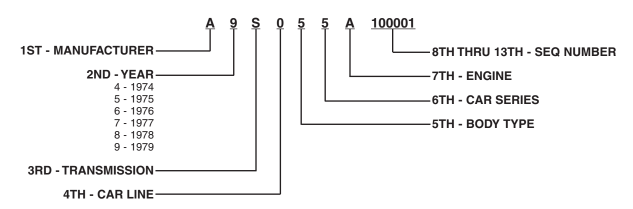
AMC/EAGLE

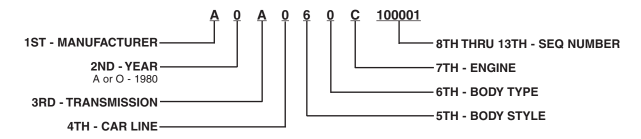
LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is riveted to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. On later model vehicles, the number can also be found on the Federal Certification Label attached to edge of left door above door latch.

SAMPLE VIN:

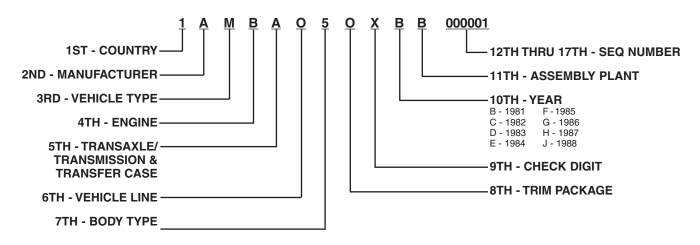
1974-79 (13 DIGIT NUMBER)



1980 (13 DIGIT NUMBER)



1981-88 (17 DIGIT NUMBER)



AMC/EAGLE VEHICLE IDENTIFICATION VIN DECODING 1989-98 (17 DIGIT NUMBER) Medallion B X K 000001 **1ST - COUNTRY** -12TH THRU 17TH - SEQ NUMBER 2ND - MANUFACTURER -11TH - ASSEMBLY PLANT 3RD - VEHICLE TYPE 10TH - YEAR K - 1989 4TH - ENGINE-9TH - CHECK DIGIT 5TH - TRANSAXLE/TRANSMISSION 8TH - TRIM PACKAGE 6TH & 7TH - BODY TYPE-Premier, Summit, Summit Wagon, Talon, Vision 000001 **1ST - COUNTRY** 12TH THRU 17TH - SEQ NUMBER 2ND - MANUFACTURER -11TH - ASSEMBLY PLANT

1974 AMC/EAGLE

3RD - VEHICLE TYPE -

5TH - VEHICLE LINE -

6TH - VEHICLE SERIES -

4TH - RESTRAINT -

7TH - BODY TYPE-

1st Position - MANUFACTURER

American Motors Corporation

2nd Position - MODEL YEAR

3rd Position - TRANSMISSION

Auto, Col Shift

Auto, Flr Shift

3 Spd Man, Flr Shift Ε

4 Spd Man, Flr Shift M

3 Spd Man, Col Shift

4th Position - SERIES

Hornet

Matador

Gremlin

Javelin Ambassador 8

5th Position - BODY TYPE

2 Dr Hatchback

4 Dr Sedan

2 Dr Sedan (Coupe)

8 4 Dr S/W

9 4 Dr HT

6th Position - MODEL

Gremlin

Ambassador Brougham

Hornet Javelin Matador

8 Javelin AMX

Matador X

Matador Brougham 9

Police Taxi

Т

7th Position - ENGINE TYPE

6-258 (4.2) 1BC F 6-232 (3.8) 1BC Н 8-304 (5.0) 2BC 8-360 (5.9) 2BC 8-360 (5.9) 4BC 8-401 (6.6) 4BC

8th thru 13th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1975 AMC/EAGLE

1st Position - MANUFACTURER

American Motors Corporation

2nd Position - MODEL YEAR

1975

3rd Position - TRANSMISSION

Auto, Col Shift Auto, Flr Shift

3 Spd Man, Flr Shift, w/OD

3 Spd Man, FIr Shift, w/o OD

3 Spd Man, Col Shift, w/OD

3 Spd Man, Col Shift, w/o OD

4th Position - SERIES

Hornet

Matador

Gremlin 4

Pacer Matador

5th Position - BODY TYPE

2 Dr Hatchback

5 4 Dr Sed

2 Dr Sed (Coupe)

4 Dr S/W

6th Position - MODEL

8TH - ENGINE

10TH - YEAR K - 1989 L - 1990

M - 1991

N - 1992

P - 1993

R - 1994

S - 1995

T - 1996

9TH - CHECK DIGIT

V - 1997

W - 1998

Gremlin Hornet

Matador

Pacer

Police

Taxi

7th Position - ENGINE TYPE 6-258 (4.2) 1BC

6-232 (3.8) 1BC Н 8-304 (5.0) 2BC

Ν 8-360 (5.9) 2BC 8-360 (5.9) 4BC

8-401 (6.6) 4BC

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle

manufacturer.

1976 AMC/EAGLE

1st Position - MANUFACTURER

American Motors Corporation

2nd Position - MODEL YEAR

3rd Position - TRANSMISSION

Auto, Col Shift

Auto, Flr Shift

3 Spd Man, Flr Shift, w/OD

3 Spd Man, Flr Shift, w/o OD

3 Spd Man, Col Shift, w/OD

3 Spd Man, Col Shift, w/o OD

Cont.

Cont.

3 Spd Man, Flr Shift 4 Spd Man, Flr Shift

VIN DECODING

4th Position - SERIES 5th Position - BODY STYLE 1976 AMC/EAGLE (Cont.) Concord 2 Dr Hatchback (Spirit) 4th Position - SERIES Matador 4 Dr Sed Hornet 0 Gremlin 2 Dr Hatchback (Pacer) Matadoi 2 Dr Sed (Concord, Spirit) Pacer 4 Gremlin Matador 2 Dr S/W (Pacer) 6 Pacer 4 Dr S/W (Concord) 5th Position - BODY TYPE Matador 6th Position - BODY TYPE 2 Dr Hatchback 5th Position - BODY TYPE 4 Dr Sed 5 Base 2 Dr Hatchback 2 Dr Sed (Coupe) 4 Dr Sed Limited S/W 8 6 2 Dr Sed (Coupe) AMX 6th Position - MODEL 4 Dr S/W 8 7th Position - ENGINE TYPE Gremlin (4 Cyl) 6th Position - MODEL 2BC 5 Gremlin (Base) В 4-151 (2.5) Gremlin Concord 6-258 (4.2) 2BC Hornet Gremlin (Custom) 8th thru 13th Positions - SEQUENCE NUMBER Matador Matador A sequential serial number assigned by the vehicle Pacer manufacturer Ρ Police AMX Taxi 1981 AMC/EAGLE 7th Position - ENGINE TYPE 7th Position - ENGINE TYPE 6-258 (4.2) 1BC 1st Position - COUNTRY 6-258 (4.2) 1BC 6-258 (4.2) 2BC United States 6-258 (4.2) 2BC 6-232 (3.8) 1BC Canada F 6-232 (3.8) 1BC G 4-121 (2.0) 2BC 2nd Position - MANUFACTURER Н 8-304 (5.0) 2BC 8-304 (5.0) 2BC American Motors Corporation Ν 8-360 (5.9) 2BC 8-360 (5.9) 2BC 8-360 (5.9) 4BC 3rd Position - VEHICLE TYPE 8th thru 13th Positions - SEQUENCE NUMBER Z 8-401 (6.6) 4BC Multipurpose Vehicle A sequential serial number assigned by the vehicle Export, LHD 8th thru 13th Positions - SEQUENCE NUMBER manufacturer Pass Car M A sequential serial number assigned by the vehicle manufacturer. 1979 AMC/EAGLE 4th Position - ENGINE TYPE 4-151 (2.5) 2BC 1st Position - MANUFACTURER 1977 AMC/EAGLE 6-258 (4.2) American Motors Corporation 1st Position - MANUFACTURER 5th Position - TRANSMISSION & TRANSFER 2nd Position - MODEL YEAR CASE American Motors Corporation 1979 Auto, Col Shift 2nd Position - MODEL YEAR 3rd Position - TRANSMISSION Auto, Flr Shift 1977 Auto, Col Shift Auto, Flr Shift, Full Time 3rd Position - TRANSMISSION Auto, Flr Shift 4 Spd Man, Flr Shift, Full Time 3 Spd Man, Flr Shift 4 Spd Man, Flr Shift Auto, Col Shift 4 Spd Man, Flr Shift, Part/Full Time Auto, Flr Shift M Auto, Flr Shift, Part/Full TIme 3 Spd Man, Flr Shift 4th Position - SERIES 4 Spd Man, Flr Shift 4 Spd Man, Flr Shift M Concord 6th & 7th Positions - VEHICLE LINE & BODY 4th Position - SERIES Spirit TYPE Hornet 0 6 Pacer Concord 4 Dr Sed Matador 5th Position - BODY TYPE 2 Dr Sed Concord 4 Gremlin 2 Dr Hatchback (Concord, Spirit) 08 Concord 4 Dr S/W 6 Pacer 4 Dr Sed 4 Dr Sed Eagle exc Kammback Matador 2 Dr Hatchback (Pacer) exc Kammback Eagle 2 Dr Sed 5th Position - BODY TYPE 2 Dr Sed (Concord, Spirit) 38 Eagle 4 Dr S/W exc Kammback 2 Dr Hatchback 8 43 Spirit 2 Dr Hatchback 5 4 Dr Sed 46 Spirit 2 Dr Sed 6th Position - MODEL 2 Dr Sed (Cpe) 6 2 Dr Hatchback Kammback 53 Eagle Concord 8 S/W 56 2 Dr Sed Kammback Eagle 6th Position - MODEL Spirit 8th Position - TRIM PACKAGE Gremlin (4 Cyl) AMX Base Gremlin (Base) 5 7th Position - ENGINE TYPE Hornet Limited 6-258 (4.2) Gremlin (Custom) 6-258 (4.2) 9th Position - CHECK DIGIT 2BC Matador 6-232 (3.8) A single number or the letter "X" used to verify the 1BC Pacer 4-121 (2.0) accuracy of the VIN. 2BC 7th Position - ENGINE TYPE 2BC 8-304 (5.0) 10th Position - MODEL YEAR 6-258 (4.2) 1BC 8th thru 13th Positions - SEQUENCE NUMBER 1981 6-258 (4.2) 2BC A sequential serial number assigned by the vehicle 11th Position - ASSEMBLY PLANT Ε 6-232 (3.8) 1BC manufacturer. 12th thru 17th Positions - SEQUENCE NUMBER G 4-121 (2.0) 2BC A sequential serial number assigned by the Н 8-304 (5.0) 2BC 1980 AMC/EAGLE 4-121 (2.0) 2BC vehicle manufacturer. 1st Position - MANUFACTURER 8-360 (5.9) 2BC American Motors Corporation 1982 AMC/EAGLE 8th thru 13th Positions - SEQUENCE NUMBER 2nd Position - MODEL YEAR A sequential serial number assigned by the vehicle 1st Position - COUNTRY 1980 manufacturer United States 3rd Position - TRANSMISSION 1978 AMC/EAGLE Auto, Col Shift 2nd Position - MANUFACTURER Auto, Flr Shift 1st Position - MANUFACTURER American Motors Corporation 4 Spd Man, Flr Shift American Motors (Canada), Inc. American Motors Corporation 4th Position - SERIES 3rd Position - VEHICLE TYPE 2nd Position - MODEL YEAR Concord 8 1978 Multipurpose Vehicle 3 Eagle Pass Car 3rd Position - TRANSMISSION AMX Auto, Col Shift Spirit Auto, Flr Shift 6 Pacer

46

53

95

96

Spirit

Eagle

Alliance

Alliance

2 Dr Sed

4 Dr Sed

2 Dr Sed

2 Dr Hatchback SX/4

8th Position - TRIM PACKAGE 2nd Position - MANUFACTURER 1982 AMC/EAGLE (Cont.) Base A,X American Motors Corporation 4th Position - ENGINE TYPE 3 American Motors (Canada), Inc. 4-151 (2.5) 2BC DL 5 6-258 (4.2) 2BC 6 DL 3rd Position - VEHICLE TYPE 5th Position - TRANSMISSION & TRANSFER Limited Pass Car (Import) CASE 8 Limited (Alliance) Multipurpose Vehicle Auto, Col Shift Pass Car (Domestic) С Auto, Flr Shift 9th Position - CHECK DIGIT 4th Position - ENGINE TYPE Н 4 Spd Man, Flr Shift, 4x4, Part/Full Time A single number or the letter "X" used to verify the 4-105 (1.7) FFI Bendix - TBI Κ Auto, Flr Shift, 4x4, Part/Full Time accuracy of the VIN. 6-258 (4.2) 2BC M 4 Spd Man, Flr Shift 10th Position - MODEL YEAR D 4-85 (1.4) EFI Bendix - TBI 5 Spd Man, Flr Shift, 4x4, Part/Full Time 1983 4-85 (1.4) **EFI** Bosch - Port Type W 5 Spd Man, Flr Shift 5th Position - TRANSAXLE/TRANSMISSION & TRANSFER CASE 11th Position - ASSEMBLY PLANT 6th & 7th Positions - VEHICLE LINE & BODY 12th thru 17th Positions - SEQUENCE NUMBER **TYPE** Auto, Flr Shift A sequential serial number assigned by the 4 Dr Sed 05 Concord 4 Spd Man, Flr Shift, Full Time vehicle manufacturer. 06 Concord 2 Dr Sed Auto, Flr Shift, Full Time K 80 Concord 4 Dr S/W 1984 AMC/EAGLE M 4 Spd Man, Flr Shift 35 Eagle 4 Dr Sed exc Kammback 5 Spd Man, Flr Shift, Full Time 36 2 Dr Sed exc Kammback Eagle 1st Position - COUNTRY W 5 Spd Man, Flr Shift 38 Eagle 4 Dr S/W exc Kammback **United States** 6th Position - VEHICLE LINE 43 Spirit 2 Dr Hatchback Canada 2 Dr Sed Eagle 46 Spirit France 2 Dr Hatchback Kammback 9 Alliance, Encore 53 Eagle 2nd Position - MANUFACTURER 2 Dr Sed 56 Eagle Kammback 7th Position - BODY TYPE American Motors Corporation 2 Dr Hatchback 8th Position - TRIM PACKAGE American Motors (Canada), Inc. Base 4 Dr Sed 0 6 2 Dr Sed 3rd Position - VEHICLE TYPE 2 Dr Conv (Alliance) 7 Limited Pass Car (Import) 8 4 Dr S/W 9th Position - CHECK DIGIT Multipurpose Vehicle 4 Dr Hatchback A single number or the letter "X" used to verify the M Pass Car (Domestic) 8th Position - TRIM PACKAGE accuracy of the VIN. 4th Position - ENGINE TYPE Base (Alliance, Encore) 10th Position - MODEL YEAR 6-258 (4.2) 2BC L (Alliance) 3 1982 D 4-85 (1.4) FFI Bendix - TBI S (Encore) 11th Position - ASSEMBLY PLANT 4-85 (1.4) EFI Bosch - Port Type Encore Electronic 12th thru 17th Positions - SEQUENCE NUMBER 4-150 (2.5) 1BC AMC Design 5 Std (Eagle) A sequential serial number assigned by the 4-150 (2.5) 1BC Export DL (Alliance) 6 vehicle manufacturer. 5th Position - TRANSAXLE/TRANSMISSION & LS (Encore) TRANSFER CASE Limited (Eagle) 1983 AMC/EAGLE Limited (Alliance) Auto, Flr Shift 8 4 Spd Man, Flr Shift, Full Time 1st Position - COUNTRY GS (Encore) Auto, Flr Shift, Full Time 9th Position - CHECK DIGIT United States 4 Spd Man, Flr Shift 5 Spd Man, Flr Shift, Full Time M A single number or the letter "X" used to verify the 2 Canada accuracy of the VIN. 2nd Position - MANUFACTURER W 5 Spd Man, Flr Shift 10th Position - MODEL YEAR American Motors Corporation 6th Position - VEHICLE LINE 1985 American Motors (Canada), Inc. Eagle 3rd Position - VEHICLE TYPE Eagle 30 (SX/4) 5 11th Position - ASSEMBLY PLANT Multipurpose Vehicle a Alliance, Encore Export, LHD Е 12th thru 17th Positions - SEQUENCE NUMBER 7th Position - BODY TYPE Export, RHD F A sequential serial number assigned by the 2 Dr Hatchback 3 M Pass Car vehicle manufacturer. 4 Dr Sed 5 4th Position - ENGINE TYPE 2 Dr Sed 6 1987-88 AMC/EAGLE 4-151 (2.5) Pontiac Design 2BC В 4 Dr S/W 8 6-258 (4.2) 2BC C 1st Position - COUNTRY 4 Dr Hatchback Bendix - TBI Bosch - Port Type 4-85 (1.4) FFI D United States 8th Position - TRIM PACKAGE F 4-85 (1.4) FFI 2 Canada Base (Fleet) 'S' or 'L' Model AMC Design 4-150 (2.5) 1BC France 5th Position - TRANSAXLE/TRANSMISSION & 2nd Position - MANUFACTURER Base (Eagle) 5 TRANSFER CASE DL (Alliance) American Motors Corporation 6 Auto, Col Shift LS (Encore) American Motors (Canada), Inc. Auto, Flr Shift C Limited (Eagle) 7 Renault D Auto, Flr Shift, Full Time Limited (Alliance) 8 3rd Position - VEHICLE TYPE 4 Spd Man, Flr Shift, Full Time G 9 GS (Encore) Pass Car (Import) 4 Spd Man, Flr Shift, Part Time Н GT (Alliance) Multipurpose Vehicle Κ Auto, Flr Shift, Part Time 9th Position - CHECK DIGIT Pass Car (Import) 4 Spd Man, Flr Shift M A single number or the letter "X" used to verify the 5 Spd Man, Flr Shift, Part Time 4th Position - ENGINE TYPE Ν accuracy of the VIN. 4-105 (1.7) 5 Spd Man, Flr Shift, Full Time Р **EFI** 6-258 (4.2) 10th Position - MODEL YEAR 2BC W 5 Spd Man, Flr Shift 4-85 (1.4) D FFI 6th & 7th Positions - VEHICLE LINE & BODY 4-132 (2.2) MPFI 11th Position - ASSEMBLY PLANT TYPF 4-120 (2.0) FFI Concord 4 Dr Sed 05 12th thru 17th Positions - SEQUENCE NUMBER 5th Position - TRANSAXLE/TRANSMISSION & 2 Dr Sed 06 Concord A sequential serial number assigned by the TRANSFER CASE 08 Concord 4 Dr S/W vehicle manufacturer. C.F Auto 35 Eagle 4 Dr Sed exc SX/4 H,W 5 Spd Man 38 Eagle 4 Dr S/W exc SX/4 1985-86 AMC/EAGLE Auto, Full Time 43 Spirit 2 Dr Hatchback

1st Position - COUNTRY

United States

Canada

France

2 V

4 Spd Man

5 Spd Man, Full Time

M

4007 00 AMO/EAOLE (O)	Ond Decition MANUFACTURED	Eth Decition VEHICLE LINE
1987-88 AMC/EAGLE (Cont.)	2nd Position - MANUFACTURER B Dodge	5th Position - VEHICLE LINE A Summit
6th Position - VEHICLE LINE	E Eagle	B Summit Wagon FWD
3 Eagle 9 Alliance, Encore, GTA, Medallion	J Chrysler	C Summit Wagon AWD
7th Position - BODY TYPE	L Dodge (Thailand) P Plymouth	D Vision F Talon FWD
3 2 Dr Hatchback, Manual Seat Belts	3rd Position - VEHICLE TYPE	G Talon AWD
5 4 Dr Sed, Manual Seat Belts	3 Pass Car	6th Position - VEHICLE SERIES
6 2 Dr Sed, Manual Seat Belts	4th Position - RESTRAINT	1 Economy
7 2 Dr Conv, Manual Seat Belts 8 4 Dr S/W, Manual Seat Belts	B Manual Seat Belts	2 Low
9 4 Dr Hatchback, Manual Seat Belts	C Automatic Seat Belts	3 Medium
A 2 Dr Hatchback, Passive Seat Belts	5th Position - VEHICLE LINE	4 High 5 Premium
D 4 Dr Sed, Passive Seat Belts	B Premier	6 Special/Sport
G 2 Dr Sed, Passive Seat Belts H 2 Dr Conv, Passive Seat Belts	T Talon U Summit	7th Position - BODY TYPE
K 4 Dr Hatchback, Passive Seat Belts	6th Position - VEHICLE SERIES	0 4 Dr Wagon
8th Position - TRIM PACKAGE	Premier	1 2 Dr Sed
B Medallion DL Sedan	5 LX	4 2 Dr HB 6 4 Dr Sed
C Medallion LX Sedan	6 ES	8th Position - ENGINE TYPE
E Medallion DL S/W 0 Base	Summit, Talon 1 Economy	A 1.5L 12 Valve SOHC-MPI
3 'L' (Alliance)	2 Low	B 1.8L 8 Valve SOHC-MPI
'S' (Encore)	3 Medium	C 1.8L 16 Valve SOHC-MPI
4 Encore Electronic Model	4 High	E 2.0L 16 Valve DOHC-MPI F 2.0L 16 Valve DOHC-MPI TURBO
5 DL (Eagle) 6 DL (Alliance)	5 Premium 6 Specialist/Sport	F 3.5L 24 Valve MPI
6 DL (Alliance) LS (Encore)	7th Position - BODY TYPE	G 2.4L 16 Valve SOHC-MPI
7 Eagle Limited	4 2 Dr Hatchback	T 3.3L 12 Valve MPI
GTĀ	6 4 Dr Sed	9th Position - CHECK DIGIT
9 GS (Alliance, Encore)	9 4 Dr S/W	A single number or the letter "X" used to verify the accuracy of the VIN.
9th Position - CHECK DIGIT	8th Position - ENGINE TYPE	10th Position - MODEL YEAR
A single number or the letter "X" used to verify the accuracy of the VIN.	Premier H 4-150 (2.5) TBI	P 1993
10th Position - MODEL YEAR	U 6-181 (3.0) MPI	11th Position - ASSEMBLY PLANT
H 1987	Summit	E DSM
J 1988	X 4-96 (1.5) SOHC-MPI	G MSC
11th Position - ASSEMBLY PLANT	Y 4-98 (1.6) DOHC-MPI Talon	H Bramalea U Mizushima
12th thru 17th Positions - SEQUENCE NUMBER	R 4-122 (2.0) DOHC-MPI	Z Okazaki
A sequential serial number assigned by the	U 4-122 (2.0) DOHC-MPI TURBO	12th thru 17th Positions - SEQUENCE NUMBER
vehicle manufacturer.	9th Position - CHECK DIGIT	A sequential serial number assigned by the
1989-92 AMC/EAGLE	A single number or the letter "X" used to verify the	vehicle manufacturer.
1989-92 AMC/EAGLE Medallion	A single number or the letter "X" used to verify the accuracy of the VIN.	vehicle manufacturer.
	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR	vehicle manufacturer. 1994-98 AMC/EAGLE
Medallion	A single number or the letter "X" used to verify the accuracy of the VIN.	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991	vehicle manufacturer. 1994-98 AMC/EAGLE
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import)	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A AIr Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion - CHECK DIGIT A single number or the letter "X" used to verify the	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand C Canada	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN.	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand C Canada USA	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion - CHECK DIGIT A single number or the letter "X" used to verify the	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon AWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts F M	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand C Canada USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt C Automatic Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DX Sedan, Manual Seat Belts E Medallion DL SW, Manual Seat Belts E Medallion DL SW, Manual Seat Belts F Medallion DL SW, Manual Seat Belts Under Single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand C Canada USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon AWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon FWD G Talon FWD K Talon FWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 1th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon AWD K Talon FWD K Talon FWD L Talon AWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon FWD G Talon FWD K Talon FWD
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. Premier, Summit, Talon	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon AWD K Talon AWD K Talon AWD C Talon AWD C Talon AWD C Talon OF TEHICLE SERIES 1 Economy 2 Low
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. Premier, Summit, Talon 1st Position - COUNTRY	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand C Canada USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT B Manual Seat Belt C Automatic Seat Belt	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon AWD K Talon FWD L Talon AWD 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion LX Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. Premier, Summit, Talon	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon AWD K Talon FWD L Talon AWD 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium 4 High
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL Sedan, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1989 11th Position - ASSEMBLY PLANT 2 Maubeuge 5 Haren 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. Premier, Summit, Talon 1st Position - COUNTRY J Japan M Thailand 2 Canada	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand C Canada USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT B Manual Seat Belt C Automatic Seat Belt	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon AWD D Vision F Talon FWD G Talon AWD K Talon FWD L Talon AWD 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium 4 High 5 Premium 6 Special/Sport
Medallion 1st Position - COUNTRY V France 2nd Position - MANUFACTURER F Renault 3rd Position - VEHICLE TYPE 1 Pass Car (Import) 4th Position - ENGINE TYPE F 4-132 (2.2) MPFI 5th Position - TRANSAXLE & TRANMISSION F 3 Spd Auto J 5 Spd Man 6th & 7th Positions - BODY TYPE 45 4 Dr Sed 48 2 Dr S/W 8th Position - TRIM PACKAGE B Medallion DL Sedan, Manual Seat Belts C Medallion DL SW, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts E Medallion DL S/W, Manual Seat Belts Belts For Medallion DL SW, Manual Seat Belt	A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR K 1989 L 1990 M 1991 N 1992 11th Position - ASSEMBLY PLANT E Blooming, IL USA H Bramalea J Najoya-3 O Thailand P Nagoya-2 U Mizushima-1 Z Okazaki 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1993 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 2 Canada 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt	vehicle manufacturer. 1994-98 AMC/EAGLE 1st Position - COUNTRY J Japan M Thailand 4 USA 2nd Position - MANUFACTURER B Dodge E Eagle J Chrysler L Dodge N Eagle P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - RESTRAINT A Air Bag B Manual Seat Belt C Automatic Seat Belt D Manual Seat Belt E Active Restraint, Pass Air Bag X Driver Air Bag, Pass Manual Belt 5th Position - VEHICLE LINE A Summit B Summit Wagon FWD C Summit Wagon FWD C Summit Wagon FWD D Vision F Talon FWD L Talon AWD 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium 4 High 5 Premium

AMC/EAGLE

VIN DECODING

VEHICLE IDENTIFICATION

1994-98 AMC/EAGLE (Cont.)

7th Position - BODY TYPE 0 4 Dr Wagon 1 2 Dr Sed

4 2 Dr HB 6 4 Dr Sed 9 5 Dr Wagon

8th Position - ENGINE TYPE

SOHC-MPI 1.5L 12 Valve В 1.8L 8 Valve SOHC-MPI С 1.8L 16 Valve SOHC-MPI 2.0L 16 Valve DOHC-MPI E F F DOHC-MPI TURBO 2.0L 16 Valve 3.5L 24 Valve MPI

L 2.4L 16 Valve SOHC-MPI M 3.5L 24 Valve SOHC-MPI T 3.3L 12 Valve MPI

Y 2.0L 16 Valve DOHC (A568-Auto)

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

R 1994 S 1995 T 1996 V 1997 W 1998 11th Position - ASSEMBLY PLANT

E DSM

H Bramalea

O Thailand P Nagoya - 2

U Mizushima

Y Nagoya - 1 Z Okazaki

12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the

vehicle manufacturer.

Cont.

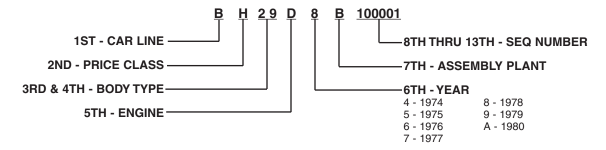
CHRYSLER MOTORS

EXCEPT - CHALLENGER, SAPPORO, CHAMP, COLT, VISTA F.W.D. & CONQUEST

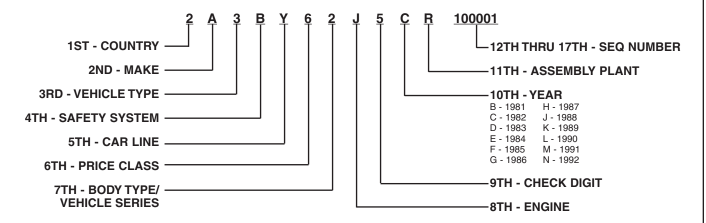
LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. On later model vehicles, the number can also be found on the Federal Certification Label attached to the left front door frame.

SAMPLE VIN:

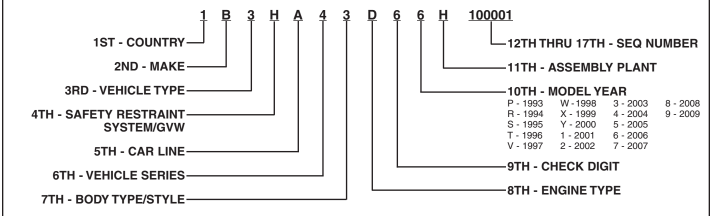
1974-80 (13 DIGIT NUMBER)



1981-1992 (17 DIGIT NUMBER)



1993-2009 (17 DIGIT NUMBER)



VEHICLE IDENTIFICATION

1974 CHRYSLER	•	
	5th Position - ENGINE TYPE	2nd Position - PRICE CLASS
1st Position - CAR LINE	C 6-225 (3.7) 1BC	H High
	E 6 Cyl Special	K Police
B Barracuda	G 8-318 (5.2) 2BC	L Low
C Chrysler	J 8-360 (5.9) 4BC 190HP	M Medium
D Monaco	K 8-360 (5.9) 2BC	P Premium
J Challenger	L 8-360 (5.9) 4BC 230HP 1	S Special
L Dart	M 8-400 (6.6) 2BC 165HP	3rd & 4th Positions - BODY TYPE
P Fury	N 8-400 (6.6) 4BC 195HP	22 2 Dr Special Cpe
R Satellite	P 8-400 (6.6) 4BC 235HP 1	23 2 Dr HT
V Valiant	T 8-440 (7.2) 4BC 215HP	
W Charger	U 8-440 (7.2) 4BC 260HP 1	29 2 Dr Special Cpe
Coronet	Z 8 Cyl Special Order	41 4 Dr Sed
Y Imperial	¹ H/Per - Double Link Timing Chain.	43 4 Dr HT
2nd Position - PRICE CLASS	<u> </u>	45 2 Seat S/W
G Dodge Taxi	6th Position - MODEL YEAR	46 3 Seat S/W
H High	5 1975	5th Position - ENGINE TYPE
K Police	7th Position - ASSEMBLY PLANT	C 6-225 (3.7) 1BC
	8th thru 13th Positions - SEQUENCE NUMBER	D 6-225 (3.7) 2BC
L Low		E 6 Cyl Special
M Medium	A sequential serial number assigned by the	G 8-318 (5.2) 2BC
P Premium	vehicle manufacturer.	J 8-360 (5.9) 4BC 170HP
S Special	1976 CHRYSLER	K 8-360 (5.9) 2BC
T Taxi		L 8-360 (5.9) 4BC 230HP ¹
3rd & 4th Positions - BODY TYPE	1st Position - CAR LINE	` ,
21 2 Dr Sed	C Chrysler	()
23 2 Dr HT	D Monaco	P 8-400 (6.6) 4BC 240HP 12
29 2 Dr Sports HT or Hatchback	H Volare	T 8-440 (7.2) 4BC 195HP
41 4 Dr Sed	L Dart	U 8-440 (7.2) 4BC 260HP ¹
43 4 Dr HT	N Aspen	Z 8 Cyl Special
	P Gran Fury	¹ H/Per - Double Link Timing Chain
45 2 Seat S/W	R Fury	² Dual Exhaust
46 3 Seat S/W	S Cordoba	6th Position - MODEL YEAR
5th Position - ENGINE TYPE		7 1977
B 6-198 (3.2) 1BC	V Valiant	
C 6-225 (3.7) 1BC	W Charger	7th Position - ASSEMBLY PLANT
E 6 Cyl Special	Coronet	8th thru 13th Positions - SEQUENCE NUMBER
G 8-318 (5.2) 2BC 150HP ¹	X Charger SE	A sequential serial number assigned by the
J 8-360 (5.9) 4BC 200HP	2nd Position - PRICE CLASS	vehicle manufacturer.
K 8-360 (5.9) 2BC	H High	
	K Police	1978 CHRYSLER
L 8-360 (5.9) 4BC 245HP ²	L Low	
M 8-400 (6.6) 2BC		1st Position - CAR LINE
N 8-400 (6.6) 4BC 205HP	M Medium	C Newport
P 8-400 (6.6) 4BC 250HP ²	P Premium	New Yorker
T 8-440 (7.2) 4BC 230HP	S Special	F LeBaron
U 8-440 (7.2) 4BC 250HP ²	3rd & 4th Positions - BODY TYPE	G Diplomat
Z 8 Cyl Special	22 2 Dr Special Cpe	H Volare
1170HP on Roadrunner.	23 2 Dr HT	M Horizon
² H/Per - Double Link Timing Chain.	29 2 Dr Special Cpe	N Aspen
l	41 4 Dr Sed	R Fury
6th Position - MODEL YEAR		S Cordoba
4 1974		W Monaco
7th Position - ASSEMBLY PLANT	45 2 Seat S/W	
8th thru 13th Positions - SEQUENCE NUMBER	46 3 Seat S/W	3
		Magnum XE
Λ sequential serial number assigned by the vehicle	5th Position - ENGINE TYPE	
A sequential serial number assigned by the vehicle	5th Position - ENGINE TYPE C 6-225 (3.7) 1BC	Z Omni
A sequential serial number assigned by the vehicle manufacturer.		
manufacturer.	C 6-225 (3.7) 1BC E 6 Cyl Special	Z Omni 2nd Position - PRICE CLASS
manufacturer. 1975 CHRYSLER	C 6-225 (3.7) 1BC	Z Omni 2nd Position - PRICE CLASS
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP	Z Omni 2nd Position - PRICE CLASS H High
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC	Z Omni 2nd Position - PRICE CLASS H High K Police
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP	Z Omni 2nd Position - PRICE CLASS H High K Police L Low
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP 1 M 8-400 (6.6) 2BC	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP 1 M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain.	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain.	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special 'H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special 'H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special Special Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC C 6-225 (3.7) 1BC C 6-225 (3.7) C C C C C C C C C
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special	Z Omni
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special 'H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 44 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC C C 6-25 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC C C 6-25 (3.7) 2BC C
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special Spe
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC H 8-318 (5.2) 4BC J 8-360 (5.9) 4BC 170HP
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2 BC C 6-225 (3.7) 1 BC D 6-225 (3.7) 2 BC E 6 Cyl Special G 8-318 (5.2) 2 BC H 8-318 (5.2) 2 BC J 8-360 (5.9) 4 BC 170HP K 8-360 (5.9) 2 BC C 4 BC 5 BC 4 BC 5 BC 4 BC 5 BC 4 BC 5 BC 5 BC 5 BC 4 BC 5
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special Spe
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr HT	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat H Volare	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 1BC D 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC H 8-318 (5.2) 4BC J 8-360 (5.9) 4BC 170HP K 8-360 (5.9) 4BC 230HP 1 K 8-360 (5.9) 4BC 230HP 1 K 8-360 (5.9) 4BC 230HP 1
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr Special Cpe	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP T 8-440 (7.2) 4BC 260HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP T 8-440 (7.2) 4BC 250HP U 8-400 (6.6) 2BC U 8-400	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC H 8-318 (5.2) 4BC J 8-360 (5.9) 4BC 170HP K 8-360 (5.9) 4BC 230HP 1 N 8-400 (6.6) 4BC 190HP 1
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat H Volare N Aspen P Gran Fury	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC H 8-318 (5.2) 4BC J 8-360 (5.9) 4BC 170HP K 8-360 (5.9) 4BC 230HP 1 N 8-400 (6.6) 4BC 190HP P 8-400 (6.6) 4BC 190HP P 8-400 (6.6) 4BC 190HP 1 R 8-360 (5.9) EFI
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr Special Cpe	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat H Volare N Aspen P Gran Fury R Fury	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 1BC D 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC H 8-318 (5.2) 4BC J 8-360 (5.9) 4BC 170HP K 8-360 (5.9) 4BC 170HP K 8-360 (5.9) 4BC 230HP N 8-400 (6.6) 4BC 190HP P 8-400 (6.6) 4BC 190HP P 8-400 (6.6) 4BC 190HP R 8-360 (5.9) EFI T 8-440 (7.2) 4BC 195HP
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat H Volare N Aspen P Gran Fury R Fury S Cordoba	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 2BC C 6-225 (3.7) 2BC D 6-225 (3.7) 2BC D 7-25
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 2BC L 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 250HP U 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat H Volare N Aspen P Gran Fury R Fury S Cordoba W Monaco	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 1BC D 6-225 (3.7) 2BC E 6 Cyl Special G 8-318 (5.2) 2BC H 8-318 (5.2) 4BC J 8-360 (5.9) 4BC 170HP K 8-360 (5.9) 4BC 230HP 1 N 8-400 (6.6) 4BC 190HP 1 R 8-400 (6.6) 4BC 190HP 1 R 8-400 (6.6) 4BC 190HP 1 R 8-440 (7.2) 4BC 195HP U 8-440 (7.2) 4BC 260HP 1
manufacturer. 1975 CHRYSLER 1st Position - CAR LINE C Chrysler D Monaco L Dart P Gran Fury R Fury S Cordoba V Valiant W Coronet X Charger Y Imperial 2nd Position - PRICE CLASS G Dodge Taxi H High K Police L Low M Medium P Premium S Special T Taxi 3rd & 4th Positions - BODY TYPE 21 2 Dr Cpe 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 45 2 Seat S/W	C 6-225 (3.7) 1BC E 6 Cyl Special G 8-318 (5.2) 2BC J 8-360 (5.9) 4BC 190HP K 8-360 (5.9) 4BC 230HP M 8-400 (6.6) 2BC N 8-400 (6.6) 4BC 185HP P 8-400 (6.6) 4BC 240HP T 8-440 (7.2) 4BC 250HP U 8-440 (7.2) 4BC 260HP Z 8 Cyl Special H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 6 1976 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1977 CHRYSLER 1st Position - CAR LINE C Chrysler D Royal Monaco F LeBaron G Diplomat H Volare N Aspen P Gran Fury R Fury S Cordoba	Z Omni 2nd Position - PRICE CLASS H High K Police L Low M Medium P Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Special Cpe 23 2 Dr HT 29 2 Dr Special Cpe 41 4 Dr Sed 43 4 Dr HT 44 4 Dr Hatchback 45 2 Seat S/W 46 3 Seat S/W 5th Position - ENGINE TYPE A 4-105 (1.7) 2BC C 6-225 (3.7) 1BC D 6-225 (3.7) 2BC C 6-225 (3.7) 2BC D 6-225 (3.7) 2BC D 7-25

4 Dr Hatchback

2 Seat S/W

10th Position - MODEL YEAR

1978 CHRYSLER (Cont.) 45 6th Position - MODEL YEAR 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 CHRYSLER 1st Position - CAR LINE St Regis LeBaron G Diplomat Volare Н Μ Horizon Ν Aspen S Cordoba Newport New Yorker Χ Magnum Ζ Omni 2nd Position - PRICE CLASS High L Low Medium M Ρ Premium S Special 3rd & 4th Positions - BODY TYPE 22 2 Dr Sed 2 Dr Hatchback 24 29 2 Dr Special Cpe 41 4 Dr Sed 42 4 Dr Sed 4 Dr Hatchback 44 2 Seat S/W 45 5th Position - ENGINE TYPE 4-105 (1.7) 2BC 6-225 (3.7) С 1BC 6-225 (3.7) D 2BC 6 Cyl Special Ε 8-318 (5.2) 2BC G 8-318 (5.2) Н 4BC 170HP 8-360 (5.9) 4BC K 8-360 (5.9) 2BC 230HP 8-360 (5.9) 4BC L 360 (5.9) 8 Cyl Special ¹ H/Per - Double Link Timing Chain. 6th Position - MODEL YEAR 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1980 CHRYSLER 1st Position - CAR LINE St Regis F LeBaron G Diplomat Volare Gran Fury M Horizon Aspen S Cordoba Newport Т New Yorker Χ Mirada Z Omni 2nd Position - PRICE CLASS Ε Economy Н High Low M Medium Premium S Special 3rd & 4th Positions - BODY TYPE 2 Dr Sed 2 Dr Hatchback 2 Dr Special Cpe 29

4 Dr Sed

4 Dr Sed

42

```
5th Position - ENGINE TYPE
     4-105 (1.7)
                   2BC
A
C
     6-225 (3.7)
                   1BC
     6-225 (3.7)
                   2BC
     6 Cyl Special
                   2BC
     8-318 (5.2)
     8-318 (5.2)
                   4BC
K
     8-360 (5.9)
                   2RC
                            230HP <sup>1</sup>
     8-360 (5.9)
                   4BC
     8 Cyl Special
 <sup>1</sup>H/Per - Double Link Timing Chain.
6th Position - MODEL YEAR
     1980
7th Position - ASSEMBLY PLANT
8th thru 13th Positions - SEQUENCE NUMBER
A sequential serial number assigned by the vehicle
manufacturer.
           1981 CHRYSLER
1st Position - COUNTRY
     United States
     Canada
2nd Position - MAKE
     Imperial
     Dodge
     Chrysler
     Plymouth
3rd Position - VEHICLE TYPE
     Pass Car
4th Position - SAFETY SYSTEM
     Manual Seat Belts
5th Position - CAR LINE
     Cordoba
     Mirada
     Aries
     Reliant
L
     Horizon
     Omni
     TC3
     024
M
     Caravelle
     Diplomat
     LeBaron
     Gran Fury
     Newport
     New Yorker
     St Regis
     Imperial
6th Position - PRICE CLASS
     Economy
2
     Low
3
     Medium
     High
4
5
     Premium
     Special
7th Position - BODY TYPE
     2 Dr Sed
     2 Dr (M Line)
     2 Dr Special HT (J Line)
     2 Dr HT
     2 + 2 Hatchback
6
     4 Dr Sed
     4 Dr Sed
8
     4 Dr Hatchback
     4 Dr S/W
8th Position - ENGINE TYPE
     4-105 (1.7)
                     2BC
В
     4-135 (2.2)
                     2BC
     4-156 (2.6)
                     2BC
Ε
     6-225 (3.7)
                     1BC
     6-225 (3.7)
                     1BC
                                HD
G
     6-225 (3.7)
                     2BC
     6-225 (3.7)
                     2BC
                                HD
     8-318 (5.2)
     8-318 (5.2)
                     2BC
     8-318 (5.2)
                     2BC
                                HD
     8-318 (5.2)
                     4BC
     8-318 (5.2)
9th Position - CHECK DIGIT
A single number or the letter "X" used to verify the
accuracy of the VIN.
```

В	1981		
11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.			
	1982	CHRYS	LER
1st P 1 2	Position - COUN United States Canada	NTRY	
	Position - MAK Imperial	Œ	
ВС	Dodge Chrysler		
Р	Plymouth		
3rd F	Position - VEHI Pass Car	CLE TYPE	
В	Position - SAFE Manual Seat B	elts	1
5th F B	Position - CAR Caravelle (Can		
С	Gran Fury LeBaron		
	LeBaron Meda Town & Countr		
D	Aries Aries Custom	,	
_	Aries SE		
F G	New Yorker Diplomat Meda	allion	
М	Diplomat Salor Horizon	1	
	Horizon Miser TC3		
	TC3 Miser TC3 Turismo		
<u> </u>	TC3 E Type		
Р	Reliant Reliant Custon	n	
S	Reliant SE Cordoba		
V	Cordoba LS 400		
X	400 LS		
Υ	Mirada Imperial		
Z	Omni Omni Miser		
	Omni E Type Rampage		
	024	0	
	024 Charger 2 024 Miser		
6th F	Position - PRIC Economy	E CLASS	
2	Low Medium		
4	High		
5 6	Premium Special		
7th F	Position - BOD 2 Dr Sed 1	YTYPE	
2	2 Dr Specialty 2 Dr Hatchback		
5	2 Dr Conv	ĸ	
6 8th F	4 Dr Sed Position - ENGI	NE TYPE	
A B	4-105 (1.7) 4-135 (2.2)	2BC 2BC	
D	4-156 (2.6)	2BC	
E F	6-225 (3.7) 6-225 (3.7)	1BC 1BC	HD
G H	6-225 (3.7) 6-225 (3.7)	2BC 2BC	HD
J K	8-318 (5.2) 8-318 (5.2)	EFI 2BC	
L M	8-318 (5.2)	2BC	HD
Ν	8-318 (5.2) 8-318 (5.2)	4BC 4BC	HD
9th F	Position - CHEO	CK DIGIT the letter "X"	used to verify the
	racy of the VIN.		

8-318 (5.2)

HD

4BC

VIN DECODING

VEHICLE IDENTIFICATION

Cont.

8-318 (5.2) 1985 CHRYSLER 1982 CHRYSLER (Cont.) 2BC HD 4-135 (2.2) 2BC H/Output 10th Position - MODEL YEAR 1st Position - COUNTRY 9th Position - CHECK DIGIT Japan A single number or the letter "X" used to verify the United States 11th Position - ASSEMBLY PLANT accuracy of the VIN. 2 Canada 12th thru 17th Positions - SEQUENCE NUMBER 10th Position - MODEL YEAR 3 Mexico A sequential serial number assigned by the 2nd Position - MAKE vehicle manufacturer 11th Position - ASSEMBLY PLANT Dodge 1983 CHRYSLER 12th thru 17th Positions - SEQUENCE NUMBER Chrysler С A sequential serial number assigned by the 1st Position - COUNTRY F Fargo vehicle manufacturer. Plymouth **United States** 3rd Position - VEHICLE TYPE 2 Canada 1984 CHRYSLER Pass Car 2nd Position - MAKE 1st Position - COUNTRY 4th Position - SAFETY SYSTEM Imperial Japan Manual Seat Belts В Dodge **United States** Chrysler C 5th Position - CAR LINE 2 Canada Plymouth Daytona 3 Mexico 3rd Position - VEHICLE TYPE Laser 2nd Position - MAKE Caravelle Salon (Canada) Pass Car Dodge Gran Fury Salon 4th Position - SAFETY SYSTEM C Chrysler LeBaron (exc GTS) В Manual Seat Belts Е Fargo Limousine 5th Position - CAR LINE Plymouth Town & Country Caravelle (Canada) 3rd Position - VEHICLE TYPE D Aries Gran Furv Pass Car Ε 600 C LeBaron 4th Position - SAFETY SYSTEM F Fifth Avenue (RWD) LeBaron Medallion Manual Seat Belts Newport Town & Country 5th Position - CAR LINE G Diplomat D Aries Daytona LeBaron GTS Н Α Aries Custom Caravelle (U.S.) Laser Aries SE Caravelle Salon (Canada) Caravelle (Canada) L New Yorker Gran Fury Salon Executive Sedan M Horizon Diplomat Medallion G C Turismo Diplomat Salon LeBaron Р Reliant Horizon Town & Country New Yorker (FWD) T V Horizon Miser D Aries 600 TC3 Е 600 Χ TC3 Miser Lancer F Fifth Avenue (RWD) Ζ Charger TC3 Turismo Newport Omni TC3 E Type G Diplomat Shelby Charger Р Reliant Horizon M Reliant Custom 6th Position - PRICE CLASS Turismo Fconomy Reliant SE Ρ Reliant 2 S Cordoba Low E Class Medium Cordoba LS 3 New Yorker (FWD) 4 ٧ High V 600 400 LS 5 Premium Ζ Charger Mirada 6 Special Omni 7th Position - BODY TYPE Imperial Rampage Omni 2 Dr Sed/Cpe Shelby Charger Omni Miser 6th Position - PRICE CLASS Limousine Omni E Type 2 Dr Hatchback 4 Economy Rampage 2 Dr Conv 5 2 Low 6 4 Dr Sed 4 High 024 Charger 2.2 4 Dr Hatchback 8 Premium 5 024 Miser 9 4 Dr S/W 6 Special 6th Position - PRICE CLASS 8th Position - ENGINE TYPE 7th Position - BODY TYPE Economy 4-97 (1.6) 2 Dr Sed/Cpe 2BC A C 4-135 (2.2) 2BC 4 Dr Executive Sed 3 Medium 2 Dr Hatchback D E F 4-135 (2.2) FFI High 5 2 Dr Conv 4-135 (2.2) FFI Turbo 5 Premium 4 Dr Sed 4-135 (2.2) 2BC H/Per Special G 4 Dr Hatchback 4-156 (2.6) 2BC 7th Position - BODY TYPE 9 4 Dr S/W Ρ 8-318 (5.2) 2BC R 2 Dr Sed 8th Position - ENGINE TYPE 8-318 (5.2) 4BC 2 Dr Specialty HT 2 2BC S 8-318 (5.2) 4BC Police 4-97 (1.6) 4 2 Dr Hatchback С 8-318 (5.2) 2BC HD 4-135 (2.2) 2BC 2 Dr Conv 4-135 (2.2) 2BC H/Output 4-135 (2.2) TBI 6 4 Dr Sed Ε 4-135 (2.2) **EFI** Turbo 9th Position - CHECK DIGIT 8th Position - ENGINE TYPE 4-135 (2.2) 2BC H/Per A single number or the letter "X" used to verify the G 4-156 (2.6) 2BC 4-97 (1.6) 2BC accuracy of the VIN. 4-105 (1.7) В 2BC 8-318 (5.2) 10th Position - MODEL YEAR 4-135 (2.2) R 8-318 (5.2) 4BC С 2BC 1985 8-318 (5.2) Police HD 4-135 (2.2) 4BC D E TRI 11th Position - ASSEMBLY PLANT 8-318 (5.2) 2BC 4-135 (2.2) FFI Turbo 4-135 (2.2) H/Output 12th thru 17th Positions - SEQUENCE NUMBER F 2BC 4-135 (2.2) 2BC H/Per A sequential serial number assigned by the G 9th Position - CHECK DIGIT 4-156 (2.6) 2BC A single number or the letter "X" used to verify the vehicle manufacturer. Н 6-225 (3.7) 1BC accuracy of the VIN. 6-225 (3.7) 1BC HD Κ 6-225 (3.7) 2BC 10th Position - MODEL YEAR HD 6-225 (3.7) 2BC Ν 8-318 (5.2) **EFI** 11th Position - ASSEMBLY PLANT 8-318 (5.2) 2BC 12th thru 17th Positions - SEQUENCE NUMBER R 8-318 (5.2) 4BC A sequential serial number assigned by the

vehicle manufacturer

CHRYSLER MOTORS

1986 CHRYSLER	2nd Position - MAKE	3rd Position - VEHICLE TYPE
1st Position - COUNTRY	B Dodge	3 Pass Car
J Japan	C Chrysler	4th Position - SAFETY SYSTEM
1 United States	P Plymouth	A Air Bags
2 Canada	3rd Position - VEHICLE TYPE	B Manual Seat Belts
3 Mexico	3 Pass Car	C Automatic Seat Belts
2nd Position - MAKE	4th Position - SAFETY SYSTEM	5th Position - CAR LINE
B Dodge	A Air Bags	A Daytona
C Chrysler	B Manual Seat Belts C Automatic Seat Belts	B Caravelle Salon (Canada) Gran Fury Salon
E Fargo		C LeBaron
P Plymouth	5th Position - CAR LINE A Daytona	Town & Country
3rd Position - VEHICLE TYPE	A Daytona B Caravelle Salon (Canada)	D Aries
3 Pass Car	Gran Fury Salon	E Dodge 600
4th Position - SAFETY SYSTEM	C LeBaron	F Fifth Avenue
B Manual Seat Belts	Town & Country	Newport
5th Position - CAR LINE	D Aries	G Diplomat H LeBaron GTS
A Daytona	E 600	J Caravelle
Laser B Caravelle Salon (Canada)	F Fifth Avenue	LeBaron
Gran Fury Salon	Newport G Diplomat	M Horizon
C LeBaron	Н LeBaron GTS	P Reliant
Limousine	J Caravelle	S Shadow
Town & Country	M Horizon	Sundance T New Yorker Turbo
D Aries	Turismo	T New Yorker Turbo U Dynasty
E 600	P Reliant	New Yorker
F Fifth Avenue (RWD)	S Shadow	X Lancer
Newport	Sundance	Z Omni
G Diplomat H LeBaron GTS	T New Yorker X Lancer	6th Position - PRICE CLASS
J Caravelle (U.S.)	X Lancer Z Charger	1 Economy
L Caravelle (Canada)	Omni	2 Low
M Horizon	Shelby Turbo Charger	3 Medium
Turismo	6th Position - PRICE CLASS	4 High
P Reliant	1 Economy	5 Premium 6 Special
T New Yorker (FWD)	2 Low	
V 600 X Lancer	3 Medium	7th Position - BODY TYPE 1 2 Dr Sed/Cpe
Z Charger	4 High	4 2 Dr Hatchback
Omni	5 Premium	5 2 Dr Conv
Shelby Charger	6 Special	6 4 Dr Sed
6th Position - PRICE CLASS	7th Position - BODY TYPE	8 4 Dr Hatchback
1 Economy	1 2 Dr Sed/Cpe 4 2 Dr Hatchback	9 4 Dr Wagon
2 Low	5 2 Dr Conv	8th Position - ENGINE TYPE
3 Medium	6 4 Dr Sed	A 4-135 (2.2) Turbo II w/Intercooler
4 High	8 4 Dr Hatchback	C 4-135 (2.2) 2BC
5 Premium	9 4 Dr Wagon	D 4-135 (2.2) TBI
6 Special	8th Position - ENGINE TYPE	E 4-135 (2.2) Turbo
7th Position - BODY TYPE	A 4-135 (2.2) Turbo II	K 4-153 (2.5) TBI
1 2 Dr Sed/Cpe	w/Intercooler	P 8-318 (5.2) 2BC S 8-318 (5.2) 4BC HD Police
2 4 Dr Limousine 4 2 Dr Hatchback	C 4-135 (2.2) 2BC	S 8-318 (5.2) 4BC HD Police Z 8-318 (5.2) LPG
5 2 Dr Conv	D 4-135 (2.2) TBI E 4-135 (2.2) Turbo	3 6-181 (3.0) EFI
6 4 Dr Sed	E 4-135 (2.2) Turbo K 4-153 (2.5) TBI	4 8-318 (5.2) 2BC HD
8 4 Dr Hatchback	G 4-156 (5.6) 2BC	7 8-318 (5.2) LPG
9 4 Dr S/W	P 8-318 (5.2) 2BC	9th Position - CHECK DIGIT
8th Position - ENGINE TYPE	R 8-318 (5.2) 4BC	A single number or the letter "X" used to verify the
A 4-97 (1.6) 2BC	S 8-318 (5.2) 4BC HD Police	accuracy of the VIN.
C 4-135 (2.2) 2BC	X 4-135 (2.2) LPG	10th Position - MODEL YEAR
D 4-135 (2.2) EFI E 4-135 (2.2) EFI Turbo	Z 8-318 (5.2) LPG 3 6-181 (3.0) EFI	J 1988
E 4-135 (2.2) EFI Turbo F 4-135 (2.2) H/Per	3 6-181 (3.0) EFI 4 8-318 (5.2) 2BC HD	11th Position - ASSEMBLY PLANT
K 4-153 (2.5) EFI	7 8-318 (5.2) LPG	12th thru 17th Positions - SEQUENCE NUMBER
L 4-135 (2.2) EFI Turbo	8 4-135 (2.2) 2BC H/Output	A sequential serial number assigned by the
P 8-318 (5.2) 2BC	9th Position - CHECK DIGIT	vehicle manufacturer.
R 8-318 (5.2) 4BC	A single number or the letter "X" used to verify the	1989 CHRYSLER
S 8-318 (5.2) 4BC Police	accuracy of the VIN.	1st Position - COUNTRY
4 8-318 (5.2) 2BC HD 8 4-135 (2.2) 2BC H/Output	10th Position - MODEL YEAR	1 United States
9th Position - CHECK DIGIT	H 1987	2 Canada
A single number or the letter "X" used to verify the	11th Position - ASSEMBLY PLANT	3 Mexico
accuracy of the VIN.	12th thru 17th Positions - SEQUENCE NUMBER	2nd Position - MAKE
10th Position - MODEL YEAR	A sequential serial number assigned by the	B Dodge
G 1986	vehicle manufacturer.	C Chrysler
11th Position - ASSEMBLY PLANT	1988 CHRYSLER	P Plymouth
		3rd Position - VEHICLE TYPE
12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	1st Position - COUNTRY	3 Pass Car
vehicle manufacturer.	1 United States 2 Canada	4th Position - SAFETY SYSTEM
	2 Canada 3 Mexico	A Air Bags
1987 CHRYSLER	2nd Position - MAKE	B Manual Seat Belts C Automatic Seat Belts
1st Position - COUNTRY	B Dodge	X Driver Air Bag,
1 United States	C Chrysler	Passenger Manual Seat Belt
2 Canada	P Plymouth	Y Driver Air Bag,
3 Mexico	l l	Passenger Automatic Seat Belt Cont.
		Cont.

VEHICLE IDENTIFICATION

		·
1989 CHRYSLER (Cont.)	C Dynasty	J LeBaron (2 Dr)
5th Position - CAR LINE	New Yorker Landau	P Shadow `
A Acclaim	New Yorker Salon	Sundance
Spirit	G Daytona	S Laser
C Dynasty	Daytona Shelby	Y Imperial, 5th Ave
New Yorker	J LeBaron (2 Dr) L Horizon	8 Monaco
New Yorker Landau	Omni	6th Position - PRICE CLASS
G Daytona	N Dynasty (Canada)	1 Economy 4 High 2 Low 5 Premium
Daytona Shelby	P Shadow	2 Low 5 Premium 3 Medium 6 Special
H Lancer (4 Dr) Lancer Shelby (4 Dr)	Sundance	
LeBaron (4 Dr)	S Laser	7th Position - BODY TYPE 1 2 Dr Sed/Cpe
LeBaron GTS (4 Dr)	Y Imperial, 5th Ave	4 2 Dr Hatchback
J LeBaron (2 Dr)	8 Monaco	5 2 Dr Conv
K Aries `	6th Position - PRICE CLASS	6 4 Dr Sed
Reliant	1 Economy	8 4 Dr Hatchback
L Horizon	2 Low	9 4 Dr Wagon
Omni M Caravelle Salon (Canada)	3 Medium 4 High	8th Position - ENGINE TYPE
M Caravelle Salon (Canada) Diplomat	5 Premium	B 6-181 (3.0) MPI DOHC
Fifth Avenue	6 Special	C 4-135 (2.2) MPFI Turbo
Gran Fury Salon	7th Position - BODY TYPE	6-181 (3.0) MPI Turbo
N Dynasty (Canada)	1 2 Dr Sed/Cpe	D 4-135 (2.2) TBI H 4-153 (2.5) TBI
P Shadow	4 2 Dr Hatchback	H 4-153 (2.5) TBI J 4-153 (2.5) MPFI Turbo
Sundance	5 2 Dr Conv	K 4-153 (2.5) MIFTT TUIDO
6th Position - PRICE CLASS	6 4 Dr Sed	L 6-230 (3.8) MPI
1 Economy	8 4 Dr Hatchback	R 4-122 (2.0) MPI
2 Low	9 4 Dr Wagon	6-201 (3.3) MPI
3 Medium	8th Position - ENGINE TYPE	S 6-181 (3.0) MPI SOHC
4 High 5 Premium	A 4-135 (2.2) MPFI Turbo II	T 4-110 (1.8) MPI
6 Special	w/Intercooler	U 4-122 (2.0) MPFI Turbo
7th Position - BODY TYPE	H 4-153 (2.5) TBI J 4-153 (2.5) MPFI Turbo	6-180 (3.0) MPFI 3 6-181 (3.0) MPFI
1 2 Dr Sed/Cpe	K 4-153 (2.5) TBI	9th Position - CHECK DIGIT
4 2 Dr Hatchback	O 4-135 (2.2) TBI	
5 2 Dr Conv	R 4-122 (2.0) MPFI	A single number or the letter "X" used to verify the accuracy of the VIN.
6 4 Dr Sed	6-201 (3.3) SMPI	10th Position - MODEL YEAR
8 4 Dr Hatchback	T 4-110 (1.8) MPFI	M 1991
9 4 Dr Wagon	U 4-122 (2.0) MPFI Turbo	11th Position - ASSEMBLY PLANT
8th Position - ENGINE TYPE	6-180 (3.0) MPFI	
A 4-135 (2.2) MPFI Turbo II	3 6-181 (3.0) MPFI	12th thru 17th Positions - SEQUENCE NUMBER
w/Intercooler	9th Position - CHECK DIGIT	A sequential serial number assigned by the vehicle manufacturer.
D 4-135 (2.2) TBI F 4-135 (2.2) Hi Perf	A single number or the letter "X" used to verify the	verlicie mandiacturei.
J 4-153 (2.5) MPFI Turbo	accuracy of the VIN.	1992 CHRYSLER
K 4-153 (2.5) TBI	10th Position - MODEL YEAR	1st Position - COUNTRY
L 4-135 (2.2) Turbo II	L 1990	1 United States
S 8-318 (5.2) 4BC HD Police	11th Position - ASSEMBLY PLANT	2 Canada
3 6-181 (3.0) MPFI	12th thru 17th Positions - SEQUENCE NUMBER	3 Mexico
4 8-318 (5.2) 2BC	A sequential serial number assigned by the	4 United States (Laser Only)
9th Position - CHECK DIGIT	vehicle manufacturer.	2nd Position - MAKE
A single number or the letter "X" used to verify the	1001 CUDVCLED	B Dodge
accuracy of the VIN.	1991 CHRYSLER	C Chrysler
10th Position - MODEL YEAR	1st Position - COUNTRY	P Plymouth
K 1989	1 United States	3rd Position - VEHICLE TYPE 3 Pass Car
11th Position - ASSEMBLY PLANT	2 Canada 3 Mexico	
12th thru 17th Positions - SEQUENCE NUMBER	4 United States (Laser Only)	4th Position - SAFETY RESTRAINT SYSTEM
A sequential serial number assigned by the	2nd Position - MAKE	A Air Bags B Manual Seat Belts
vehicle manufacturer.	B Dodge	C Automatic Seat Belts
	1	X Driver Air Bag,
1990 CHRYSLER	C Chrysler	Ο,
	P Plymouth	Passenger Manual Seat Belt
1990 CHRYSLER 1st Position - COUNTRY 1 United States		Y Driver Air Bag,
1st Position - COUNTRY	P Plymouth	
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico	P Plymouth 3rd Position - VEHICLE TYPE	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only)	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr)
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag,	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr)
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo)
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr)
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag,	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty New Yorker Landau	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow Sundance
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty New Yorker Landau New Yorker Salon	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow Sundance S Laser
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty New Yorker Landau New Yorker Salon D Stealth	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow Sundance S Laser Y Imperial, 5th Ave 6th Position - VEHICLE SERIES 1 Economy 4 High
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo)	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow Sundance S Laser Y Imperial, 5th Ave 6th Position - VEHICLE SERIES 1 Economy 4 High 2 Low 5 Premium
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (4 Dr)	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow Sundance S Laser Y Imperial, 5th Ave 6th Position - VEHICLE SERIES 1 Economy 4 High 2 Low 5 Premium 3 Medium 6 Special
1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 4 United States (Laser Only) 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim	P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY SYSTEM A Air Bags B Manual Seat Belts C Automatic Seat Belts X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit B Monaco C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo)	Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Landau New Yorker Salon D Stealth E Stealth (Turbo) G Daytona Daytona Shelby J LeBaron (2 Dr) P Shadow Sundance S Laser Y Imperial, 5th Ave 6th Position - VEHICLE SERIES 1 Economy 4 High 2 Low 5 Premium

CHRYSLER MOTORS

VEHICLE IDENTIFICATION	VIN DECODING CHRYSLER MOTO		
1992 CHRYSLER (Cont.)	7th Position - BODY TYPE/STYLE	3 Medium	
•	1 2 Dr Sed/Cpe	4 High	
7th Position - BODY TYPE/STYLE 1 2 Dr Sed/Cpe	4 2 Dr HB	5 Premium	
4 2 Dr Hatchback	5 2 Dr Conv 6 4 Dr Sed	6 Special/Sport 7 Performance/Image	
5 2 Dr Conv	8 4 Dr HB		
6 4 Dr Sed	9 4 Dr Wagon	7th Position - BODY TYPE/STYLE 1 2 Dr Sed/Cpe	
8 4 Dr Hatchback	8th Position - ENGINE TYPE	1 2 Dr Sed/Cpe 4 2 Dr HB	
9 4 Dr Wagon	A 4-135 (2.2) MPI 16 Valve Turbo III	5 2 Dr Conv	
8th Position - ENGINE TYPE	C 4-135 (2.2) MPI 174 HP Turbo	6 4 Dr Sed	
A 4-135 (2.2) MPI 16 Valve Turbo III B 6-181 (3.0) MPI DOHC	D 4-135 (2.2) TBI 93 HP	8 4 Dr HB	
C 4-135 (2.2) MPFI Turbo	E 10-488 (8.0) MPI F 6-214 (3.5) MPI 24 Valve	9 4 Dr Wagon	
6-181 (3.0) MPI Turbo	H 4-153 (2.5) TBI 111 HP	8th Position - ENGINE TYPE A 4-135 (2.2) MPI 16 Valve Turbo III	
D 4-135 (2.2) TBI	6-181 (3.0) MPI SOHC	A 4-135 (2.2) MPI 16 Valve Turbo III C 4-135 (2.2) MPI 174 HP Turbo	
H 4-153 (2.5) TBI J 4-153 (2.5) MPFI Turbo	J 4-153 (2.5) MPI 150 HP Turbo	D 4-135 (2.2) TBI 93 HP	
K 4-153 (2.5) TBI	6-181 (3.0) MPI DOHC K 4-153 (2.5) TBI 100 HP	E 10-488 (8.0) MPI	
L 6-232 (3.8) MPI	6-181 (3.0) MPI Turbo	F 6-214 (3.5) MPI 24 Valve H 4-153 (2.5) TBI 111 HP	
R 4-122 (2.0) MPI	L 6-230 (3.8) MPI	H 4-153 (2.5) TBI 111 HP 6-181 (3.0) MPI SOHC	
6-201 (3.3) MPI S 6-181 (3.0) MPI SOHC	R 6-201 (3.3) MPI 150 HP	J 4-153 (2.5) MPI 150 HP Turbo	
3 6-181 (3.0) MPFI	T 6-201 (3.3) MPI V 4-153 (2.5) Flex Fuel	6-181 (3.0) MPI DOHC	
9th Position - CHECK DIGIT	3 6-181 (3.0) MPI 141 HP	K 4-153 (2.5) TBI 100 HP	
A single number or the letter "X" used to verify the	9th Position - CHECK DIGIT	6-181 (3.0) MPI Turbo L 6-230 (3.8) MPI	
accuracy of the VIN.	A single number or the letter "X" used to verify the	R 6-201 (3.3) MPI 150 HP	
10th Position - MODEL YEAR	accuracy of the VIN.	V 4-153 (2.5) Flex Fuel	
N 1992	10th Position - MODEL YEAR	3 6-181 (3.0) MPI 141 HP	
11th Position - ASSEMBLY PLANT	P 1993	9th Position - CHECK DIGIT A single number or the letter "X" used to verify the	
12th thru 17th Positions - SEQUENCE NUMBER	11th Position - ASSEMBLY PLANT	accuracy of the VIN.	
A sequential serial number assigned by the	A Outer Drive D Belvidere	10th Position - MODEL YEAR	
vehicle manufacturer.	F Newark	R 1994	
1993 CHRYSLER	G St. Louis-1	11th Position - ASSEMBLY PLANT	
1st Position - COUNTRY	H Bramalea	A Outer Drive	
1 United States	N Sterling T Toluca	D Belvidere	
2 Canada	V New Mack	F Newark	
3 Mexico	12th thru 17th Positions - SEQUENCE NUMBER	G St. Louis-1 H Bramalea	
2nd Position - MAKE	A sequential serial number assigned by the	N Sterling	
B Dodge	vehicle manufacturer.	T Toluca	
C Chrysler		V New Mack	
	4004 OUDVOLED	V IVOV MACK	
P Plymouth	1994 CHRYSLER	12th thru 17th Positions - SEQUENCE NUMBER	
P Plymouth 3rd Position - VEHICLE TYPE	1st Position - COUNTRY	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car	1st Position - COUNTRY 1 United States	12th thru 17th Positions - SEQUENCE NUMBER	
P Plymouth 3rd Position - VEHICLE TYPE	1st Position - COUNTRY 1 United States 2 Canada	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint,	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint,	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag,	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) Concorde M Stealth FWD	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag,	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) Concorde M Stealth FWD N Stealth AWD	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) Concorde M Stealth FWD	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr)	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (Conv)	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (Conv) Spirit	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth FWD N Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (Conv) Spirit	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona Daytona Shelby	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD N Stealth AWD	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona Daytona Shelby 6th Position - VEHICLE SERIES	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde LHS	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona Daytona Shelby 6th Position - VEHICLE SERIES 1 Economy 2 Low	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth AWD P Shadow Sundance R Viper	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona Daytona Shelby 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD N Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde LHS New Yorker M Stealth FWD N Stealth AWD	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker Sth Ave W Daytona Daytona	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD N Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr)	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde LHS New Yorker M Stealth FWD N Stealth FWD N Stealth AWD P Neon	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona Daytona Shelby 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD N Stealth FWD N Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) 6th Position - VEHICLE SERIES	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde LHS New Yorker M Stealth FWD N Stealth AWD	
P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid F Dynasty (Canada) L Concorde M Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr) V Imperial New Yorker 5th Ave W Daytona Daytona Shelby 6th Position - VEHICLE SERIES 1 Economy 2 Low 3 Medium 4 High 5 Premium	1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE A Acclaim LeBaron (4 Dr) Spirit C Dynasty New Yorker Salon D Intrepid L Concorde LHS New Yorker M Stealth FWD N Stealth FWD N Stealth AWD P Shadow Sundance R Viper S Laser U LeBaron (2 Dr)	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1995 CHRYSLER 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE A Acclaim LeBaron (Conv) Spirit D Intrepid J Cirrus Stratus L Concorde LHS New Yorker M Stealth FWD N Stealth FWD N Stealth AWD P Neon	

VEHICLE IDENTIFICATION

1995 CHRYSLER (Cont.) Sebring (Conv) Stealth FWD Stealth AWD S Neon 6th Position - VEHICLE SERIES U Avenger Fconomy R Viper Sebring (Cpe) 2 I ow S Neon Prowlei 3 Medium Avenger 6th Position - VEHICLE SERIES 4 High Sebring (Cpe) Economy 5 Premium **Position - VEHICLE SERIES** 2 Low 6 Special/Sport Medium Economy 3 Performance/Image 2 Low 4 High 7th Position - BODY TYPE/STYLE Medium 5 Premium 2 Dr Sed/Cpe 4 High 6 Special/Sport 2 Dr HT 2 5 Premium Performance/Image 2 Dr HB 4 6 Special/Sport 7th Position - BODY TYPE/STYLE 2 Dr Conv 5 Performance/Image 2 Dr Sed/Cpe 4 Dr Sed 6 Position - BODY TYPE/STYLE 2 2 Dr HT 4 Dr HT 2 Dr Sed/Cpe 4 2 Dr HB 8th Position - ENGINE TYPE 5 2 2 Dr HT 2 Dr Conv 4-135 (2.2) MPI 16 Valve Turbo III 2 Dr HB 6 4 Dr Sed С 4-122 (2.0) MPI SOHO 5 2 Dr Conv 4 Dr HT 4-135 (2.2) 93 HP D TBI 6 4 Dr Sed 8th Position - ENGINE TYPE Ε 10-488 (8.0) MPI 4 Dr HT SOHO 4-122 (2.0) C 6-214 (3.5) 24 Valve MPI F 8th Position - ENGINE TYPE 10-488 (8.0) MPI 6-152 (2.5) Н MFI SOHC 16 Valve Turbo III 4-135 (2.2) MPI F 6-216 (3.5) MPI 24 Valve 6-181 (3.0) MPI SOHC MPI Н 4-122 (2.0) SOHC 6-152 (2.5) MFI SOHC 150 HP Turbo J. 4-153 (2.5) MPI Ν D 4-135 (2.2) TRI 93 HP 6-152 (2.5) MEI SOHO 6-181 (3.0) MPI DOHC Ε 10-488 (8.0) MPI R 6-201 (3.3) MPI 150 HP 100 HP K 4-153 (2.5) TBI 6-214 (3.5) MPI 24 Valve 6-201 (3.3) MPI OHV 6-181 (3.0) MPI Turbo Н 6-152 (2.5) MFI SOHC 4-153 (2.5) Flex Fuel MPI 4-122 (2.0) SOHC 150 HP Turbo J 4-153 (2.5) MPI 4-148 (2.4) MPI DOHC MPI 150 HP R 6-201 (3.3) 4-153 (2.5) 100 HP 4-122 (2.0) MPI DOHC TBI 6-201 (3.3) MPI OHV Ν 4-122 (2.0) MPI SOHC 9th Position - CHECK DIGIT 4-153 (2.5) Flex Fuel R 6-201 (3.3) MPI 150 HP A single number or the letter "X" used to verify the Χ 4-148 (2.4) MPI DOHO 6-201 (3.3) MPI OHV accuracy of the VIN. 4-122 (2.0) MPI DOHC 4-153 (2.5) Flex Fuel 10th Position - MODEL YEAR 6-181 (3.0) MPI 141 HP 3 4-148 (2.4) MPI DOHC Χ 9th Position - CHECK DIGIT 4-122 (2.0) MPI DOHC 11th Position - ASSEMBLY PLANT A single number or the letter "X" used to verify the 9th Position - CHECK DIGIT accuracy of the VIN. Outer Drive A single number or the letter "X" used to verify the D Belvidere 10th Position - MODEL YEAR accuracy of the VIN. Newark 1995 10th Position - MODEL YEAR G St. Louis-1 11th Position - ASSEMBLY PLANT Н Bramalea Outer Drive 11th Position - ASSEMBLY PLANT Ν Sterling D Belvidere Outer Drive Toluca Newark Belvidere D New Mack G St. Louis-1 F Newark 12th thru 17th Positions - SEQUENCE NUMBER Bramalea Н G St Louis-1 A sequential serial number assigned by the Ν Sterling Н Bramalea vehicle manufacturer. Toluca Ν Sterling New Mack 1998 CHRYSLER Toluca 12th thru 17th Positions - SEQUENCE NUMBER New Mack 1st Position - COUNTRY A sequential serial number assigned by the 12th thru 17th Positions - SEQUENCE NUMBER **United States** vehicle manufacturer. A sequential serial number assigned by the Canada vehicle manufacturer. Mexico 1996 CHRYSLER 2nd Position - MAKE 1997 CHRYSLER 1st Position - COUNTRY Dodge **United States** 1st Position - COUNTRY С Chrysler Canada United States Plymouth 3 Mexico Canada 3rd Position - VEHICLE TYPE 2nd Position - MAKE Mexico Pass Car Dodge 2nd Position - MAKE Chrysler 4th Position - SAFETY RESTRAINT SYSTEM Dodge Plymouth Air Bag Chrysle Manual Seat Belts В 3rd Position - VEHICLE TYPE Plymouth Automatic Seat Belts Pass Car 3rd Position - VEHICLE TYPE Active Restraint, 4th Position - SAFETY RESTRAINT SYSTEM Pass Car Passenger Air Bag Air Bag 4th Position - SAFETY RESTRAINT SYSTEM Driver Air Bag, Manual Seat Belts В Air Bag Passenger Manual Seat Belt **Automatic Seat Belts** Manual Seat Belts Driver Air Bag, В Ε Active Restraint, С Automatic Seat Belts Passenger Automatic Seat Belt Passenger Air Bag Ε Active Restraint 5th Position - CAR LINE Driver Air Bag, Passenger Air Bag Concorde Passenger Manual Seat Belt Х Driver Air Bag, Intrepid Driver Air Bag, Passenger Manual Seat Belt Breeze Passenger Automatic Seat Belt Driver Air Bag, Cirrus 5th Position - CAR LINE Passenger Automatic Seat Belt Stratus Intrepid 5th Position - CAR LINE D Sebring (Conv) Breeze Intrepid D R Viper Cirrus Breeze Neon Stratus Cirrus Avenger Concorde Stratus Sebring (Cpe) Concorde New Yorker LHS Sebring (Conv)

Cont.

CHRYSLER MOTORS

	VIII DECODING	CHRISLER WOTORS
1000 CHDVCLED (Comt.)	3 Medium	6th Position - VEHICLE SERIES
1998 CHRYSLER (Cont.)	4 High	1 Economy
6th Position - VEHICLE SERIES	5 Premium	2 Low
1 Economy	6 Special/Sport	3 Medium
2 Low	7 Performance/Image	4 High
3 Medium	7th Position - BODY TYPE/STYLE	5 Premium
4 High	1 2 Dr Sed/Cpe	6 Special/Sport
5 Premium	2 2 Dr HT	7 Performance/Image
6 Special/Sport	4 2 Dr HB	8 Sports
7 Performance/Image	5 2 Dr Conv	7th Position - BODY TYPE/STYLE
7th Position - BODY TYPE/STYLE	6 4 Dr Sed	1 2 Dr Sed/Cpe
1 2 Dr Sed/Cpe	7 4 Dr HT	2 2 Dr HT
2 2 Dr HT	8th Position - ENGINE TYPE	3 4 Dr HT
4 2 Dr HB 5 2 Dr Conv	C 4-122 (2.0) MPI SOHC	4 2 Dr HB
5 2 Dr Conv 6 4 Dr Sed	E 10-488 (8.0) MPI	5 2 Dr Conv
7 4 Dr HT	G 6-216 (3.5) MFI	6 4 Dr Sed 7 4 Dr HT
l .	H 6-152 (3.0) MFI SOHC	7 4 Dr HT 8 4 Dr Wan
8th Position - ENGINE TYPE C 4-122 (2.0) MPI SOHC	J 6-197 (3.2) MFI	9 2 Dr Cpe
C 4-122 (2.0) MPI SOHC E 10-488 (8.0) MPI	N 6-152 (2.5) MFI SOHC	0 4 Dr Wgn
H 6-152 (2.5) MFI SOHC	R 6-167 (2.7) MFI	B 4 Dr Wgn
J 6-197 (3.2) MFI	V 4-153 (2.5) Flex Fuel	8th Position - ENGINE TYPE
N 6-152 (2.5) MFI SOHC	X 4-148 (2.4) MPI DOHC	B 4-146 (2.4) MFI EDZ DOHC
R 6-167 (2.7) MFI	Y 4-122 (2.0) MPI DOHC	4-146 (2.9) MFI DOHC
V 4-153 (2.5) Flex Fuel	9th Position - CHECK DIGIT	C 4-122 (2.0) MPI SOHC
X 4-148 (2.4) MPI DOHC	A single number or the letter "X" used to verify the	E 10-488 (8.0) MPI
Y 4-122 (2.0) MPI DOHC	accuracy of the VIN.	F 4-148 (2.4) MPI
9th Position - CHECK DIGIT	10th Position - MODEL YEAR	4-122 (2.0) MFI SOHC
A single number or the letter "X" used to verify the	X 1999	G 4-146 (2.4) MFI EDV DOHC
accuracy of the VIN.	Y 2000	6-216 (3.5) MFI
10th Position - MODEL YEAR	11th Position - ASSEMBLY PLANT	H 6-181 (3.0) MFI
W 1998	A Outer Drive	J 6-197 (3.2) MFI K 6-215 (3.5) MFI SOHC
	D Belvidere	- ()
11th Position - ASSEMBLY PLANT	F Newark	L 6-195 (3.2) MFI SOHC M 6-215 (3.5) MFI SOHC
A Outer Drive D Belvidere	G St. Louis-1	N 6-152 (2.5) MFI SOHC
F Newark	H Bramalea	R 6-167 (2.7) MFI
G St. Louis-1	N Sterling	S 4-148 (2.4) MFI DOHC
H Bramalea	T Toluca	T 6-167 (2.7) MFI DOHC
N Sterling	V New Mack	V 4-153 (2.7) MFI
T Toluca	12th thru 17th Positions - SEQUENCE NUMBER	6-215 (3.5) MFI SOHC
V New Mack	A sequential serial number assigned by the	X 4-148 (2.4) MPI DOHC
12th thru 17th Positions - SEQUENCE NUMBER	vehicle manufacturer.	Y 4-122 (2.0) MPI DOHC
A sequential serial number assigned by the	2001-2003 CHRYSLER	Z 10-505 (8.3) MFI OHV
vehicle manufacturer.		8 4-146 (2.4) MFI EDT DOHC
	1st Position - COUNTRY	9th Position - CHECK DIGIT
1999-2000 CHRYSLER	1 United States	A single number or the letter "X" used to verify the
		,
1st Position - COUNTRY	2 Canada	accuracy of the VIN.
1st Position - COUNTRY 1 United States	2 Canada 3 Mexico	,
1 United States	2 Canada 3 Mexico J Japan	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001
	2 Canada 3 Mexico J Japan 2nd Position - MAKE	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002
1 United States 2 Canada 3 Mexico	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003
United States Canada Mexico Position - MAKE	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002
United States Canada Mexico Position - MAKE Dodge	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003
United States Canada Mexico Position - MAKE Dodge C Chrysler	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001)	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001)	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint,	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint,	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag,	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Side Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag,	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc.
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt C LHS 300M - 2001-2003	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag, Vassenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv)	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Mutomatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus L Sebring (Conv)	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Side Air Bags
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus L Sebring (Conv) N Crossfire	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Side Air Bags B Manual/ Active Uni-Belt
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon U Avenger	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Manual Seat Belt C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus L Sebring (Conv) N Crossfire R Viper	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Side Air Bags B Manual/ Active Uni-Belt D Without Air Bags
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon U Avenger Sebring (Cpe)	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus L Sebring (Conv) N Crossfire R Viper S Neon	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Side Air Bags B Manual/ Active Uni-Belt D Without Air Bags E Active Driver & Passenger Air Bags
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon U Avenger Sebring (Cpe) - Prowler	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus L Sebring (Conv) N Crossfire R Viper S Neon U Avenger	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Side Air Bags B Manual/ Active Uni-Belt D Without Air Bags E Active Driver & Passenger Air Bags H Active Driver & Passenger Air Bags
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon U Avenger Sebring (Cpe) Prowler 6th Position - VEHICLE SERIES	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus L Sebring (Conv) N Crossfire R Viper S Neon	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Passenger Air Bags B Manual/ Active Uni-Belt D Without Air Bags E Active Driver & Passenger Air Bags H Active Driver & Passenger Air Bags J Air Bags Front Next Generation Multi-Stage K Front Air Bags Next Generation (CGW)
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon U Avenger Sebring (Cpe) Prowler 6th Position - VEHICLE SERIES 1 Economy	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus Coupe J Stratus L Sebring (Conv) N Crossfire R Viper S Neon U Avenger Sebring (Cpe)	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Side Air Bags B Manual/ Active Uni-Belt D Without Air Bags E Active Driver & Passenger Air Bags H Active Driver & Passenger Air Bags J Air Bags Front Next Generation Multi-Stage
1 United States 2 Canada 3 Mexico 2nd Position - MAKE B Dodge C Chrysler P Plymouth 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt 5th Position - CAR LINE C LHS 300M D Concorde Intrepid J Breeze Cirrus Stratus L Sebring (Conv) R Viper S Neon U Avenger Sebring (Cpe) Prowler 6th Position - VEHICLE SERIES	2 Canada 3 Mexico J Japan 2nd Position - MAKE B Dodge C Chrysler D Dodge P Plymouth (2001) 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Air Bag B Manual Seat Belts C Automatic Seat Belts E Active Restraint, Passenger Air Bag H Dual Front Air Bags K Dual Front Side Air Bags X Driver Air Bag, Passenger Manual Seat Belt Y Driver Air Bag, Passenger Automatic Seat Belt Sth Position - CAR LINE C LHS 300M - 2001-2003 D Concorde Intrepid G Sebring Coupe Stratus L Sebring (Conv) N Crossfire R Viper S Neon U Avenger Sebring (Cpe) Y T Cruiser	accuracy of the VIN. 10th Position - MODEL YEAR 1 2001 2 2002 3 2003 4 2004 11th Position - ASSEMBLY PLANT A Outer Drive D Belvidere F Newark G St. Louis-1 H Bramalea N Sterling T Toluca V New Mack 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 2004 CHRYSLER 1st Position - COUNTRY 1 Manufactured by Daimler Chrysler Corporation 2 Manufactured by Daimler Chrysler Canada, Inc. 2nd Position - MAKE B Dodge C Chrysler 3rd Position - VEHICLE TYPE 3 Pass Car 4th Position - SAFETY RESTRAINT SYSTEM A Active Driver & Passenger Air Bags B Manual/ Active Uni-Belt D Without Air Bags E Active Driver & Passenger Air Bags H Active Driver & Passenger Air Bags J Air Bags Front Next Generation Multi-Stage K Front Air Bags Next Generation (CGW)

VEHICLE IDENTIFICATION

Sales Code (ED4)

Cont.

Crossfire LHD 2004 CHRYSLER (Cont.) Restraint System Air Bags Front Next Generation Multistage Sales Code (CG1) w/Side Air Bags Sales Code (CGS) Crossfire RHD 5th Position - CAR LINE D Concorde (US, Canada, Mexico, Bux) S Neon LHD Front Air Bags w/o Side Air Bags V Neon RHD Restraint System Air Bags Front Next Generation Multistage (Viper) Restraint System Air Bags Front Next Intrepid (US, Mexico) Magnum TBD RHD J Е 300M (US, Canada, Mexico, Bux) Z Н Intrepid (Canada) J Magnum TBD AWD J Stratus/Cirrus Generation Multistage Sales Code (CG1) Position - VEHICLE SERIES Sebring w/o Side Air Bags Sales Code (CGS) Economy L Low Line Crossfire (LHD) Ν Front Air Bags w/o Side Air Bags 2 Crossfire (RHD) Restraint System Advanced Multistage Front 3 Medium S Neon (LHD) Air Bags Sales Code (CG3) w/o Air Bags 4 High Line Neon (RHD) Sales Code (CGS) 5 Premium Front Air Bags w/Side Air Bags Restraint System Advanced Multistage Front S "S" Series/Sport S Special Neon & SRT4 X Special Sebring Convertible, Stratus Sedan Ζ Viper 6 6th Position - VEHICLE SERIES L Air Bags Sales Code (CG3) w/Side Air Bags 3 M (Medium) Sales Code (CGS) 4 H (High Line) 7th Position - BODY TYPE/ STYLE Multipurpose Passenger Vehicle w/o Side Air Bags Sales Code (CGS) (Hatchback) Multipurpose Passenger Vehicle w/Side Air 5 (Premium) 2 Dr Pillar Hard Top 6 S (Sport)/"S" Series (Crossfire) LX-48 8 X (Special) 5 2 Dr Convertible Bags Sales Code (CGS) (Hatchback) 6 4 Dr Sedan 7th Position - BODY TYPE/STYLE 5th Position - CAR LINE 2 Dr Pillar Hard Top LX-49 8 300/300C/SRT-8/Charger RWD (LWD) Caliber (FWD) (LHD) U.S., Canada, Mexico, BUX Specialty Coupe 2 Dr Convertible/Open Body 9 5 В 6 4 Dr Sedan 8th Position - ENGINE TYPE Chrysler Sebring/Cirrus/Avenger (FWD) (LHD U.S., Canada, Mexico, BUX) 9 Specialty Coupe I4 2.0 L 16 Valve SOHC 8th Position - ENGINE TYPE G 14 241 D Chrysler Sebring/Avenger (AWD) (LHD) 24 Valve SOHO MPI Sebring or Stratus Coupe C F V6 3.5 L U.S., Canada 16 Valve 201 SOHO MFI 3.5 L 24 Valve High Output MPI Caliber (AWD) (LHD) U.S., Canada, Mexico G V₆ 351 24 Valve SOHO MPI 300 Series & Magnum Cirrus, Challenger 2.4 L 16 Valve Pzev V6 3.0 L 300/300C AWD (LWD) J K Н Κ V₆ MPI Sebring/Stratus Crossfire LHD 3.5 L 24 Valve Sebring or Stratus Coupe SOHO V₆ 3.2 L 18 Valve 5.7 L Hemi Multiple Displacement N Μ V₆ 3.5 L 24 Valve SOHC Р 300 Series & Magnum Crossfire RHD R V6 271 24 Valve DOHC MPI 2.4 L 16 Valve Pzev R V 300C/SRT-8 RWD (RHD) S 14 2.4 L 16 Valve DOHC Turbo Gas 300 Touring/Magnum RWD V6 18 Valve SOHC 3.2 L V6 2.7 L 24 Valve DOHC N 300 Touring/Magnum AWD V6 3.2 L Supercharged Z Z Z ZB/SRT-10 Passenger Car ٧ V6 3.5 L 24 Valve SOHO R V6 2.7 L 24 Valve DOHC MPI 2.4 L 16 Valve DOHC S 14 Gas 16 Valve DOHC H.O. Turbo 14 2.4 L Viper V10 8.3 L OHV 3 V6 2.7 L 24 Valve DOHC FFV Caliber (FWD) (RHD) BUX Chrysler Sebring/Avenger (FWD) (RHD) BUX 300C/SRT-8 (RWD) (LHD) 9th Position - CHECK DIGIT Χ 2.4 L 16 Valve DOHC 4 14 A single number or the letter "X" used to verify the accuracy of the VIN. 2.0 L 14 DOHC 300C (AWD) (LHD) 300C (SRT-8 (RWD) (LHD) BUX Z V10 8.3 L SFI 10th Position - MODEL YEAR 9th Position - CHECK DIGIT 300C/SRT-8 (RWD) (RHD) BUX A single number or the letter "X" used to verify the 2004 accuracy of the VIN. 6th Position - VEHICLE SERIES 11th Position - ASSEMBLY PLANT 4 Spd Auto, Sales Code (DG6) 4 Spd Auto VLP, Sales Code (DGV) Belvedere 10th Position - MODEL YEAR Bramalea 2005 BCCCEG 6 Spd Manual (Viper) Sterling Heights Ν **Position - ASSEMBLY PLANT** 6 Spd Std, Heavy Duty, Sales Code (DEF) 6 Spd Std, Sales Code (DEK) Conner Ave Belvedere Mitsubishi Motors North America, Inc. Osnabrueck, Germany Е 5 Spd Auto, Sales Code (DGJ) (DGU) Brampton 12th thru 17th Positions - SEQUENCE NUMBER Continuously Variable, Sales Code (DAV) Sterling Heights A sequential serial number assigned by the 5 Spd Std, Sales Code (DD7) Conner Ave Ν vehicle manufacturer. 2 3 Osnabrueck, Germany L (LowLine) 2005 CHRYSLER 12th thru 17th Positions - SEQUENCE NUMBER M (Medium) A sequential serial number assigned by the H Base 1st Position - COUNTRY 4 H High Line vehicle manufacturer. Manufactured by Daimler Chrysler Corporation 5 P Premium **2006-09 CHRYSLER** P Touring 5 2nd Position - MAKE S Series (Crossfire) 1st Position - COUNTRY Dodge S Sport Manufactured by Daimler Chrysler Chrysler Sport 6 Transmission (Sebring/Stratus, Viper) D Dodge Manufactured by Daimler Chrysler Canada, Inc. Challenger D-X-22 U.S., Canada, Mexico 3rd Position - VEHICLE TYPE X Special 3 Manufactured by Daimler Chrysler Mexico Passenger Car 2nd Position - MAKE Multipurpose Passenger Vehicle w/ Side Air Bags 7th Position - BODY TYPE/ STYLE Chrysler (Hatchback) 8 Multipurpose Passenger Vehicle w/ Side Air Bags 4 Dr Sedan Tall В Dodge 4th Position - SAFETY RESTRAINT SYSTEM/GVW 2 Dr Pillared Hardtop Chrysler Sebring/Stratus Coupe Driver & Passenger Air Bags Crossfire, Neon, SRT4, Sebring Convertible/ Convertible Dodge (Hatchback) 2 Dr Conv (Body Style-27) 3rd Position - VEHICLE TYPE 4 Dr Sedan Passenger Car Stratus Sedan Hatchback Tall Multipurpose Passenger Vehicle w/o Side Air Bags Sales Code (CGS) (Hatchback) Multipurpose Passenger Vehicle w/ Side Air Bags Sales Code (CGS) (Hatchback) Active Front & Side Air Bags PM 49 4 Dr Hatchback Manual/ Active Uni-Belt Specialty Coupe (Body Style 29) 8 Without Air Bags Coupe SRT-10 Active Driver & Passenger Air Bags 8th Position - ENGINE TYPE 6001-7000 lbs Gross Vehicle Weight Rating Position - SAFETY RESTRAINT SYSTEM/GVW Н 14 2.0 L 16 Valve DOHC Diesel Air Bags Front Next Generation Multi-Stage Restraint System Active Front & Side Air Bags Sales Code (ECD) Sales Code (CG1) w/o Side Air Bags Sales Code (CGS) Without Air Bags 14 2.0 L 16 Valve DOHC Dual VVT Gas Without Air Bags Sales Code (CGJ) (Mexico) Sales Code (ECN) 5th Position - CAR LINE Active Driver & Passenger Air Bags 1.8 L 16 Valve DOHC Dual VVT Front Air Bags w/o Side Air Bags 300/300C/SRT-8 (RWD) V6 2.7 L Gas Non-Turbo (EER) D 3001-4000 lbs (1361-1814 kg))(Hatchback) Ε Sebring or Stratus Coupe G D V6 3.0 L Turbo Diesel Sales Code (EXL) F 4001-5000 lbs (1815-2267 kg))(Hatchback) J Stratus/Cirrus 2.4 L 16 Valve DOHC Turbo Gas

G

Н

300 AWD

Sebring

5001-6001 lbs

Front Air Bags w/Side Air Bags

CHRYSLER MOTORS

2006-09 CHRYSLER (Cont.)

8th Position - ENGINE TYPE (Cont.)

- G V6 3.5 L 24 V High Output Sales Code (EGG) H V8 5.7 L Hemi Multiple Displacement Gas Sales Code (EZB)
- 14 2.4 L Dual VVt PZEV Gas Sales Code (EDG)
- I4 2.4 L 16 Valve DOHT VVT Gas
 I4 2.4 L 16 Valve Dual VVT Gas
- Sales Code (ED3)
 V6 3.2 L 18 Valve SOHC
 V6 3.0 L 24 Valve Turbo Diesel Sales Code (EXL) (Hatchback)
- V6 3.5 L 24 Valve O.H.C. SOHC Gas V6 3.2 L Supercharged
- V6 2.7 L 24 Valve DOHC Gas
- (Sebring/Stratus) V6 2.7 L 24 Valve DOHC Gas (MPI) Sales Code (EER)

- 14 2.4 L 16 Valve DOHC Turbo Gas V6 2.7 L 24 Valve DOHC FFV (Sebring/Stratus)
- V6 2.7 L 24 Valve DOHC Gas (MPI) Т Sales Code (EER) (Hatchback)
- V8 5.7 L Gas Non-Turbo (EZD, EZH)
- V6 3.5 L Gas Non-Turbo (EGG)
- V6 3.5 L 24 Valve High Output Gas Sales Code (EZB) (Hatchback)
- V8 6.1L Hemi Gas SMPI, Sales Code (ESF) (SRT-8)
- 14 2.4L 16 Valve DOHC Gas
- 2.0 L DOHC, Gas V10 8.3 L SFI, Gas
- V10 8.4 L SFI, Gas (EWE)
- V8 5.7 L Hemi Multiple Displacement Gas, Sales Code (EZB) (Hatchback)
- V8 6.1 L Hemi Gas SMPI Sales Code (ESF) (Hatchback)

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

6 - 2006 7 - 2007 8 - 2008 9 - 2009

11th Position - ASSEMBLY PLANT

- Belvedere
- Brampton
- Ν Sterling Heights
- Toluca
- Conner Ave
- W Chrysler Steyr.
 - Osnabrueck, Germany

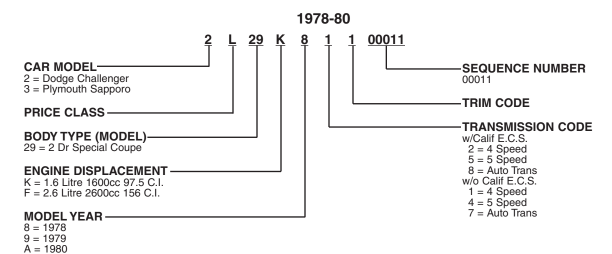
12th thru 17th Positions - SEQUENCE NUMBER

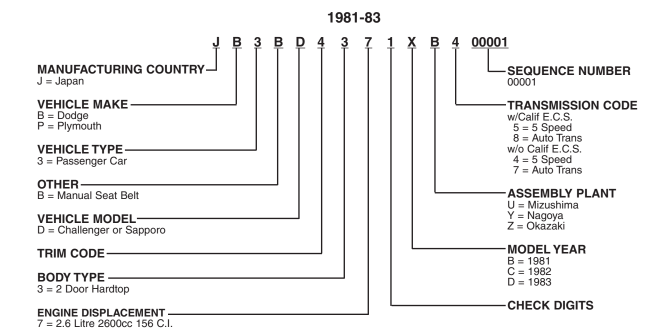
A sequential serial number assigned by the vehicle manufacturer.

CHALLENGER & SAPPORO

IDENTIFICATION NUMBER OR PLATE LOCATION

Model identification plates are located on left upper dash panel, visible through windshield.





ENGINE IDENTIFICATION NUMBER LOCATION

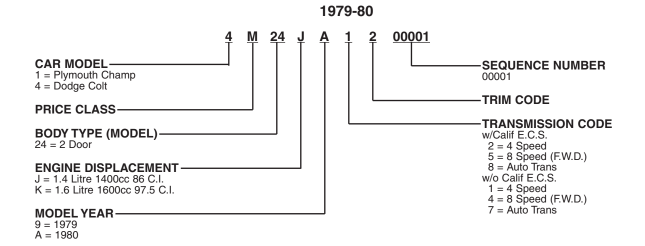
Engine model number and serial number are stamped at the right front side on top edge of cylinder block. Engine model numbers are as follows:

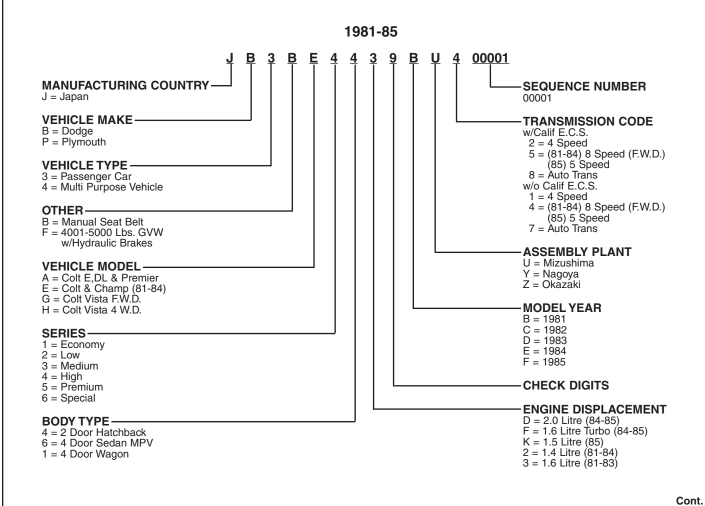
ENGINE IDENTIFICATION CODES

DISPLACEMENT	ENGINE CODE	SERIAL NUMBER
1.6 Litre (1600cc)	G32B	2A00101 & Up
2.6 Litre (2600cc)	G54B	54A00101 & Up

CHAMP, COLT & VISTA F.W.D. IDENTIFICATION NUMBER OR PLATE LOCATION

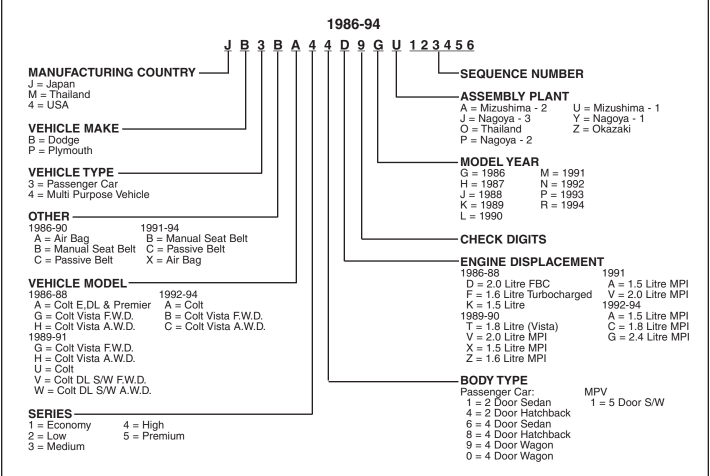
Model identification plates are located on left upper dash panel, visible through windshield.





Cont.

CHAMP, COLT & VISTA F.W.D. (Cont.) IDENTIFICATION NUMBER OR PLATE LOCATION



ENGINE IDENTIFICATION NUMBER LOCATION

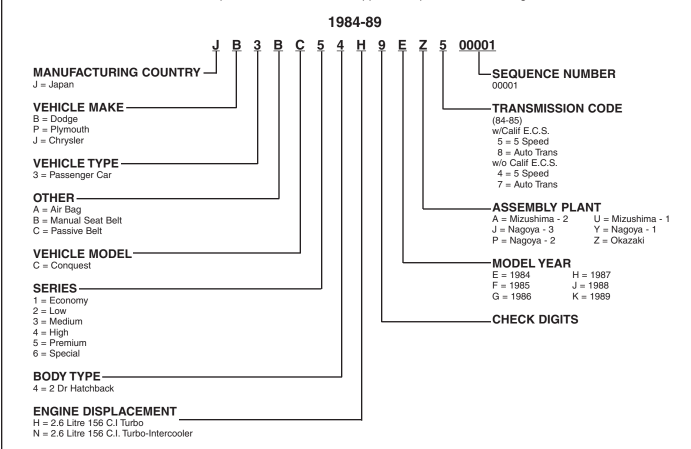
Engine model number and serial number are stamped at the right front side on top edge of cylinder block. Engine model numbers are as follows:

ENGINE IDENTIFICATION CODES

DISPLACEMENT	ENGINE MODEL	SERIAL NUMBER	DISPLACEMENT	ENGINE MODEL	SERIAL NUMBER
1979-83			1989-91		
1.4 Litre	G12B	12A00101 & Up	1.5 Litre	G15B, 4G15	15AA0201 & Up
1.6 Litre	G32B	2A00101 & Up	1.6 Litre	4G61	61AA0201 & Up
		·	1.8 Litre	4G37	37AA0201 & Up
1984			2.0 Litre	G63B	63AA0201 & Up
1.4 Litre	G12B	12A00101 & Up			·
1.6 Litre	G32B	2A00101 & Up	1992-94		
2.0 Litre	G63B	63A00101 & Up	1.5 Litre	4G15	15AA0201 & Up
			1.8 Litre	4G93	93AA0201 & Up
1985			2.4 Litre	4G64	64AA0201 & Up
1.5 Litre	G15B	15A00101 & Up			<u> </u>
1.6 Litre	G32B	2A00101 & Up			
2.0 Litre	G63B	63A00101 & Up			
1986-88					
1.5 Litre	G15B, 4G15	15AA0201 & Up			
1.6 Litre	G32B	32AA0201 & Up			
2.0 Litre	G63B	63AA0201 & Up			

CONQUEST IDENTIFICATION NUMBER OR PLATE LOCATION

Model identification plates are located on left upper dash panel, visible through windshield.



ENGINE IDENTIFICATION NUMBER LOCATION

Engine model number and serial number are stamped at the right front side on top edge of cylinder block. Engine model numbers are as follows:

ENGINE IDENTIFICATION CODES

DISPLACEMENT	ENGINE MODEL
2.6 Litre	G54B

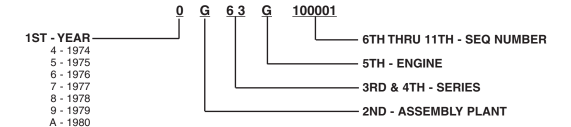
FORD MOTOR COMPANY

(Includes: Lincoln & Mercury)

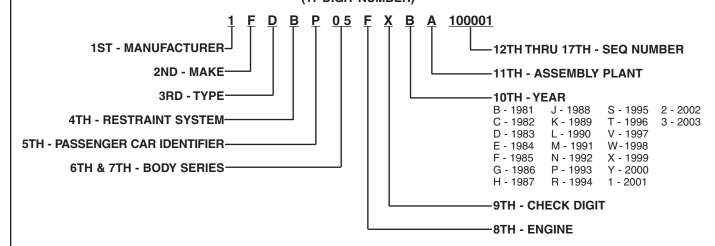
LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:

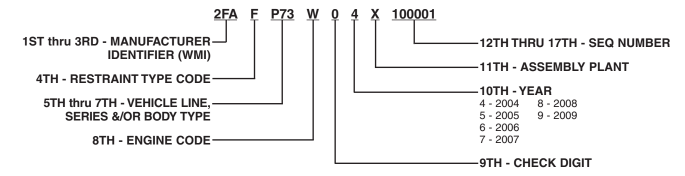
1974-80 (11 DIGIT NUMBER)



1981-2003 (17 DIGIT NUMBER)



2004-2009 (17 DIGIT NUMBER)



Cont.

Cont.

VIN DECODING

VEHICLE IDENTIFICATION	VIII DEGODING	
1074 FORD MOTOR CO	30 Gran Torino 2 Dr HT (Formal Roof)	74 Marquis S/W
1974 FORD MOTOR CO.	31 Gran Torino 4 Dr Sed	76 Marquis Brougham S/W
1st Position - MODEL YEAR	32 Gran Torino Brougham 2 Dr HT	MONARCH
4 1974	33 Gran Torino Brougham 4 Dr Sed	34 4 Dr Sed
2nd Position - ASSEMBLY PLANT	38 Gran Torino Sport 2 Dr HT (Formal Roof)	35 2 Dr Sed
3rd & 4th Positions - SERIES	40 S/W 42 Gran Torino S/W	37 Ghia 4 Dr Sed 38 Ghia 2 Dr Sed
COMET	43 Gran Torino Squire S/W	MONTEGO
30 4 Dr Sed	47 500 Ranchero	02 4 Dr Sed
31 2 Dr Sed COUGAR	48 GT Ranchero	03 2 Dr HT (Formal Roof)
92 Conv	49 Squire Ranchero	04 MX 4 Dr Sed
93 XR7 2 Dr HT	5th Position - ENGINE TYPE	07 MX 2 Dr HT (Formal Roof)
94 XR7 Conv	A 8-460 (7.5) 4BC exc Police	08 MX S/W 10 Brougham 4 Dr Sed
FORD	C 8-460 (7.5) 4BC Police	10 Brougham 4 Dr Sed 11 Brougham 2 Dr HT (Formal Roof)
52 Custom 500 2 Dr HT	F 8-302 (5.0) 2BC H 8-351 (5.8) 2BC	18 Villager S/W
53 Custom 500 4 Dr Sed 54 Galaxie 500 4 Dr Sed	H 8-351 (5.8) 2BC L 6-250 (4.1) 1BC	MUSTANG
56 Galaxie 500 4 Dr HT	Q 8-351 (5.8) 4BC Cobra Jet	02 2 Dr Sed
58 Galaxie 500 2 Dr HT	S 8-400 (6.6) 2BC	03 2 Dr Hatchback
62 LTD 2 Dr HT	T 6-200 (3.3) 1BC	04 Ghia 2 Dr Sed 05 Mach I 2 Dr Hatchback
63 LTD 4 Dr Sed	X 4-122 (2.0) 1BC	PINTO
64 LTD 4 Dr HT	Y 4-140 (2.3) 2BC Z 6-171 (2.8) 2BC	10 2 Dr Sed
66 LTD Brougham 4 Dr Sed 67 LTD Brougham 4 Dr HT		11 2 Dr Hatchback
68 LTD Brougham 2 Dr HT	6th thru 11th Positions - SEQUENCE NUMBER	12 2 Dr S/W
72 Custom 500 Ranch Wagon	A sequential serial number assigned by the vehicle manufacturer.	THUNDERBIRD
74 Custom Sed		87 2 Dr HT TORINO
76 Country Squire	1975 FORD MOTOR CO.	21 Gran Torino Elite 2 Dr HT
LINCOLN	1st Position - MODEL YEAR	25 2 Dr HT (Formal Roof)
81 2 Dr HT 82 4 Dr Sed	5 1975	27 4 Dr Sed
MARK IV	2nd Position - ASSEMBLY PLANT	30 Gran Torino 2 Dr HT (Formal Roof)
89 2 Dr Sed	3rd & 4th Positions - SERIES	31 Gran Torino 4 Dr Sed
MAVERICK	BOBCAT	32 Gran Torino Brougham 2 Dr HT 33 Gran Torino Brougham 4 Dr Sed
91 2 Dr Sed	20 2 Dr Sed (Hatchback)	38 Gran Torino Sport 2 Dr HT (Formal Roof)
92 4 Dr Sed	22 2 Dr S/W	40 S/W
93 Grabber 2 Dr Sed METEOR	23 2 Dr Sed (Canada) 24 2 Dr Sed (Hatchback) (Canada)	42 Gran Torino S/W
49 Rideau 500 4 Dr Sed	25 2 Dr S/W (Canada)	43 Gran Torino Squire S/W
50 Montcalm 4 Dr Sed	COMET	47 500 Ranchero
51 Rideau 500 2 Dr HT	30 4 Dr Sed	48 GT Ranchero 49 Squire Ranchero
52 Montcalm 2 Dr HT	31 2 Dr Sed	5th Position - ENGINE TYPE
70 Rideau 500 S/W 71 Montcalm S/W	COUGAR	A 8-460 (7.5) 4BC exc Police
MERCURY	92 Conv 93 XR7 2 Dr HT	C 8-460 (7.5) 4BC Police
40 Marquis 4 Dr Sed	FORD	F 8-302 (5.0) 2BC
41 Marquis 2 Dr HT	52 Custom 500 2 Dr HT	H 8-351 (5.8) 2BC
42 Marquis 4 Dr HT	53 Custom 500 4 Dr Sed	L 6-250 (4.1) 1BC S 8-400 (6.6) 2BC
44 Monterey 4 Dr Sed	62 LTD 2 Dr Sed	S 8-400 (6.6) 2BC T 6-200 (3.3) 1BC
46 Monterey 2 Dr HT 54 Monterey Custom 4 Dr Sed	63 LTD 4 Dr Sed 64 LTD Landau 4 Dr Sed	Y 4-140 (2.3) 2BC
56 Monterey Custom 2 Dr HT	65 LTD Landau 2 Dr Sed	Z 6-171 (2.8) 2BC
62 Marquis Brougham 4 Dr Sed	66 LTD Brougham 4 Dr Sed	6th thru 11th Positions - SEQUENCE NUMBER
63 Marquis 4 Dr Sed	68 LTD Brougham 2 Dr Sed	A sequential serial number assigned by the
64 Marquis Brougham 2 Dr HT	72 Custom 500 Ranch Wagon	vehicle manufacturer.
66 Marquis 2 Dr HT 67 Marquis Brougham 4 Dr HT	74 LTD S/W	1976 FORD MOTOR CO.
68 Marquis 4 Dr HT	76 Country Squire GRANADA	1st Position - MODEL YEAR
72 Monterey S/W	81 4 Dr Sed	6 1976
74 Marquis S/W	82 2 Dr Sed	2nd Position - ASSEMBLY PLANT
76 Marquis Brougham S/W	83 Ghia 4 Dr Sed	3rd & 4th Positions - SERIES
MONTEGO 02 4 Dr Sed	84 Ghia 2 Dr Sed LINCOLN	BOBCAT
03 2 Dr HT (Formal Roof)	81 2 Dr Sed	20 2 Dr Sed (Hatchback)
04 MX 4 Dr Sed	82 4 Dr Sed	22 2 Dr S/W
07 MX 2 Dr HT (Formal Roof)	MARK IV	23 2 Dr Sed (Canada)
08 MX S/W	89 2 Dr Sed	24 2 Dr Sed (Hatchback) (Canada) 25 2 Dr S/W (Canada)
10 Brougham 4 Dr Sed 11 Brougham 2 Dr HT (Formal Roof)	MAVERICK	COMET
18 Villager S/W	91 2 Dr Sed 92 4 Dr Sed	30 4 Dr Sed
MUSTANG	93 Grabber 2 Dr Sed	31 2 Dr Sed
02 2 Dr Sed	METEOR	COUGAR
03 2 Dr Hatchback	49 Rideau 500 4 Dr Sed	93 XR7 2 Dr HT FORD
04 Ghia 2 Dr Sed	50 Montcalm 4 Dr Sed	52 Custom 500 2 Dr HT
05 Mach I 2 Dr Hatchback PINTO	51 Rideau 500 2 Dr HT 52 Montcalm 2 Dr HT	53 Custom 500 4 Dr Sed
10 2 Dr Sed	52 Montcalm 2 Dr HT 70 Rideau 500 S/W	62 LTD 2 Dr Sed
11 2 Dr Hatchback	71 Montcalm S/W	63 LTD 4 Dr Sed
12 2 Dr S/W	MERCURY	64 LTD Landau 4 Dr Sed 65 LTD Landau 2 Dr Sed
THUNDERBIRD	60 Gran Marquis 4 Dr Sed	66 LTD Brougham 4 Dr Sed
87 2 Dr HT TORINO	61 Gran Marquis 2 Dr HT	68 LTD Brougham 2 Dr Sed
21 Gran Torino Elite 2 Dr HT	62 Marquis Brougham 4 Dr Sed 63 Marquis 4 Dr Sed	72 Custom 500 Ranch Wagon
25 2 Dr HT (Formal Roof)	63 Marquis 4 Dr Sed 64 Marquis Brougham 2 Dr HT	74 LTD S/W
27 4 Dr Sed	66 Marquis 2 Dr HT	76 Country Squire
	•	Cont

VEHICLE IDENTIFICATION

1976 FORD MOTOR CO. (Cont.)	1977 FORD MOTOR CO.	5th Position - ENGINE TYPE
1970 FUND MUTUN CO. (COIII.)		A 8-460 (7.5) 4BC exc Police
GRANADA	1st Position - MODEL YEAR	
81 4 Dr Sed	7 1977	· '
82 2 Dr Sed	2nd Position - ASSEMBLY PLANT	F 8-302 (5.0) 2BC
	3rd & 4th Positions - SERIES	H 8-351 (5.8) 2BC
83 Ghia 4 Dr Sed 84 Ghia 2 Dr Sed	BOBCAT	L 6-250 (4.1) 1BC
		S 8-400 (6.6) 2BC
LINCOLN	20 2 Dr Sed (Hatchback)	T 6-200 (3.3) 1BC
81 2 Dr Sed	22 2 Dr S/W	Y 4-140 (2.3) 2BC
82 4 Dr Sed	23 2 Dr Sed (Canada)	Z 6-171 (2.8) 2BC
MARK IV	24 2 Dr Sed (Hatchback) (Canada)	6th thru 11th Positions - SEQUENCE NUMBER
89 2 Dr Sed	25 2 Dr S/W (Canada)	A sequential serial number assigned by the
MAVERICK	COMET	vehicle manufacturer.
91 2 Dr Sed	30 4 Dr Sed	Verlicie mandiacturer.
92 4 Dr Sed	31 2 Dr Sed	1978 FORD MOTOR CO.
METEOR	COUGAR	
49 Rideau 500 4 Dr Sed	90 4 Dr Sed	1st Position - MODEL YEAR
50 Montcalm 4 Dr Sed	91 2 Dr HT	8 1978
51 Rideau 500 2 Dr HT	92 S/W	2nd Position - ASSEMBLY PLANT
52 Montcalm 2 Dr HT	93 XR7 2 Dr HT	
	94 Brougham 4 Dr Sed	3rd & 4th Positions - SERIES
70 Rideau 500 S/W	1 3 1 3 1	BOBCAT
71 Montcalm S/W	95 Brougham 2 Dr HT	20 2 Dr Sed (Hatchback)
MERCURY	96 Villager S/W	22 2 Dr S/W `
60 Gran Marquis 4 Dr Sed	FORD	23 2 Dr Sed (Canada)
61 Gran Marquis 2 Dr HT	52 Custom 500 2 Dr HT	24 2 Dr Sed (Hatchback) (Canada)
62 Marquis Brougham 4 Dr Sed	53 Custom 500 4 Dr Sed	25 2 Dr S/W (Canada)
63 Marquis 4 Dr Sed	62 LTD 2 Dr Sed	COUGAR
64 Marquis Brougham 2 Dr HT	63 LTD 4 Dr Sed	91 2 Dr HT
66 Marquis 2 Dr HT	64 LTD Landau 4 Dr Sed	92 4 Dr Sed
74 Marquis S/W	65 LTD Landau 2 Dr Sed	I
76 Marquis Brougham S/W	72 Custom 500 Ranch Wagon	93 XR7 2 Dr HT
MONARCH	74 LTD S/W	FAIRMONT
34 4 Dr Sed	GRANADA	91 2 Dr Sed
35 2 Dr Sed	81 4 Dr Sed	92 4 Dr Sed
	82 2 Dr Sed	93 2 Dr Sed (Sporty Cpe)
	83 Ghia 4 Dr Sed	94 S/W
38 Ghia 2 Dr Sed	84 Ghia 2 Dr Sed	FORD
MONTEGO	LINCOLN	52 Custom 500 2 Dr HT
02 4 Dr Sed		53 Custom 500 4 Dr Sed
03 2 Dr HT (Formal Roof)	81 2 Dr Sed	62 LTD 2 Dr Sed
04 MX 4 Dr Sed	82 4 Dr Sed	63 LTD 4 Dr Sed
07 MX 2 Dr HT (Formal Roof)	LTD II	64 LTD Landau 4 Dr Sed
08 MX S/W	25 S 2 Dr HT	65 LTD Landau 2 Dr Sed
10 Brougham 4 Dr Sed	27 S 4 Dr Sed	l
11 Brougham 2 Dr HT (Formal Roof)	30 2 Dr HT	1
18 Villager S/W	31 4 Dr Sed	74 LTD S/W
MUSTANG	32 Brougham 2 Dr HT	GRANADA
	33 Brougham 4 Dr Sed	81 2 Dr Sed
	40 S/W	82 4 Dr Sed
03 2 Dr Hatchback	42 S/W	LINCOLN
04 Ghia 2 Dr Sed	43 Squire S/W	81 2 Dr Sed
05 Mach I 2 Dr Hatchback	47 500 Ranchero	82 4 Dr Sed
PINTO	48 GT Ranchero	LTD II
10 2 Dr Sed	49 Squire Ranchero	25 S 2 Dr HT
11 2 Dr Hatchback	MARK V	27 S 4 Dr Sed
12 2 Dr S/W		30 2 Dr HT
THUNDERBIRD	89 2 Dr Sed	31 4 Dr Sed
87 2 Dr HT	MAVERICK	47 500 Ranchero
TORINO	91 2 Dr Sed	l
21 Gran Torino Elite 2 Dr HT	92 4 Dr Sed	48 GT Ranchero
25 2 Dr HT (Formal Roof)	MERCURY	49 Squire Ranchero
27 4 Dr Sed	50 Marquis 4 Dr Sed (Canada)	MARK V
30 Gran Torino 2 Dr HT (Formal Roof)	52 Marquis 2 Dr HT (Canada)	89 2 Dr Sed
31 Gran Torino 4 Dr Sed	60 Gran Marquis 4 Dr Sed	MERCURY
32 Gran Torino Brougham 2 Dr HT	61 Gran Marquis 2 Dr HT	50 Marquis 4 Dr Sed (Canada)
33 Gran Torino Brougham 4 Dr Sed	62 Marquis Brougham Sed	52 Marquis 2 Dr HT (Canada)
38 Gran Torino Sport 2 Dr HT (Formal Roof)	63 Marquis 4 Dr Sed	61 Gran Marquis 2 Dr HT
	64 Marquis Brougham 2 Dr HT	62 Marquis 4 Dr Sed
40 S/W	66 Marquis 2 Dr HT	63 Marquis Brougham 2 Dr HT
42 Gran Torino S/W	74 Marguis S/W	64 Marquis Brougham 4 Dr Sed
43 Gran Torino Squire S/W	76 Marquis Brougham S/W	65 Gran Marquis 2 Dr HT
47 500 Ranchero	MONARCH	66 Gran Marquis 4 Dr Sed
48 GT Ranchero	34 4 Dr Sed	74 Marquis S/W
49 Squire Ranchero	35 2 Dr Sed	MONARCH
5th Position - ENGINE TYPE	37 Ghia 4 Dr Sed	33 2 Dr Sed
A 8-460 (7.5) 4BC exc Police	38 Ghia 2 Dr Sed	34 4 Dr Sed
C 8-460 (7.5) 4BC Police		MUSTANG
F 8-302 (5.0) 2BC	MUSTANG	
H 8-351 (5.8) 2BC	02 2 Dr Sed	02 2 Dr Sed
	03 2 Dr Hatchback	03 2 Dr Hatchback
L 6-250 (4.1) 1BC	04 Ghia 2 Dr Sed	04 Ghia 2 Dr Sed
S 8-400 (6.6) 2BC	05 Mach I 2 Dr Hatchback	05 Mach I 2 Dr Hatchback
T 6-200 (3.3) 1BC	PINTO	PINTO
Y 4-140 (2.3) 2BC	10 2 Dr Sed	10 2 Dr Sed
Z 6-171 (2.8) 2BC	11 2 Dr Hatchback	11 2 Dr Hatchback
6th thru 11th Positions - SEQUENCE NUMBER	12 2 Dr S/W	12 2 Dr S/W
A sequential serial number assigned by the	THUNDERBIRD	THUNDERBIRD
vehicle manufacturer.	87 2 Dr HT	87 2 Dr HT
volition manufacturer.	VERSAILLES	VERSAILLES
	84 4 Dr Sed	84 4 Dr Sed
		Cont.
		,,,,,,

VEHICLE IDENTIFICATION	
1978 FORD MOTOR CO. (Cont.)	PINTO
ZEPHYR	10 11
31 2 Dr Sed	12
32 4 Dr Sed 35 Sporty Cpe 2 Dr Sed	THUN
36 S/W	87
5th Position - ENGINE TYPE	VERS
A 8-460 (7.5) 4BC exc Police C 8-460 (7.5) 4BC Police	ZEPH
C 8-460 (7.5) 4BC Police F 8-302 (5.0) 2BC	31
H 8-351 (5.8) 2BC	32 35
L 6-250 (4.1) 1BC S 8-400 (6.6) 2BC	36
S 8-400 (6.6) 2BC T 6-200 (3.3) 1BC	5th Po
Y 4-140 (2.3) 2BC	F
Z 6-171 (2.8) 2BC	H L
6th thru 11th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	S
vehicle manufacturer.	T
1070 FORD MOTOR 00	W Y
1979 FORD MOTOR CO.	ż
1st Position - MODEL YEAR 9 1979	6th th
2nd Position - ASSEMBLY PLANT	A se
3rd & 4th Positions - SERIES	vehic
BOBCAT	
20 2 Dr Sed (Hatchback) 22 2 Dr S/W	1st Po
22 2 Di S/W 23 2 Dr Sed (Canada)	A or 0
24 2 Dr Sed (Hatchback) (Canada)	2nd P
25 2 Dr S/W (Canada)	3rd &
CAPRI 14 2 Dr Hatchback	BOBC 20
16 Ghia 2 Dr Hatchback	22
COUGAR	23
91 2 Dr HT 92 4 Dr Sed	24 25
93 XR7 2 Dr HT	CAPR
FAIRMONT	14
91 2 Dr Sed 92 4 Dr Sed	16 COUC
93 2 Dr Sed (Sporty Cpe)	93
94 S/W	FAIRN
FORD 62 Custom 500 2 Dr Sed (Canada)	91 92
62 Custom 500 2 Dr Sed (Canada) LTD 2 Dr Sed	93
63 Custom 500 4 Dr Sed (Canada)	94
LTD 4 Dr Sed 64 LTD Landau 2 Dr Sed	FORD
65 LTD Landau 4 Dr Sed	61
74 Custom 500 4 Dr S/W (Canada)	62
LTD S/W	
76 Country Squire S/W GRANADA	63
81 2 Dr Sed	64
82 4 Dr Sed	65 72
LINCOLN 81 2 Dr Sed	74
82 4 Dr Sed	
LTD II 25 S 2 Dr HT	76 GRAN
25 S 2 Dr HT 27 S 4 Dr Sed	81
30 2 Dr HT	82
31 4 Dr Sed 47 500 Ranchero	LINCO 81
47 500 Ranchero 48 GT Ranchero	82
49 Squire Ranchero	MARK
MARK V	89 90
89 2 Dr Sed MERCURY	MERC
61 Marquis 2 Dr Sed	61
62 Marquis 4 Dr Sed	62
63 Marquis Brougham 2 Dr Sed 64 Marquis Brougham 4 Dr Sed	63 64
65 Gran Marquis 2 Dr Sed	65
66 Gran Marquis 4 Dr Sed	66
74 Marquis S/W 76 Colony Park S/W	74 76
76 Colony Park S/W MUSTANG	MONA
02 2 Dr Sed	33
03 2 Dr Hatchback	34
04 Ghia 2 Dr Sed	MUST

Ghia 2 Dr Hatchback

05

```
2 Dr Sed
     2 Dr Hatchback
     2 Dr S/W
     NDERBIRD
     2 Dr HT
     SAILLES
     4 Dr Sed
    HYR
     2 Dr Sed
     4 Dr Sed
     Sporty Cpe 2 Dr Sed
     S/W
     Position - ENGINE TYPE
     8-302 (5.0)
                  2BC
     8-351 (5.8)
     6-250 (4.1)
                  1BC
     8-400 (6.6)
                  2BC
     6-200 (3.3)
                  1BC
     4-140 (2.3)
                  2BC
                         Turbo
     4-140 (2.3)
                  2BC
     6-171 (2.8)
                  2BC
     hru 11th Positions - SEQUENCE NUMBER
     equential serial number assigned by the
     icle manufacturer.
     1980 FORD MOTOR CO.
     osition - MODEL YEAR
     Position - ASSEMBLY PLANT
     4th Positions - SERIES
     CAT
     2 Dr Sed (Hatchback)
     2 Dr S/W
     2 Dr Sed (Canada)
     2 Dr Sed (Hatchback) (Canada)
     2 Dr S/W (Canada)
     2 Dr Hatchback
     Ghia 2 Dr Hatchback
     GAR
     XR7 2 Dr HT
     MONT
     2 Dr Sed
     4 Dr Sed
     2 Dr Sed (Sport Cpe)
     S/W
     LTD S 2 Dr Sed
     LTD S 4 Dr Sed
     Custom 500 2 Dr Sed
     LTD 2 Dr Sed
     Custom 500 4 Dr Sed
     LTD 4 Dr Sed
     LTD Crown Victoria 2 Dr Sed
     LTD Crown Victoria 4 Dr Sed
     LTD S 4 Dr S/W
     Custom 500 4 Dr S/W (Canada)
     LTD S/W
     Country Squire S/W
     NADA
     2 Dr Sed
     4 Dr Sed
     OLN
     2 Dr Sed
     4 Dr Sed
     K VI
     2 Dr Sed
     4 Dr Sed
     CURY
     Marquis 2 Dr Sed
     Marquis Brougham 4 Dr Sed
     Marquis Brougham 2 Dr Sed
     Marquis Brougham 4 Dr Sed
Gran Marquis 2 Dr Sed
     Gran Marquis 4 Dr Sed
     Marquis S/W
     Colony Park S/W
     ARCH
     2 Dr Sed
     4 Dr Sed
    TANG
02
     2 Dr Sed
    2 Dr Hatchback
```

```
04
     Ghia 2 Dr Sed
     Ghia 3 Dr Sed
05
PINTO
     2 Dr Sed
10
     2 Dr Sed (Hatchback)
     2 Dr S/W
THUNDERBIRD
    2 Dr Sed
VERSAILLES
84
    4 Dr Sed
ZEPHYR
31
     2 Dr Sed
32
     4 Dr Sed
35
     Sporty Cpe 2 Dr Sed
36
     4 Dr S/W
5th Position - ENGINE TYPE A 4-140 (2.3) 2BC
A
B
     6-200 (3.3)
                  1BC
С
     6-250 (4.1)
                  1BC
     8-255 (4.2)
D
                  2BC
F
     8-302 (5.0)
                  2BC
     8-351 (5.8)
                  2BC
     Domestic Special Order
6th thru 11th Positions - SEQUENCE NUMBER
 A sequential serial number assigned by the
 vehicle manufacturer
     1981 FORD MOTOR CO.
1st Position - MANUFACTURER
     Ford Werke A.G., Germany
     Ford Motor, Co., USA
     Ford Motor Co., Canada, Ltd.
2
9
     Ford Brazil SA
2nd Position - MAKE
В
     Ford
                      L
                           Lincoln
                           Continental
C
     Ford
                      M
                           Mercury
     Ford
     Mercury
                           Continental
     Merkur
3rd Position - TYPE
     Passenger Car
D
     Incomplete Vehicle
     Passenger Car
Ε
F
     Motor Vehicle Equip w/o Engine/Powertrain
      (Glider)
Н
     Incomplete Vehicle
     Incomplete Vehicle
     Multipurpose Vehicle
М
Ν
     Lincoln
R
     Passenger Car
4th Position - RESTRAINT SYSTEM
     Active Belts
     Air Bags and Active Belts (Front)
     Passive Belts (Front)
5th Position - PASSENGER CAR IDENTIFIER
     Lincoln/Mercury Make
     Ford Make
     Import & Non Ford Built
6th & 7th Positions - BODY SERIES
CAPRI
67
     2 Dr Sed Hatchback
     Ghia 2 Dr Sed Hatchback
68
COUGAR
76
     2 Dr Sed exc XR7
77
     4 Dr Sed exc XR7
     XR7 2 Dr Sed
90
ESCORT
     2 Dr Sed Hatchback
05
     4 Dr Liftgate (S/W)
08
FAIRMONT
20
     2 Dr Sed
     Futura 4 Dr Sed
21
22
     Futura 2 Dr Sport Cpe
23
     Futura 4 Dr S/W
FORD
     LTD S 4 Dr Sed
31
32
     LTD 2 Dr Sed
33
     LTD 4 Dr Sed
34
     LTD Crown Victoria 2 Dr Sed
35
     LTD Crown Victoria 4 Dr Sed
37
     LTD S 4 Dr S/W
38
     LTD 4 Dr S/W
     LTD Country Squire 4 Dr S/W
```

VEHICLE IDENTIFICATION

1981 FORD MOTOR CO. (Cont.) 5th Position - PASSENGER CAR IDENTIFIER 10th Position - MODEL YEAR Lincoln/Mercury Make 1982 GRANADA Ford Make 11th Position - ASSEMBLY PLANT 2 Dr Sed Import & Non Ford Built 4 Dr Sed 27 12th thru 17th Positions - SEQUENCE NUMBER 6th & 7th Positions - BODY SERIES LINCOLN A sequential serial number assigned by the **CAPRI** 93 2 Dr Sed vehicle manufacturer. 2 Dr Sed Hatchback 67 4 Dr Sed Ghia 2 Dr Sed Hatchback 68 1983 FORD MOTOR CO. LYNX **COUGAR** 2 Dr Sed Hatchback 63 1st Position - MANUFACTURER 2 Dr Sed exc XR7 76 4 Dr Sed Hatchback 64 4 Dr Sed exc XR7 Ford Werke A.G., Germany 77 65 4 Dr Liftgate 4 Dr S/W exc XR7 Ford Motor Co, USA 78 MARK VI 2 Ford Motor Co, Canada, Ltd XR7 2 Dr Sed 90 2 Dr Cpe 95 9 Ford Brazil, SA **FSCORT** 96 4 Dr Sed 2 Dr Sed Hatchback 05 2nd Position - MAKE **MERCURY** 06 4 Dr Sed Hatchback Lincoln ı 81 Marquis 4 Dr Sed B Ford 4 Dr Liftgate (3W) 08 Meteor (Canada) C Ford М Continental FXP Marquis Brougham 2 Dr Sed F Ford Mercury 82 2 Dr Hatchback Cpe 01 Marquis Brougham 4 Dr Sed Mercury Ν Continental 83 FAIRMONT Gran Marquis 2 Dr Sed 3rd Position - TYPE 2 Dr Sed 20 Gran Marquis 4 Dr Sed 85 Passenger Car Futura 4 Dr Sed Marquis 4 Dr S/W 87 Incomplete Vehicle 22 Futura 2 Dr Sport Cpe Meteor (Canada) Passenger Car 23 Futura 4 Dr S/W 88 Colony Park 4 Dr S/W Motor Vehicle Equip w/o Engine/ **FORD MUSTANG** Powertrain (Glider) LTD S 4 Dr Sed 31 2 Dr Sed 10 Incomplete Vehicle LTD 2 Dr Sed 32 Ghia 2 Dr Sed 12 Incomplete Vehicle LTD 4 Dr Sed Ghia 2 Dr Sed Hatchback 13 Multipurpose Vehicle 34 LTD Crown Victoria 2 Dr Sed Cobra 2 Dr Sed Hatchback 15 Lincoln 35 LTD Crown Victoria 4 Dr Sed THUNDERBIRD Passenger Car 37 LTD S 4 Dr S/W Town Landau Heritage 42 LTD 4 Dr S/W 4th Position - RESTRAINT SYSTEM ZEPHYR LTD Country Squire 4 Dr S/W Active Belts В 2 Dr Sed 70 GRANADA Air Bags and Active Belts (Front) 4 Dr Sed 71 2 Dr Sed Passive Belts (Front) Z7 2 Dr Sed 72 4 Dr Sed 5th Position - PASSENGER CAR IDENTIFIER 73 4 Dr S/W 28 4 Dr S/W Lincoln/Mercury Make 8th Position - ENGINE TYPE LINCOLN Р Ford Make 4-140 (2.3) 2BC 4 Dr Sed Import & Non Ford Built 6-200 (3.3) 1BC 4 Dr Sed Town Car D 8-255 (4.2) 2BC 4 Dr Sed Continental 6th & 7th Positions - BODY SERIES 8-302 (5.0) CFI CAPRI LN7 G 8-351 (5.8) 2BC 2 Dr Sed Hatchback 2 Dr Hatchback Cpe 61 4-140 (2.3) COUGAR 2BC Turbo LYNX 2 2 Dr Sed 4-98 (1.6) 1BC 2 Dr Sed Hatchback 63 **ESCORT** 9th Position - CHECK DIGIT 64 4 Dr Sed Hatchback 4 Dr Liftgate 2 Dr Sed Hatchback Base Series 65 A single number or the letter "X" used to verify the 2 Dr Sed Hatchback GL Turbo Series MARK VI accuracy of the VIN. 2 Dr Cpe 2 Dr Sed Hatchback GL Series 95 10th Position - MODEL YEAR 2 Dr Sed Hatchback GT Turbo Series 4 Dr Sed 96 4 Dr S/W Base Series MERCURY 4 Dr S/W GL Series 11th Position - ASSEMBLY PLANT Marquis 4 Dr Sed 84 4 Dr S/W GLX Series 11 12th thru 17th Positions - SEQUENCE NUMBER Meteor (Canada) Marquis Brougham 2 Dr Sed Marquis Brougham 4 Dr Sed 4 Dr Sed Hatchback Base Series 82 A sequential serial number assigned by the 14 4 Dr Sed Hatchback GL Series vehicle manufacturer. 4 Dr Sed Hatchback GL Series 15 84 Gran Marquis 2 Dr Sed EXP Gran Marquis 4 Dr Sed 85 1982 FORD MOTOR CO. 01 2 Dr Hatchback Cpe 87 Marquis 4 Dr S/W 1st Position - MANUFACTURER **FAIRMONT** Meteor (Canada) Ford Motor Co., USA 2 Dr Sed 35 88 Colony Park 4 Dr S/W 2 Ford Motor Co., Canada, Ltd. 4 Dr Sed 36 MUSTANG Ford Brazil, SA 2 Dr Sport Cpe 10 2 Dr Sed 37 **FORD** 2nd Position - MAKE Ghia 2 Dr Sed 42 LTD Crown Victoria 2 Dr Sed Ford ı Lincoln Ghia 2 Dr Sed Hatchback LTD Crown Victoria 4 Dr Sed 2 Dr Sed Hatchback 43 Ford Continental LTD Country Squire 4 Dr S/W F **THUNDERBIRD** 44 Ford Mercury LN7 Continental Mercury Town Landau Heritage ZEPHYR 51 2 Dr Hatchback Cpe 3rd Position - TYPE LINCOLN 4 Dr Sed Passenger Car 4 Dr Sed Town Car Incomplete Vehicle Z7 2 Dr Sed 96 D 97 4 Dr Sed Continental Passenger Car Ε 8th Position - ENGINE TYPE ITD Motor Vehicle Equip. w/o Engine/ F 4-140 (2.3) 2BC 39 4 Dr Sed Powertrain (Glider) 6-200 (3.3) В 1BC 40 4 Dr S/W Н Incomplete Vehicle 8-255 (4 2) D 2BC LYNX .1 Incomplete Vehicle 8-302 (5.0) 2BC or CFI F 2 Dr Sed Hatchback Base Series M Multipurpose Vehicle G 8-351 (5.8) 2BC 2 Dr Sed Hatchback GS Series Ν Lincoln 4-140 (2.3) 2BC Turbo 2 Dr Sed Hatchback RS Series R Passenger Car 2 4-98 (1.6) 1BC 2 Dr Sed Hatchback LS Series 4th Position - RESTRAINT SYSTEM 6-232 (3.8) 3 2BC 60 4 Dr S/W Base Series Active Belts В 6 4-140 (2.3) LPG 4 Dr S/W GS Series Air Bags and Active Belts (Front) 9th Position - CHECK DIGIT 4 Dr S/W LS Series Passive Belts (Front) A single number or the letter "X" used to verify the 4 Dr Sed Hatchback Base Series accuracy of the VIN. 4 Dr Sed Hatchback GS Series 4 Dr Sed Hatchback LS Series

Cont.

VIN DECODING

```
ESCORT
 1983 FORD MOTOR CO. (Cont.)
                                                                                                             1985 FORD MOTOR CO.
                                                        2 Dr Sed Hatchback Base Series
MARK VI
                                                                                                        1st Position - MANUFACTURER
                                                        2 Dr Sed Hatchback GL Turbo Series
2 Dr Sed Hatchback GT Turbo Series
                                                   05
98 2 Dr Cpe
                                                                                                             Ford Werke A.G., Germany
99
     4 Dr Sed
                                                                                                             Ford Motor Co, USA
                                                        4 Dr S/W Base Series
MARQUIS
                                                                                                             Ford Motor Co, Canada, Ltd
                                                        4 Dr S/W GL Series
89
   Brougham 4 Dr Sed
                                                                                                             Ford Brazil, SA
                                                        4 Dr S/W GLX Series
     4 Dr S/W
90
                                                                                                       2nd Position - MAKE
                                                        4 Dr Sed Hatchback Base Series
MERCURY
                                                                                                             Ford
                                                                                                                                   Lincoln
                                                        4 Dr Sed Hatchback GL Series
     Grand Marquis 2 Dr Sed
93
                                                                                                        С
                                                                                                             Ford
                                                                                                                              M
                                                                                                                                   Continental
                                                   15
                                                        4 Dr Sed Hatchback GL Series
     Grand Marquis Colony Park 4 Dr S/W
                                                                                                        F
                                                                                                             Ford
                                                                                                                                   Mercury
                                                   EXP
     Grand Marquis 4 Dr Sed
                                                                                                             Mercury
                                                                                                                                   Continental
                                                   01
                                                        2 Dr Hatchback Cpe
MUSTANG
                                                                                                        3rd Position - TYPE
                                                   FORD
     2 Dr Sed
26
                                                                                                             Passenger Car
                                                        LTD Crown Victoria 2 Dr Sed
     2 Dr Sed Conv
                                                                                                        D
                                                                                                             Incomplete Vehicle
                                                         LTD Crown Victoria 4 Dr Sed
     2 Dr Sed Hatchback
                                                                                                       Ε
                                                                                                             Passenger Car
                                                        LTD Country Squire 4 Dr S/W
THUNDERBIRD
                                                                                                             Motor Vehicle Equip w/o Engine/
    Base, Sport, LX, Turbo 2 Dr Sed
                                                                                                             Powertrain (Glider)
                                                        4 Dr Sed Town Car
7FPHYR
                                                                                                       Н
                                                                                                             Incomplete Vehicle
                                                        4 Dr Sed Continental
     4 Dr Sed Base
                                                                                                             Incomplete Vehicle
                                                   LTD
     2 Dr Sed Z7
                                                                                                             Multipurpose Vehicle
                                                        4 Dr Sed
                                                                                                       M
                                                   39
8th Position - ENGINE TYPE
                                                        4 Dr S/W
                                                                                                       Ν
                                                                                                             Lincoln
                                                   40
                                                                                                             Passenger Car
     4-140 (2.3)
                  1BC
                                                                                                        R
                                                   LYNX
     4-140 (2.3)
D
                  FFI
                          Turbo
                                                                                                       4th
                                                                                                           Position - RESTRAINT SYSTEM
                                                        2 Dr Sed Hatchback Base Series
                                                   54
     8-302 (5.0)
F
                  CFI
                                                        2 Dr Sed Hatchback GS Series
                                                                                                             Active Belts
                                                   55
G
     8-351 (5.8)
                          HO
                  2BC
                                                        2 Dr Sed Hatchback RS Series
                                                                                                             Air Bags and Active Belts (Front)
                                                   57
     4-140 (2.3)
                         HSC
R
                  1BC
                                                        4 Dr S/W Base Series
                                                                                                             Passive Belts (Front)
                                                   60
Т
     4-140 (2.3)
                  FFI
                          Turbo
                                                        4 Dr S/W GS Series
                                                   61
                                                                                                        5th Position - PASSENGER CAR IDENTIFIER
W
     4-140 (2.3)
                  EFI
                          Turbo
                                                        4 Dr Sed Hatchback Base Series
                                                   65
                                                                                                             Lincoln/Mercury Make
                                                                                                       M
Х
     6-200 (3.3)
                  1BC
                                                        4 Dr Sed Hatchback GS Series
                                                                                                             Ford Make
2
     4-98 (1.6)
                  2BC
                                                        4 Dr Sed Hatchback LS Series
                                                   68
                                                                                                             Import & Non Ford Built
3
     6-232 (3.8)
                  CFI
                                                   MARK VII
                         HO
                                                                                                       6th & 7th Positions - BODY SERIES
4
     4-98 (1.6)
                  2BC
                                                        2 Dr Cpe
                                                   98
5
     4-98 (1.6)
                  EFI
                                                                                                       CAPRI
                                                   MERCURY
                                                                                                            2 Dr Sed Hatchback
     4-140 (2.3)
                  LPG
                                                         Grand Marquis 2 Dr Sed
                                                                                                       COUGAR
9th Position - CHECK DIGIT
                                                         Grand Marquis Colony Park 4 Dr S/W
                                                                                                        92
                                                                                                            2 Dr Sed
 A single number or the letter "X" used to verify the
                                                   95
                                                         Grand Marguis 4 Dr Sed
                                                                                                       ESCORT
 accuracy of the VIN.
                                                   MUSTANG
                                                                                                            2 Dr Sed Hatchback Base Series
                                                                                                       04
                                                        2 Dr Sed
                                                   26
10th Position - MODEL YEAR
                                                                                                       05
                                                                                                             2 Dr Sed Hatchback GL Turbo Series
                                                        2 Dr Sed Conv
                                                                                                        07
                                                                                                             2 Dr Sed Hatchback GT Turbo Series
                                                        2 Dr Sed Hatchback
                                                                                                             4 Dr S/W Base Series
                                                                                                       09
11th Position - ASSEMBLY PLANT
                                                   TEMPO
                                                                                                             4 Dr S/W GL Series
                                                        2 Dr Sed Base Series L
12th thru 17th Positions - SEQUENCE NUMBER
                                                   18
                                                                                                             4 Dr Sed Hatchback Base Series
                                                                                                        13
                                                        2 Dr Sed GL Series
 A sequential serial number assigned by the
                                                                                                             4 Dr Sed Hatchback GL Series
                                                        2 Dr Sed GLX, LX Series
 vehicle manufacturer.
                                                                                                        15
                                                                                                             4 Dr Sed Hatchback GL Series
                                                        4 Dr Sed Base Series L
                                                                                                             2 Dr Sed Hatchback L
                                                        4 Dr Sed GL Series
     1984 FORD MOTOR CO.
                                                                                                       32
                                                                                                             2 Dr Sed Hatchback GL
                                                        4 Dr Sed GLX, LX Series
1st Position - MANUFACTURER
                                                                                                       33
                                                                                                             2 Dr Sed Hatchback GT
                                                   TOPAZ
     Ford Werke A.G., Germany
                                                                                                       34
                                                                                                             4 Dr S/W L
                                                        2 Dr Sed Base Series L
     Ford Motor Co, USA
                                                                                                       35
                                                                                                             4 Dr S/W GI
                                                        2 Dr Sed GS Series
     Ford Motor Co, Canada, Ltd
                                                                                                             4 Dr Sed Hatchback L
                                                                                                       36
                                                        2 Dr Sed LS Series
     Ford Brazil, SA
                                                                                                             4 Dr Sed Hatchback GL
                                                        4 Dr Sed Base Series L
                                                                                                       EXP
                                                        4 Dr Sed GS Series
2nd Position - MAKE
                                                                                                       01
                                                                                                            2 Dr Hatchback Cpe
     Ford
                           Lincoln
                                                        4 Dr Sed LS Series
                                                                                                       FORD
     Ford
                      M
                           Continental
                                                   THUNDERBIRD
С
                                                                                                            LTD Crown Victoria 2 Dr Sed
                                                        Base, Sport, LX, Turbo 2 Dr Sed
F
     Ford
                           Mercurv
                                                                                                       43
                                                                                                             LTD Crown Victoria 4 Dr Sed
     Mercury
                           Continental
                                                   8th Position - ENGINE TYPE
                                                                                                             LTD Country Squire 4 Dr S/W
                                                        4-140 (2.3)
8-302 (5.0)
3rd Position - TYPE
                                                                      1BC
                                                                                                       LINCOLN
     Passenger Car
                                                                      CFL
                                                                                                            4 Dr Sed Town Car
                                                                                                       96
     Incomplete Vehicle
D
                                                   G
                                                        8-351 (5.8)
                                                                      2BC
                                                                             HO
                                                                                                             4 Dr Sed Continental
                                                                                                       97
F
     Passenger Car
                                                                      Dsl-FI
                                                   Н
                                                        4-121 (2.0)
                                                                             Toyo Kogyo
                                                                                                       LTD
     Motor Vehicle Equip w/o Engine/
                                                        6-146 (2.4)
8-302 (5.0)
F
                                                   L
                                                                      DsI-FI
                                                                             Turbo
                                                                                                            4 Dr Sed
                                                                                                       39
     Powertrain (Glider)
Incomplete Vehicle
                                                                              HO/CFI
                                                                      4BC
                                                                                                            4 Dr S/W
                                                                                                       40
Н
                                                   R
                                                        4-140 (2.3)
                                                                      1BC
                                                                             HSC
                                                                                                       LYNX
     Incomplete Vehicle
                                                         4-140 (2.3)
                                                                      FFI
                                                                              Turbo
                                                                                                            2 Dr Sed Hatchback I
                                                                                                       51
                                                   W
M
     Multipurpose Vehicle
                                                        4-140 (2.3)
                                                                      EFI
                                                                              Turbo
                                                                                                            2 Dr Sed Hatchback GS
                                                                                                       52
N
     Lincoln
                                                   W
                                                        4-140 (2.3)
                                                                      EFI
                                                                              Turbo
                                                                                                             2 Dr Sed Hatchback
                                                                                                       53
R
     Passenger Car
                                                   2
                                                         4-98 (1.6)
                                                                      2BC
                                                                                                       54
                                                                                                            2 Dr Sed Hatchback Base
                                                   3
                                                         6-232 (3.8)
                                                                              CFI
4th Position - RESTRAINT SYSTEM
                                                                                                       55
                                                                                                             2 Dr Sed GS
                                                   4
                                                         4-98 (1.6)
                                                                      2BC
                                                                             НО
                                                                                                             4 Dr S/W I
     Active Belts
                                                                                                       58
                                                         4-98 (1.6)
                                                                      EFI
                                                                                                             4 Dr S/W GS
     Air Bags and Active Belts (Front)
                                                                                                       59
                                                   6
                                                         4-140 (2.3)
                                                                      LPG
                                                                                                       60
                                                                                                             4 Dr S/W Base Series
     Passive Belts (Front)
                                                         4-9 (1.6)
                                                                      Methanol
                                                                                                       61
                                                                                                             4 Dr S/W GS Series
5th Position - PASSENGER CAR IDENTIFIER
                                                   8
                                                         4-98 (1.6)
                                                                      EFI
                                                                             Turbo
                                                                                                       63
                                                                                                             4 Dr Sed Hatchback L
     Lincoln/Mercury Make
                                                   9th Position - CHECK DIGIT
                                                                                                             4 Dr Sed Hatchback GS
     Ford Make
                                                                                                             4 Dr Sed Hatchback Base Series
                                                    A single number or the letter "X" used to verify the
     Import & Non Ford Built
                                                                                                       66
                                                                                                             4 Dr Sed Hatchback GS Series
                                                    accuracy of the VIN.
6th & 7th Positions - BODY SERIES
                                                                                                        MARK VII
                                                   10th Position - MODEL YEAR
CAPRI
                                                                                                       98
                                                                                                            2 Dr Cpe
                                                        1984
79 2 Dr Sed Hatchback
                                                                                                       MARQUIS
                                                   11th Position - ASSEMBLY PLANT
COUGAR
                                                                                                             Brougham 4 Dr Sed
    2 Dr Sed
92
                                                                                                             4 Dr S/W
                                                   12th thru 17th Positions - SEQUENCE NUMBER
                                                     A sequential serial number assigned by the
                                                    vehicle manufacturer.
```

```
6th & 7th Positions - BODY SERIES
                                                                                                         9th Position - CHECK DIGIT
1985 FORD MOTOR CO. (Cont.)
                                                                                                          A single number or the letter "X" used to verify the
                                                    CAPRI
                                                        2 Dr Sed Hatchback
                                                                                                          accuracy of the VIN.
     Grand Marquis 2 Dr Sed
                                                    COUGAR
                                                                                                         10th Position - MODEL YEAR
     Grand Marquis Colony Park 4 Dr S/W
                                                    92
                                                        2 Dr Sed
95
     Grand Marquis 4 Dr Sed
                                                    ESCORT
                                                                                                         11th Position - ASSEMBLY PLANT
MUSTANG
                                                         2 Dr Hatchback EXP
                                                                                                         12th thru 17th Positions - SEQUENCE NUMBER
26
     2 Dr Sed
                                                         2 Dr Sed Hatchback L
     2 Dr Sed Conv
                                                                                                          A sequential serial number assigned by the
27
                                                         2 Dr Sed Hatchback GL
     2 Dr Sed Hatchback
                                                                                                          vehicle manufacturer.
28
                                                         2 Dr Sed Hatchback GT
TEMPO
                                                         4 Dr S/W L
                                                                                                              1987 FORD MOTOR CO.
     2 Dr Sed Base Series L
18
                                                         4 Dr S/W GL
     2 Dr Sed GL Series
                                                                                                         1st Position - MANUFACTURER
19
                                                         4 Dr Sed Hatchback L
20
     2 Dr Sed GLX, LX Series
                                                                                                              Ford Werke A.G., Germany
                                                         4 Dr Sed Hatchback GL
     4 Dr Sed Base Series L
21
                                                                                                              Ford Motor Co, USA
22
     4 Dr Sed GL Series
                                                                                                        2
                                                                                                              Ford Motor Co, Canada, Ltd
                                                         LTD Crown Victoria 2 Dr Sed
     4 Dr Sed GLX, LX Series
23
                                                                                                        9
                                                                                                              Ford Brazil, SA
                                                         LTD Crown Victoria 4 Dr Sed
TOPAZ
                                                                                                        2nd Position - MAKE
                                                         LTD Country Squire 4 Dr S/W
     2 Dr Sed Base Series L
91
                                                                                                              Ford
                                                                                                                                1
                                                                                                                                      Lincoln
                                                    LINCOLN
72
     2 Dr Sed GS Series
                                                                                                                                      Continental
                                                                                                        C
                                                                                                              Ford
                                                                                                                                 M
                                                         4 Dr Sed Town Car
                                                    96
     2 Dr Sed LS Series
73
                                                                                                                                      Mercury
                                                         4 Dr Sed Continental
                                                                                                        F
                                                                                                              Ford
                                                    97
74
     4 Dr Sed Base Series L
                                                    LTD
                                                                                                              Mercury
                                                                                                                                     Continental
     4 Dr Sed GS Series
75
                                                                                                         3rd Position - TYPE
                                                         4 Dr Sed
                                                    39
     4 Dr Sed LS Series
76
                                                                                                              Passenger Car
                                                         4 Dr S/W
                                                    40
THUNDERBIRD
                                                                                                              Incomplete Vehicle
                                                    IYNX
     Base, Sport, LX, Turbo 2 Dr Sed
                                                                                                              Passenger Car
                                                         2 Dr Sed Hatchback L
                                                    51
8th Position - ENGINE TYPE
                                                         2 Dr Sed Hatchback GS
                                                                                                        F
                                                                                                              Motor Vehicle Equip w/o Engine/Powertrain
                                                    52
     4-140 (2.3)
                                                         2 Dr Sed Hatchback
                                                    53
     8-302 (5.0)
                   CFI
                                                         4 Dr S/W L
                                                                                                        Н
                                                                                                              Incomplete Vehicle
                                                    58
G
     8-351 (5.8)
                  2BC
                          HO
                                                                                                              Incomplete Vehicle
                                                         4 Dr S/W GS
     4-121 (2.0)
                  Dsl-FI
                          Toyo Kogyo
Н
                                                                                                              Multipurpose Vehicle
                                                                                                        M
                                                         4 Dr Sed Hatchback L
                                                    63
     4-116 (1.9)
J
                  EFI
                                                                                                              Lincoln
                                                         4 Dr Sed Hatchback GS
L
     6-146 (2.4)
                   Dsl-FI
                          Turbo
                                                                                                              Passenger Car
                                                    MARK VII
     8-302 (5.0)
                          HO/CFI
M
                  4BC
                                                                                                         4th Position - RESTRAINT SYSTEM
                                                    QQ.
                                                         2 Dr Cpe
     4-140 (2.3)
R
                   1BC
                          HSC
                                                                                                              Active Belts
                                                    MARQUIS
     4-140 (2.3)
                          HO - HSC
S
                   CFI
                                                         Brougham 4 Dr Sed
4 Dr S/W
                                                                                                              Air Bags and Active Belts (Front)
     4-140 (2.3)
4-140 (2.3)
Т
                   EFI
                          Turbo
                                                    90
                                                                                                              Passive Belts (Front)
W
                  FFI
                          Turbo
                                                    MERCURY
                                                                                                         5th Position - PASSENGER CAR IDENTIFIER
     4-140 (2.3)
Χ
                  CFI
                          HSC
                                                         Grand Marquis 2 Dr Sed
                                                                                                              Lincoln/Mercury Make
2
     4-98 (1.6)
                  2BC
                                                         Grand Marquis Colony Park 4 Dr S/W
                                                                                                              Ford Make
     6-232 (3.8)
                  CFL
                                                         Grand Marquis 4 Dr Sed
                                                                                                              Import & Non Ford Built
4
     4-98 (1.6)
                          HO
                  2BC
                                                    MUSTANG
                                                                                                        6th & 7th Positions - BODY SERIES
5
     4-98 (1.6)
                   EFI
                                                         2 Dr Sed
                                                                                                         COUGAR
6
     4-140 (2.3)
                  I PG
                                                         2 Dr Sed Conv
                                                                                                             LS 2 Dr Sed
                                                                                                        60
     4-98 (1.6)
                   Methanol
                                HO
                                                         2 Dr Sed Hatchback
                                                                                                              XR7 2 Dr Sed
9
     4-116 (1.9)
                  CFI
                                                    SABLE
                                                                                                         ESCORT
9th Position - CHECK DIGIT
                                                         4 Dr Sed
                                                                                                             2 Dr Cpe EXP Luxury Cpe
2 Dr Cpe EXP Sport Cpe
                                                                                                         17
 A single number or the letter "X" used to verify the
                                                         4 Dr S/W
                                                                                                         18
 accuracy of the VIN.
                                                    TAURUS
                                                                                                              2 Dr Sed Hatchback Pony
10th Position - MODEL YEAR
                                                         4 Dr Sed
                                                                                                        21
                                                                                                              2 Dr Sed Hatchback GL
     1985
                                                         4 Dr S/W
                                                                                                        23
                                                                                                              2 Dr Sed Hatchback GT
11th Position - ASSEMBLY PLANT
                                                    TEMPO
                                                                                                        25
                                                                                                              4 Dr Sed Hatchback GL
12th thru 17th Positions - SEQUENCE NUMBER
                                                         2 Dr Sed Base Series L
                                                    18
                                                                                                        28
                                                                                                              4 Dr S/W GL
 A sequential serial number assigned by the
                                                         2 Dr Sed GL Series
                                                                                                        FORD
                                                         2 Dr Sed GLX, LX Series
 vehicle manufacturer.
                                                                                                              LTD Crown Victoria 2 Dr Cpe Base
                                                         4 Dr Sed Base Series L
                                                    21
                                                                                                              LTD Crown Victoria 2 Dr Cpe LX Series
      1986 FORD MOTOR CO.
                                                    22
                                                         4 Dr Sed GL Series
                                                                                                              LTD Crown Victoria 4 Dr Sed 5 Series
1st Position - MANUFACTURER
                                                    23
                                                         4 Dr Sed GLX. LX Series
                                                                                                              LTD Crown Victoria 4 Dr Sed Base
                                                                                                         73
                                                    TOPAZ
     Ford Werke A.G., Germany
                                                                                                         74
                                                                                                              LTD Crown Victoria 4 Dr Sed LX Series
                                                         2 Dr Sed Base Series L
     Ford Motor Co, USA
                                                    91
                                                                                                         75
                                                                                                              LTD Crown Victoria 4 Dr S/W S Series
                                                         2 Dr Sed GS Series
     Ford Motor Co, Canada, Ltd
                                                                                                        76
                                                                                                              LTD Crown Victoria 4 Dr S/W Base
                                                         2 Dr Sed LS Series
     Ford Brazil, SA
                                                                                                              LTD Crown Victoria 4 Dr S/W LX Series
                                                         4 Dr Sed Base Series L
                                                                                                              LTD Country Squire Base
2nd Position - MAKE
                                                                                                         78
                                                         4 Dr Sed GS Series
                                                                                                        79 LTD Country Squire LX GRAND MARQUIS
                                                    75
     Ford
                             Lincoln
                                                         4 Dr Sed LS Series
С
     Ford
                        M
                             Continental
                                                    THUNDERBIRD
                                                                                                              GS 2 Dr Sed
F
     Ford
                             Mercury
                                                                                                         71
                                                         Base, Sport, LX, Turbo 2 Dr Sed
                                                                                                         72
                                                                                                              LS 2 Dr Sed
     Mercury
                        Ν
                             Continental
                                                    8th Position - ENGINE TYPE
                                                                                                         74
                                                                                                              GS 4 Dr Sed
3rd Position - TYPE
                                                         4-140 (2.3)
                                                                      1BC
                                                                                                         75
                                                                                                              LS 4 Dr Sed
     Passenger Car
                                                    D
                                                         4-153 (2.5)
                                                                      EFI
                                                                                                              Colony Park 4 Dr S/W
     Incomplete Vehicle
                                                                                                         78
                                                                                                              Colony Park LS 4 Dr S/W
                                                         8-302 (5.0)
                                                                      CFI
                                                                                                         79
Е
     Passenger Car
                                                    G
                                                         8-351 (5.8)
                                                                      2BC
                                                                              HO
                                                                                                        LINCOLN
     Motor Vehicle Equip w/o Engine/
                                                    Н
                                                         4-121 (2.0)
                                                                      DsI-FI
                                                                              Toyo Kogyo
                                                                                                              Base 4 Dr Sed Town Car
      Powertrain (Glider)
                                                                                                        81
                                                         4-116 (1.9)
                                                                      EFI
                                                                                                              Signature 4 Dr Sed Town Car
     Incomplete Vehicle
                                                                                                        82
Н
                                                    M
                                                         8-302 (5.0)
                                                                      CFI
                                                                              НО
                                                                                                              Cartier 4 Dr Sed Town Car
     Incomplete Vehicle
                                                                                                        83
                                                         4-140 (2.3)
                                                    R
                                                                       1BC
                                                                              Canada
                                                                                                              Base 4 Dr Sed Continental
                                                                                                         97
     Multipurpose Vehicle
M
                                                    S
                                                         4-140 (2.3)
                                                                      CFI
                                                                              HO HSC
                                                                                                              Givenchy 4 Dr Sed Continental
                                                                                                        98
     Lincoln
Ν
                                                         4-140 (2.3)
                                                    Т
                                                                      EFI
                                                                              Turbo
                                                                                                        LYNX
     Passenger Car
R
                                                    U
                                                         6-183 (3.0)
                                                                      EFI
                                                                                                        20
                                                                                                              L 2 Dr Sed
4th Position - RESTRAINT SYSTEM
                                                         4-140 (2.3)
4-140 (2.3)
                                                    W
                                                                      FFI
                                                                              Turbo
                                                                                                              GS 2 Dr Sed
                                                                                                        21
В
     Active Belts
                                                                      CFI
                                                    Х
                                                                              HSC
                                                                                                        23
                                                                                                              XR3 2 Dr Sed
     Air Bags and Active Belts (Front)
                                                                      CFI
                                                         6-232 (3.8)
                                                    3
                                                                                                        25
                                                                                                              GS 4 Dr Sed Hatchback
     Passive Belts (Front)
                                                                      I PG
                                                    6
                                                         4-140 (2.3)
                                                                                                              GS 4 Dr S/W
    Position - PASSENGER CAR IDENTIFIER
5th
                                                         4-116 (1.9)
     Lincoln/Mercury Make
M
      Ford Make
     Import & Non Ford Built
                                                                                                                                                   Cont.
```

Μ

Continental

Mercury

53

31

33

34

35

36

37

38

39

30

31

33

35

36

62

64

10

12

13

15

16

D

E F

G

Н

Κ

S

Χ

4

5

2

M

Base 2 Dr Cpe

Blass 2 Dr Cpe

LSC 2 Dr Cpe

2 Dr Sed LX

4 Dr Sed GS

4 Dr Sed LS

4 Dr S/W GS

4 Dr S/W LS

4 Dr Sed L

4 Dr Sed MT5

4 Dr Sed GL

4 Dr Sed LX

4 Dr S/W MT5

4 Dr S/W GL

4 Dr S/W LX

2 Dr Sed GL

2 Dr Sed LX

4 Dr Sed GL

4 Dr Sed LX

2 Dr Sed GS

2 Dr Sed LS

4 Dr Sed GS

4 Dr Sed LS

2 Dr Sed Std

2 Dr Sed LX

4-140 (2.3)

4-153 (2.5)

8-302 (5.0)

8-302 (5.0)

8-351 (5.8)

4-122 (2.0)

4-116 (1.9)

8-302 (5.0)

4-140 (2.3)

4-140 (2.3)

4-140 (2.3)

6-183 (3.0)

4-140 (2.3)

4-140 (2.3)

6-232 (3.8)

6-232 (3.8)

THUNDERBIRD

4 Dr Sed Sport

2 Dr Sed Sport

2 Dr Sed Turbo Cpe

FFI

CFI

2BC

Dsl

FFI

FFI

1BC

CFI

EFI

EFI

EFI

CF

CFI

CFI

HO Mustana

Toyo Kogyo

HSC HO

Turbo

Turbo

HSC

HO

HO

8th Position - ENGINE TYPE

2 Dr Sed Sport

4 Dr Sed Sport

2 Dr Sed Sport

2 Dr Sed L Canada

4 Dr Sed L Canada

2 Dr Sed L Canada

4 Dr Sed L Canada

2 Dr Sed All Wheel Drive

4 Dr Sed All Wheel Drive

4 Dr S/W L

2 Dr Sed Hatchback LX

2 Dr Sed Hatchback GT

2 Dr Sed Conv LX

2 Dr Sed Conv GT

92

93

40

41

42

44

45

50

53

55

58

50

51

56

58

30

32

33

35

36

37 38

39

30

31

32

33

35

36

37

38

60

61

62

64

D

Ε

F

G

Н

.1

М

R

S

Ù

TOPAZ

TEMPO

SABLE

TAURUS

MUSTANG

1987 FORD MOTOR CO. (Cont.)

FORD MOTOR CO. 4 Dr Sed GL 4 Dr Sed LX 4 Dr S/W L 4 Dr S/W GL 4 Dr S/W LX **TEMPO** 2 Dr Sed L Canada 2 Dr Sed GL 2 Dr Sed Sport 2 Dr Sed All Wheel Drive 4 Dr Sed L Canada 4 Dr Sed GL 4 Dr Sed I X 4 Dr Sed Sport 4 Dr Sed All Wheel Drive TOPAZ 2 Dr Sed L Canada 2 Dr Sed GS 2 Dr Sed Sport 4 Dr Sed L Canada 4 Dr Sed GS 4 Dr Sed LS 4 Dr Sed Sport **THUNDERBIRD** 2 Dr Sed Std 2 Dr Sed Sport 2 Dr Sed LX 2 Dr Sed Turbo Cpe **TRACER** 2 Dr Hatchback 2 Dr Hatchback 4 Dr Hatchback 4 Dr S/W 2 Dr Hatchback 4 Dr Hatchback 8th Position - ENGINE TYPE 4-140 (2.3) MPF 4-153 (2.5) CFI 8-302 (5.0) 8-302 (5.0) SFFI HO Mustana **SEFI** 8-351 (5.8) 2BC НО 4.79 (1.3) **EFI** 4-116 (1.9) 4-79 (1.3) 2BC 4-140 (2.3) **MPFI** HSO 4-140 (2.3) **MPFI** Turbo 6-183 (3.0) **MPFI** 4-140 (2.3) **MPFI** HSC 6-232 (3.8) MPFI 4-98 (1.6) EFI 4-116 (1.9) 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer 1989 FORD MOTOR CO. 1st Position - MANUFACTURER Kia Motor, Korea Ford Lio Ho Mtr Co. (Taiwan) Ltd. Mazda Motor (USA) Ford Motor Co. USÁ Ford Motor Co. Canada Ltd 2nd Position - MAKE Ford Continental Mercury Ford Lincoln 7 Continental Mercury Passenger Car

4-116 (1.9) CFI 9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1988 FORD MOTOR CO.

1st Position - MANUFACTURER

Kia Motor, Korea

Ford Lio Ho Mtr Co. (Taiwan) Ltd.

Ford Motor Co. USA

Ford Motor Co. Canada Ltd

Ford Brazil, SA

Continental Ford Mercury Lincoln 3rd Position - TYPE Passenger Car Incomplete Vehicle

F Motor Vehicle Equip w/o Engine/Powertrain (Glider) Incomplete Vehicle Н

2nd Position - MAKE

Ford

Ford

ı

Incomplete Vehicle - Lincoln Passenger Car - Continental J Passenger Car - Festiva Multipurpose Vehicle M

Ν Lincoln R Passenger Car

4th Position - RESTRAINT SYSTEM

Active Belts
Air Bags and Active Belts (Front)

Passive Belts (Front)

5th Position - PASSENGER CAR IDENTIFIER

Lincoln/Mercury Make Ford Make

Import & Non Ford Built

6th & 7th Positions - BODY SERIES

COUGAR LS 2 Dr Sed

XR7 2 Dr Sed

ESCORT

2 Dr Cpe EXP Luxury Cpe 2 Dr Cpe EXP Sport Cpe 2 Dr Sed Hatchback Pony

2 Dr Sed Hatchback GL 2 Dr Sed Hatchback GT 4 Dr Sed Hatchback GL 25

4 Dr S/W GL 2 Dr Cpe EXP Base 89 2 Dr Cpe EXP Sport 90 2 Dr Hatchback Pony

91 2 Dr Hatchback LX 93 2 Dr Hatchback GT 4 Dr Hatchback I X 95

4 Dr S/W LX 98 2 Dr Sed Hatchback L 06 2 Dr Sed Hatchback LX 07

FESTIVA 2 Dr Sed Hatchback L 2 Dr Sed Hatchback GL 2 Dr Sed Hatchback LX

FORD

LTD Crown Victoria 4 Dr Sed 5 Series LTD Crown Victoria 4 Dr Sed Base LTD Crown Victoria 4 Dr Sed LX Series LTD Crown Victoria 4 Dr S/W S Series LTD Crown Victoria 4 Dr S/W Base

76 LTD Crown Victoria 4 Dr S/W LX Series

78 LTD Country Squire Base 79 LTD Country Squire LX GRAND MARQUIS

GS 4 Dr Sed 74 LS 4 Dr Sed 75

Colony Park 4 Dr S/W 78 Colony Park LS 4 Dr S/W

LINCOLN

81 Base 4 Dr Sed Town Car Signature 4 Dr Sed Town Car Cartier 4 Dr Sed Town Car

Base 4 Dr Sed Continental Signature 4 Dr Sed Continental

MARK VII Blass 2 Dr Cpe LSC 2 Dr Cpe MUSTANG

2 Dr Sed LX 2 Dr Hatchback LX 41

2 Dr Hatchback GT 2 Dr Sed Conv LX 2 Dr Sed Conv GT

SABLE

4 Dr Sed GS 50 4 Dr Sed LS 4 Dr S/W GS 53 55

4 Dr S/W LS 58 TAURUS 50

4 Dr Sed L 4 Dr Sed MT5

3rd Position - TYPE

Incomplete Vehicle Е Passenger Car

Incomplete Vehicle Incomplete Vehicle - Lincoln

Passenger Car - Continental J Passenger Car - Festiva Multipurpose Vehicle (MPV) M

N Passenger Car Passenger Car - Probe

Cont.

VEHICLE IDENTIFICATION

	TODAZ	CAL 0 744 Desitions DODY CEDIEC
1989 FORD MOTOR CO. (Cont.)	TOPAZ	6th & 7th Positions - BODY SERIES
4th Position - RESTRAINT SYSTEM	30 2 Dr Sed L Canada	CAPRI
B Active Belts	31 2 Dr Sed GS	01 Base 2 Dr Conv.
C Air Bags and Active Belts (Front)	33 2 Dr Sed Sport XR5	03 XR2 2 Dr Conv.
P Passive Belts (Front)	35 4 Dr Sed L Canada	COUGAR
,	36 4 Dr Sed GS	60 LS 2 Dr Sed
5th Position - PASSENGER CAR IDENTIFIER	37 4 Dr Sed LS	62 XR7 2 Dr Sed
M Lincoln/Mercury Make	38 4 Dr Sed Sport LTS	ESCORT
P Ford Make	TRACER	10 2 Dr Hatchback Pony
T Import & Non Ford Built	10 2 Dr Hatchback	11 2 Dr Hatchback LX
6th & 7th Positions - BODY SERIES	11 2 Dr Hatchback	12 2 Dr Hatchback GT
COUGAR	12 4 Dr Hatchback	14 4 Dr Hatchback LX
60 LS 2 Dr Sed	13 4 Dr S/W	15 4 Dr S/W LX
62 XR7 2 Dr Sed	15 2 Dr Hatchback	90 2 Dr Hatchback Pony
ESCORT	16 4 Dr Hatchback	91 2 Dr Hatchback LX
90 2 Dr Hatchback Pony	8th Position - ENGINE TYPE	93 2 Dr Hatchback GT
91 2 Dr Hatchback LX		95 4 Dr Hatchback LX
93 2 Dr Hatchback GT	A 4-140 (2.3) MPFI	98 4 Dr S/W LX
95 4 Dr Hatchback LX	C 4-133 (2.2) MPFI	FESTIVA
98 4 Dr S/W LX	6-232 (3.8) SEFI Supercharged	05 2 Dr Sed Hatchback L
	D 4-153 (2.5) CFI	06 2 Dr Sed Hatchback GL
	E 8-302 (5.0) SEFI HO	07 2 Dr Sed Hatchback LX
07 2 Dr Sed Hatchback LX	F 8-302 (5.0) SEFI	FORD
FESTIVA	G 8-351 (5.8) 2BC HO	72 LTD Crown Victoria 4 Dr Sed S-Series
05 2 Dr Sed Hatchback L	H 4-79 (1.3) EFI	
06 2 Dr Sed Hatchback GL	J 4-116 (1.9) MPFI HO	73 LTD Crown Victoria 4 Dr Sed Base
07 2 Dr Sed Hatchback LX	K 4-79 (1.3) 2BC	74 LTD Crown Victoria 4 Dr Sed LX Series
FORD	L 4-133 (2.2) MPFI Turbo	76 LTD Crown Victoria 4 Dr S/W Base
73 LTD Crown Victoria 4 Dr Sed Base	S 4-140 (2.3) MPFI HSO	77 LTD Crown Victoria 4 Dr S/W LX Series
74 LTD Crown Victoria 4 Dr Sed LX Series	U 6-183 (3.0) MPFI	78 LTD Country Squire Base
76 LTD Crown Victoria 4 Dr S/W Base	X 4-140 (2.3) MPFI HSC	79 LTD Country Squire LX
77 LTD Crown Victoria 4 Dr S/W LX Series	Y 6-183 (3.0) SEFI SHO (Yamaha)	GRAND MARQUIS
78 LTD Country Squire Base	4 6-232 (3.8) MPFI	74 GS 4 Dr Sed
79 LTD Country Squire LX	9 4-116 (1.9) CFI	75 LS 4 Dr Sed
GRAND MARQUIS	9th Position - CHECK DIGIT	78 Colony Park GS 4 Dr S/W
74 GS 4 Dr Sed	A single number or the letter "X" used to verify the	79 Colony Park LS 4 Dr S/W
75 LS 4 Dr Sed		LINCOLN
78 Colony Park GS 4 Dr S/W	accuracy of the VIN.	81 Base 4 Dr Sed Town Car
79 Colony Park LS 4 Dr S/W	10th Position - MODEL YEAR	82 Signature 4 Dr Sed Town Car
LINCOLN	K 1989	83 Cartier 4 Dr Sed Town Car
81 Base 4 Dr Sed Town Car	11th Position - ASSEMBLY PLANT	84 Gucci 4 Dr Sed Town Car
82 Signature 4 Dr Sed Town Car	12th thru 17th Positions - SEQUENCE NUMBER	97 Base 4 Dr Sed Continental
83 Cartier 4 Dr Sed Town Car		98 Signature 4 Dr Sed Continental
84 Gucci 4 Dr Sed Town Car	A sequential serial number assigned by the	MARK VII
97 Base 4 Dr Sed Continental	vehicle manufacturer.	92 Blass 2 Dr Cpe
98 Signature 4 Dr Sed Continental	1990-92 FORD MOTOR CO.	93 LSC 2 Dr Cpe
MARK VII		MUSTANG
	1st Position - MANUFACTURER	40 2 Dr Sed LX
92 Blass 2 Dr Cpe	K Kia Motor, Korea	41 2 Dr Hatchback LX
93 LSC 2 Dr Cpe	L Ford Lio Ho Mtr Co. (Taiwan) Ltd.	42 2 Dr Hatchback GT
MUSTANG	 Auto Alliance Int'l Inc. 	44 2 Dr Sed Conv LX
40 2 Dr Sed LX	1 Ford Motor Co. USA	44 2 Dr Sed Conv EX 45 2 Dr Sed Conv GT
41 2 Dr Hatchback LX	2 Ford Motor Co. Canada Ltd	PROBE
42 2 Dr Hatchback GT	2 Ford Motor Co. C.A. (Movico)	
44 2 Dr Sed Conv LX	3 Ford Motor Co. S.A. (Mexico)	
	6 Ford Motor Co. Australia, Ltd.	20 3 Dr Sed GL
45 2 Dr Sed Conv GT	, ,	20 3 Dr Sed GL 21 3 Dr Sed LX
45 2 Dr Sed Conv GT PROBE	6 Ford Motor Co. Australia, Ltd.	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL	Ford Motor Co. Australia, Ltd.Ford Motor Co. Brazil, S.A.	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed LX 54 4 Dr Sed SHO
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr Sed SHO 55 4 Dr S/W L
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed L	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed LX 54 4 Dr Sed SHO
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 53 4 Dr Sed L 53 4 Dr Sed L	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr Sed SHO 55 4 Dr S/W L
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed G 52 4 Dr Sed G 53 4 Dr Sed S 54 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed S 53 4 Dr Sed S 54 Dr S/W L 55 4 Dr S/W L	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV)	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed L 52 4 Dr Sed L 53 4 Dr Sed L 54 4 Dr Sed L 55 4 Dr Sed L 56 4 Dr Sed L 57 4 Dr Sed L 58 4 Dr Sed L 59 4 Dr Sed L 59 4 Dr Sed L 59 4 Dr Sed SHO	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Lincoln	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed Sed L 55 4 Dr Sed Sed L 57 4 Dr Sed Sed L 58 4 Dr S/W L 59 4 Dr S/W L 59 4 Dr S/W L 59 4 Dr S/W GL
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed GL 52 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W GS 56 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 5 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W GL	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Incoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Lincoln P Passenger Car - Capri	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W LX TEMPO
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed L 53 4 Dr Sed S 55 50 50 50 50 50 50 50 50 50 50 50 50 5	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Lincoln P Passenger Car - Capri V Passenger Car - Probe	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 58 4 Dr S/W L 59 TEMPO 30 2 Dr Sed L Canada
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed LS 53 4 Dr Sed LS 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed L 53 4 Dr Sed L 54 Dr Sed L 55 4 Dr Sed L 55 4 Dr Sed L 56 4 Dr Sed L 57 4 Dr Sed L 58 4 Dr Sed L 59 4 Dr Sed L 50 4 Dr Sed L 51 4 Dr Sed L 52 5 4 Dr S/W L 53 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 59 30 2 Dr Sed L Canada 31 2 Dr Sed GL
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed GL 52 4 Dr Sed GL 53 4 Dr Sed LS 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 54 Dr S/W LS 57 4 Dr S/W LS 57 4 Dr S/W LS 57 4 Dr S/W GL 58 4 Dr S/W GL 58 4 Dr S/W GL 59 2 Dr Sed L Canada	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Lincoln P Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr SW L 57 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr Sed SHO 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed GL 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed L 53 4 Dr Sed SL 55 5 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 50 50 50 50 50 50 50 50 50 50 50 50 50	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Lincoln P Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front)	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr SW GS 58 4 Dr SW LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr SW LS TAURUS 50 2 Dr Sed GL 51 52 52 53 54 Dr SW LS 55 52 54 Dr SW LS 55 54 Dr SW LS 57 55 55 55 55 55 55 55 55 55 55 55 55 5
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed GL 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed L 54 Dr Sed L 55 4 Dr Sed SHO 55 4 Dr S/W L 56 4 Dr Sed SHO 57 4 Dr Sed SHO 58 4 Dr S/W L 59 4 Dr Sed SHO 59 4 Dr Sed SHO 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Incoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags Driver/Passenger	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 2 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W LX TEMPO 30 2 Dr Sed GL 33 2 Dr Sed GL 33 2 Dr Sed GL 33 4 Dr Sed GL 36 4 Dr Sed GL
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed L 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr S/W L 51 50 Sed GL 53 2 Dr Sed GL 53 2 Dr Sed GL 53 3 2 Dr Sed GL 53 3 4 Dr Sed GL 53 4 Dr S/W L 54 57 Sed GL 55 58 59 Sed GL 56 59 Sed GL 57 Sed GL 58 59 Sed GL	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Lincoln P Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front)	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr S/W L 59 4 Dr S/W L 50 4 Dr S/W L 51 4 Dr S/W L 52 4 Dr S/W L 53 4 Dr S/W L 54 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed GL 52 4 Dr Sed GL 53 4 Dr Sed GL 54 Dr Sed GL 55 4 Dr S/W LS TAURUS 50 2 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr S/W LS 54 4 Dr S/W LS 55 5 5 Dr S/W LS 56 5 5 Dr S/W LS 57 5 Dr S/W GL 58 5 Dr S/W GL 59 5 Dr S/W GL 50 5 Dr S/W GL 51 5 Dr S/W GL 52 5 Dr S/W GL 53 5 Dr S/W GL 54 Dr S/W GL 55 5 Dr S/W GL 56 5 Dr S/W GL 57 5 Dr S/W GL 58 5 Dr S/W GL 58 5 Dr S/W GL 59 5 Dr S/W GL 50 5 Dr S/W GL 51 Dr S/W GL 52 Dr S/W GL 53 1 Dr S/W GL 54 Dr S/W GL 55 1 Dr S/W GL 56 1 Dr S/W GL 57 1 Dr S/W GL 58 1 Dr S/W GL 58 1 Dr S/W GL 59 1 Dr S/W GL 59 1 Dr S/W GL 59 1 Dr S/W GL 50 1 Dr S/W	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Incoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags Driver/Passenger	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr SW L 51 2 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr S/W L 59 50 50 50 50 50 50 50 50 50 50 50 50 50
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed GL 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed L 54 Dr Sed L 55 4 Dr Sed L 56 4 Dr Sed L 57 4 Dr Sed L 58 4 Dr S/W L 59 4 Dr S/W L 50 4 Dr S/W L 51 4 Dr S/W L 52 4 Dr S/W L 53 4 Dr S/W L 54 Dr S/W L 55 4 Dr S/W L 55 4 Dr S/W L 56 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 59 50 Sed L Canada 30 2 Dr Sed GL 30 2 Dr Sed L Canada 31 2 Dr Sed GL 33 4 Dr Sed L Canada 36 4 Dr Sed L 37 4 Dr Sed L 38 4 Dr Sed L 39 4 Dr Sed L 30 4 Dr Sed L 30 4 Dr Sed L 31 4 Dr Sed L 32 4 Dr Sed L 33 4 Dr Sed L 34 4 Dr Sed L 35 4 Dr Sed L 36 4 Dr Sed L 37 4 Dr Sed L 38 4 Dr Sed GL 39 4 Dr Sed L	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front) L Air Bags Driver/Passenger P Passive Belts (Front)	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 4 Dr Sed GL 53 4 Dr Sed GL 54 Dr Sed GL 55 4 Dr S/W L 57 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr Sed GL 30 2 Dr Sed GL 31 2 Dr Sed GL 32 Dr Sed GL 33 4 Dr Sed GL 34 Dr Sed GL 35 4 Dr Sed GL 36 4 Dr Sed GL 37 4 Dr Sed GL 38 4 Dr Sed GL 39 4 Dr Sed All Wheel Drive THUNDERBIRD
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed GL 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed L 54 Dr Sed L 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 51 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front) L Air Bags Driver/Passenger P Passive Belts (Front) 5th Position - PASSENGER CAR IDENTIFIER	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr SW L 57 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 2 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W L 57 4 Dr S/W GL 58 4 Dr S/W LX TEMPO 30 2 Dr Sed GL 33 2 Dr Sed GL 33 2 Dr Sed GL 33 4 Dr Sed GL 33 4 Dr Sed GL 37 4 Dr Sed GL 38 4 Dr Sed GL 39 4 Dr Sed All Wheel Drive THUNDERBIRD 60 2 Dr Sed Std
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed GL 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed L 54 Dr Sed L 55 4 Dr S/W LS TAURUS 50 7 Sed L 51 4 Dr Sed L 52 4 Dr Sed L 53 4 Dr Sed L 53 4 Dr Sed L 54 4 Dr Sed L 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front) L Air Bags Driver/Passenger P Passive Belts (Front) 5th Position - PASSENGER CAR IDENTIFIER M Lincoln/Mercury Make P Ford Make	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr S/W L 59 4 Dr S/W L 50 4 Dr S/W L 51 4 Dr S/W L 52 4 Dr S/W L 53 4 Dr S/W L 54 54 Dr S/W L 55 55 54 Dr S/W L 55 55 55 55 55 55 55 55 55 55 55 55 55
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed GL 55 4 Dr S/W LS TAURUS 50 2 Dr Sed GL 53 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W LX TEMPO 30 2 Dr Sed GL 33 2 Dr Sed GL 33 2 Dr Sed GL 33 4 Dr Sed GL 33 4 Dr Sed GL 34 Dr Sed GL 35 4 Dr S/W LX TEMPO 30 2 Dr Sed GL 31 2 Dr Sed GL 32 2 Dr Sed GL 33 4 Dr Sed GL 34 Dr Sed GL 35 4 Dr Sed GL 36 4 Dr Sed GL 37 4 Dr Sed GL 38 4 Dr Sed GL 39 4 Dr Sed All Wheel Drive THUNDERBIRD 60 2 Dr Sed Std	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front) L Air Bags Driver/Passenger P Passive Belts (Front) 5th Position - PASSENGER CAR IDENTIFIER M Lincoln/Mercury Make P Ford Make	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr S/W L 59 4 Dr S/W L 50 4 Dr S/W L 51 4 Dr S/W L 52 4 Dr S/W L 53 4 Dr S/W L 54 54 Dr S/W L 55 55 55 56 Dr S/W L 56 57 57 57 57 57 57 57 57 57 57 57 57 57
45 2 Dr Sed Conv GT PROBE 20 3 Dr Sed GL 21 3 Dr Sed GL 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W LS TAURUS 50 4 Dr Sed L 52 4 Dr Sed GL 53 4 Dr Sed L 54 Dr Sed L 55 4 Dr S/W LS TAURUS 50 7 Sed L 51 4 Dr Sed L 52 4 Dr Sed L 53 4 Dr Sed L 53 4 Dr Sed L 54 4 Dr Sed L 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Ford Motor Co. Australia, Ltd. 9 Ford Motor Co. Brazil, S.A. 2nd Position - MAKE F Ford N Continental Mercury Ford L Lincoln Z Ford M Mercury 3rd Position - TYPE A Passenger Car C Stripped Chassis D Incomplete Vehicle E Passenger Car - Mercury H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln J Passenger Car - Continental J Passenger Car - Continental J Passenger Car - Festiva M Multipurpose Vehicle (MPV) N Passenger Car - Capri V Passenger Car - Probe 4th Position - RESTRAINT SYSTEM B Active Belts C Air Bags and Active Belts (Front) L Air Bags Driver/Passenger P Passive Belts (Front) 5th Position - PASSENGER CAR IDENTIFIER M Lincoln/Mercury Make P Ford Make	20 3 Dr Sed GL 21 3 Dr Sed LX 22 3 Dr Sed GT SABLE 50 4 Dr Sed GS 53 4 Dr Sed LS 55 4 Dr S/W GS 58 4 Dr S/W LS TAURUS 50 4 Dr Sed MT5 52 4 Dr Sed GL 53 4 Dr Sed GL 53 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr Sed SHO 55 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 57 4 Dr S/W L 58 4 Dr S/W L 58 4 Dr S/W L 59 4 Dr S/W L 59 4 Dr S/W L 50 4 Dr S/W L 51 4 Dr S/W L 52 4 Dr S/W L 53 4 Dr S/W L 54 54 Dr S/W L 55 55 54 Dr S/W L 55 55 55 55 55 55 55 55 55 55 55 55 55

VEHICLE IDENTIFICATION	VIII DECODING	TOTID WIGHOUT CO.
1000 00 5000 110700 00	All Desiries DECEDAINT OVO	I 9th Position ENCINETYPE
1990-92 FORD MOTOR CO. (Cont.)	4th Position - RESTRAINT SYSTEM	8th Position - ENGINE TYPE
6th & 7th Positions - BODY SERIES (Cont.)	A Active Belt (Driver) Driver Air Bag	A 4-121 (2.0) SEFI
TOPAZ	Passive Belt (Front Passenger)	B 6-152 (2.5) SEFI
30 2 Dr Sed L Canada	Active Belts (Rear)	D 8-302 (5.0) SEFI
	B Active Belts	E 8-302 (5.0) SEFI HO
31 2 Dr Sed GS	C Air Bags and Active Belts	H 4-81 (1.3) MPFI
32 2 Dr Sed LX	D Active Belts (Front) No Belts (Rear)	J 4-116 (1.9) SEFI
33 2 Dr Sed Sport XR5	L Active Belts - All Positions/Dual Air Bags	M 4-140 (2.3) MPFI
34 2 Dr Sed LX-AWD Canada	P Passive Belts (Front) Active Belts (Rear)	N 6-195 (3.2) SEFI SHO (Yamaha)
35 4 Dr Sed L Canada		R 6232 (3.8) SEFI Supercharged
36 4 Dr Sed GS	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
37 4 Dr Sed LT	Driver Air Bag	()
38 4 Dr Sed Sport LTS	S Passive Belts (Front) Active Belts (Rear)	U 6-183 (3.0) SEFI
10 4 Dr Notchback	Dual Air Bags	V 8-280 (4.6) SEFI
14 4 Dr Notchback LTS	5th Position - PASSENGER CAR IDENTIFIER	W 8-280 (4.6) SEFI
15 4 Dr S/W	M Lincoln/Mercury Make	X 4-140 (2.3) MPFI
TRACER	P Ford Make	Y 6-183 (3.0) SEFI SHO (Yamaha)
10 4 Dr Notchback	T Import & Non Ford Built	Z 4-98 (1.6) MPFI DOHC
14 4 Dr Notchback LTS		4 6-232 (3.8) SEFI
15 4 Dr S/W	6th & 7th Positions - BODY SERIES	6 4-98 (1.6) MPFI Turbo
	CAPRI	8 4-112 (1.8) MF DOHC
8th Position - ENGINE TYPE	01 Base 2 Dr Conv.	9th Position - CHECK DIGIT
A 4-140 (2.3) MPFI	03 XR2 2 Dr Conv.	
C 4-133 (2.2) MPFI	COUGAR	A single number or the letter "X" used to verify the
D 4-153 (2.5) CFI	62 XR7 2 Dr Sed	accuracy of the VIN.
E 8-302 (5.0) SEFI HO	ESCORT	10th Position - MODEL YEAR
F 8-302 (5.0) SEFI	10 2 Dr Hatchback Pony	P 1993
G 8-351 (5.8) 2BC HO	11 2 Dr Hatchback LX	
H 4-81 (1.3) EFI	12 2 Dr Hatchback GT	11th Position - ASSEMBLY PLANT
J 4-116 (1.9) SEFI	13 4 Dr Notchback LX	12th thru 17th Positions - SEQUENCE NUMBER
L 4-133 (2.2) MPFI Turbo	14 4 Dr Hatchback LX	A sequential serial number assigned by the
P 4-140 (2.3) MPFI Turbo	15 4 Dr S/W LX	vehicle manufacturer.
R 4-134 (2.2) MPFI Turbo	16 4 Dr Notchback LX-E	
	17 3 Dr Sport	1994 FORD MOTOR CO.
	FESTIVA	1st Position - MANUFACTURER
S 4-140 (2.3) MPFI HSO		
T 8-302 (5.0) SEFI		K Kia Motor, Korea (Aspire)
U 6-183 (3.0) MPFI	06 2 Dr Sed Hatchback GL	L Ford Lio Ho Mtr Co. (Taiwan) Ltd.
W 4-140 (2.3) MPFI Turbo	07 2 Dr Sed Hatchback LX	1 Auto Alliance Int'l Inc
W 8-281 (4.6) SEFI SOHC	FORD	1 Ford Motor Co. USA
X 4-140 (2.3) MPFI HSC	72 Crown Victoria 4 Dr Sed S-Series	Ford Motor Co. Canada Ltd
Y 6-183 (3.0) SEFI SHO (Yamaha)	73 Crown Victoria 4 Dr Sed Base	3 Ford Motor Co. S.A. (Mexico)
Z 4-98 (1.6) MPFI DOHC	74 Crown Victoria 4 Dr Sed LX	6 Ford Motor Co. Australia Ltd.
4 6-232 (3.8) MPFI	GRAND MARQUIS	9 Ford Motor Co. Brazil, S.A.
5 4-98 (1.6) EFI	74 GS 4 Dr Sed	2nd Position - MAKE
6 4-98 (1.6) MPFI DOHC	75 LS 4 Dr Sed	
6 4-98 (1.6) MPFI Turbo	LINCOLN	F Ford N Continental
8 4-110 (1.8) SEFI DOHC	81 Base 4 Dr Sed Town Car	Mercury Ford
9 4-116 (1.9) CFI	82 Signature 4 Dr Sed Town Car	L Lincoln Z Ford
	83 Cartier 4 Dr Sed Town Car	M Mercury
9th Position - CHECK DIGIT	97 Base 4 Dr Sed Continental	3rd Position - TYPE
A single number or the letter "X" used to verify the	98 Signature 4 Dr Sed Continental	A Passenger Car
accuracy of the VIN.	MARK VIII	C Stripped Chassis
10th Position - MODEL YEAR		D Incomplete Vehicle - Ford
L 1990	The state of the s	E Passenger Car - Mercury
M 1991	MUSTANG	H Incomplete Vehicle - Mercury
N 1992	40 2 Dr Sed LX	J Incomplete Vehicle - Lincoln
I .	41 2 Dr Hatchback LX	The state of the s
11th Position - ASSEMBLY PLANT	42 2 Dr Hatchback GT-Cobra	J Passenger Car - Continental J Passenger Car - Aspire
12th thru 17th Positions - SEQUENCE NUMBER	44 2 Dr Sed Conv LX	
A sequential serial number assigned by the	45 2 Dr Sed Conv GT	N Passenger Car - Lincoln P Passenger Car - Capri
vehicle manufacturer.	PROBE	accongo: ca. cap
4000 FORD 140TOR 00	20 3 Dr Sed Base	V Passenger Car - Probe
1993 FORD MOTOR CO.	22 3 Dr Sed GT	4th Position - RESTRAINT SYSTEM
1st Position - MANUFACTURER	SABLE	A Active Belt (Driver) Driver Air Bag
K Kia Motor, Korea	50 4 Dr Sed GS	Passive Belt (Front Passenger)
L Ford Lio Ho Mtr Co. (Taiwan) Ltd.	53 4 Dr Sed LS	Active Belts (Rear)
1 Auto Alliance Int'l Inc	55 4 Dr S/W GS	B Active Belts
1 Ford Motor Co. USA	58 4 Dr S/W LS	C Air Bags and Active Belts
2 Ford Motor Co. Canada Ltd	TAURUS	D Active Belts (Front) No Belts (Rear)
3 Ford Motor Co. S.A. (Mexico)	52 4 Dr Sed GL-Flex Fuel	L Active Belts - All Positions/Dual Air Bags
6 Ford Motor Co. Australia Ltd.	53 4 Dr Sed LX	P Passive Belts (Front) Active Belts (Rear)
9 Ford Motor Co. Brazil, S.A.	54 4 Dr Sed SHO	R Passive Belts (Front) Active Belts (Rear)
2nd Position - MAKE	57 4 Dr S/W GL	Driver Air Bag
F Ford N Continental	58 4 Dr S/W LX	S Passive Belts (Front) Active Belts (Rear)
	TEMPO	Dual Air Bags
	31 2 Dr Sed GL	,
	36 4 Dr Sed GL	5th Position - PASSENGER CAR IDENTIFIER
M Mercury	37 4 Dr Sed GL	M Lincoln/Mercury Make
3rd Position - TYPE	THUNDERBIRD	P Ford Make
A Passenger Car		T Import & Non Ford Built
C Stripped Chassis	62 2 Dr Sed LX	6th & 7th Positions - BODY SERIES
D Incomplete Vehicle - Ford	64 2 Dr Sed Super Coupe	ASPIRE
E Passenger Car - Mercury	TOPAZ	05 2 Dr Sed Hatchback
H Incomplete Vehicle - Mercury	31 2 Dr Sed GS	06 4 Dr Sed Hatchback
J Incomplete Vehicle - Lincoln	36 4 Dr Sed GS	07 2 Dr Sed Hatchback SE
J Passenger Car - Continental	37 4 Dr Sed LS	CAPRI
J Passenger Car - Festiva	TRACER	01 Base 2 Dr Conv.
N Passenger Car - Lincoln	10 4 Dr Notchback	03 XR2 2 Dr Conv.
P Passenger Car - Capri	14 4 Dr Notchback LTS	
V Passenger Car - Probe	15 4 Dr S/W	Cont.

VEHICLE IDENTIFICATION

```
10th Position - MODEL YEAR
1994 FORD MOTOR CO. (Cont.)
                                                                                                              4 Dr Sed LS
                                                                                                         PROBE
                                                         1994
6th & 7th Positions - BODY SERIES (Cont.)
                                                                                                         20
                                                                                                              3 Dr Sed Hatchback
                                                    11th Position - ASSEMBLY PLANT
COUGAR
                                                                                                              3 Dr Sed Hatchback GT
                                                    12th thru 17th Positions - SEQUENCE NUMBER
62 XR7 2 Dr Sed
                                                                                                         SABLE
                                                     A sequential serial number assigned by the
ESCORT
                                                                                                              4 Dr Sed GS
                                                                                                         50
                                                     vehicle manufacturer.
     2 Dr Hatchback Pony
                                                                                                         53
                                                                                                              4 Dr Sed LS
     2 Dr Hatchback LX
                                                          1995 FORD MOTOR CO.
                                                                                                              4 Dr S/W GS
     2 Dr Hatchback GT
                                                                                                         58
                                                                                                              4 Dr S/W LS
12
                                                    1st Position - MANUFACTURER
     4 Dr Notchback LX
                                                                                                         TAURUS
13
                                                         Kia Motor, Korea (Aspire)
Ford Lio Ho Mtr Co. (Taiwan) Ltd.
     4 Dr Hatchback LX
                                                                                                              4 Dr Sed GL Flex Fuel
                                                                                                              4 Dr Sed LX
     4 Dr S/W LX
15
                                                          Auto Alliance Int'l Inc
                                                                                                         54
                                                                                                              4 Dr Sed SHO
16
     4 Dr Notchback LX-E
                                                         Ford Motor Co. USA
                                                                                                         57
                                                                                                              4 Dr S/W GL
FORD
                                                          Ford Motor Co. Canada Ltd
                                                    2
     Crown Victoria 4 Dr Sed S-Series
                                                                                                         58
                                                                                                              4 Dr S/W LX
72
                                                    3
                                                         Ford Motor Co. S.A. (Mexico)
                                                                                                         THUNDERBIRD
     Crown Victoria 4 Dr Sed Base
                                                          Ford Motor Co. Australia Ltd.
                                                                                                              2 Dr Sed I X
GRAND MARQUIS
                                                                                                         62
                                                         Ford Motor Co. Brazil, S.A.
                                                                                                              2 Dr Sed Super Coupe
     GS 4 Dr Sed
                                                    2nd Position - MAKE
                                                                                                         TOWN CAR
     LS 4 Dr Sed
75
                                                                                    Continental
                                                         Ford
                                                                                                              4 Dr Sed Executive
LINCOLN
                                                         Mercury
                                                                                    Ford
                                                                                                              4 Dr Sed Signature
     Base 4 Dr Sed Town Car
81
                                                         Lincoln
                                                                            Ζ
                                                                                    Ford
                                                                                                         83
                                                                                                              4 Dr Sed Cartier
     Signature 4 Dr Sed Town Car
82
                                                         Mercury
                                                    Μ
                                                                                                         TRACER
     Cartier 4 Dr Sed Town Car
83
                                                    3rd Position - TYPE
                                                                                                         10
                                                                                                              4 Dr Sed Notchback
     Base 4 Dr Sed Continental
97
                                                    A
C
D
                                                         Passenger Car
Stripped Chassis
                                                                                                              4 Dr Notchback LTS
     Signature 4 Dr Sed Continental
98
                                                                                                              4 Dr S/W
MARK VIII
                                                         Incomplete Vehicle - Ford
                                                                                                         8th Position - ENGINE TYPE
     Base 2 Dr Coupe
                                                    Ē
                                                         Passenger Car - Mercury
                                                                                                              4-122 (2.0)
                                                                                                                           MPFI
MUSTANG
                                                         Incomplete Vehicle - Mercury
                                                    Н
                                                                                                        В
                                                                                                              6-152 (2.5)
                                                                                                                           MPFI
40
     2 Dr Sed LX
                                                         Incomplete Vehicle - Lincoln
                                                    J
                                                                                                              8-302 (5.0)
                                                                                                         D
                                                                                                                           MPF
     2 Dr Hatchback GT-Cobra
42
                                                          Passenger Car - Continental
                                                                                                              4-81 (1.3)
                                                                                                                           MPF
     2 Dr Sed Conv LX
                                                          Passenger Car - Aspire
                                                                                                              4-116 (1.9)
                                                                                                                           SEFI
45
     2 Dr Sed Conv GT
                                                    Ν
                                                          Passenger Car - Lincoln
                                                                                                              4-116 (1.9)
                                                                                                                           SEFI
                                                                                                                                   НО
PROBE
                                                         Passenger Car - Capri
                                                                                                              6-153 (2.5)
                                                                                                                           MPF
20
     3 Dr Sed Base
                                                         Passenger Car - Probe
                                                                                                         Ρ
                                                                                                              6-195 (3.2)
                                                                                                                           MPFI
                                                                                                                                   SHO DOHC
     3 Dr Sed LX
                                                    4th Position - RESTRAINT SYSTEM
                                                                                                         R
                                                                                                              6-232 (3.8)
                                                                                                                           MPFI
                                                                                                                                   Super Coupe
     3 Dr Sed GT
                                                         Active Belt (Driver) Driver Air Bag
                                                                                                              8-302 (5.0)
                                                                                                                           MPFI
                                                                                                                                   OHV
SABLE
                                                          Passive Belt (Front Passenger)
                                                                                                         U
                                                                                                              6-183 (3.0)
                                                                                                                           MPFI
50
    4 Dr Sed GS
                                                          Active Belts (Rear)
                                                                                                              8-280 (4.6)
                                                                                                                           MPFI
                                                                                                                                   DOHC
     4 Dr Sed LS
                                                          Active Belts
                                                                                                                           MPFI
                                                                                                         W
                                                                                                              8-280 (4.6)
                                                                                                                                   SOHO
     4 Dr S/W GS
                                                         Air Bags and Active Belts
                                                                                                                           MPFI
                                                                                                              4-141 (2.3)
6-183 (3.0)
                                                                                                                                   OHV
     4 Dr S/W LS
                                                    D
                                                         Active Belts (Front) No Belts (Rear)
                                                                                                                                   SHO DOHC
                                                                                                                           MPFI
                                                          Active Belts - All Positions/Dual Air Bags
TAURUS
                                                    L
P
                                                                                                              6-182 (3.0)
                                                                                                                           MPFI
                                                                                                                                   Flex Fuel
     4 Dr Sed GL-Flex Fuel
                                                         Passive Belts (Front) Active Belts (Rear)
                                                                                                         3
                                                                                                              4-122 (2.0)
                                                                                                                           MPFI
                                                    R
                                                         Passive Belts (Front) Active Belts (Rear)
                                                                                                              6-232 (3.8)
53
     4 Dr Sed LX
                                                                                                         4
                                                                                                                           MPFI
                                                         Driver Air Bag
Passive Belts (Front) Active Belts (Rear)
     4 Dr Sed SHO
                                                                                                                           MPFI
54
                                                                                                              4-112 (1.8)
                                                                                                                                   DOHC
                                                    S
     4 Dr S/W GL
                                                                                                         9th Position - CHECK DIGIT
57
     4 Dr S/W LX
                                                          Dual Air Bags
58
                                                                                                         A single number or the letter "X" used to verify the
TEMPO
                                                    5th Position - PASSENGER CAR IDENTIFIER
                                                                                                         accuracy of the VIN.
                                                         Lincoln/Mercury Make
     2 Dr Sed GL
31
                                                                                                         10th Position - MODEL YEAR
                                                    Р
                                                         Ford Make
     4 Dr Sed GL
36
                                                         Import & Non Ford Built
     4 Dr Sed LX
37
                                                                                                         11th Position - ASSEMBLY PLANT
THUNDERBIRD
                                                    6th & 7th Positions - BODY SERIES
                                                                                                         12th thru 17th Positions - SEQUENCE NUMBER
                                                    ASPIRE
    2 Dr Sed I X
62
                                                                                                          A sequential serial number assigned by the
                                                         2 Dr Sed Hatchback
     2 Dr Sed Super Coupe
                                                                                                          vehicle manufacturer.
                                                         4 Dr Sed Hatchback
TOPA7
    2 Dr Sed GS
                                                         2 Dr Sed Hatchback SE
31
                                                                                                              1996 FORD MOTOR CO.
                                                    CONTINENTAL
     4 Dr Sed GS
36
                                                                                                         1st Position - MANUFACTURER
                                                         4 Dr Sed
     4 Dr Sed LS
37
                                                         4 Dr Sed Signature
                                                                                                              Mazda Mtr Corp. Japan
TRACER
                                                                                                              Kia Motor, Korea (Aspire)
                                                    CONTOUR
                                                                                                         K
10
     4 Dr Notchback
                                                         4 Dr Sed GL
                                                                                                              Ford Lio Ho Mtr Co. (Taiwan) Ltd.
14
     4 Dr Notchback LTS
                                                    66
                                                         4 Dr Sed I X
                                                                                                              Auto Alliance Int'l Inc.
15
     4 Dr S/W
                                                                                                              Ford Motor Co. USA
                                                         4 Dr Sed SE
8th Position - ENGINE TYPE
                                                    COUGAR
                                                                                                              Ford Motor Co. Canada Ltd
                                                                                                        2
     4-121 (2.0)
                  SEFI
                                                         2 Dr Sed XR7
                                                                                                        3
                                                                                                              Ford Motor Co. S.A. (Mexico)
     6-152 (2.5)
                   SFFI
                                                    CROWN VICTORIA
                                                                                                        4
                                                                                                              Ford Motor Co. USA
D
     8-302 (5.0)
                   SEFI
                                                         4 Dr Sed S
                                                                                                         6
                                                                                                              Ford Motor Co. Australia Ltd.
E
     8-302 (5.0)
                   SFFI
                          HO
                                                         4 Dr Sed
                                                                                                         9
                                                                                                              Ford Motor Co. Brazil, S.A.
                   MPFI
     4-81 (1.3)
                                                         4 Dr Sed LX
                                                                                                         2nd Position - MAKE
                   SEFI
     4-116 (1.9)
                                                    FSCORT
                                                                                                              Ford
                                                                                                         С
                                                                                                                                      Mercury
K
     4-116 (1.9)
                   SFFI
                                                         2 Dr Sed Hatchback
                                                                                                                                      Continental
                                                                                                         F
                                                                                                              Ford
                                                                                                                                 Ν
     6-195 (3.2)
                          DOHC
                   SEFI
                                                         2 Dr Sed Hatchback LX
                                                                                                              Mercury
R
     6-232 (3.8)
                                                                                                                                      Ford
                   SEFI
                          Supercharged
                                                         2 Dr Sed Hatchback GT
                                                                                                         ı
                                                                                                              Lincoln
                                                                                                                                 Ζ
                                                                                                                                      Ford
     8-302 (5.0)
                   SEFI
                                                         4 Dr Sed Notchback LX
                                                                                                         3rd Position - TYPE
U
     6-183 (3.0)
                   SFF
                                                         4 Dr Sed Hatchback LX
     8-280 (4.6)
                                                                                                              Passenger Car
                   SEFI
                                                         4 Dr S/W LX
     8-280 (4.6)
                   SEFI
                                                                                                              Stripped Chassis
                                                    GRAND MARQUIS
     4-140 (2.3)
                   MPFI
                                                         4 Dr Sed GS
4 Dr Sed LS
                                                                                                         D
                                                                                                              Incomplete Vehicle - Ford
     6-183 (3.0)
                   SEFI
                          SHO (Yamaha)
                                                                                                              Passenger Car - Mercury
Ζ
     4-98 (1.6)
                   MPFI
                          DOHĊ
                                                                                                              Incomplete Vehicle - Mercury
                                                    MARK VIII
     6-183 (3.0)
                   SEFI
                                                                                                              Incomplete Vehicle - Lincoln
                                                         2 Dr Cpe
4
     6-232 (3.8)
                   SEFI
                                                    MUSTANG
                                                                                                        J
                                                                                                              Passenger Car - Continental
     4-98 (1.6)
                   MPFI
                          Turbo
                                                         2 Dr Sed LX
                                                                                                              Passenger Car - Aspire
                  MPFI
     4-112 (1.8)
                          DOHC
                                                                                                         Ν
                                                                                                              Passenger Car - Lincoln
                                                         2 Dr Sed Conv LX
9th Position - CHECK DIGIT
                                                                                                              Passenger Car - Capri
                                                         2 Dr Sed Conv Cobra GT
 A single number or the letter "X" used to verify the
                                                    MYSTIQUE
                                                                                                              Passenger Car - Probe
 accuracy of the VIN.
                                                         4 Dr Sed GS
                                                                                                                                                   Cont.
```

FORD MOTOR CO.

VEHICLE IDENTIFICATION	VIII DECODING	TOND MOTOR CO.
1006 EODD MOTOD CO (Cont.)	J 4-113 (1.9) SEFI	CROWNIVICTORIA
1996 FORD MOTOR CO. (Cont.)	L 6-155 (2.5) MPFI	CROWN VICTORIA 72 4 Dr Sed S
4th Position - RESTRAINT SYSTEM	N 8-209 (3.4) MPFI SHO	72 4 D1 Sed S
A Active Belt (Driver) Driver Air Bag	S 6-182 (3.0) MPFI	74 4 Dr Sed LX
Passive Belt (Front Passenger)	U 6-183 (3.0) MPFI	ESCORT
Active Belts (Rear) B Active Belts	V 8-280 (4.6) MPFI DOHC	10 4 Dr Sed
C Air Bags and Active Belts	W 8-280 (4.6) MPFI SOHC	13 4 Dr Sed LX
D Active Belts (Front) No Belts (Rear)	X 8-281 (4.6) MPFI SOHC	15 4 Dr S/W LX
L Active Belts - All Positions/Dual Air Bags	Z 4-121 (2.0) MPFI CNG	GRAND MARQUIS
P Passive Belts (Front) Active Belts (Rear)	1 6-182 (3.0) MPFI Flex Fuel Methanol	74 4 Dr Sed GS
R Passive Belts (Front) Active Belts (Rear)	2 6-182 (3.0) MPFI Flex Fuel Ethanol	75 4 Dr Sed LS
Driver Air Bag	3 4-122 (2.0) MPFI	MARK VIII
S Passive Belts (Front) Active Belts (Rear)	4 6-232 (3.8) MPFI	91 2 Dr Sed
Dual Air Bags	6 8-281 (4.6) MPFI SOHC 8 4-112 (1.8) MPFI DOHC	92 2 Dr Sed LSC
5th Position - PASSENGER CAR IDENTIFIER	8 4-112 (1.8) MPFI DOHC 9 8-281 (4.6) MPFI CNG	MUSTANG
M Lincoln/Mercury Make	9th Position - CHECK DIGIT	40 2 Dr Cpe 42 2 Dr Cpe - GT
P Ford Make	A single number or the letter "X" used to verify the	44 2 Dr Conv
T Import & Non Ford Built	accuracy of the VIN.	45 2 Dr Conv GT
6th & 7th Positions - BODY SERIES	10th Position - MODEL YEAR	46 2 Dr Conv Cobra
ASPIRE	T 1996	47 2 Dr Cpe Cobra
05 2 Dr Sed Hatchback	11th Position - ASSEMBLY PLANT	MYSTIQUE
06 4 Dr Sed Hatchback	12th thru 17th Positions - SEQUENCE NUMBER	65 4 Dr Sed GS
CONTINENTAL	A sequential serial number assigned by the	66 4 Dr Sed LS
97 4 Dr Sed	vehicle manufacturer.	PROBE
CONTOUR 65 4 Dr Sed GL		20 3 Dr Sed Hatchback
65 4 Dr Sed GL 66 4 Dr Sed LX	1997 FORD MOTOR CO.	22 3 Dr Sed Hatchback GT
66 4 Dr Sed LX 67 4 Dr Sed SE	1st Position - MANUFACTURER	SABLE
COUGAR	J Mazda Mtr Corp. Japan	50 4 Dr Sed GS
62 2 Dr Sed XR7	K Kia Motor, Korea (Aspire)	51 4 Dr Sed G
CROWN VICTORIA	L Ford Lio Ho Mtr Co. (Taiwan) Ltd.	53 4 Dr Sed LS, LTS
72 4 Dr Sed S	1 Auto Alliance Int'l Inc	55 4 Dr S/W GS
73 4 Dr Sed	1 Ford Motor Co. USA	58 4 Dr S/W LS TAURUS
74 4 Dr Sed LX	2 Ford Motor Co. Canada Ltd	51 4 Dr Sed G
ESCORT	3 Ford Motor Co. S.A. (Mexico)	52 4 Dr Sed GL Flex Fuel
10 2 Dr Sed Hatchback	4 Ford Motor Co. USA	53 4 Dr Sed LX
11 2 Dr Sed Hatchback LX	6 Ford Motor Co. Australia Ltd.	54 4 Dr Sed SHO
12 2 Dr Sed Hatchback GT	9 Ford Motor Co. Brazil, S.A.	57 4 Dr S/W GL
13 4 Dr Sed Notchback LX	2nd Position - MAKE	58 4 Dr S/W LX
14 4 Dr Sed Hatchback LX	C Ford M Mercury	THUNDERBIRD
15 4 Dr S/W LX	F Ford N Continental	62 2 Dr Sed LX, SVT
GRAND MARQUIS	Mercury Ford	TOWN CAR
74 4 Dr Sed GS 75 4 Dr Sed LS	L Lincoln Z Ford	81 4 Dr Sed Executive
MARK VIII	3rd Position - TYPE	82 4 Dr Sed Signature
91 2 Dr Cpe	A Passenger Car	83 4 Dr Sed Cartier
MUSTANG	C Stripped Chassis	TRACER
40 2 Dr Cpe	D Incomplete Vehicle - Ford	10 4 Dr Sed GS
42 2 Dr Cpe - GT	E Passenger Car - Mercury H Incomplete Vehicle - Mercury	13 4 Dr Sed LS
44 2 Dr Conv	H Incomplete Vehicle - Mercury J Incomplete Vehicle - Lincoln	15 4 Dr S/W
45 2 Dr Conv GT	J Passenger Car - Continental	8th Position - ENGINE TYPE
46 2 Dr Conv Cobra	J Passenger Car - Aspire	A 4-122 (2.0) MPFI B 6-152 (2.5) MPFI
47 2 Dr Cpe Cobra	N Passenger Car - Lincoln	B 6-152 (2.5) MPFI C 8-351 (5.8) MPFI
MYSTIQUE	P Passenger Car - Capri	J 4-113 (1.9) SEFI
65 4 Dr Sed GS	V Passenger Car - Probe	L 6-155 (2.5) MPFI
66 4 Dr Sed LS	4th Position - RESTRAINT SYSTEM	N 8-209 (3.4) MPFI SHO
PROBE	A Active Belt (Driver) Driver Air Bag	P 4-122 (2.0) MPFI
20 3 Dr Sed Hatchback	Passive Belt (Front Passenger)	S 6-182 (3.0) MPFI
22 3 Dr Sed Hatchback GT	Active Belts (Rear)	U 6-183 (3.0) MPFI
SABLE 50 4 Dr Sod GS	B Active Belts	V 8-280 (4.6) MPFI DOHC
50 4 Dr Sed GS 51 4 Dr Sed G	C Air Bags and Active Belts	W 8-280 (4.6) MPFI SOHC
53 4 Dr Sed G 53 4 Dr Sed LS, LTS	D Active Belts (Front) No Belts (Rear)	X 8-281 (4.6) MPFI SOHC Z 4-121 (2.0) MPFI CNG
55 4 Dr S/W GS	L Active Belts - All Positions/Dual Air Bags	1 6-182 (3.0) MPFI Flex Fuel Methanol
58 4 Dr S/W LS	P Passive Belts (Front) Active Belts (Rear)	2 6-182 (3.0) MPFI Flex Fuel Ethanol
TAURUS	R Passive Belts (Front) Active Belts (Rear)	3 4-122 (2.0) MPFI
51 4 Dr Sed G	Driver Air Bag S Passive Belts (Front) Active Belts (Rear)	4 6-232 (3.8) MPFI
52 4 Dr Sed GL Flex Fuel	Dual Air Bags	6 8-281 (4.6) MPFI SOHC
53 4 Dr Sed LX	5th Position - PASSENGER CAR IDENTIFIER	8 4-112 (1.8) MPFI DOHC
54 4 Dr Sed SHO	M Lincoln/Mercury Make	9 8-281 (4.6) MPFI CNG
57 4 Dr S/W GL	P Ford Make	9th Position - CHECK DIGIT
58 4 Dr S/W LX	T Import & Non Ford Built	A single number or the letter "X" used to verify the
THUNDERBIRD	6th & 7th Positions - BODY SERIES	accuracy of the VIN.
62 2 Dr Sed LX	ASPIRE	10th Position - MODEL YEAR
TOWN CAR	05 2 Dr Sed Hatchback	V 1997
81 4 Dr Sed Executive	06 4 Dr Sed Hatchback	11th Position - ASSEMBLY PLANT
82 4 Dr Sed Signature	CONTINENTAL	12th thru 17th Positions - SEQUENCE NUMBER
83 4 Dr Sed Cartier TRACER	97 4 Dr Sed	A sequential serial number assigned by the
10 4 Dr Sed Notchback	CONTOUR	vehicle manufacturer.
14 4 Dr Notchback LTS	65 4 Dr Sed GL	-
15 4 Dr Notcriback LTS	66 4 Dr Sed LX	
8th Position - ENGINE TYPE	67 4 Dr Sed SE	
A 4-122 (2.0) MPFI	COUGAR	
B 6-152 (2.5) MPFI	62 2 Dr Sed XR7	
C 8-351 (5.8) MPFI		Cont.
` ′		Cont.

VIN DECODING VEHICLE IDENTIFICATION

I OND MOTON CO.	VIII DECODING	VEHICLE IDENTIFICATION
1998 FORD MOTOR CO. 1st Position - MANUFACTURER	W 8-281 (4.6) MPFI SOHC X 8-281 (4.6) MPFI SOHC GT	98 4 Dr Sed Signature Series CONTOUR
J Mazda Mtr Corp. Japan	Z 4-121 (2.0) MPFI	65 4 Dr Sed LX
1 Auto Alliance Int'l Inc	1 6-182 (3.0) MPFI Flex Fuel Methanol	66 4 Dr Sed SE
1 Ford Motor Co. USA	2 6-182 (3.0) MPFI Flex Fuel Ethanol	67 4 Dr Sed SE
2 Ford Motor Co. Canada Ltd	3 4-121 (2.0) MPFI	68 4 Dr Sed SVT
3 Ford Motor Co. S.A. (Mexico)	4 6-232 (3.8) MPFI	COUGAR
2nd Position - MAKE	9 8-281 (4.6) MPFI CNG	60 2 Dr HB
F Ford M Mercury	9th Position - CHECK DIGIT	61 2 Dr HB
L Lincoln	A single number or the letter "X" used to verify the	CROWN VICTORIA
	accuracy of the VIN.	72 4 Dr Sed S
3rd Position - TYPE	10th Position - MODEL YEAR	73 4 Dr Sed
A Passenger Car E Passenger Car - Mercury	W 1998	74 4 Dr Sed LX
E Passenger Car - Mercury H Incomplete Vehicle - Mercury	11th Position - ASSEMBLY PLANT	75 4 Dr Sed/Wgn
,	12th thru 17th Positions - SEQUENCE NUMBER	ESCORT
J Incomplete Vehicle - Lincoln 1 Passenger Car - Lincoln (Limousine)		10 4 Dr Sed LX
-	A sequential serial number assigned by the vehicle manufacturer.	11 2 Dr Cpe ZX2
4th Position - RESTRAINT SYSTEM	verilore manufacturer.	13 4 Dr Sed SE 15 4 Dr S/W SE
B Active Belts	1999-2003 FORD MOTOR CO.	FOCUS
C Air Bags and Active Belts	1st Position - MANUFACTURER	30 2 Dr Cpe
D Active Belts (Front) No Belts (Rear)	1 USA	31 2 Dr Cpe ZX3
L Active Belts - All Positions/Dual Air Bags	2 Canada	33 4 Dr Sed LX
5th Position - PASSENGER CAR IDENTIFIER	3 Mexico	34 4 Dr Sed SE
M Lincoln/Mercury Make	4 USA	36 4 Dr Wgn SE
P Ford Make	5 USA	37 4 Dr HB ZX5
6th & 7th Positions - BODY SERIES	6 Australia	38 4 Dr Sed ZTS
CONTINENTAL	J Japan	39 2 Dr HB SVT
97 4 Dr Sed	K Korea	GRAND MARQUIS
CONTOUR	L Taiwan	74 4 Dr Sed GS
65 4 Dr Sed	W Germany	75 4 Dr Sed LS
66 4 Dr Sed LX/SE	2nd Position - MAKE	78 4 Dr Wgn GS
67 4 Dr Sed SE 68 4 Dr Sed SVT	C Mazda	79 4 Dr Wgn LS
CROWN VICTORIA	F Ford	MARAUDER
72 4 Dr Sed S	L Lincoln	75 4 Dr Sed
73 4 Dr Sed	M Mercury	MUSTANG
74 4 Dr Sed LX	N Nissan	40 2 Dr Cpe
ESCORT	Kia	42 2 Dr Cpe - GT
10 4 Dr Sed LX	Z Ford	44 2 Dr Conv 45 2 Dr Conv GT
11 2 Dr Cpe ZX2	Mazda Mercury	45 2 Dr Conv GT 46 2 Dr Conv Cobra
13 4 Dr Sed SE	•	47 2 Dr Cpe Cobra
15 4 Dr S/W SE	3rd Position - TYPE	48 2 Dr Cpe Cobra
GRAND MARQUIS	A Passenger Car E Passenger Car - Mercury	49 2 Dr Conv Cobra
74 4 Dr Sed GS	H Incomplete Vehicle - Mercury	86 4 Dr Sed 6 Cyl
75 4 Dr Sed LS	J Incomplete Vehicle - Lincoln	87 4 Dr Sed 8 Cyl
MARK VIII	N Passenger Car - Lincoln	MYSTIQUE
91 2 Dr Sed	V Passenger Mazda/Probe	65 4 Dr Sed GS
92 2 Dr Sed LSC	W Passenger Cougar	66 4 Dr Sed LS
MUSTANG 40 2 Dr Cpe	1 Passenger Car - Lincoln (Limousine)	SABLE
42 2 Dr Cpe - GT	4th Position - RESTRAINT SYSTEM	50 4 Dr Sed GS/LS
44 2 Dr Conv	A Driver Air Bag; Driver Manual Belt	51 4 Dr Sed G
45 2 Dr Conv GT	Passenger Automatic Belt	53 4 Dr Sed LS
46 2 Dr Conv Cobra	B Manual Belts	55 4 Dr Sed LS
47 2 Dr Cpe Cobra	C Driver Air Bag, Manual Belts	58 4 Dr S/W LS
MYSTIQUE	D Manual Front Belts, No Rear Belts E Dual Front. Front Side Air Bags:	59 4 Dr S/W LS
65 4 Dr Sed GS	E Dual Front, Front Side Air Bags; Manual Belts	TAURUS
66 4 Dr Sed LS	F Dual Front Air Bags; Manual Belts	50 4 Dr Sed L
SABLE	H Dual Front, Front Side Air Bags;	51 4 Dr Sed G/MT5
50 4 Dr Sed GS/LS	Manual Belts	52 4 Dr Sed LX 53 4 Dr Sed SE
53 4 Dr Sed LS	K Dual Front Air Bags; Manual Belts	53 4 Dr Sed SE 54 4 Dr Sed SHO
55 4 Dr S/W LS 58 4 Dr S/W LS	L Dual Front Air Bags; Manual Belts	55 4 Dr Sed SE SVG
TAURUS	N Dual Front Air Bags; Manual Belts	56 4 Dr Sed SE
52 4 Dr Sed Flex Fuel	P Manual Front Belts; Automatic Rear Belts	58 4 Dr S/W SE
53 4 Dr Sed SE	P Automatic Front Belts	59 4dr S/W SE
54 4 Dr Sed SHO	R Driver Air Bag, Automatic Front Belts, Manual Rear Belts	TOWN CAR
57 4 Dr S/W SE	R Dual Front Air Bags, Automatic Front Belts,	81 4 Dr Sed Executive
58 4 Dr S/W SE	Manual Rear Belts	82 4 Dr Sed Signature
TOWN CAR	S Dual Front Air Bags, Automatic Front Belts,	83 4 Dr Sed Cartier
81 4 Dr Sed Executive	Manual Rear Belts	84 4 Dr Sed Long WB
82 4 Dr Sed Signature	T Dual Front Air Bags, Manual Belts	85 4 Dr Sed Long WB
83 4 Dr Sed Cartier TRACER	U Dual Front Air Bags, Manual Belts V Dual Front Air Bags, Manual Belts	TRACER
10 4 Dr Sed GS	V Dual Front Air Bags, Manual Belts W Dual Front Air Bags, Manual Belts	10 4 Dr Sed GS 13 4 Dr Sed LS
13 4 Dr Sed LS	X Dual Front Air Bags, Manual Belts	13 4 Dr Sed LS 15 4 Dr S/W
15 4 Dr S/W	Y Dual Front Air Bags, Manual Belts	THUNDERBIRD
8th Position - ENGINE TYPE	Z Dual Front Air Bags, Manual Belts	60 2 Dr Conv
G 6-155 (2.5) MPFI SVT	5th Position - PASSENGER CAR IDENTIFIER	64 2 Dr Conv Feature Car
L 6-155 (2.5) MPFI	M Lincoln/Mercury Make	ZX2
N 8-207 (3.4) MPFI SHO	P Ford Make	11 2 Dr Cpe
P 4-122 (2.0) MPFI SOHC	T Imported or Non Ford Built	- r -
S 6-182 (3.0) MPFI Modular	6th & 7th Positions - BODY SERIES	
U 6-182 (3.0) MPFI Vulcan	CONTINENTAL	
V 8-281 (4.6) MPFI DOHC	97 4 Dr Sed	Cont

FORD MOTOR CO.

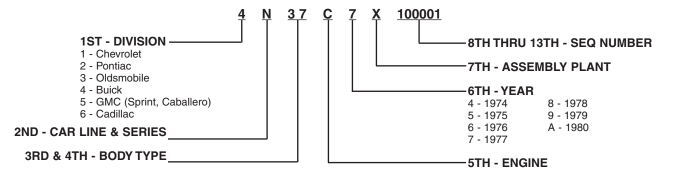
1999-2003 FORD MOTOR CO.	FIVE HUNDRED	SABLE
(Cont.)	P23 FWD, SE	M40 FWD Luxury (08)
` '	P24 FWD, SEL	M41 AWD Luxury (08)
8th Position - ENGINE TYPE	P25 FWD, Limited	M42 FWD Premier (08)
A 8-238 (3.9) MPFI DOHC G 6-155 (2.5) MPFI DOHC	P26 AWD, SE	M43 AWD Premier (08)
` '	P27 AWD, SEL	M50 4 Dr GS (04-05)
H 8-281 (4.6) MPFI SOHC L 6-155 (2.5) MPFI DOHC	P28 AWD, Limited	M53 4 Dr LS (04-05)
L 6-155 (2.5) MPFI DOHC N 4-122 (2.0) MPFI DOHC	FOCUS	M55 4 Dr LS Premium (04-05) M58 GS, Station Wagon (04-05)
N 8-207 (3.4) MPFI SHO	P30 5 Dr Sedan SVT P31 3 Dr Sedan ZX3	M59 LS Premium, Station Wagon (04-05)
P 4-122 (2.0) MPFI SOHC	P32 2 Dr Coupe SE	TAURUS
R 8-281 (4.6) MPFI DOHC	P33 2 Dr Coupe SES	P23 FWD SE
S 6-182 (3.0) MPFI DOHC	P33 4 Dr Sedan LX	P24 FWD SEL
U 6-182 (3.0) MPFI GHV	P34 4 Dr Sedan S	P25 FWD Limited
V 8-281 (4.6) MPFI DOHC	P34 4 Dr Sedan SE	P27 AWD SEL
W 8-281 (4.6) MPFI SOHC	P34 4 Dr Sedan ZX4	P28 AWD Limited
X 8-281 (4.6) MPFI SOHC	P35 4 Dr Sedan SE	P52 4 Dr LX
Y 8-281 (4.6) MPFI DOHC Supercharger	P35 4 Dr Station Wagon ZTW	P53 4 Dr SE
Z 4-121 (2.0) MPFI DOHC	P36 4 Dr Sedan SES	P55 4 Dr Special Value Group
Z 4-140 (2.3) MPFI DOHC	P36 5 Dr Station Wagon SE or ZXW	P56 4 Dr SE-Comfort Group (04)
V 4-140 (2.3) MPFI DOHC	P37 4 Dr Sedan SEL	4 Dr SEL (05-07)
1 6-182 (3.0) MPFI Flex Fuel Methanol	P37 5 Dr Sedan ZX5	P58 SE, Station Wagon
2 6-182 (3.0) MPFI Flex Fuel Ethanol	P38 4 Dr Sedan ST	P59 SE-Comfort, Station Wagon (04)
3 4-121 (2.0) MPFI 4 6-232 (3.8) MPFI	P38 4 Dr Sedan ZTS	Station Wagon, SEL (05-06)
4 6-232 (3.8) MPFI 5 4-122 (2.0) MPFI DOHC	P39 3 Dr Sedan ZX3	THUNDERBIRD
9 8-281 (4.6) MPFI CNG	FUSION	P60 2 Dr Conv
	P01 4 Dr Sedan AWD SE	P63 2 Dr Conv, Pacific Coast Roadster P69 2 Dr Conv, 50th Anniversary Edition
9th Position - CHECK DIGIT A single number or the letter "X" used to verify the	P02 4 Dr Sedan AWD SEL P06 4 Dr Sedan S	TOWN CAR
accuracy of the VIN.	P07 4 Dr Sedan SE	M81 Executive Series (04-05)
10th Position - MODEL YEAR	P08 4 Dr Sedan SEL	Signature Series (06-07)
11th Position - ASSEMBLY PLANT	GRAND MARQUIS	M82 Signature Series (04-05)
	M70 Long Wheel Base	Signature Series Limited (06-09)
12th thru 17th Positions - SEQUENCE NUMBER	M74 4 Dr GS	M83 Ultimate Series (04-05)
A sequential serial number assigned by the vehicle manufacturer.	M75 4 Dr LS	Signature Designer Series (06-07)
venicie manulacturer.	GT	M84 Executive Series (Long Wheel Base) (04-09) M85 Ultimate Series (Long Wheel Base) (04-05)
2004-2009 FORD MOTOR CO.	P90 2 Dr Coupe	Signature Series (Long Wheel Base) (04-03)
1st thru 3rd Position - WORLD MANUFACTURER	LS	M88 Executive Series (Fleet)
IDENTIFIER (WMI)	M86 Lincoln LS V6 M87 Lincoln LS V8	M89 Executive Protection Series (04-05)
1FA Ford Motor Company, USA, Passenger Car	MARAUDER	Ballistic Protection Series (06)
1ME Mercury, USA Passenger Car	M79 4 Dr	ZEPHYR
1ZV Ford, USA, Passenger Car	MILAN	M26 4 Dr Sedan
1LN Ford Motor Company - Lincoln, USA, Passenger Car	M01 AWD	8th Position - ENGINE TYPE
1LJ Lincoln, USA, Incomplete Vehicle, Hearse	M02 Premier AWD	A 3.9 L DOHC EFI V8
1L1 Lincoln, USA Limousine	M07 Luxury FWD	C 3.5 L DOHC EFI V6
2FA Ford, Canada, Passenger Car	M08 Premier	H 4.6 L OHC
2FD Ford, Canada, Passenger Car,	MONTEGO	(05-09 Mustang)
Incomplete Vehicle	M40 FWD, Luxury	N 2.0 L DOHC DURATEC 4 Cyl (Focus)
2FM Ford Motor Company, Canada,	M41 AWD, Luxury	P 2.0 L SOHC SPI 4 Cyl
Multi-Purpose Vehicle (MPV) 2LI Lincoln, Canada, Limousine	M42 FWD, Premier	R 3.7 L OHC-DOHC DURATEC EFI 6 Cyl
2LJ Lincoln, Canada, Incomplete Vehicle (Hearse)	M43 AWD, Premier	R 4.6 L DOHC EFI 6 Cyl (Mach One)
2LM Lincoln, Canada MPV	MKX U68 Lincoln MKX, FWD, Premium	S 3.0 L DOHC EFI 6 Cyl (Sable)
2LN Lincoln, Canada, Passenger Car	U88 Lincoln MKX, AWD, Premium	S 5.4 L DOHC EFI V8 S/C Alum. (GT), (Shelby, GT500)
2ME Mercury, Canada, Passenger Car	MKS	T 3.5 L DOHC EFI V6
2MH Mercury, Canada, Passenger Car,	M93 FWD	U 3.0 L OHV Vulcan EFI 6 Cyl
Incomplete Vehicle 3FA Ford Motor Company, Mexico, Passenger Car	M94 AWD	V 4.6 L DOHC EFI 8 Cyl Marauder
3ME Mercury, Mexico, Passenger Car	MKZ	V 4.6 L SOHC EFI 8 Cyl Flex Fuel
3LN Lincoln, Mexico, Passenger Car	M26 Premier FWD	(Crown Victoria, Grand Marquis, Town Car)
4th Position - RESTRAINT TYPE CODE	M28 AWD	W 3.5 L (4V) DOHC V6 W 4.6 L SOHC EFI 8 Cyl Gas
B Active Safety Belts - All positions less driver	MUSTANG	W 4.6 L SOHC
& front passenger air bags	P40 2 Dr Coupe P42 2 Dr Coupe, GT (Mach One available in	Y 4.6 L DOHC EFI 8 Cyl (Cobra)
D Dual Front Air Bags & Side Dual Front Air Bags	GT Coupe only)	Z 2.3 L (4V) DOHC EFI 4 Cyl
F Active Safety Belts - Dual Front Air Bags	P44 2 Dr Conv	1 3.0 L (4V) EFI V6
(Limousine & Hearse)	P45 2 Dr Conv, GT	2 3.0 L OHV Vulcan EFI 6 Cyl Flex Fuel
H Active Safety Belts - Dual Front Air Bags Front Side Air Bags	P48 2 Dr Coupe, Cobra	3 2.0 L DOHC ZETEC 4 Cyl
5th thru 7th Position - VEHICLE LINE, SERIES	P49 2 Dr Conv, Cobra	4 3.8 L OHV
&/OR BODY TYPE	T80 2Dr Coupe, Base (05-09)	5 2.0 L SVT ZETEC 4 Cyl 9 4.6 L SOHC EFI 8 Cyl (NGV)
CROWN VICTORIA	T82 2Dr Coupe, GT (05-09) T84 2Dr Conv, Base (05-09)	9 4.0 L SONG EFI 8 Cyl (NGV) 9th Position - CHECK DIGIT
P70 Long Wheel Base	T85 2Dr Conv, GT (05-09)	A single number or the letter "X" used to verify the
P71 Police Interceptor	T88 2 Dr Coupe, Shelby (07-09)	accuracy of the VIN.
P72 Base Fleet Vehicle	T89 2 Dr Conv, Shelby (07-09)	10th Position - MODEL YEAR
P73 4 Dr Base P74 4 Dr LX		4 - 2004 6 - 2006 8 - 2008
1.77 7.01 EA		5 - 2005 7 - 2007 9 - 2009
		11th Position - ASSEMBLY PLANT
	l	12th thru 17th Positions - SEQUENCE NUMBER

GENERAL MOTORS EXC SPECTRUM, SPRINT, G8

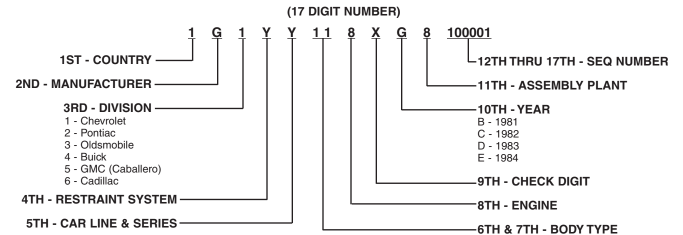
LOCATION: The Vehicle Identification Number is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel on all models except the 1973-81 Corvette models. On the 1973-81 Corvette models the plate is attached to the inside of the left windshield pillar.

SAMPLE VIN:

1974-80 (13 DIGIT NUMBER)

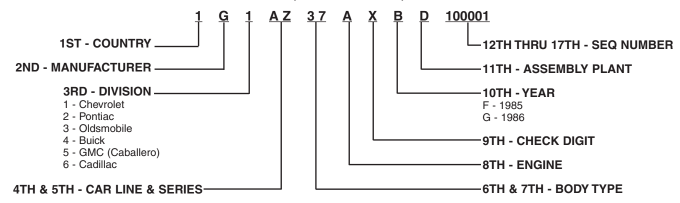


1981-84

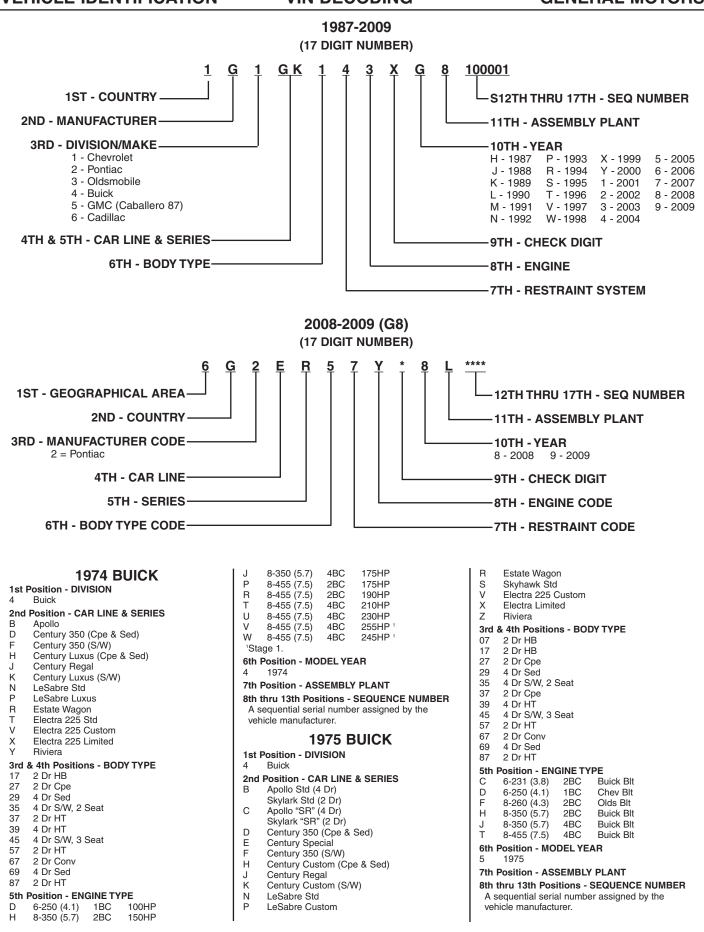


1985-86

(17 DIGIT NUMBER)



Cont.



VEHICLE IDENTIFICATION

4070 0111017	l	Late Book and the Control of the Con
1976 BUICK	J 8-350 (5.7) 4BC Buick Blt K 8-403 (6.6) 4BC	M Regal Limited N LeSabre Std
1st Position - DIVISION	L 8-350 (5.7) 4BC Chev Blt	P LeSabre Limited
4 Buick	R 8-350 (5.7) 4BC Olds Blt	R Estate Wagon
2nd Position - CAR LINE & SERIES B Skylark Std	U 8-305 (5.0) 2BC Y 8-301 (4.9) 2BC Pont Blt	S Skyhawk Std T Skyhawk "S"
C Skylark "SR"		U Park Avenue
D Century Std (Cpe & Sed)	6th Position - MODEL YEAR 7 1977	V Electra 225
E Century Special H Century Custom (Cpe & Sed)	7th Position - ASSEMBLY PLANT	W Skylark "S"
J Century Regal	8th thru 13th Positions - SEQUENCE NUMBER	X Electra Limited Y Riviera "S"
K Century Custom (S/W) N LeSabre Std	A sequential serial number assigned by the	Z Riviera Std
P LeSabre Custom	vehicle manufacturer.	3rd & 4th Positions - BODY TYPE
R Estate Wagon	1978 BUICK	07 2 Dr HB 37 2 Dr Cpe
S Skyhawk Std	1st Position - DIVISION	09 4 Dr Sed 47 2 Dr Cpe 17 2 Dr HB 69 4 Dr Sed
T Skyhawk "S" V Electra 225 Custom	4 Buick	17 2 Dr HB 69 4 Dr Sed 27 2 Dr Cpe 77 2 Dr Cpe
W Skylark "S"	2nd Position - CAR LINE & SERIES	35 4 Dr S/W 87 2 Dr Cpe
X Electra Limited	B Skylark Std	5th Position - ENGINE TYPE
Z Riviera	C Skylark Custom E Century Special	A 6-231 (3.8) 2BC
3rd & 4th Positions - BODY TYPE 07 2 Dr HB	F LeSabre Sport Coupe	C 6-196 (3.2) 2BC G 8-305 (5.0) 2BC
17 2 Dr HB	G Century Sport Coupe	H 8-305 (5.0) 4BC
27 2 Dr Cpe	H Century Custom	K 8-403 (6.6) 4BC
29 4 Dr Sed 35 4 Dr S/W, 2 Seat	J Regal Std K Regal Sport	L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt
37 2 Dr Cpe	L Century Limited	W 8-301 (4.9) 4BC Olds Bit
39 4 Dr HT	M Regal Limited	X 8-350 (5.7) 4BC Buick Blt
45 4 Dr S/W, 3 Seat 57 2 Dr HT	N LeSabre Std P LeSabre Custom	Y 8-301 (4.9) 2BC
69 4 Dr Sed	R Estate Wagon	2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo
87 2 Dr HT	S Skyhawk Štd	6th Position - MODEL YEAR
5th Position - ENGINE TYPE	T Opel Std	9 1979
C 6-231 (3.8) 2BC Buick Blt F 8-260 (4.3) 2BC Olds Blt	Skyhawk "S" U Park Avenue	7th Position - ASSEMBLY PLANT
F 8-260 (4.3) 2BC Olds Blt H 8-350 (5.7) 2BC Buick Blt	V Electra 225	8th thru 13th Positions - SEQUENCE NUMBER
J 8-350 (5.7) 4BC Buick Blt	W Opel Sport	A sequential serial number assigned by the
T 8-455 (7.5) 4BC Buick Blt	Skylark "S" X Electra Limited	vehicle manufacturer.
6th Position - MODEL YEAR	Y Opel Deluxe	1980 BUICK
6 1976	Z Riviera	1st Position - DIVISION
7th Position - ASSEMBLY PLANT	3rd & 4th Positions - BODY TYPE	4 Buick
8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	07 2 Dr HB 37 2 Dr Cpe	2nd Position - CAR LINE & SERIES
vehicle manufacturer.	09 4 Dr Sed 47 2 Dr Cpe 17 2 Dr HB 69 4 Dr Sed	B Skylark Std
1977 BUICK	27 2 Dr Cpe 77 2 Dr Cpe	C Skylark Limited D Skylark Sport
	35 4 Dr S/W 87 2 Dr Cpe	
ISI POSITION - DIVISION	35 4 Dr S/W 87 2 Dr Cpe	E Century Std
1st Position - DIVISION 4 Buick	5th Position - ENGINE TYPE	E Century Std F LeSabre Sport Coupe
	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC	E Century Std F LeSabre Sport Coupe G Century Sport Coupe
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std	5th Position - ENGINE TYPE	E Century Std F LeSabre Sport Coupe
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR"	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed) Century State (S/W) J Regal Std
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC K 8-403 (6.6) 4BC 185HP	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed)	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC Turbo K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt	E Century Std F LeSabre Sport Coupe G Century Stot (Cope & Sed) Century Std (Cope & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC	E Century Std F LeSabre Sport Coupe G Century Stot (Cope & Sed) Century State (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC K K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S"
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-350 (5.7) 4BC Buick Blt Y 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb	E Century Std F LeSabre Sport Coupe G Century Stot (Cope & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Gustom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S"
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S"	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std
4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S"	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Gustom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC H 8-350 (5.7) 4BC C W 8-350 (5.7) D 2BC X 8-350 (5.7) 4BC Buick Blt W Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-305 (5.0) 2BC X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC H 8-350 (5.7) 4BC C W 8-350 (5.7) D 2BC X 8-350 (5.7) 4BC Buick Blt W Y 8-351 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century State (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe 35 4 Dr S/W 69 4 Dr Sed
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC H 8-350 (5.7) 4BC H 8-350 (5.7) 4BC D U 8-350 (5.7) H Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK	E Century Std F LeSabre Sport Coupe G Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe 35 4 Dr S/W 69 4 Dr Sed 37 2 Dr Cpe 47 2 Dr Cpe 5th Position - ENGINE TYPE
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark *SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk *S" V Electra 225 Custom W Skylark *S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC H 8-350 (5.7) 4BC C W 8-350 (5.7) D 2BC X 8-350 (5.7) 4BC Buick Blt W Y 8-351 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed)
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 2 Seat	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-350 (5.0) H 8-350 (5.7) 4BC H 8-350 (5.7) 4BC C W 8-350 (5.7) C X 8-350 (5.7) D 2BC X 8-350 (5.7) 4BC Buick Blt Y Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed) Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe 35 4 Dr S/W 69 4 Dr Sed 37 2 Dr Cpe 47 2 Dr Cpe 5th Position - ENGINE TYPE A 6-231 (3.8) 2BC H 8-305 (5.0) 4BC
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark *SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk *S" V Electra 225 Custom W Skylark *S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC C Chev Blt Description C R 8-350 (5.7) 4BC C Chev Blt Description C X 8-350 (5.7) 4BC Buick Blt C X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Belect Carb 3 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR Butch 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION 4 Buick 2nd Position - CAR LINE & SERIES	E Century Std F LeSabre Sport Coupe G Century Stoft (Cope & Sed) Century Stoft (Cope & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Imited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe 47 2 Dr Cpe 47 2 Dr Cpe 5th Position - ENGINE TYPE A 6-231 (3.8) 2BC H 8-305 (5.7) DSI-FI Olds Blt R 8-350 (5.7) DSI-FI Olds Blt R 8-350 (5.7) ABC Olds Blt
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 2 Seat 37 2 Dr Cpe 45 4 Dr S/W, 3 Seat 57 2 Dr Cpe	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-305 (5.7) 4BC L 8-350 (5.7) 4BC D U 8-305 (5.0) BC X 8-350 (5.7) BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION 4 Buick 2nd Position - CAR LINE & SERIES B Skylark Std C Skylark Custom	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed)
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark *SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk *S" V Electra 225 Custom W Skylark *S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 3 Seat 37 2 Dr Cpe 45 4 Dr Sed	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC C Chev Blt Description C R 8-350 (5.7) 4BC C Chev Blt Description C X 8-350 (5.7) 4BC Buick Blt C X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Belect Carb 3 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR Butch 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION 4 Buick 2nd Position - CAR LINE & SERIES	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Limited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe 35 4 Dr S/W 69 4 Dr Sed 37 2 Dr Cpe 87 2 Dr Cpe 47 2 Dr Cpe 5th Position - ENGINE TYPE A 6-231 (3.8) 2BC H 8-305 (5.7) DsI-FI Olds Blt R 8-350 (5.7) DSI-FI Olds Blt S 8-265 (4.3) 2BC W 8-301 (4.9) 4BC
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark *SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk *S" V Electra 225 Custom W Skylark *S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 3 Seat 37 2 Dr Cpe 69 4 Dr Sed 77 2 Dr Cpe	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo Turbo H 8-305 (5.0) 4BC K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Olds Blt U 8-350 (5.7) 4BC Buick Blt Y 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION 4 Buick	E Century Std F LeSabre Sport Coupe G Century Stoft (Cope & Sed) Century Stoft (Cope & Sed) Century Estate (S/W) J Regal Std K Regal Sport Coupe L Century Limited M Regal Limited N LeSabre Std P LeSabre Imited R Estate Wagon S Skyhawk Std T Skyhawk "S" V Electra Estate Wagon W Electra Park Avenue X Electra Limited Y Riviera Sport Z Riviera Std 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 57 2 Dr Cpe 47 2 Dr Cpe 47 2 Dr Cpe 5th Position - ENGINE TYPE A 6-231 (3.8) 2BC H 8-305 (5.7) 4BC N 8-350 (5.7) 4BC Olds Blt S 8-265 (4.3) 2BC W 8-301 (4.9) 4BC X 8-350 (5.7) 4BC Buick Blt Y 8-307 (5.0) 4BC N 8-307 (5.0) 4BC N 8-350 (5.7) 4BC Buick Blt Y 8-307 (5.0) 4BC
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark *SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk *S" V Electra 225 Custom W Skylark *S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 3 Seat 37 2 Dr Cpe 45 4 Dr Sed	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC C Chev Blt Dub C R 8-350 (5.7) 4BC C X 8-350 (5.7) 4BC Buick Blt C X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Buick Blt Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed)
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 2 Seat 37 2 Dr Cpe 45 4 Dr S/W, 3 Seat 57 2 Dr Cpe 69 4 Dr Sed 77 2 Dr Cpe 5th Position - ENGINE TYPE A 6-231 (3.8) 2BC Even Firing B 4-111 (1.8) 2BC 80HP	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) 4BC HS5HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the veh	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed)
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark *SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk *S" V Electra 225 Custom W Skylark *S" X Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 2 Seat 37 2 Dr Cpe 45 4 Dr S/W, 3 Seat 57 2 Dr Cpe 69 4 Dr Sed 77 2 Dr Cpe 5th Position - ENGINE TYPE A 6-231 (3.8) 2BC Even Firing B 4-111 (1.8) 2BC 80HP C 6-231 (3.8) 2BC Odd Firing	Sth Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-305 (5.0) H 8-350 (5.7) 4BC C Chev Blt Dub C R 8-350 (5.7) 4BC C X 8-350 (5.7) 4BC Buick Blt C X 8-350 (5.7) 4BC Buick Blt Y 8-301 (4.9) 2BC Buick Blt Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1979 BUICK 1st Position - DIVISION	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed)
2nd Position - CAR LINE & SERIES B Skylark Std C Skylark "SR" D Century Std E Century Special F LeSabre Sport Coupe H Century Custom (Cpe & Sed) J Century Regal K Century Custom (S/W) N LeSabre Std P LeSabre Custom R Estate Wagon S Skyhawk Std T Opel Skyhawk "S" V Electra 225 Custom W Skylark "S" V Electra Limited Z Riviera 3rd & 4th Positions - BODY TYPE 07 2 Dr HB 17 2 Dr HB 17 2 Dr Cpe 29 4 Dr Sed 35 4 Dr S/W, 2 Seat 37 2 Dr Cpe 45 4 Dr S/W, 3 Seat 57 2 Dr Cpe 59 4 Dr Sed 77 2 Dr Cpe 50 4 Dr Sillon TYPE A 6-231 (3.8) 2BC Even Firing B 4-111 (1.8) 2BC 80HP	5th Position - ENGINE TYPE A 6-231 (3.8) 2BC B 4-111 (1.8) 2BC C 6-196 (3.2) 2BC G 6-231 (3.8) 2BC Turbo H 8-350 (5.0) 4BC K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Blt R 8-350 (5.7) 4BC Olds Blt U 8-350 (5.7) 4BC Buick Blt Y 8-350 (5.7) 4BC Buick Blt Y 8-351 (4.9) 2BC Z 8-400 (6.6) 4BC 180HP 2 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 2BC Elect Carb 3 6-231 (3.8) 4BC Turbo 6th Position - MODEL YEAR 8 1978 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.	E Century Std F LeSabre Sport Coupe G Century Sport Coupe H Century Std (Cpe & Sed)

VEHICLE IDENTIFICATION	VIN DECODING	GENERAL MOTORS
1980 BUICK (Cont.)	G Century Sport	6th & 7th Positions - BODY TYPE
6th Position - MODEL YEAR	H Century Std	19 4 Dr Sed 47 2 Dr Cpe
A 1980	J Regal Std K Regal Sport	27 2 Dr Cpe 57 2 Dr Cpe 35 4 Dr S/W 67 2 Dr Conv
7th Position - ASSEMBLY PLANT	L Century Limited	37 2 Dr Cpe 69 4 Dr Sed
8th thru 13th Positions - SEQUENCE NUMBER	M Regal Limited	8th Position - ENGINE TYPE
A sequential serial number assigned by the	N LeSabre Std P LeSabre Limited	A 6-231 (3.8) 2BC
vehicle manufacturer.	R LeSabre Estate Wagon	B 4-122 (2.0) 2BC E 6-181 (3.0) 2BC
1981 BUICK	S Skyhawk Std	H 8-307 (5.0) 4BC
1st Position - COUNTRY	T Skyhawk Limited V Electra Estate Wagon	J 4-112 (1.8) MPFI Turbo N 8-350 (5.7) DsI-FI
United States Canada	W Electra Park Avenue	N 8-350 (5.7) DsI-FI P 4-122 (2.0) TBI
2nd Position - MANUFACTURER	X Electra Limited Y Riviera "T" Type	R 4-151 (2.5) TBI
G General Motors	Z Riviera Luxury	T 6-262 (4.3) DsI-FI FWD V 6-262 (4.3) DsI-FI RWD
3rd Position - DIVISION	6th & 7th Positions - BODY TYPE	X 6-173 (2.8) 2BC 115HP
4 Buick 4th Position - RESTRAINT SYSTEM	19	Y 8-307 (5.0) 4BC Z 6-173 (2.8) 2BC 135HP
A Manual Belts	35 4 Dr S/W 67 2 Dr Conv	0 4-112 (1.8) TBI
B Automatic Belts	37 2 Dr Cpe 69 4 Dr Sed	3 6-231 (3.8) MPFI
C Air Bags	8th Position - ENGINE TYPE	4 6-252 (4.1) 4BC 8 6-231 (3.8) 4BC
5th Position - CAR LINE & SERIES B Skylark Std	A 6-231 (3.8) 2BC B 4-122 (2.0) 2BC	9 6-231 (3.8) MPFI Turbo
C Skylark Limited	E 6-181 (3.0) 2BC	9th Position - CHECK DIGIT
D Skylark Sport E Century Std (S/W)	G 4-112 (1.8) 2BC H 8-307 (5.0) 4BC	A single number or the letter "X" used to verify the accuracy of the VIN.
F LeSabre Sport Coupe	J 8-267 (4.4) 2BC	10th Position - MODEL YEAR
H Century Std (Sed) Century Estate (S/W)	N 8-350 (5.7) Dsl-Fl	D 1983
J Regal Std	R 4-151 (2.5) TBI T 6-262 (4.3) DsI-FI FWD	11th Position - ASSEMBLY PLANT
K Regal Sport Coupe	V 6-262 (4.3) Dsl-FI RWD	12th thru 17th Positions - SEQUENCE NUMBER
L Century Limited M Regal Limited	X 6-173 (2.8) 2BC 115HP Y 8-307 (5.0) 4BC	A sequential serial number assigned by the vehicle manufacturer.
N LeSabre Std	Z 6-173 (2.8) 2BC 135HP	
P LeSabre Limited R Estate Wagon	0 4-112 (1.8) TBI OHC	1984 BUICK
V Electra Estate Wagon	3 6-231 (3.8) 4BC Turbo 4 6-252 (4.1) 4BC	1st Position - COUNTRY
W Electra Park Avenue	5 4-151 (2.5) 2BC	1 United States 2 Canada
X Electra Limited Y Riviera Sport	9th Position - CHECK DIGIT	2nd Position - MANUFACTURER
Z Riviera Std	A single number or the letter "X" used to verify the accuracy of the VIN.	G General Motors
6th & 7th Positions - BODY TYPE	10th Position - MODEL YEAR	3rd Position - DIVISION
35 4 Dr S/W 57 2 Dr Cpe 37 2 Dr Cpe 69 4 Dr Sed	C 1982	4 Buick
47 2 Dr Cpe	11th Position - ASSEMBLY PLANT	4th Position - RESTRAINT SYSTEM A Manual Belts
8th Position - ENGINE TYPE	12th thru 17th Positions - SEQUENCE NUMBER	5th Position - CAR LINE & SERIES
A 6-231 (3.8) 2BC N 8-350 (5.7) DsI-FI	A sequential serial number assigned by the vehicle manufacturer.	B Skylark Custom C Skylark Limited
S 8-265 (4.3) 2BC		D Skylark "T" Type
X 6-173 (2.8) 2BC 115HP Y 8-307 (5.0) 4BC	1983 BUICK 1st Position - COUNTRY	E Skyhawk "T" Type F Electra "T" Type (FWD)
Z 6-173 (2.8) 2BC 135HP	1 United States	G Century "T" Type
3 6-231 (3.8) 4BC Turbo 4 6-252 (4.1) 4BC	2 Canada	H Century Custom
5 4-151 (2.5) 2BC	2nd Position - MANUFACTURER	J Regal Std K Regal "T" Type
9th Position - CHECK DIGIT	G General Motors	L Century Limited
A single number or the letter "X" used to verify the	3rd Position - DIVISION 4 Buick	M Regal Limited N LeSabre Custom
accuracy of the VIN. 10th Position - MODEL YEAR	4th Position - RESTRAINT SYSTEM	P LeSabre Limited
B 1981	A Manual Belts B Automatic Belts	R Electra Limited (RWD) S Skyhawk Custom
11th Position - ASSEMBLY PLANT		T Skyhawk Limited
12th thru 17th Positions - SEQUENCE NUMBER	5th Position - CAR LINE & SERIES B Skylark Custom	U Electra Park Avenue (RWD)
A sequential serial number assigned by the vehicle manufacturer.	C Skylark Limited	V Electra Estate Wagon W Electra Park Avenue (FWD)
	D Skylark Sport E Skyhawk "T" Type	X Electra Limited (FWD)
1982 BUICK	G Century Sport	Y Riviera "T" Type Z Riviera Luxury
1st Position - COUNTRY 1 United States	H Century Custom J Regal Std	6th & 7th Positions - BODY TYPE
2 Canada	Regal State Wagon	19 4 Dr Sed 47 2 Dr Cpe
2nd Position - MANUFACTURER	K Regal Sport Coupe	27 2 Dr Cpe 57 2 Dr Cpe 35 4 Dr S/W 67 2 Dr Conv
G General Motors	L Century Limited M Regal Limited	37 2 Dr Cpe 69 4 Dr Sed
3rd Position - DIVISION 4 Buick	N LeSabre Custom	8th Position - ENGINE TYPE
4th Position - RESTRAINT SYSTEM	P LeSabre Limited R LeSabre Estate Wagon	A 6-231 (3.8) 2BC
A Manual Belts	S Skyhawk Std	B 4-122 (2.0) 2BC E 6-181 (3.0) 2BC
B Automatic Belts C Air Bags	T Skyhawk Limited V Electra Estate Wagon	H 8-307 (5.0) 4BC
5th Position - CAR LINE & SERIES	W Electra Estate Wagon W Electra Park Avenue	J 4-112 (1.8) MPFI Turbo N 8-350 (5.7) DsI-FI
B Skylark Std	X Electra Limited	P 4-122 (2.0) TBI
C Skylark Limited	Y Riviera "T" Type Z Riviera Luxury	R 4-151 (2.5) TBI T 6-262 (4.3) DsI-FI FWD
D Skylark Sport		Cont.

VEHICLE IDENTIFICATION

1984 BUICK (Cont.) 8th Position - ENGINE TYPE (Cont.) V 6-262 (4.3) Dsl-FI RWD X 6-173 (2.8) 2BC 112HP Y 8-307 (5.0) 4BC Z 6-173 (2.8) 2BC 135HP 0 4-112 (1.8) TBI 1 6-173 (2.8) 2BC 107HP 3 6-221 (3.8) MPFI 4 6-252 (4.1) 4BC 5 4-151 (2.5) 2BC 8 6-231 (3.8) MPFI Turbo 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR E 1984 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1985 BUICK 1st Position - COUNTRY 1 United States 2 Canada 2nd Position - MANUFACTURER G General Motors 3rd Position - DIVISION 4 Buick 4th Position - CAR LINE A Century B LeSabre Electra Estate Wagon (RWD) C Electra (RWD) D Electra (RWD) E Riviera G Regal J Skyhawk N Somerset Regal X Skylark Custom C Skylark Limited D Skylark Sport "T" Type E Skyhawk "T" Type Century Custom J Regal Std K Regal Sport "T" Type (FWD) G Century Sport "T" Type (FWD) G Century Sport "T" Type LeSabre Limited N LeSabre Custom P LeSabre Limited N LeSabre Custom P LeSabre Limited N LeSabre Custom P LeSabre Limited N LeSabre Custom Skyhawk Custom T Skyhawk Limited N LeSabre Custom Skyhawk Custom T Skyhawk Limited N LeSabre Custom P LeSabre Limited (RWD) S Kyhawk Custom T Skyhawk Limited N LeSabre Custom P LeSabre Limited (RWD) S Kyhawk Custom T Skyhawk Limited U Electra Park Avenue (RWD) V Electra Estate (RWD) W Electra Park Avenue (RWD) V Electra Estate (RWD) Y Riviera "T" Type	W 6-173 (2.8) EFI 125HP X 6-173 (2.8) 2BC 112HP Y 8-307 (5.0) 4BC Z 6-262 (4.3) TBI 0 4-112 (1.8) TBI 3 6-231 (3.8) MPFI 9 6-231 (3.8) MPFI Turbo 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR F 1985 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1986 BUICK 1st Position - COUNTRY 1 United States 2 Canada 2nd Position - MANUFACTURER G General Motors 3rd Position - DIVISION 4 Buick 4th Position - CAR LINE A Century B LeSabre Estate Wagon (RWD) Electra Estate Wagon (RWD) Electra (FWD) D Electra (FWD) D Electra (FWD) D Electra (FWD) S kylark (Body Type 69) Somerset Regal (Body Type 27) 5th Position - SERIES E Skyhawk "T" Type F Electra "T" Type (FWD) G Century Sport "T" Type H Century Custom J Regal Std Skylark Custom Somerset Std K Regal Sport "T" Type L Century Limited M Regal Limited Somerset Limited P LeSabre Estate Wagon Electra Estate Wagon Electra Estate (RWD) V Electra Estate Wagon Electra Estate (RWD) V Electra Estate (RWD) V Electra Estate Wagon Electra Estate (RWD) V Electra Estate (RWD)	W 6-173 (2.8) MPFI
E Skyhawk "T" Type F Electra "T" Type (FWD) G Century Sport "T" Type H Century Custom J Regal Std K Regal Sport "T" Type L Century Limited (RWD) M Regal Limited N LeSabre Custom P LeSabre Limited R Electra Limited (RWD) S Skyhawk Custom T Skyhawk Limited U Electra Park Avenue (RWD) V Electra Estate (RWD) W Electra Park Avenue (FWD) X Electra Limited (FWD)	L Century Limited M Regal Limited Skylark Limited Somerset Limited P LeSabre Custom R LeSabre Estate Wagon LeSabre Limited S Skyhawk Custom T Skyhawk Limited U Electra Park Avenue (RWD) V Electra Estate Wagon Electra Estate (RWD) W Electra Park Avenue (FWD) X Electra Limited (FWD) Y Riviera "T" Type Z Riviera Luxury	Somerset Limited (2 Dr Cpe) 6th Position - BODY TYPE 1

GENERAL MOTORS

1988 BUICK	EC Reatta	8th Position - ENGINE TYPE
	EZ Riviera Luxury	C 6-231 (3.8) SFI
1st Position - COUNTRY	HP LeSabre Custom	D 4-138 (2.3) MPFI
1 United States	HR LeSabre Limited	N 6-204 (3.3) MPFI
2 Canada	JS Skyhawk Custom (Cpe, Sed, S/W)	R 4-151 (2.5) TBI
2nd Position - MANUFACTURER	Skyhawk Sport (HB)	T 6-189 (3.1) MPFI
G General Motors	ND Skylark Limited (4 Dr Sed)	U 4-151 (2.5) TBI
3rd Position - DIVISION	NJ Skylark Custom	Y 8-307 (5.0) 4BC
4 Buick	NM Skylark Limited (4 Dr Sed)	(/
4th & 5th Positions - CAR LINE & SERIES	Somerset Limited (2 Dr Cpe)	9th Position - CHECK DIGIT
AH Century Custom	WB Regal Custom	A single number or the letter "X" used to verify the
AL Century Estate Wagon (S/W)	WD Regal Limited	accuracy of the VIN.
Century Limited (Cpe & Sed)	WM Regal Std	10th Position - MODEL YEAR
BR LeSabre Estate Wagon	6th Position - BODY TYPE	L 1990
BV Electra Estate Wagon	1 2 Dr Cpe 5 4 Dr Sed	11th Position - ASSEMBLY PLANT
CF Electra "T" Type	2 2 Dr HB 8 4 Dr S/W	
CW Electra Park Avenue		12th thru 17th Positions - SEQUENCE NUMBER
	7th Position - RESTRAINT SYSTEM	A sequential serial number assigned by the
CX Electra Limited (380) EZ Riviera Luxury	1 Manual Belts	vehicle manufacturer.
•	2 Manual Belts (Built in SFTY)	1001 DILICK
GJ Regal Std	3 Manual Belts (Built in SFTY - Driver Only)	1991 BUICK
GM Regal Limited HH LeSabre Std	4 Automatic Belts	1st Position - COUNTRY
	8th Position - ENGINE TYPE	1 United States
HP LeSabre Custom	C 6-231 (3.8) SFI	2 Canada
HR LeSabre Limited	D 4-138 (2.3) MPFI	J Japan
JS Skyhawk Custom (Cpe, Sed, S/W)	K 4-122 (2.0) TBI	2nd Position - MANUFACTURER
Skyhawk Sport (HB)	L 6-181 (3.0) MPFI	G General Motors
NJ Skylark Custom	N 6-204 (3.3) MPFI	
NM Skylark Limited (4 Dr Sed)	R 4-151 (2.5) TBI	3rd Position - DIVISION
Somerset Limited (2 Dr Cpe)	T 6-189 (3.1) MPFI	4 Buick
WB Regal Custom	U 4-151 (2.5) TBI	4th & 5th Positions - CAR LINE & SERIES
WD Regal Limited	W 6-173 (2.8) MPFI	AH Century Custom
WM Regal Std	Y 8-307 (5.0) 4BC	AL Century Estate
6th Position - BODY TYPE	1 4-122 (2.0) TBI	Century Limited
1 2 Dr Cpe 5 4 Dr Sed	3 6-231 (3.8) 2BC	BR Road Master Estate Wagon
2 2 Dr HB 8 4 Dr S/W	()	CU Electra Park Avenue Ultra
7th Position - RESTRAINT SYSTEM	9th Position - CHECK DIGIT	CW Electra Park Avenue
1 Manual Belts	A single number or the letter "X" used to verify the	EC Reatta
2 Manual Belts (Built in SFTY)	accuracy of the VIN.	EZ Riviera Luxury
3 Manual Belts (Built in SFTY - Driver Only)	10th Position - MODEL YEAR	HP LeSabre Custom
4 Automatic Belts	K 1989	HR LeSabre Limited
	11th Position - ASSEMBLY PLANT	NC Skylark Luxury
8th Position - ENGINE TYPE		NJ Skylark Sport
C 6-231 (3.8) SFI	12th thru 17th Positions - SEQUENCE NUMBER	WM Regal
D 4-138 (2.3) MPFI	A sequential serial number assigned by the	
K 4-122 (2.0) TBI	vehicle manufacturer.	6th Position - BODY TYPE
L 6-181 (3.0) MPFI	1990 BUICK	1 2 Dr Cpe 5 4 Dr Sed
M 4-122 (2.0) EFI		3 2 Dr Conv 8 4 Dr S/W
R 4-151 (2.5) TBI	1st Position - COUNTRY	7th Position - RESTRAINT SYSTEM
U 4-151 (2.5) TBI	1 United States	1 Manual Belts
W 6-173 (2.8) MPFI	2 Canada	Manual Belts (Built in SFTY)
X 6-173 (2.8) 2BC	2nd Position - MANUFACTURER	3 Manual Belts (Driver Air Bag)
Y 8-307 (5.0) 4BC	G General Motors	4 Automatic Belts
0 4-112 (1.8) TBI	3rd Position - DIVISION	8th Position - ENGINE TYPE
1 4-122 (2.0) TBI	4 Buick	C 6-231 (3.8) SFI
3 6-231 (3.8) 2BC	4th & 5th Positions - CAR LINE & SERIES	D 4-138 (2.3) MPFI
9th Position - CHECK DIGIT	AH Century Custom	E 8-305 (5.0) TBI
A single number or the letter "X" used to verify the	AL Century Estate Wagon (S/W)	L 6-231 (3.8) SFI
accuracy of the VIN.	Century Limited (Sed)	N 6-204 (3.3) MPFI
10th Position - MODEL YEAR	BR LeSabre Wagon	R 4-151 (2.5) TBI
J 1988	CF Electra "T" Type	T 6-189 (3.1) MPFI
11th Position - ASSEMBLY PLANT	CU Electra Park Avenue (Ultra)	U 4-151 (2.5) TBI
	CW Electra Park Avenue	Y 8-307 (5.0) 4BC
12th thru 17th Positions - SEQUENCE NUMBER	CX Electra Limited	
A sequential serial number assigned by the	EC Reatta (Cpe)	9th Position - CHECK DIGIT
vehicle manufacturer.	Reatta (Conv)	A single number or the letter "X" used to verify the
1989 BUICK	EZ Riviera Luxury	accuracy of the VIN.
	HP LeSabre Custom	10th Position - MODEL YEAR
1st Position - COUNTRY	HR LeSabre Limited	M 1991
1 United States	NC Skylark (4 Dr Sed)	11th Position - ASSEMBLY PLANT
2 Canada	ND Skylark Luxury	
2nd Position - MANUFACTURER	NJ Skylark (2 Dr Cpe)	12th thru 17th Positions - SEQUENCE NUMBER
G General Motors	NM Skylark Sport	A sequential serial number assigned by the
3rd Position - DIVISION	NV Skylark	vehicle manufacturer.
4 Buick	WB Regal Custom	1000 00 DUIOV
4th & 5th Positions - CAR LINE & SERIES	WD Regal Limited	1992-93 BUICK
	WM Regal	1st Position - COUNTRY
AH Century Custom AL Century Estate Wagon (S/W)	· ·	1 United States
AL Century Estate Wagon (S/W) Century Limited (Cpe & Sed)	6th Position - BODY TYPE	2 Canada
	1 2 Dr Cpe 5 4 Dr Sed	J Japan
BR LeSabre Estate Wagon	3 2 Dr Conv 8 4 Dr S/W	2nd Position - MANUFACTURER
BV Electra Estate Wagon	7th Position - RESTRAINT SYSTEM	G General Motors
CF Electra "T" Type	1 Manual Belts	
CW Electra Park Avenue (Ultra)	2 Manual Belts (Built in SFTY)	3rd Position - DIVISION
CW Electra Park Avenue CX Electra Limited (380)	3 Manual Belts (Driver Inflatable)	4 Buick
5 Liouid Ellinou (000)	4 Automatic Belts	l

N

1992-93 BUICK (Cont.) 4th & 5th Positions - CAR LINE & SERIES Century Custom Century Limited Road Master Estate Wagon Road Master Sedan CU Park Avenue Ultra CW Park Avenue ΕZ Riviera Luxury HP LeSabre Custom HR LeSabre Limited NJ Skylark Skylark Gran Sport NM Regal Custom WB Regal Limited WD Regal Gran Sport WF WM Regal 6th Position - BODY TYPE 4 Dr Sed 2 Dr Cpe 3 2 Dr Conv 8 4 Dr S/W 7th Position - RESTRAINT SYSTEM Manual Belts Manual Belts (Driver & Pass. Air Bag) Manual Belts (Driver Air Bag) Automatic Belts 5 Automatic Belts (w/Air Bag) 8th Position - ENGINE TYPE 6-231 (3.8) MPFI 4-138 (2.3) MPFI 6-231 (3.8) MPFI 6-204 (3.3) MPFI R 4-151 (2.5) TBI 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6-231 (3.8) MPFI 4-134 (2.2) MPFI MPFI 8-350 (5.7) 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR 1992 1993 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1	2nd	Position - MANUFACTURER		
1	G	General Motors		
1		3rd Position - MAKE		
١	4	Buick		
1	4th 8	& 5th Positions - CAR LINE & SERIES		
1	AG	Century Special (94-96)		
1	AH	Century Custom (94-96)		
١	AH AL BR	Century Limited (94-96)		
1	BR BN BT	Road Master Estate Wagon Road Master Sedan		
١	RT	Roadmaster Limited Sedan		
١		Park Avenue Ultra		
١		Park Avenue		
١	C19	La Cross/Allure CX		
١		La Cross/Allure CXL		
١		Reatta		
١		La Cross/Allure CXS		
1	ᄱ	Riviera LeSabre Custom		
١	HR	LeSabre Custom LeSabre Limited		
١	NJ	Skylark		
١	NM			
1	WB	Regal Custom (94-96)		
1		Regal LS (97-04)		
1	WC	Lacrosse CX		
1		Lacrosse CXL		
1	WE	Regal Limited Lacrosse CXS		
1	WK	Regal Limited (01)		
1	WF	Regal Grand Sport (94-96)		
1		Regal GS (97-04)		
1	WS	Century Custom (97-05)		
1	WY	Century Limited (97-04)		
1		Position - BODY TYPE		
1	1	2 Dr Cpe 5 4 Dr Sed		
1	3	2 Dr Conv 8 4 Dr S/W		
1	7th I	Position - RESTRAINT SYSTEM Manual Belts		
1	2	Manual Belts (Dual Air Bags)		
1	3	Manual Belts (Driver Air Bags)		
1	4	Automatic Belts 1994-96		
1		Manual Belts (Dual Front & Front Side		
1		Air Bags) 1997-2005		
1	5	Automatic Belts (Driver Air Bag) 1994-96		
1		Manual Belts (Dual Front & Front Side		
1	6	Air Bags) 2001-04 Automatic Belts (Driver Air Bag) 1994-96		
1	O	Manual Belts (Dual Front & Front Side		
		Air Bags) 2001-05		
1	7	Manual Belts (Dual Front, Front Side & Rear		
1		Side Air Bags)		
	8th F	Position - ENGINE TYPE		
1	1	6-231 (3.8) MFI w/Supercharger		
1	2	6-231 (3.8) MFI		
1	3 4	4-138 (2.3) MPFI 4-133 (2.2) MPFI		
- 1	4	4-1.33 (Z Z) WIPEI		

VEHICLE IDENTIFICATION				
J 6-191 (3.1) MFI K 6-231 (3.8) MFI L 6-231 (3.8) SFI M 6-191 (3.1) SFI P 8-350 (5.7) SFI T 4-146 (2.4) SFI				
9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR				
R 1994 W 1998 2 2002 S 1995 X 1999 3 2003 T 1996 Y 2000 4 2004 V 1997 1 2001 5 2005				
11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.				
2006-09 BUICK				
1st Position - COUNTRY 1 United States				
2nd Position - MANUFACTURER				
G General Motors 3rd Position - MAKE 4 Buick				
4th & 5th Positions - CAR LINE & SERIES C19 LaCrosseAllure CX D19 LaCrosseAllure CXL E19 LaCrosseAllure CXS HP69 Lucerne CX/CXL HR69 Lucerne CX/L 6th Position - BODY TYPE				
5 4 Dr Sedan 7th Position - RESTRAINT SYSTEM				
2 Active Manual Belts (Dual Front Air Bags)				
8th Position - ENGINE TYPE C V8 (5.3) SFI (LS4) K, I V6 (3.8) SFI (L36,L67) Y V8 (4.6) SFI Aluminum (LD8) 1 V6 (3.8) SFI (L26) 2 V6 (3.8) SFI (LGD, LZ9) 7 V6 (3.6) SFI Aluminum (LY7) 9 V8 (4.6) SFI (L37) 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the				
accuracy of the VIN. 10th Position - MODEL YEAR				
6 - 2006 8 - 2008 7 - 2007 9 - 2009				
11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer				

CADILLAC DIVISION

MFI

1974-75 CADILLAC 1st Position - DIVISION Cadillac 6

1994-05 BUICK

2nd Position - CAR LINE & SERIES

Fleetwood Brougham

1st Position - COUNTRY

United States Canada

Mexico

Japan

2 3

> С Calais

DeVille

F Fleetwood 75 Series

Eldorado

Ζ Comm Chassis

3rd & 4th Positions - BODY TYPE

2 Dr Conv 4 Dr Sed 67 33 4 Dr Limo 69 4 Dr Sed 47 2 Dr Cpe 90 Comm Chassis 49 4 Dr HT

5th Position - ENGINE TYPE

8-472 (7.7) 4BC S 8-500 (8.2) 4BC (74-75)EFI 8-500 (8.2) (75)

6th Position - MODEL YEAR

1974 5 1975 7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the

1976 CADILLAC

1st Position - DIVISION

vehicle manufacturer.

4-133 (2.2)

6-217 (3.6)

Cadillac

2nd Position - CAR LINE & SERIES

Fleetwood Brougham Calais

DeVille

Fleetwood 75 Series

Eldorado

Seville

Comm Chassis

3rd & 4th Positions - BODY TYPE

4 Dr Sed 67 2 Dr Conv 4 Dr Limo 69 4 Dr Sed 2 Dr Cpe 90 Comm Chassis

4 Dr HT

5th Position - ENGINE TYPE

8-350 (5.7) EFI 8-500 (8.2) 4BC

vehicle manufacturer.

8-500 (8.2) EFI

6th Position - MODEL YEAR

1976

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1977 CADILLAC

1st Position - DIVISION

Cadillac

2nd Position - CAR LINE & SERIES

Fleetwood Brougham

DeVille

Fleetwood 75 Series

Eldorado

Seville

Comm Chassis

| C

Air Bags

1977 CADILLAC (Cont.) 3rd & 4th Positions - BODY TYPE 4 Dr Sed 4 Dr Sed 69 33 4 Dr Limo Comm Chassis 90 2 Dr Cpe 47 5th Position - ENGINE TYPE 8-350 (5.7) EFI 8-425 (7.0) 4BC 8-425 (7.0) EFI 6th Position - MODEL YEAR 1977 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer 1978-79 CADILLAC 1st Position - DIVISION Cadillac 2nd Position - CAR LINE & SERIES Fleetwood Brougham D DeVille Fleetwood Limo L Eldorado S Seville Ζ Comm Chassis 3rd & 4th Positions - BODY TYPE 69 4 Dr Sed 4 Dr Sed 33 4 Dr Limo 90 Comm Chassis 2 Dr Cpe 5th Position - ENGINE TYPE 8-350 (5.7) В EFI 8-350 (5.7) DsI-FI N S 8-425 (7.0) 4BC 8-425 (7.0) FFI 6th Position - MODEL YEAR 1978 1979 9 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manfacturer. 1980 CADILLAC 1st Position - DIVISION Cadillac 6 2nd Position - CAR LINE & SERIES Fleetwood Brougham DeVille Fleetwood Limo Eldorado L Seville Comm Chassis 3rd & 4th Positions - BODY TYPE 4 Dr Sed 57 2 Dr Cpe 4 Dr Limo 33 69 4 Dr Sed 2 Dr Cpe Comm Chassis 5th Position - ENGINE TYPE 8-350 (5.7) Dsl-Fl 6-252 (4.1) 4BC 8-368 (6.0) 4BC 8-350 (5.7) 8-368 (6.0) DEFI 6th Position - MODEL YEAR 1980 7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1981 CADILLAC 1st Position - COUNTRY

United States

General Motors

3rd Position - DIVISION

Manual Belts

Automatic Belts

2nd Position - MANUFACTURER

4th Position - RESTRAINT SYSTEM

В

C

Automatic Belts

Air Bags

Canada

Cadillac

2

6

5th Position - CAR LINE & SERIES B Fleetwood Brougham D DeVille
F Fleetwood Limo L Eldorado S Seville Z Comm Chassis
6th & 7th Positions - BODY TYPE 23 4 Dr Sed 57 2 Dr Cpe 33 4 Dr Limo 69 4 Dr Sed 47 2 Dr Cpe 90 Comm Chassis
8th Position - ENGINE TYPE N 8-350 (5.7) DsI-FI 4 6-252 (4.1) 4BC 6 8-368 (6.0) 4BC
9 8-368 (6.0) DFI V8-6-4 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN.
10th Position - MODEL YEAR B 1981 11th Position - ASSEMBLY PLANT
12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.
1982 CADILLAC 1st Position - COUNTRY
1 United States 2 Canada
2nd Position - MANUFACTURER G General Motors 3rd Position - DIVISION 6 Cadillac
4th Position - RESTRAINT SYSTEM A Manual Belts B Automatic Belts C Air Bags
5th Position - CAR LINE & SERIES B Fleetwood Brougham D DeVille F Fleetwood Limo G Cimarron L Eldorado S Seville
Z Comm Chassis 6th & 7th Positions - BODY TYPE 23 4 Dr Sed 69 4 Dr Sed 47 2 Dr Cpe 90 Comm Chassis 57 2 Dr Cpe
8th Position - ENGINE TYPE G 4-112 (1.8) 2BC N 8-350 (5.7) DsI-FI 0 4-112 (1.8) TBI 4 6-252 (4.1) 4BC 6 8-368 (6.0) 4BC 8 8-252 (4.1) DFI
9 8-368 (6.0) DFI V8-6-4 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN.
10th Position - MODEL YEAR C 1982
11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.
1983 CADILLAC 1st Position - COUNTRY
1 United States 2 Canada
2nd Position - MANUFACTURER G General Motors
3rd Position - DIVISION 6 Cadillac
4th Position - RESTRAINT SYSTEM A Manual Belts B Automatic Balts

```
5th Position - CAR LINE & SERIES
     Fleetwood Brougham
     DeVille
F
     Fleetwood Limo
G
     Cimarron
     Eldorado
S
     Seville
7
     Comm Chassis
6th & 7th Positions - BODY TYPE
    4 Dr Sed
                            2 Dr Cpe
                       57
     4 Dr Limo
                            4 Dr Sed
33
                       69
    2 Dr Cpe
                            Comm Chassis
                       90
8th Position - ENGINE TYPE
     4-122 (2.0)
В
                 2BC
     8-350 (5.7)
                  DsI-FI
Ν
     4-122 (2.0)
                  TBI
     6-252 (4.1)
                  4BC
4
6
     8-368 (6.0)
                  4BC
     8-252 (4.1)
                  DFI
                 DFI
                         V8-6-4
     8-368 (6.0)
9th Position - CHECK DIGIT
 A single number or the letter "X" used to verify the
 accuracy of the VIN.
10th Position - MODEL YEAR
    1983
11th Position - ASSEMBLY PLANT
12th thru 17th Positions - SEQUENCE NUMBER
 A sequential serial number assigned by the
 vehicle manufacturer.
           1984 CADILLAC
1st Position - COUNTRY
     United States
2
     Canada
2nd Position - MANUFACTURER
     General Motors
3rd Position - DIVISION
     Cadillac
4th Position - RESTRAINT SYSTEM
     Manual Belts
5th Position - CAR LINES & SERIES
     Fleetwood Limo
G
     Cimarron
     Eldorado
     DeVille
M
     Seville
S
     Fleetwood Brougham
7
     Comm Chassis
6th & 7th Positions - BODY TYPE
    4 Dr Sed
                       57 2 Dr Cpe
23
33
    4 Dr Limo
                       69
                            4 Dr Sed
    2 Dr Cpe
                            Comm Chassis
                       90
8th Position - ENGINE TYPE
В
     4-122 (2.0)
     8-305 (5.0)
Ν
     8-350 (5.7)
                  Dsl-FI
     4-122 (2.0)
                  TBI
6
     8-368 (6.0)
                  4BC
     8-252 (4.1)
                 DFI
8
     8-368 (6.0)
                 DFI
                         V8-6-4
9th Position - CHECK DIGIT
 A single number or the letter "X" used to verify the
 accuracy of the VIN.
10th Position - MODEL YEAR
11th Position - ASSEMBLY PLANT
12th thru 17th Positions - SEQUENCE NUMBER
 A sequential serial number assigned by the
 vehicle manufacturer.
           1985 CADILLAC
1st Position - COUNTRY
     United States
2
     Canada
2nd Position - MANUFACTURER
    General Motors
```

3rd Position - DIVISION

4th Position - CAR LINE

DeVille (FWD)

Fleetwood (FWD)

Cadillac

VEHICLE IDENTIFICATION

1985 CADILLAC (Cont.)

4th Position - CAR LINE (Cont.)

D DeVille (RWD) Fleetwood (RWD)

Ε Eldorado

Cimarron

Seville Κ

5th Position - SERIES

Fleetwood (FWD)

DeVille (FWD) Fleetwood Limo

G

Cimarron Eldorado

DeVille (RWD) Μ

S Seville

W Fleetwood Brougham (RWD)

6th & 7th Positions - BODY TYPE

23 4 Dr Limo 57 2 Dr Cpe 4 Dr Limo 69 4 Dr Sed 33 47 2 Dr Cpe 90 Funeral Coach

8th Position - ENGINE TYPE

8-350 (5.7) Dsl-FI N Р 4-122 (2.0) TBI Т 6-262 (4.3) Dsl-FI W 6-173 (2.8) MFI 8 8-252 (4.1) DEFI

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1985

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1986 CADILLAC

1st Position - COUNTRY

United States

Canada 2

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

Cadillac

4th Position - CAR LINE

C DeVille (FWD) Fleetwood (FWD)

DeVille (RWD) D Fleetwood (RWD)

Ε Eldorado

Cimarron

K Seville

5th Position - SERIES

Deville (FWD)

G Cimarron

Н Fleetwood Limo

Eldorado

R Allante

Seville

W Fleetwood Brougham (RWD)

6th & 7th Positions - BODY TYPE

4 Dr Sed Limo

33 4 Dr Sed Formal Limo

47 2 Dr Cpe

57 2 Dr Cpe

4 Dr Sed 69

90 Funeral Coach

8th Position - ENGINE TYPE

R 6-231 (3.8) SFI Р

85HP 4-122 (2.0) TBI W MPFI 120HP 6-173 (2.8) 8-250 (4.1) DEFI 135HP

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1986

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1987 CADILLAC

1st Position - COUNTRY

United States

2 Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

Cadillac

4th & 5th Positions - CAR LINE & SERIES

Fleetwood (FWD) 4 Dr Sed CB

Deville CD

Fleetwood (FWD) 4 Dr Limo Fleetwood (FWD) 4 Dr Sed (Sixty Special) CS

Fleetwood Brougham (RWD) DW

EL Eldorado

JG. Cimarron

KS Seville

VR Allante

6th Position - BODY TYPE

2 Dr Cpe

2 Dr Conv 3

5 4 Dr Sed

7th Position - RESTRAINT SYSTEM

Manual Belts

Manual Belts (Built in SFTY)

Manual Belts (Built in SFTY - Driver Only) 3

Automatic Belts

8th Position - ENGINE TYPE

6-173 (2.8) MFI 120HP W 8-307 (5.0) 4BC 140HP 8-250 (4.1) MPI 170HP DEFI 8-250 (4.1) 135HP 1

¹DeVille & Fleetwood 130HP

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1987

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer

1988 CADILLAC

1st Position - COUNTRY

United States

Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

Cadillac

4th & 5th Positions - CAR LINE & SERIES

Fleetwood (FWD) 4 Dr Sed

Fleetwood (FWD) 4 Dr Sed (Sixty Special) CS

Commercial Chassis

DW Fleetwood Brougham (RWD)

EL Eldorado Cimarron JG.

KS Seville VR Allante

6th Position - BODY TYPE

2 Dr Cpe 2 Dr Conv

4 Dr Sed 5 7th Position - RESTRAINT SYSTEM

Manual Belts 2

Manual Belts (Built in SFTY) 3 Manual Belts

(Built in SFTY -Driver Only) **Automatic Belts**

8th Position - ENGINE TYPE

6-173 (2.8) MFI 120HP 8-307 (5.0) 4BC 140HP

8-273 (4.5)

5

```
8-250 (4.1)
                     MPI
                               170HP
      8-250 (4.1) DEFI
8
                              135HP <sup>1</sup>
<sup>1</sup>DeVille & Fleetwood 130HP
```

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1988

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1989 CADILLAC

1st Position - COUNTRY 1 United States

2 Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

Cadillac

4th & 5th Positions - CAR LINE & SERIES

Fleetwood (FWD) D'Elegance

CS Fleetwood (FWD) Sixty Special

Commercial Chassis Fleetwood Brougham (RWD)

DW EL Eldorado KS Seville

VR Allante 6th Position - BODY TYPE

2 Dr Cpe 3 2 Dr Conv

5 4 Dr Sed 7th Position - RESTRAINT SYSTEM

Manual Belts

Manual Belts (Certified)

Manual Belts (Driver Inflatable) 3

Automatic Belts

8th Position - ENGINE TYPE

140HP 8-307 (5.0) 4BC DFI 1 5 8-273 (4.5) 155HP TPFI ² 200HP

8 8-273 (4.5) TPFI ² 200 ¹Digital Fuel Inj (Throttle Body) ²Tuned Port Fuel Inj (Multi-Port)

9th Position - CHECK DIGIT A single number or the letter "X" used to verify the

accuracy of the VIN.

10th Position - MODEL YEAR

1989

11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the

1990 CADILLAC

1st Position - COUNTRY

vehicle manufacturer.

United States

Canada

2nd Position - MANUFACTURER General Motors

3rd Position - DIVISION

Cadillac 6

4th & 5th Positions - CAR LINE & SERIES Fleetwood D'Elegance

6th Position - BODY TYPE

Fleetwood Sixty Special CS Commercial Chassis CZ

DeVille

Fleetwood Brougham

EL Eldorado KS Seville

Allante

2 Dr Cpe 3 2 Dr Conv

5 4 Dr Sed 7th Position - RESTRAINT SYSTEM

Manual Belts

Manual Belts (Certified) 2

Manual Belts (Driver Inflatable) 3 Automatic Belts

(w/Pass & Driver Air Bag)

VEHICLE IDENTIFICATION	VIN DECODING	GENERAL MOTORS
1990 CADILLAC (Cont.)	3 Manual Belts	11th Position - ASSEMBLY PLANT
8th Position - ENGINE TYPE	(w/ Driver Air Bag)	12th thru 17th Positions - SEQUENCE NUMBER
Y 8-307 (5.0) 4BC	4 Automatic Belts 5 Automatic Belts (w/Driver Air Bag)	A sequential serial number assigned by the
3 8-273 (4.5) SFI	8th Position - ENGINE TYPE	vehicle manufacturer.
7 8-350 (5.7) TBI	B 8-300 (4.9) MPFI	2006-09 CADILLAC
8 8-273 (4.5) TPFI 9 8-307 (5.0) 4BC (Armor equipped vehicle)	Y 8-281 (4.6) MPFI	1st Position - COUNTRY
	7 8-350 (5.7) TBI	1 United States
9th Position - CHECK DIGIT A single number or the letter "X" used to verify the	9 8-281 (4.9) MPFI	2nd Position - MANUFACTURER
accuracy of the VIN.	9th Position - CHECK DIGIT	G General Motors
10th Position - MODEL YEAR	A single number or the letter "X" used to verify the accuracy of the VIN.	3rd Position - MAKE
L 1990	10th Position - MODEL YEAR	6 Cadillac
11th Position - ASSEMBLY PLANT	P 1993	4th & 5th Positions - CAR LINE & SERIES
12th thru 17th Positions - SEQUENCE NUMBER	11th Position - ASSEMBLY PLANT	D/A STS V6 AWD D/B STS V8 AWD
A sequential serial number assigned by the	12th thru 17th Positions - SEQUENCE NUMBER	D/B STS V8 AWD D/C STS V8 RWD
vehicle manufacturer.	A sequential serial number assigned by the	D/D STS V6 AWD Navigation Screen
1991-92 CADILLAC	vehicle manufacturer.	D/E STS L
1st Position - COUNTRY	1994-05 CADILLAC	D/F CTS Automatic Trans RWD
1 United States	1st Position - COUNTRY	D/G CTS Automatic Trans AWD D/H CTS Automatic Trans AWD Navigation
2 Canada	1 United States	D/J CTS Automatic Trans RWD Navigation
2nd Position - MANUFACTURER	5 United States	D/K STS RWD Navigation Screen
G General Motors	2 Canada	D/L STS V8 AWD Navigation Screen
3rd Position - DIVISION	W Germany	D/M CTS Manual Trans RWD
6 Cadillac	2nd Position - MANUFACTURER G General Motors	D/N CTS V D/P CTS Manual Trans RWD High Feature V6
4th & 5th Positions - CAR LINE & SERIES CB Fleetwood D'Elegance	3rd Position - DIVISION	D/R CTS Right Hand Drive
CD DeVille	6 Cadillac	D/S CTS Automatic Trans AWD High Feature V6
CG Fleetwood Sixty Special	4th & 5th Positions - CAR LINE & SERIES	D/T CTS Automatic Trans AWD Navigation
CZ Commercial Chassis	DC STS	High Feature V6 D/U CTS Automatic Trans RWD High Feature V6
DW Fleetwood Brougham EL Eldorado	DM CTS (94-04) 2005 - 6DM-CTS	D/V CTS Automatic Trans RWD Navigation
KS Seville	DN CTS-V (03) (04) DN-CTSI, (05) 6DN-CTSI DR (2004) CTS. RHD	High Feature V6
VR Allante	DR (2004) CTS, RHD DP STS	D/W STS RWD
6th Position - BODY TYPE	6DR (2005) CTS, RHD	D/W-DIC STS D/X STS V
1 2 Dr Cpe	DW Fleetwood Brougham	D/Y STS Right Hand Drive
3 2 Dr Conv 5 4 Dr Sed	DW STS EL Eldorado	D/Z STS V8 RWD Navigation Screen
7th Position - RESTRAINT SYSTEM	ET Eldorado Touring	H0 DTS (Hearse)
1 Manual Belts 3 Manual Belts	KD DeVille	H9 DTS (Limousine) K/D DTS
2 Manual Belts (w/ Air Bag)	KE D'Elegance/DHS (04-05) - KE = Deville Luxury	KF DTS (Fleet, Base, Premium, Luxury,
(Certified) 4 Automatic Belts	KF Concours/DTS (04-05) - KF = Deville Touring KS Seville (SLS)	Luxury Sport)
8th Position - ENGINE TYPE B 8-300 (4.9) SFI	KY Seville (SLS) KY Seville Touring Sedan (STS)	Y XLR, XLR-V
E 8-307 (5.0) TBI	VR Catera	Y/V XLR Platinum Package Y/X XLR V
7 8-350 (5.7) TBI	YV XLR (04-05) = Y-XLR	6DM CTS
8 8-273 (4.5) SFI	6th Position - BODY TYPE	6DN CTSI
9th Position - CHECK DIGIT	V 2 Dr Conv 1 2 Dr Cpe	6DR CTS RHD
A single number or the letter "X" used to verify the accuracy of the VIN.	3 2 Dr Convertible	6DP CTS High Feature V6
10th Position - MODEL YEAR	5 4 Dr Sed	6th Position - BODY TYPE 3 2 Dr Conv
M 1991	6 2 Dr Conv	5 4 Dr Sedan
N 1992	6 4 Dr Sed	7th Position - RESTRAINT SYSTEM
11th Position - ASSEMBLY PLANT	7th Position - RESTRAINT SYSTEM 1 Manual Belts	Active Manual Belts (Dual Front Air Bags)
12th thru 17th Positions - SEQUENCE NUMBER	2 Manual Belts (Dual Air Bags)	4 Active Manual Belts (Dual Front & Side Air Bags) (XLR)
A sequential serial number assigned by the vehicle manufacturer.	3 Manual Belts (Driver Air Bag)	7 Active Manual Belts (Dual Front & Side Air
	4 Automatic Belts 87-96, (Dual Front, Side Air Bags), Manual Belts 97-05	Bags)
1993 CADILLAC	5 Automatic Belts (Driver Air Bag)	7 Manual Belts (Dual Front & Side Air Bags)
1st Position - COUNTRY	6 Manual Belts (Dual Front, Side Air Bags),	Roof & Occupant Sensor (XLR)
1 United States	Automatic Belts (Dual Air Bags) 7 Manual Belts (Dual Front, Front Side &	8th Position - ENGINE TYPE A 4.6 L V8 SFI RPO (LH2)
2 Canada	Rear Side Air Bags)	D 4.4 L V8 MFI DOHC SC (LC3)
2nd Position - MANUFACTURER G General Motors	8th Position - ENGINE TYPE	Alumn GM ` ´
3rd Position - DIVISION	A 4.6 L V8 SFI DOHC	T 2.8 L V6 SFI DOHC RPO (LP1)
6 Cadillac	B 8-300 (4.9) MPFI	U 6.0 L V8 SFI RPO (LS2) Alumn GM
4th & 5th Positions - CAR LINE & SERIES	M 2.6 L V6 SFI Gas N 3.2 L V6 SFI Gas	V 3.6L V6 SFI SIDI RPO (LLT)
CB Sixty Special	P 5.7 L V8 SFI	W 6.2 L V8 SFI ER Alum
CD DeVille CT DeVille Touring Sedan	R 6-181 (3.0) TBI	INTR CLR SC (LS3)
CT DeVille Touring Sedan DW Fleetwood Brougham	S 5.7 L V8 SFI HO	Y 4.6 L V8 MFI DOHC RPO (LD8) Y 6.2 L V8 SFI RPO (LS3)
EL Eldorado	T 2.8 L V6 SFI DOHC Y 4.6 L V8 MFI DOHC	7 3.6 L V6 SFI DOHC RPO (LY7)
KS Seville	7 3.6 L V6 SFI HO DOHC	9 4.6 L V8 MFI HO DOHC RPO (L37)
KY Seville Touring Sedan (STS) VS Allante Convertible	9 4.6 L V8 MFI HO DOHC	9th Position - CHECK DIGIT
VS Allante Convertible 6th Position - BODY TYPE	9th Position - CHECK DIGIT	A single number or the letter "X" used to verify the
1 2 Dr Cpe	A single number or the letter "X" used to verify the	accuracy of the VIN. 10th Position - MODEL YEAR
3 2 Dr Conv	accuracy of the VIN. 10th Position - MODEL YEAR	6 - 2006 8 - 2008
5 4 Dr Sed	10th Position - MODEL YEAR	7 - 2007 9 - 2009
7th Position - RESTRAINT SYSTEM	S 1995 X 1999 3 2003	11th Position - ASSEMBLY PLANT
1 Manual Belts 2 Manual Belts	T 1996 Y 2000 4 2004	12th thru 17th Positions - SEQUENCE NUMBER
	V 1997 1 2001 5 2005	A sequential serial number assigned by the

1997

2001

5

2005

A sequential serial number assigned by the vehicle manufacturer.

CHEVROLET DIVISION

	1074 CHE	:VD	OLET
1st	1974 CHE Position - DIVISION	vn	OLET
1 2nd	Chevrolet Position - CAR LINE	& SE	ERIES
С	Malibu Std El Camino Std		
D	Malibu Classic		
Е	El Camino Custom Laguna Type S-3		
G H	Malibu Classic Estat Monte Carlo	e	
K	Bel Air		
L N	Impala Caprice		
Q S	Camaro Sports Cpe Camaro Type LT		
V	Vega		
X Y	Nova Std Nova Custom		
Z	Corvette	DV TV	/DE
05	& 4th Positions - BO 2 Dr Panel	39	
11 15	2 Dr Sed 2 Dr S/W	45 47	4 Dr S/W, 3 Seat 2 Dr Sed
17	2 Dr HB	57	2 Dr HT
27 29		67 69	
35	4 Dr S/W, Chevelle 4 Dr S/W, 2 Seat	77 80	
07	Chevrolet	87	
37 5th	2 Dr Cpe Position - ENGINE TY	ΥPE	
A B	4-140 (2.3) 1BC 4-140 (2.3) 2BC	75l 85l	
D	6-250 (4.1) 1BC	100	OHP
H J	8-350 (5.7) 2BC 8-350 (5.7) 4BC		5HP 5HP
K L	8-350 (5.7) 4BC 8-350 (5.7) 4BC		5HP OHP
R	8-400 (6.6) 2BC	150	OHP
T U	8-350 (5.7) 4BC 8-400 (6.6) 4BC		5HP OHP
Y Z	8-454 (7.4) 4BC 8-454 (7.4) 4BC		5HP OHP
6th	Position - MODEL YE		51 II
4 7th	1974 Position - ASSEMBL	Y PL/	ANT
	thru 13th Positions -		
	sequential serial numb hicle manufacturer.	er as	signed by the
	1975 CHE	EVR	OLET
	Position - DIVISION Chevrolet		
2nd	Position - CAR LINE	& SE	ERIES
С	Malibu Std El Camino Std		
D	Malibu Classic El Camino Classic		
E	Laguna Type S-3		
G H	Malibu Classic Estat Monte Carlo	e	
K L	Bel Air Impala		
M	Monza Town Cpe		
N Q	Chevrolet Caprice Camaro Sports Cpe		
R S	Monza 2+2 Camaro Type LT		
V	Vega		
X Y	Nova Std Nova Custom		
Z	Nova LN Corvette		
3rd	& 4th Positions - BO	DY TY	/PE
05 11	2 Dr Panel 2 Dr Sed		
15 17	2 Dr S/W 2 Dr HB		
27	2 Dr Sed		
29	4 Dr Sed		

4 Dr Sed

```
4 Dr S/W. Chevelle
35
     4 Dr S/W, 2 Seat Chevrolet
     2 Dr Cpe
39
     4 Dr HT
     4 Dr S/W, 3 Seat
45
47
     2 Dr Sed
57
     2 Dr Cpe
67
     2 Dr Conv
     4 Dr Sed
     2 Dr HB
80
     2 Dr Pickup
     2 Dr Cpe
5th Position - ENGINE TYPE
     4-140 (2.3)
                   1BC
                          78HP
В
     4-140 (2.3)
                          87HP
                  2BC
     6-250 (4.1)
4-122 (2.0)
                          105HP
D
                  1BC
Ε
                          120HP
                  FFI
                          110HP
G
     8-262 (4.3)
                  2BC
                          145HP
Н
     8-350 (5.7)
                  2BC
                          165HP
J
     8-350 (5.7)
                  4BC
     8-350 (5.7)
                          205HP
L
                  4RC
                          205HP
     8-350 (5.7)
                  4BC
U
     8-400 (6.6)
                  4BC
                          175HP
     8-454 (7.4)
                  4BC
                          215HP
6th Position - MODEL YEAR
7th Position - ASSEMBLY PLANT
8th thru 13th Positions - SEQUENCE NUMBER
 A sequential serial number assigned by the
 vehicle manufacturer.
          1976 CHEVROLET
1st Position - DIVISION
     Chevrolet
2nd Position - CAR LINE & SERIES
     Chevette exc Scooter
С
     Malibu Std
     El Camino Std
D
     Malibu Classic
     El Camino Classic
Е
     Laguna Type S-3
G
     Malibu Classic Estate
Н
     Monte Carlo S
     Chevette Scooter
L
     Impala
М
     Monza Town Cpe
Ν
     Caprice
     Camaro Sports Cpe
R
     Monza 2+2
S
     Camaro Type LT
٧
      Vega
     Nova Std
     Nova Concours
     Corvette
3rd & 4th Positions - BODY TYPE
     2 Dr HB
     2 Dr HB
08
     2 Dr Sed
     2 Dr S/W
15
17
     2 Dr HB
27
     2 Dr Cpe
29
     4 Dr Sed
     4 Dr S/W, Chevelle
     4 Dr S/W, 2 Seat Chevrolet
37
     2 Dr Cpe
     4 Dr HT
     4 Dr S/W, 3 Seat
47
     2 Dr Sed
     2 Dr Cpe
     4 Dr Sed
     2 Dr HB
     2 Dr Pickup
     2 Dr Cpe
5th Position - ENGINE TYPE
     4-140 (2.3)
                  1BC
                          70HP
В
     4-140 (2.3)
                  2BC
                          84HP
D
     6-250 (4.1)
                   1BC
                          105HP
Е
     4-98 (1.6)
                          60HP
                   1BC
G
     8-262 (4.3)
                  2BC
                          110HP
     4-85 (1.4)
                   1BC
                          52HP
     8-350 (5.7)
                  4BC
                          165HP
```

```
4-122 (2.0)
8-305 (5.0)
                  FFI
                         110HP
                         140HP
                  2BC
S
     8-454 (7.4)
                  4BC
                         225HP
U
     8-400 (6.6)
                  4BC
                         175HP
     8-350 (5.7)
                  2BC
                         145HP
Χ
     8-350 (5.7)
                  4BC
                         210HP
6th Position - MODEL YEAR
     1976
7th Position - ASSEMBLY PLANT
8th thru 13th Positions - SEQUENCE NUMBER
 A sequential serial number assigned by the
 vehicle manufacturer.
         1977 CHEVROLET
1st Position - DIVISION
     Chevrolet
2nd Position - CAR LINE & SERIES
     Chevette exc Scooter
     Malibu Std
     El Camino Std
D
     Malibu Classic
     El Camino Classic
     Monte Carlo
     Chevette Scooter
     Bel Air (Canada)
     Impala
     Monza Town Cpe
     Caprice Classic
     Camaro Sports Cpe
     Monza 2+2
S
     Camaro Type LT
     Vega
     Nova Std
Χ
     Nova Concours
Ζ
     Corvette
3rd & 4th Positions - BODY TYPE
                           2 Dr Cpe
    2 Dr HB
     2 Dr HB
                            2 Dr Cpe
80
                       47
     2 Dr Sed
                            2 Dr Cpe
11
                       57
     2 Dr S/W
15
                       69
                            4 Dr Sed
     2 Dr HB
                            2 Dr HB
17
                       77
27
     2 Dr Cpe
                       80
                            2 Dr Pickup
29
     4 Dr Sed
                            2 Dr Cpe
35
    4 Dr S/W
5th Position - ENGINE TYPE
     4-140 (2.3)
                  2BC
D
     6-250 (4.1)
                  1BC
                         110HP
Ε
     4-98 (1.6)
                  1BC
                         63HP
     4-85 (1.4)
                  1BC
                         57HP
     8-350 (5.7)
                  4BC
                         170HP
U
     8-305 (5.0)
                  2BC
                         145HP
     8-350 (5.7)
                  4BC
                         210HP
6th Position - MODEL YEAR
7th Position - ASSEMBLY PLANT
8th thru 13th Positions - SEQUENCE NUMBER
 A sequential serial number assigned by the
 vehicle manufacturer.
         1978 CHEVROLET
1st Position - DIVISION
     Chevrolet
2nd Position - CAR LINE & SERIES
     Chevette exc Scooter
     Chevette Scooter
     Bel Air (Canada)
K
     Impala
     Monza Std, Monza S
M
     Caprice Classic
N
O
     Camaro Sports Cpe
     Camaro Z-28
     Monza 2+2, Monza Sport
R
S
     Camaro Type LT
     Malibu Std
W
     Malibu Classic
     El Camino
Х
     Nova Std
     Nova Custom & Rally
     Corvette (Body Type 87)
Ζ
     Monte Carlo (Body Type 37)
```

Cont.

VIN DECODING

VEHICLE IDENTIFICATION		<u> </u>
1978 CHEVROLET (Cont.) 3rd & 4th Positions - BODY TYPE	1980 CHEVROLET 1st Position - DIVISION	H 8-305 (5.0) 4BC J 8-267 (4.4) 2BC
07 2 Dr HB 37 2 Dr Cpe	1 Chevrolet	K 6-229 (3.8) 2BC
08 2 Dr HB 47 2 Dr Cpe	2nd Position - CAR LINE & SERIES	L 8-350 (5.7) 4BC
15 2 Dr S/W 68 4 Dr HB	B Chevette exc Scooter	N 8-350 (5.7) Dsl Olds Blt X 6-173 (2.8) 2BC 115HP
17 2 Dr HB 69 4 Dr Sed	H Citation Custom	Z 6-173 (2.8) 2BC 115HP
19 4 Dr Sed 77 2 Dr HB	J Chevette Scooter	3 6-231 (3.8) 4BC Buick Blt Turbo
27 2 Dr Cpe 80 2 Dr Pickup	L Impala	5 4-151 (2.5) 2BC Pont Blt
35 4 Dr S/W 87 2 Dr Cpe	M Monza Std	6 8-350 (5.7) 4BC
5th Position - ENGINE TYPE	N Caprice Classic	9 4-98 (1.6) 2BC
A 6-231 (3.8) 2BC 105HP Buick Blt	P Camaro Sport Cpe	9th Position - CHECK DIGIT
C 6-196 (3.2) 2BC 90HP Buick Blt D 6-250 (4.1) 1BC 110HP	R Monza 2+2 S Camaro Berlinetta	A single number or the letter "X" used to verify the
D 6-250 (4.1) 1BC 110HP E 4-98 (1.6) 1BC 63HP	T Malibu Std	accuracy of the VIN.
H 8-350 (5.7) 4BC 220HP	W Malibu Classic	10th Position - MODEL YEAR
J 4-98 (1.6) 1BC 68HP	El Camino	B 1981
L 8-350 (5.7) 4BC 170HP	X Citation	11th Position - ASSEMBLY PLANT
M 6-200 (3.3) 2BC 95HP	Z Corvette (Body Type 87)	12th thru 17th Positions - SEQUENCE NUMBER
U 8-305 (5.0) 2BC 145HP	Monte Carlo (Body Type 37)	A sequential serial number assigned by the vehicle manufacturer.
V 4-151 (2.5) 2BC 85HP Pont Blt 1	3rd & 4th Positions - BODY TYPE	
1 4-151 (2.5) 2BC 85HP Pont Blt ²	07 2 Dr HB 37 2 Dr Cpe	1982 CHEVROLET
¹w/o Elect Cont Carb ²w/ Elect Cont Carb	08 2 Dr HB 47 2 Dr Cpe	1st Position - COUNTRY
6th Position - MODEL YEAR	11 2 Dr Cpe 68 4 Dr HB 19 4 Dr Sed 69 4 Dr Sed	1 United States
8 1978	19 4 Dr Sed 69 4 Dr Sed 27 2 Dr Cpe 80 2 Dr Pickup	2 Canada
7th Position - ASSEMBLY PLANT	35 4 Dr S/W 87 2 Dr Cpe	2nd Position - MANUFACTURER
	5th Position - ENGINE TYPE	G General Motors
8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	A 6-231 (3.8) 2BC Buick Blt	3rd Position - DIVISION 1 Chevrolet
vehicle manufacturer.	H 8-305 (5.0) 4BC	4th Position - RESTRAINT SYSTEM
1070 CUEVDOLET	J 8-267 (4.4) 2BC	A Manual Belts
1979 CHEVROLET	K 6-229 (3.8) 2BC L 8-350 (5.7) 4BC	B Automatic Belts
1st Position - DIVISION 1 Chevrolet	N 8-350 (5.7) Dsl Olds Blt	C Air Bags
	T 8-301 (4.9) 4BC	5th Position - CAR LINE & SERIES
2nd Position - CAR LINE & SERIES B Chevette exc Scooter	V 4-151 (2.5) 2BC Pont Blt	B Chevette exc Scooter D Cavalier exc HB
J Chevette Scooter	0 4-98 (1.6) 2BC High Output	D Cavalier exc HB E Cavalier HB
L Impala	3 6-231 (3.8) 4BC Buick Blt Turbo 5 4-151 (2.5) 2BC Pont Blt	H Citation exc HB
M Monza, Monza S	5 4-151 (2.5) 2BC Pont Blt 6 8-350 (5.7) 4BC	J Chevette Scooter
N Caprice Classic Q Camaro Sports Cpe	7 6-173 (2.8) 2BC	L Impala
Camaro Z-28	8 8-350 (5.7) 4BC	N Caprice Classic P Camaro Sport Cpe
R Monza 2+2, Monza Sport	9 4-98 (1.6) 2BC	P Camaro Sport Cpe S Camaro Berlinetta
S Camaro Berlinetta	6th Position - MODEL YEAR	W Celebrity (Body Type 19-27)
T Malibu Std W Malibu Classic	A 1980	Malibu Classic (Body Type 35-69)
W Malibu Classic El Camino	7th Position - ASSEMBLY PLANT	El Camino (Body Type 80)
X Nova Std	8th thru 13th Positions - SEQUENCE NUMBER	X Citation HB
Y Nova Custom	A sequential serial number assigned by the	Y Corvette Z Monte Carlo
Z Corvette (Body Type 87)	vehicle manufacturer.	6th & 7th Positions - BODY TYPE
Monte Carlo (Body Type 37)	1981 CHEVROLET	07 2 Dr HB 47 2 Dr Cpe
3rd & 4th Positions - BODY TYPE 07 2 Dr HB 37 2 Dr Cpe	1st Position - COUNTRY	08 2 Dr HB 68 4 Dr HB
08 2 Dr HB 47 2 Dr Cpe	1 United States	11 2 Dr Cpe 69 4 Dr Sed
15 2 Dr S/W 68 4 Dr HB	2 Canada	19 4 Dr Sed 77 2 Dr HB
17 2 Dr HB 69 4 Dr Sed	2nd Position - MANUFACTURER G General Motors	27 2 Dr Cpe 80 2 Dr Pickup 35 4 Dr S/W 87 2 Dr Cpe
19 4 Dr Sed 80 2 Dr Pickup	3rd Position - DIVISION	37 2 Dr Cpe
27 2 Dr Cpe 87 2 Dr Cpe 35 4 Dr S/W	1 Chevrolet	8th Position - ENGINE TYPE
5th Position - ENGINE TYPE	4th Position - RESTRAINT SYSTEM	A 6-231 (3.8) 2BC Buick Blt
A 6-231 (3.8) 2BC Buick Blt 105HP	A Manual Belts	B 4-122 (2.0) 2BC
C 6-196 (3.2) 2BC Buick Blt	B Automatic Belts	C 4-98 (1.6) 2BC D 4-110 (1.8) Dsl Isuzu Blt
D 6-250 (4.1) 1BC 110HP	C Air Bags 5th Position - CAR LINE & SERIES	D 4-110 (1.8) Dsl Isuzu Blt G 4-112 (1.8) 2BC
E 4-98 (1.6) 2BC 63HP G 8-305 (5.0) 2BC	B Chevette exc Scooter	H 8-305 (5.0) 4BC
H 8-305 (5.0) 4BC	J Chevette Scooter	J 8-267 (4.4) 2BC
J 8-267 (4.4) 2BC	L Impala	K 6-229 (3.8) 2BC L 8-350 (5.7) 4BC
L 8-350 (5.7) 4BC 170HP	N Caprice Classic	L 8-350 (5.7) 4BC N 8-350 (5.7) Dsl Olds Blt
M 6-200 (3.3) 2BC	P Camaro Sport Cpe	R 4-151 (2.5) TBI
O 4-98 (1.6) 2BC V 4-151 (2.5) 2BC Pont Blt ¹ 87HP	S Camaro Berlinetta T Malibu Std	T 6-262 (4.3) Dsl Olds Blt
1 4-151 (2.5) 2BC Pont Blt ²	W Malibu Classic	V 6-262 (4.3) Dsl Olds Blt
2 6-231 (3.8) 2BC Buick Blt	El Camino	X 6-173 (2.8) 2BC 115HP Z 6-173 (2.8) 2BC 135HP
4 8-350 (5.7) 4BC 8 8-350 (5.7) 4BC	X Citation	1 6-173 (2.8) 2BC
8 8-350 (5.7) 4BC 9 4-151 (2.5) 2BC Pont Blt ³	Y Corvette Z Monte Carlo	2 4-151 (2.5) TBI
¹w/o Elect Cont Carb	6th & 7th Positions - BODY TYPE	3 6-231 (3.8) 4BC
² w/Elect Cont Carb, w/o Cross Flow Head	08 2 Dr HB 68 4 Dr HB	5 4-151 (2.5) 2BC 7 8-305 (5.0) TBI
³w/Elect Cont Carb, w/Cross Flow Head	27 2 Dr Cpe 69 4 Dr Sed	8 8-350 (5.7) TBI
6th Position - MODEL YEAR	35 4 Dr S/W 80 2 Dr Pickup	9th Position - CHECK DIGIT
9 1979	37 2 Dr Cpe 87 2 Dr Cpe	A single number or the letter "X" used to verify the
7th Position - ASSEMBLY PLANT	47 2 Dr Cpe 8th Position - ENGINE TYPE	accuracy of the VIN.
8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	A 6-231 (3.8) 2BC Buick Blt	10th Position - MODEL YEAR
vehicle manufacturer.	D 4-110 (1.8) Dsl Isuzu Blt	C 1982
Ĭ		Cont.

VEHICLE IDENTIFICATION

1982 CHEVROLET (Cont.)

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer

1983 CHEVROLET

1st Position - COUNTRY

- **United States**
- 2 Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

Chevrolet

4th Position - RESTRAINT SYSTEM

- Manual Belts
- В **Automatic Belts**

5th Position - CAR LINE & SERIES

- В Chevette exc Scooter
- C Cavalier Cadet
- D Cavalier exc HB
- Ε Cavalier HB
- Н Citation Cpe
- J Chevette Scooter
- L Impala
- Caprice Classic Ν
- Camaro Sport Cpe
- S Camaro Berlinetta
- Celebrity (Body Type 19-27) Malibu Classic (Body Type 35-69) El Camino (Body Type 80)
- Citation HB
- Corvette
- Monte Carlo 6th & 7th Positions - BODY TYPE

oun	& /III Positions -	ו זעטם י	TPE
80	2 Dr HB	68	4 Dr HB
11	2 Dr Cpe	69	4 Dr Sed
19	4 Dr Sed	77	2 Dr HB
27	2 Dr Cpe	80	2 Dr Picku
35	4 Dr S/W	87	2 Dr Cpe

35 4 Dr S/W 37 2 Dr Cpe

8th Position - ENGINE TYPE				
Α	6-231 (3.8)	2BC	Buick Design	
В	4-122 (2.0)	2BC	_	
С	4-98 (1.6)	2BC		
D	4-110 (1.8)	Dsl	Isuzu Design	
F	4-151 (2.5)	2BC	Pont Design	
Η	8-305 (5.0)	4BC		
L	6-173 (2.8)	2BC		
Ν	8-350 (5.7)	Dsl	Olds Design	
Ρ	4-122 (2.0)	TBI		
R	4-151 (2.5)	TBI	Pont Design	
S	8-305 (5.0)	TBI		
Τ	6-262 (4.3)	Dsl	Olds Design	
V	6-262 (4.3)	Dsl	Olds Design	

- 6-173 (2.8) 2BC 115HP Z 6-173 (2.8) 2BC 135HP 6-173 (2.8) 2BC
- 2 Pont Design 4-151 (2.5) TBI 5 4-151 (2.5) 2BC Pont Design
- 8-350 (5.7) 4BC 6 8-305 (5.0) TBI
- 8 8-350 (5.7) TBI 6-229 (3.8) 2BC

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1984 CHEVROLET

1st Position - COUNTRY

- United States
- 2 Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

Chevrolet

4th Position - RESTRAINT SYSTEM

Manual Belts

5th Position - CAR LINE & SERIES

- Chevette exc Scooter В
- Cavalier Cadet
- Ď Cavalier CS
- Е Cavalier Type 10
- Citation Cpe Chevette Scooter
- H
- Impala L
- Ν Caprice Classic Р
- Camaro Sport Cpe S Camaro Berlinetta
- Celebrity (Body Type 19-27-35) W
- El Camino (Body Type 80) Citation HB
- Χ Corvette

37

7 Monte Carlo

7th Positions - BODY TYPE

oui	a full Positions	- 6001 1	IPE
07	2 Dr HB	47	2 Dr Cpe
80	2 Dr HB	67	2 Dr Conv
11	2 Dr Cpe	68	4 Dr HB
19	4 Dr Sed	69	4 Dr Sed
27	2 Dr Cpe	77	2 Dr HB
35	4 Dr S/W	80	2 Dr Pickup

2 Dr Cpe 87 2 Dr Cpe 8th

8th	Position - EN	GINE IY	'PE
Α	6-231 (3.8)	2BC	Buick Design
В	4-122 (2.0)	2BC	
С	4-98 (1.6)	2BC	
D	4-110 (1.8)	Dsl	Isuzu Design

- 4-110 (1.8) Dsl Isuzu Design 4BC
- G 8-305 (5.0) 8-305 (5.0) 4BC
- Н Ν Olds Design 8-350 (5.7) Dsl
- Ρ 4-122 (2.0) TBI R T 4-151 (2.5) TBI
 - Pont Design 6-262 (4.3) Dsl Olds Design 115HP 6-173 (2.8) 2BC
- X Z 6-173 (2.8) 2BC 135HP 6-173 (2.8) 2BC 2 4-151 (2.5) TBI Pont Design
- 6 8-350 (5.7) 4BC 8 8-350 (5.7) CFI

6-229 (3.8) 2BC 9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1984

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1985 CHEVROLET

1st Position - COUNTRY

- United States
- 2 Canada
- J. Japan

2nd Position - MANUFACTURER

- General Motors
- N.U.M.M.I.
 - (New United Motors Manufacturing Inc.)

3rd Position - DIVISION

Chevrolet

4th Position - CAR LINE

- Celebrity В
- Caprice (RWD)
- Impala (RWD)
- Camaro
- El Camino (Body Type 80) G Monte Carlo (Body Type 37)
- J. Cavalier
- M Sprint R
- Spectrum S Nova (Venture)
- Chevette Citation
- Χ Corvette

5th Position - SERIES

- Chevette exc Scooter В
- C Cavalier Std
- D E Cavalier CS
- Cavalier Conv & Type 10

- Spectrum Level I G
- Spectrum Level II Н Citation II Coe
- Chevette Scooter
- Κ Nova (TVX)
- L N Impala
- Caprice Classic
- Р Camaro Sport Cpe R Sprint
- Camaro Berlinetta S
- W Celebrity (Body Type 19-27-35) El Camino (Body Type 80)
- Χ Citation
- Corvette
- Ζ Monte Carlo

6th & 7th Positions - BODY TYPE

2 Dr HB 2 Dr Cpe 2 Dr HB 2 Dr Conv 08 67 11 2 Dr Sed 68 4 Dr HB 19 4 Dr Sed 69 4 Dr Sed 27 2 Dr Cpe 77 2 Dr HB 35 4 Dr S/W 2 Dr Pickup

2 Dr Cpe

37 2 Dr Cpe 87 8th Position - ENGINE TYPE

- 6-231 (3.8) С 4-98 (1.6) 2RC D 4-110 (1.8) Dsl 8-305 (5.0) MPF G 4BC
- 8-305 (5.0) HO 8-305 (5.0) 4BC
- 8-350 (5.7) Olds Design 4-122 (2.0) TBI
- 4-151 (2.5) Pont Design 6-173 (2.8) MPF Olds Design
- 6-262 (4.3) Dsl W 6-173 (2.8) MPF
- 6-173 (2.8) 2BC
- X Z 6-262 (4.3) TBI 2 4-151 (2.5) TBI Pont Design Toyota Design
- 4 4-98 (1.6) 2BC 6 8-350 (5.7) 4BC 8-350 (5.7) TBI

9th Position - CHECK DIGIT A single number or letter "X" used to verify the

accuracy of the VIN.

10th Position - MODEL YEAR

11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1986 CHEVROLET

1st Position - COUNTRY

- Japan **United States**
- 2 Canada 3 Mexico

2nd Position - MANUFACTURER

- General Motors
- - N.U.M.M.I. (New United Motors Manufacturing Inc.)

3rd Position - DIVISION

- Chevrolet (El Camino)
- Chevrolet
- 7 GM of Canada
- 4th Position CAR LINE Celebrity
- Caprice (RWD) В Camaro
- El Camino (Body Type 80) G Monte Carlo (Body Type 37)
- Cavalier M Sprint
- Spectrum Nova (TVX - Venture)

Chevette Corvette

- 5th Position SERIES В Chevette CS
- Cavalier Std
- D Cavalier CS
- Ε Cavalier RS, Type 10

GENERAL MOTORS

1986 CHEVROLET (Cont.) 5th Position - SERIES (Cont.)	7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY)	9th Position - CHECK DIGIT A single number or letter "X" used to verify the			
F Cavalier Z24 Spectrum Level I	3 Manual Belts (Built in SFTY - Driver Only) 4 Automatic Belts	accuracy of the VIN. 10th Position - MODEL YEAR J 1988			
G Spectrum Level II	8th Position - ENGINE TYPE				
J Chevette Scooter	C 4-98 (1.6) 2BC	11th Position - ASSEMBLY PLANT			
K Nova (TVX) L Caprice Std	F 8-305 (5.0) MPFI	12th thru 17th Positions - SEQUENCE NUMBER			
N Caprice Stu	G 8-305 (5.0) 4BC	A sequential serial number assigned by the vehicle manufacturer.			
P Camaro Sport Cpe	H 8-305 (5.0) 4BC				
R Sprint	K 8-350 (5.7) TBI	1989 CHEVROLET			
S Camaro Berlinetta	M 4-122 (2.0) MPFI	1st Position - COUNTRY			
W Celebrity (Body Type 19-27-35)	R 4-151 (2.5) TBI Pont Design S 6-173 (2.8) MPFI	1 United States			
El Camino (Body Type 80)	W 6-173 (2.8) MPFI	2 Canada			
Y Corvette Z Monte Carlo	Z 6-262 (4.3) TBI	3 Mexico			
	1 4-122 (2.0) TBI	2nd Position - MANUFACTURER			
6th & 7th Positions - BODY TYPE 07 2 Dr HB 67 2 Dr Conv	2 4-151 (2.5) TBI Pont Design	G General Motors			
08 2 Dr HB 68 4 Dr HB	4 4-98 (1.6) 2BC Toyota Design	Y N.U.M.M.I.			
19 4 Dr Sed 69 4 Dr Sed	6 8-350 (5.7) 4BC 8 8-350 (5.7) MPFI	(New United Motors Manufacturing Inc.)			
27 2 Dr Cpe 77 2 Dr HB	(-)	3rd Position - DIVISION			
35 4 Dr S/W 80 2 Dr Pickup	9th Position - CHECK DIGIT	1 Chevrolet 7 GM of Canada			
37 2 Dr Cpe 87 2 Dr Cpe	A single number or letter "X" used to verify the accuracy of the VIN.	4th & 5th Positions - CAR LINE & SERIES			
47 2 Dr Cpe	10th Position - MODEL YEAR	AW Celebrity			
8th Position - ENGINE TYPE	H 1987	BL Caprice Std			
A 6-231 (3.8) 2BC C 4-98 (1.6) 2BC	11th Position - ASSEMBLY PLANT	BN Caprice Classic			
D 4-110 (1.8) Dsl Isuzu Design		BU Caprice Brougham			
F 8-305 (5.0) MPFI	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	FP Camaro			
G 8-305 (5.0) 4BC	vehicle manufacturer.	JC Cavalier Std			
H 8-305 (5.0) 4BC		JF Cavalier Z24 LT Corsica			
P 4-122 (2.0) TBI R 4-151 (2.5) TBI Pont Design	1988 CHEVROLET	LV Beretta			
R 4-151 (2.5) TBI Pont Design S 6-173 (2.8) MPFI	1st Position - COUNTRY	LW Beretta GT			
W 6-173 (2.8) MPFI	1 United States	LZ Corsica LTZ			
X 6-173 (2.8) 2BC	2 Canada	S Prizm			
Z 6-262 (4.3) TBI	3 Mexico	YY Corvette			
2 4-151 (2.5) TBI Pont Design	2nd Position - MANUFACTURER	YZ Corvette ZR1			
4 4-98 (1.6) 2BC Toyota Design 6 8-350 (5.7) 4BC	G General Motors Y N.U.M.M.I.	6th Position - BODY TYPE			
8 8-350 (5.7) 4BC 8 8-350 (5.7) MPFI	(New United Motors Manufacturing Inc.)	1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 6 4 Dr HB			
9th Position - CHECK DIGIT	3rd Position - DIVISION	3 2 Dr Conv 8 4 Dr S/W			
A single number or letter "X" used to verify the	1 Chevrolet	7th Position - RESTRAINT SYSTEM			
accuracy of the VIN.	7 GM of Canada	1 Manual Belts			
10th Position - MODEL YEAR	4th & 5th Positions - CAR LINE & SERIES	2 Manual Belts (Built in SFTY)			
G 1986	AW Celebrity	Manual Belts (Driver Inflatable)			
11th Position - ASSEMBLY PLANT	BL Caprice Std	4 Automatic Belts			
12th thru 17th Positions - SEQUENCE NUMBER	BN Caprice Classic	8th Position - ENGINE TYPE			
A sequential serial number assigned by the	BU Caprice Brougham FP Camaro Sport	E 8-305 (5.0) TBI			
vehicle manufacturer.	GZ Monte Carlo	F 8-305 (5.0) TPFI			
1987 CHEVROLET	JC Cavalier Std	J 8-350 (5.7) MPFI R 4-151 (2.5) TBI			
1st Position - COUNTRY	JD Cavalier CS	S 6-173 (2.8) MPFI			
1 United States	JE Cavalier RS	W 6-173 (2.8) MPFI			
2 Canada	JF Cavalier Z24	Y 8-307 (5.0) 4BC			
3 Mexico	LT Corsica LV Beretta	Z 6-262 (4.3) TBI			
2nd Position - MANUFACTURER	SK Nova	1 4-122 (2.0) TBI 6 4-98 (1.6) MPFI			
G General Motors	YY Corvette	7 8-350 (5.7) TBI			
Y N.U.M.M.I.	6th Position - BODY TYPE	8 8-350 (5.7) MPFI			
(New United Motors Manufacturing Inc.)	1 2 Dr Cpe 5 4 Dr Sed	9th Position - CHECK DIGIT			
3rd Position - DIVISION C Chevrolet (El Camino)	2 2 Dr HB 8 4 Dr S/W	A single number or letter "X" used to verify the			
1 Chevrolet (El Camino)	3 2 Dr Conv	accuracy of the VIN.			
7 GM of Canada	7th Position - RESTRAINT SYSTEM	10th Position - MODEL YEAR			
4th & 5th Positions - CAR LINE & SERIES	Manual Belts Manual Belts (Built in SFTY)	K 1989			
AW Celebrity	3 Manual Belts (Built in SFTY - Driver Only)	11th Position - ASSEMBLY PLANT			
BL Caprice Std	4 Automatic Belts	12th thru 17th Positions - SEQUENCE NUMBER			
BN Caprice Classic BU Caprice Brougham	8th Position - ENGINE TYPE	A sequential serial number assigned by the			
FP Camaro Sport	F 8-305 (5.0) MPFI	vehicle manufacturer.			
GW El Camino	G 8-305 (5.0) 4BC	1990 CHEVROLET			
GZ Monte Carlo	H 8-305 (5.0) 4BC	1st Position - COUNTRY			
JC Cavalier Std	R 4-151 (2.5) TBI Pont Design	1 United States			
JD Cavalier CS	S 6-173 (2.8) MPFI W 6-173 (2.8) MPFI	2 Canada			
JE Cavalier RS JF Cavalier Z24	Y 8-307 (5.0) 4BC	3 Mexico			
SK Nova	Z 6-262 (4.3) TBI	2nd Position - MANUFACTURER			
TB Chevette CS	1 4-122 (2.0) TBI	G General Motors			
YY Corvette	2 4-151 (2.5) TBI Pont Design	Y N.U.M.M.I.			
6th Position - BODY TYPE	4 4-98 (1.6) 2BC Toyota Design 6 8-350 (5.7) 4BC	(New United Motors Manufacturing Inc.)			
1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W	6 8-350 (5.7) 4BC 8 8-350 (5.7) MPFI	3rd Position - DIVISION 1 Chevrolet			
3 2 Dr Conv	2 000 (5)	7 GM of Canada			

VEHICLE IDENTIFICATION

1000 CUEVDOLET (Comt.)	8th Position - ENGINE TYPE	4th & 5th Positions - CAR LINE & SERIES
1990 CHEVROLET (Cont.)	A 4-138 (2.3) MPFI	BL Caprice, Impala SS
4th & 5th Positions - CAR LINE & SERIES	D 6-189 (3.1) TBI	FP Camaro
AW Celebrity	E 8-305 (5.0) TBI	JC Cavalier Std
BL Caprice Std	F 8-305 (5.0) TPFI	JF Cavalier Z24
BN Caprice Classic	G 4-134 (2.2) TBI	LT Corsica
BU Caprice Brougham	J 8-350 (5.7) MPFI	LV Beretta
FP Camaro	R 4-151 (2.5) TBI	WL Lumina
JC Cavalier Std	T 6-189 (3.1) TBI	WM Lumina, Monte Carlo
JF Cavalier Z24	8 8-350 (5.7) MPFI	WN Lumina Euro
LT Corsica	9th Position - CHECK DIGIT	WP Lumina
LV Beretta LW Beretta GT	A single number or letter "X" used to verify the	YY Corvette
LZ Corsica LTZ	accuracy of the VIN.	YZ Corvette ZR1
WM Lumina	10th Position - MODEL YEAR	6th Position - BODY TYPE
YY Corvette	M 1991	1 2 Dr Cpe 5 4 Dr Sed
YZ Corvette ZR1	11th Position - ASSEMBLY PLANT	2 2 Dr HB 8 4 Dr S/W
6th Position - BODY TYPE	12th thru 17th Positions - SEQUENCE NUMBER	3 2 Dr Conv
1 2 Dr Cpe 5 4 Dr Sed	A sequential serial number assigned by the	7th Position - RESTRAINT SYSTEM
2 2 Dr HB 8 4 Dr S/W	vehicle manufacturer.	1 Manual Belts
3 2 Dr Conv		2 Manual Belts (Driver & Passenger Air Bag)
7th Position - RESTRAINT SYSTEM	1992-93 CHEVROLET	3 Manual Belts (Driver Air Bag)
1 Manual Belts	1st Position - COUNTRY	4 Automatic Belts 5 Automatic Belts (w/Air Baq)
2 Manual Belts (Built in SFTY)	1 United States	6 Automatic Belts (W/Ali Bag) 6 Automatic Belts (Driver & Passenger Air Bag)
3 Manual Belts (Driver Inflatable)	2 Canada	`
4 Automatic Belts	J Japan	8th Position - ENGINE TYPE
8th Position - ENGINE TYPE	2nd Position - MANUFACTURER	D 4-138 (2.3) MPFI
A 4-138 (2.3) MPFI	G General Motors	J 8-350 (5.7) MPFI K 6-231 (3.8) SFI
E 8-305 (5.0) TBI	3rd Position - DIVISION	M 6-189 (3.1) SFI
F 8-305 (5.0) TPFI	1 Chevrolet	P 8-350 (5.7) MPFI
G 4-134 (2.2) TBI	4th & 5th Positions - CAR LINE & SERIES	S 6-207 (3.4) MPFI
J 8-350 (5.7) MPFI	BL Caprice	T 6-189 (3.1) MPFI
R 4-151 (2.5) TBI	FP Camaro	W 8-265 (4.3) SFI
T 6-189 (3.1) TBI	JC Cavalier Std	X 6-207 (3.4) SFI
Y 8-307 (5.0) 4BC Z 6-262 (4.3) TBI	JF Cavalier Z24	4 4-133 (2.2) MFI
Z 6-262 (4.3) TBI 7 8-350 (5.7) TBI	LT Corsica	9th Position - CHECK DIGIT
8 8-350 (5.7) MPFI	LV Beretta	A single number or letter "X" used to verify the
9th Position - CHECK DIGIT	WM Lumina	accuracy of the VIN.
A single number or letter "X" used to verify the	YY Corvette	10th Position - MODEL YEAR
accuracy of the VIN.	YZ Corvette ZR1	R 1994
10th Position - MODEL YEAR	6th Position - BODY TYPE	S 1995
L 1990	1 2 Dr Cpe 5 4 Dr Sed	11th Position - ASSEMBLY PLANT
11th Position - ASSEMBLY PLANT	2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv	12th thru 17th Positions - SEQUENCE NUMBER
		A sequential serial number assigned by the
12th thru 17th Positions - SEQUENCE NUMBER	7th Position - RESTRAINT SYSTEM	vehicle manufacturer.
A sequential serial number assigned by the vehicle manufacturer.	1 Manual Belts	1006 07 CHEVDOLET
venicie manulacturer.	2 Manual Belts (Driver & Passenger Air Bag) 3 Manual Belts (Driver Air Bag)	1996-97 CHEVROLET
1991 CHEVROLET	4 Automatic Belts	1st Position - COUNTRY
1st Position - COUNTRY	5 Automatic Belts (w/Air Bag)	1 United States
1 United States	8th Position - ENGINE TYPE	2 Canada
2 Canada	A 4-138 (2.3) MPFI	J Japan
3 Mexico	E 8-305 (5.0) TBI	2nd Position - MANUFACTURER
J Japan	F 8-305 (5.0) MPFI	G General Motors
2nd Position - MANUFACTURER	J 8-350 (5.7) MPFI	3rd Position - DIVISION
G General Motors	P 8-350 (5.7) MPFI	1 Chevrolet
Y N.U.M.M.I.	R 4-151 (2.5) TBI	4th & 5th Positions - CAR LINE & SERIES
(New United Motors Manufacturing Inc.)	T 6-189 (3.1) MPFI	BL Caprice, Impala SS (96)
3rd Position - DIVISION	W 6-189 (3.1) MPFI X 6-207 (3.4) MPFI	FP Camaro JC Cavalier Std
1 Chevrolet	4 4-133 (2.2) MPFI	JF Cavalier Std JF Cavalier LS
7 GM of Canada	7 8-350 (5.7) TBI	JH Cavalier LS Sport
4th & 5th Positions - CAR LINE & SERIES	8 8-350 (5.7) MPFI	LD Corsica
BL Caprice Std	9th Position - CHECK DIGIT	LV Beretta
BN Caprice Classic	A single number or letter "X" used to verify the	ND Malibu
FP Camaro	accuracy of the VIN.	NE Malibu LS
JC Cavalier Std JF Cavalier Z24	10th Position - MODEL YEAR	WL Lumina Std
LT Corsica	N 1992	WM Lumina, Monte Carlo
LV Beretta	P 1993	WN Lumina LS
LW Beretta GT	11th Position - ASSEMBLY PLANT	WW Monte Carlo LS
LZ Beretta	12th thru 17th Positions - SEQUENCE NUMBER	WX Monte Carlo Z34 YY Corvette
WM Lumina	A sequential serial number assigned by the	
YY Corvette	vehicle manufacturer.	6th Position - BODY TYPE
YZ Corvette ZR1		1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W
6th Position - BODY TYPE	1994-95 CHEVROLET	3 2 Dr Conv
1 2 Dr Cpe 5 4 Dr Sed	1st Position - COUNTRY	
2 2 Dr HB 8 4 Dr S/W	1 United States	7th Position - RESTRAINT SYSTEM 1 Manual Belts
3 2 Dr Conv	2 Canada	2 Manual Belts (Dual Air Bags)
7th Position - RESTRAINT SYSTEM	J Japan	3 Manual Belts (Driver Air Bags)
1 Manual Belts	2nd Position - MANUFACTURER	4 Automatic Belts
2 Manual Belts (Built in SFTY)	G General Motors	5 Automatic Belts (w/Air Bag)
3 Manual Belts (Driver Air Bag)	3rd Position - DIVISION	6 Automatic Belts (Dual Air Bags)
4 Automatic Belts	1 Chevrolet	1
		Cont.

VEHICLE IDENTIFICATION	VIN DECODING	GENERAL MOTORS
## Position - ENGINE TYPE K 6-231 (3.8) SFI M 6-191 (3.1) SFI P 8-350 (5.7) SFI T 4-146 (2.4) SFI A 4-133 (2.2) SFI 5 8-350 (5.7) SFI T 4-146 (2.4) SFI 4 4-133 (2.2) SFI 5 8-350 (5.7) SFI 9th Position - CHECK DIGIT A single number or letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR T 1996 V 1997 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1998-05 CHEVROLET 1st Position - COUNTRY United States 2 Canada 3 Mexico J Japan K Korea W Germany 2nd Position - MANUFACTURER G General Motors L General Motors Daewoo Auto & Technology Company 3rd Position - DIVISION Chevrolet 4th & 5th Positions - CAR LINE & SERIES AJ Cobalt LVL 1 AL Cobalt LVL 2 AM Cobalt LVL 2 AM Cobalt LVL 4 FP Camaro JC Cavalier Std JF Cavalier LS JF Cavalier LS JH Cavalier Z24 MR Metro ND Malibu, Classic NE Malibu LS SK Prizm Std SL Prizm Std SL Prizm Std SL Prizm Std WH Lumina, Monte Carlo WN Lumina LS WN Monte Carlo Z34, SS YY Corvette (04-05) ZU Malibu LS, Malibu "Maxx" LT 6th Position - BODY TYPE 1 2 Dr Cpe	### Resition - ENGINE TYPE D	6th Position - BODY TYPE 07 2 Dr Plain Back Coupe 67 2 Dr Conv 87 2 Dr Sast Back Special Z06 2 Dr Super Sport Package SSC 1 2 Dr Coupe (37) 1 4 Dr Sedan (69) 2 2 Dr Hatchback 2 2 Dr Sedan 5 4 Dr Hatchback 4 Dr Sedan (69) (Malibu) 4 Dr Sedan G(9) (Malibu) 4 Dr Hatchback 8 4 Dr Wagon (35) 9 4 Dr. Wagon (75) 7th Position - RESTRAINT SYSTEM 1 Manual Belts - All Positions 2 Manual Belts (Dual Front Air Bags) 3 Manual Belts (Driver Front Air Bags) 4 Manual Belts (Driver Front Air Bags) 5 Manual Belts (Dual Front Air Bags) 6 Manual Belts (Dual Front Air Bags) 6 Manual Belts (Dual Front Air Bags) 7 Manual Belts (Dual Front Air Bags) 8 Manual Belts (Dual Front Air Bags) 9 Manual Belts (Dual Front Air Bags) 10 Manual Belts (Dual Front Air Bags) 10 Manual Belts (Dual Front Air Bags) 11 Manual Belts (Dual Front Air Bags) 12 Manual Belts (Dual Front Air Bags) 13 Manual Belts (Dual Front Air Bags) 14 Manual Belts (Dual Front Air Bags) 15 Manual Belts (Dual Front Air Bags) 16 Manual Belts (Dual Front Air Bags) 17 Manual Belts (Dual Front Air Bags) 18 Manual Belts (Dual Front Air Bags) 19 Manual Belts (Driver Side Air Bags) 20 Manual Belts (Driver Side Air Bags) 21 Manual Belts (Driver Side Air Bags) 22 Manual Belts (Driver Side Air Bags) 23 Manual Belts (Driver Side Air Bags) 24 Manual Belts (Driver Side Air Bags) 25 Manual Belts (Driver Side Air Bags) 26 Manual Belts (Driver Side Air Bags) 27 Manual Belts (Driver Side Air Bags) 28 Manual Belts (Driver Side Air Bags) 29 Manual Belts (Driver Side Air Bags) 20 Manual Belts (Driver Side Air Bags) 30 Manual Belts (Driver Side Air Bags) 31 Manual Belts (Driver Side Air Bags) 32 Manual Belts (Driver Side Air Bags) 33 Manual Belts (Driver Side Air Bags) 40 Manual Belts (Driver S
ZU Malibu LT, Malibu "Maxx" LT 6th Position - BODY TYPE 1	YY Corvette YZ Corvette ZO6 ZS Malibu LS (06-07) Malibu Classic LS (08) Malibu "Maxx" LS (06-07) ZT Malibu LT (06-07) Malibu Classic LT (08)	8 I4 1.8 L MPFI SOHC FAMI 8 V6 3.9 L Gas RPO (LZ8) Offset Bore GM 8 V6 3.5 L SFI Gas RPO (LX9) 9th Position - CHECK DIGIT A single number or letter "X" used to verify the accuracy of the VIN.

VEHICLE IDENTIFICATION

OLDSMOBILE DIVISION 1974 OLDSMOBILE

1st Position - DIVISION

Oldsmobile

2nd Position - CAR LINE & SERIES

Omega Cutlass Std G Cutlass Std (4 Dr) Cutlass S (2 Dr)

Supreme S/W Salon (Cpe, Sed) Supreme (Cpe, Sed) Vista Cruiser (S/W)

Delta 88 Std

Ν Delta 88 Royale

Q Custom Cruiser w/o wood grain trim R Custom Cruiser w/wood grain trim

T 98 Std V 98 Luxury

Х 98 Regency Ϋ́Ζ

Toronado Custom Toronado Brougham

3rd & 4th Positions - BODY TYPE

2 Dr HB 27 2 Dr Sed 29 4 Dr Sed

35 4 Dr S/W. 2 Seat

37 2 Dr HT 39 4 Dr HT

4 Dr S/W. 3 Seat 45

4 Dr Sed

2 Dr HT 47 57 2 Dr HT 67 2 Dr Conv

69

5th Position - ENGINE TYPE

6-250 (4.1) 1BC 100HP D 180HP K 8-350 (5.7) 4BC 8-350 (5.7) 4BC 200HP M 8-455 (7.4) 210HP 4BC Т 230HP U 4BC 8-455 (7.4) 275HP 8-455 (7.4) 4BC W 8-455 (7.4) 4BC 230HP

6th Position - MODEL YEAR

1974

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1975 OLDSMOBILE

1st Position - DIVISION

Oldsmobile

2nd Position - CAR LINE & SERIES

В Omega Std Omega Salon Ď Starfire

Cutlass Std F G Cutlass Std (4 Dr) Cutlass S (2 Dr)

Supreme S/W Н

Supreme (Cpe, Sed) Vista Cruiser (S/W) J

K Salon

Delta 88 Std

L N Delta 88 Royale

Q Custom Cruiser w/o wood grain trim

R Custom Cruiser w/wood grain trim

S V Omega F85 98 Luxury

W Drive Away Chassis

Χ 98 Regency

Toronado Custom

Ζ Toronado Brougham

3rd & 4th Positions - BODY TYPE

07 2 Dr HB 17 2 Dr HB 27 2 Dr Sed 29 4 Dr Sed 35 4 Dr S/W. 2 Seat

37 2 Dr HT

39 4 Dr HT

4 Dr S/W, 3 Seat 45

2 Dr HT

2 Dr Conv 69 4 Dr Sed

5th Position - ENGINE TYPE

6-231 (3.8) 2BC 110HP Buick Design 6-250 (4.1) 105HP Chev Design D 1BC 8-260 (4.3) 110HP Olds Design 2BC 8-350 (5.7) 2BC 145HP Buick Design 8-350 (5.7) 165HP Buick Design 4BC K 8-350 (5.7) 4BC 170HP Olds Design R 8-400 (6.6) 2BC 170HP Pont Design S 8-400 (6.6) 4BC 185HP Pont Design 190HP 8-455 (7.4) Olds Design 4BC W 215HP 8-455 (7.4) 4BC Olds Design

6th Position - MODEL YEAR

1975

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1976 OLDSMOBILE

1st Position - DIVISION

Oldsmobile

2nd Position - CAR LINE & SERIES

Omega Std D Starfire SX Ε

Omega Brougham G Cutlass S

Cutlass Supreme Cruiser (S/W) н J Cutlass Supreme (Cpe, Sed)

Vista Cruiser Κ Cutlass Salon

Delta 88 M

Cutlass Supreme Brougham

Delta 88 Royale

Custom Cruiser w/o wood grain trim

Custom Cruiser w/wood grain trim

S Omega F85 Starfire Std

98 Luxury

98 Regency Toronado Custom

Toronado Brougham

3rd & 4th Positions - BODY TYPE

2 Dr HB

17 2 Dr HB

2 Dr Cpe 4 Dr Sed

4 Dr S/W, 2 Seat 35 2 Dr HT

4 Dr HT 4 Dr S/W, 3 Seat

57 2 Dr HT

4 Dr Sed

5th Position - ENGINE TYPE

В	4-140 (2.3)	2BC	84HP	Chev Design
С	6-231 (3.8)	2BC	105HP	Buick Design
D	6-250 (4.1)	1BC	105HP	Chev Design
F	8-260 (4.3)	2BC	110HP	
Н	8-350 (5.7)	2BC	140HP	Buick Design
J	8-350 (5.7)	4BC	165HP	Buick Design
R	8-350 (5.7)	4BC	170HP	
S	8-455 (7.4)	4BC	215HP	

190HP

6th Position - MODEL YEAR

8-455 (7.4)

7th Position - ASSEMBLY PLANT

8th thru 13th Position - SEQUENCE NUMBER A sequential serial number assigned by the

4BC

vehicle manufacturer.

1977 OLDSMOBILE

1st Position - DIVISION

Oldsmobile

2nd Position - CAR LINE & SERIES

Omega Std Starfire SX Е Omega Brougham

G Cutlass S Н Vista Cruiser

Cutlass Supreme Cutlass Salon

K Delta 88

Cutlass Supreme Brougham

Delta 88 Royale Ν

Custom Cruiser Wagon Q

S Omega F85 Т Starfire Std

98 Luxury Toronado XSR W

98 Regency X Z Toronado Brougham

3rd & 4th Positions - BODY TYPE

2 Dr HB 4 Dr S/W 07 35 17 2 Dr HB 37 2 Dr Cpe 27 2 Dr Cpe 57 2 Dr Cpe 29 4 Dr Sed 69 4 Dr Sed

5th Position - ENGINE TYPE

Buick Design ¹ 105HP 6-231 (3.8) 2BC В 4-140 (2.3) 2BC 84HP Chev Design C 6-231 (3.8) 2BC 105HP Buick Design 2 8-260 (4.3) 2BC 110HP G 8-350 (5.7) 2BC 150HP Chev Design 8-403 (6.6) 4BC 185HP 8-350 (5.7) 4BC 170HP Chev Design R 8-350 (5.7) 4BC 170HP

8-305 (5.0) 2BC 145HP Chev Design ¹Even Firing Design

²Odd Firing Design

6th Position - MODEL YEAR

1977

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1978 OLDSMOBILE

1st Position - DIVISION

Oldsmobile

2nd Position - CAR LINE & SERIES

Omega Std Starfire SX D Е Omega Brougham G

Cutlass Salon Н **Cutlass Cruiser**

Cutlass Salon Brougham Cutlass Calais

Κ

Delta 88 Cutlass Supreme Brougham

M Ν Delta 88 Royale

Q Custom Cruiser R Cutlass Supreme

Starfire Std

98 Luxury Toronado XSR W 98 Regency

Z Toronado Brougham & 4th Positions - BODY TYPE 3rd

2 Dr Cpe 2 Dr HB 09 4 Dr Sed 47 2 Dr Cpe 17 2 Dr HB 2 Dr Cpe 57 2 Dr Cpe 69 4 Dr Sed 4 Dr S/W 2 Dr Cpe 35

5th Position - ENGINE TYPE

6-231 (3.8) 2BC 105HP Buick Design 8-260 (4.3) 2BC 110HP 8-305 (5.0) 4BC 160HP Chev Design 8-403 (6.6) 4BC 185HP 8-350 (5.7) 170HP Chev Design 4BC 8-350 (5.7) Dsl 120HP 8-350 (5.7) 4BC 170HP 8-305 (5.0) 2BC 145HP Chev Design 4-151 (2.5) 2BC 85HP Pont Design 8-350 (5.7) 4BC 170HP

85HP

4-151 (2.5) w/o Elect Cont Carb w/Elect Cont Carb

6th Position - MODEL YEAR

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the

2BC

vehicle manufacturer.

Pont Design 2

VEINGEE IBENTIN TOXCHOLL		
1979 OLDSMOBILE 1st Position - DIVISION	5th Position - ENGINE TYPE	5th Positions - CAR LINE & SERIES B Omega SJ C Firenza
3 Oldsmobile	H 8-305 (5.0) 4BC Chev Design	D Firenza
2nd Position - CAR LINE & SERIES	N 8-350 (5.7) Dsl	E Omega Brougham
B Omega Std	R 8-350 (5.7) 4BC	G Cutlass Ciera Std (FWD)
D Starfire SX	V 4-151 (2.5) 2BC Pont Design	H Cutlass Cruiser (RWD)
E Omega Brougham	Y 8-307 (5.0) 4BC	J Cutlass Ciera LS (FWD)
G Cutlass Salon Std	5 4-151 (2.5) 2BC Pont Design	K Cutlass Calais (RWD)
Cutlass Cruiser	7 6-173 (2.8) 2BC Chev Design	L Delta 88 Std
Cutlass 442	6th Position - MODEL YEAR	M Cutlass Ciera Brougham (FWD)
H Cutlass Cruiser Brougham J Cutlass Salon Brougham	A 1980	Cutlass Supreme Brougham (RWD)
K Cutlass Calais	7th Position - ASSEMBLY PLANT	N Delta 88 Royale Std
L Delta 88	8th thru 13th Positions - SEQUENCE NUMBER	P Custom Cruiser R Cutlass Supreme (RWD)
M Cutlass Supreme Brougham	A sequential serial number assigned by the	W 98 Regency Brougham
N Delta 88 Royale	vehicle manufacturer.	X 98 Regency Std
2nd Position - CAR LINE & SERIES (Cont.)	1981 OLDSMOBILE	Y Delta 88 Royale Brougham
Q Custom Cruiser	1st Position - COUNTRY	Z Toronado Brougham
R Cutlass Supreme	1 United States	6th & 7th Positions - BODY TYPE
T Starfire Std	2 Canada	19 4 Dr Sed 47 2 Dr Cpe
V 98 Luxury	2nd Position - MANUFACTURER	27 2 Dr Cpe 57 2 Dr Cpe
X Olds 98 Regency	G General Motors	35 4 Dr S/W 69 4 Dr Sed
Z Toronado Brougham	3rd Position - DIVISION	37 2 Dr Cpe 77 2 Dr HB
3rd & 4th Positions - BODY TYPE	3 Oldsmobile	8th Position - ENGINE TYPE
07 2 Dr HB 37 2 Dr Cpe 09 4 Dr Sed 47 2 Dr Cpe	4th Position - RESTRAINT SYSTEM	A 6-231 (3.8) 2BC Buick Design
17 2 Dr HB 57 2 Dr Cpe	A Manual Belts	B 4-122 (2.0) 2BC Chev Design
27 2 Dr Cpe 69 4 Dr Sed	B Automatic Belts	E 6-181 (3.0) 2BC Buick Design
35 4 Dr S/W 87 2 Dr Cpe	C Air Bags	G 4-112 (1.8) 2BC Chev Design H 8-305 (5.0) 4BC
5th Position - ENGINE TYPE	5th Position - CAR LINE & SERIES	H 8-305 (5.0) 4BC J 8-267 (4.4) 2BC
A 6-231 (3.8) 2BC Buick Design	B Omega Std	N 8-350 (5.7) Dsl
F 8-260 (4.3) 2BC	E Omega Brougham	R 4-151 (2.5) TBI
G 8-305 (5.0) 2BC Chev Design	G Cutlass Salon	T 6-262 (4.3) Dsl
H 8-305 (5.0) 4BC Chev Design	H Cutlass Cruiser Brougham K Cutlass Calais	V 6-262 (4.3) Dsl
K 8-403 (6.6) 4BC 185HP L 8-350 (5.7) 4BC Chev Design	L Delta 88 Std	X 6-173 (2.8) 2BC Chev Design 115HP
N 8-350 (5.7) 4BC Chev Design	M Cutlass Supreme Brougham	Y 8-307 (5.0) 4BC Z 6-173 (2.8) 2BC Chev Design 135HP
P 8-260 (4.3) Dsl	N Delta 88 Royale	Z 6-173 (2.8) 2BC Chev Design 135HP 0 4-112 (1.8) TBI
R 8-350 (5.7) 4BC 170HP	P Custom Cruiser	4 6-252 (4.1) 4BC Buick Design
V 4-151 (2.5) 2BC Pont Design ¹	R Cutlass Supreme	5 4-151 (2.5) 2BC
Y 8-301 (5.0) 2BC Pont Design	V 98 Luxury	8 8-260 (4.3) 2BC
1 4-151 (2.5) 2BC Pont Design ²	X 98 Regency Y Delta 88 Brougham	9th Position - CHECK DIGIT
2 6-231 (3.8) 2BC Buick Design 9 4-151 (2.5) 2BC Pont Design ³	Z Toronado	A single number or the letter "X" used to verify the
¹w/o Elect Cont Carb	6th & 7th Positions - BODY TYPE	accuracy of the VIN.
²w/Elect Cont Carb, w/o Cross Flow Head	35 4 Dr S/W 57 2 Dr Cpe	10th Position - MODEL YEAR
³w/Elect Cont Carb, w/Cross Flow Head	37 2 Dr Cpe 69 4 Dr Sed	C 1982
6th Position - MODEL YEAR	47 2 Dr Cpe	11th Position - ASSEMBLY PLANT
9 1979	8th Position - ENGINE TYPE	12th thru 17th Positions - SEQUENCE NUMBER
7th Position - ASSEMBLY PLANT	A 6-231 (3.8) 2BC Buick Design	A sequential serial number assigned by the vehicle manufacturer.
8th thru 13th Positions - SEQUENCE NUMBER	F 8-260 (4.3) 2BC H 8-305 (5.0) 4BC	
A sequential serial number assigned by the	J 8-267 (4.4) 2BC	1983 OLDSMOBILE
vehicle manufacturer.	N 8-350 (5.7) Dsl	1st Position - COUNTRY
1980 OLDSMOBILE	X 6-173 (2.8) 2BC Chev Design 115HP	1 United States
1st Position - DIVISION	Y 8-307 (5.0) 4BC	2 Canada
3 Oldsmobile	Z 6-173 (2.8) 2BC Chev Design 135HP 4 6-252 (4.1) 4BC Buick Design	2nd Position - MANUFACTURER
2nd Position - CAR LINE & SERIES	5 4-151 (2.5) 2BC Pont Design	G General Motors
B Omega Std	9th Position - CHECK DIGIT	3rd Position - DIVISION 3 Oldsmobile
D Starfire SX	A single number or the letter "X" used to verify the	4th Position - RESTRAINT SYSTEM
E Omega Brougham	accuracy of the VIN.	A Manual Belts
G Cutlass Std (4 Dr) Cutlass Salon Std (2 Dr)	10th Position - MODEL YEAR	B Automatic Belts
Cutlass Cruiser (S/W)	B 1981	5th Position - CAR LINE & SERIES
H Cutlass Cruiser Brougham	11th Position - ASSEMBLY PLANT	B Omega Std
J Cutlass Salon Brougham	12th thru 17th Positions - SEQUENCE NUMBER	C Firenza S
K Cutlass Calais	A sequential serial number assigned by the	D Firenza SX & LX
L Delta 88 Std M Cutlass Supreme Brougham	vehicle manufacturer.	E Omega Brougham G Cutlass Ciera Std (FWD)
N Delta 88 Royale	1982 OLDSMOBILE	H Cutlass Cruiser (RWD)
P Custom Cruiser	1st Position - COUNTRY	J Cutlass Ciera LS (FWD)
R Cutlass Supreme	1 United States	K Cutlass Calais (RWD)
T Starfire Std	2 Canada	L Delta 88 Std
V 98 Luxury	2nd Position - MANUFACTURER	M Cutlass Ciera Brougham (FWD)
X 98 Regency Y Delta 88 Brougham	G General Motors	Cutlass Supreme Brougham (RWD) N Delta 88 Royale Std
Z Toronado	3rd Position - DIVISION	P Custom Cruiser
3rd & 4th Positions - BODY TYPE	3 Oldsmobile	R Cutlass Supreme (RWD)
07 2 Dr HB 57 2 Dr Cpe	4th Position - RESTRAINT SYSTEM	W 98 Regency Brougham
35 4 Dr S/W 69 4 Dr Sed	A Manual Belts	X 98 Regency Std
37 2 Dr Cpe 87 2 Dr Cpe 47 2 Dr Cpe	B Automatic Belts C Air Bags	Y Delta 88 Royale Brougham Z Toronado Brougham
	1 5 / III Bago	1 = Totolidao Brougham

VEHICLE IDENTIFICATION

1983 OLDSMOBILE (Cont.)	10th Position - MODEL YEAR	3rd Position - DIVISION		
6th & 7th Positions - BODY TYPE	E 1984 11th Position - ASSEMBLY PLANT	3 Oldsmobile 4th Position - CAR LINE		
19 4 Dr Sed 47 2 Dr Cpe 27 2 Dr Cpe 57 2 Dr Cpe	12th thru 17th Positions - SEQUENCE NUMBER	A Cutlass Ciera		
35 4 Dr S/W 69 4 Dr Sed	A sequential serial number assigned by the	B Custom Cruiser (RWD)		
37 2 Dr Cpe 77 2 Dr HB	vehicle manufacturer.	C 98 Regency (FWD)		
8th Position - ENGINE TYPE	1985 OLDSMOBILE	D 98 Regency (RWD) E Toronado		
A 6-231 (3.8) 2BC Buick Design B 4-122 (2.0) 2BC Chev Design	1st Position - COUNTRY	G Cutlass		
E 6-181 (3.0) 2BC Buick Design	1 United States	H Delta 88		
H 8-305 (5.0) 4BC Chev Design	2 Canada	J Firenza N Calais		
N 8-350 (5.7) Dsl P 4-122 (2.0) TBI Chev Design	2nd Position - MANUFACTURER G General Motors	5th Position - SERIES		
R 4-151 (2.5) TBI Pont Design	3rd Position - DIVISION	C Firenza Std		
T 6-262 (4.3) Dsl V 6-262 (4.3) Dsl	3 Oldsmobile	D Firenza LX & SX F Calais Std, ES & GT		
V 6-262 (4.3) Dsl X 6-173 (2.8) 2BC Chev Design 115HP	4th Position - CAR LINE	J Cutlass Ciera ES, GT & LS		
Y 8-307 (5.0) 4BC	A Cutlass Ciera B Delta 88 (RWD)	K Cutlass Calais		
Z 6-173 (2.8) 2BC Chev Design 135HP 0 4-112 (1.8) TBI Pont Design	Custom Cruiser (RWD)	M Cutlass Ciera Brougham (FWD) Cutlass Supreme Brougham (RWD)		
4 6-252 (4.1) 4BC Buick Design	C 98 Regency (FWD) D 98 Regency (RWD)	N Delta 88 Royale		
5 4-151 (2.5) 2BC Pont Design	E Toronado	P Custom Cruiser R Cutlass Supreme		
9 8-307 (5.0) 4BC 9th Position - CHECK DIGIT	G Cutlass	R Cutlass Supreme T Calais Supreme		
A single number or the letter "X" used to verify the	J Firenza N Calais	W 98 Regency Brougham (FWD)		
accuracy of the VIN.	5th Position - SERIES	X 98 Regency (FWD)		
10th Position - MODEL YEAR	C Firenza Std	Y Delta 88 Royale Brougham Z Toronado Brougham		
D 1983	D Firenza LX & SX F Calais Std	6th & 7th Positions - BODY TYPE		
11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER	G 98 Regency (RWD)	11 2 Dr Cpe 47 2 Dr Cpe		
A sequential serial number assigned by the	H 98 Regency Brougham (RWD)	19 4 Dr Sed 57 2 Dr Cpe 27 2 Dr Cpe 69 4 Dr Sed		
vehicle manufacturer.	J Cutlass Ciera LS K Cutlass Calais	35 4 Dr S/W 77 2 Dr HB		
1984 OLDSMOBILE	M Cutlass Ciera Brougham (FWD)	37 2 Dr Cpe		
1st Position - COUNTRY	Cutlass Supreme Brougham (RWD)	8th Position - ENGINE TYPE A 6-231 (3.8) 2BC Buick Design		
1 United States	N Delta 88 Royale P Custom Cruiser	A 6-231 (3.8) 2BC Buick Design B 6-231 (3.8) MPFI		
2 Canada	R Cutlass Supreme	H 8-305 (5.0) 4BC		
2nd Position - MANUFACTURER G General Motors	T Calais Supreme	J 4-112 (1.8) TBI L 6-181 (3.0) TBI		
3rd Position - DIVISION	W 98 Regency Brougham (FWD) X 98 Regency (FWD)	O 4-112 (1.8) TBI		
3 Oldsmobile	Y Delta 88 Royale Brougham	P 4-122 (2.0) TBI		
4th Position - RESTRAINT SYSTEM	Z Toronado Brougham	R 4-151 (2.5) TBI U 4-151 (2.5) TBI		
A Manual Belts 5th Position - CAR LINE & SERIES	6th & 7th Positions - BODY TYPE	W 6-173 (2.8) MPFI		
B Omega Std	11 2 Dr Sed 47 2 Dr Cpe 19 4 Dr Sed 57 2 Dr Cpe	X 6-173 (2.8) 2BC Chev Design Y 8-307 (5.0) 4BC		
C Firenza Std	27 2 Dr Cpe 69 4 Dr Sed	Y 8-307 (5.0) 4BC 0 4-112 (1.8) TBI		
D Firenza LX & SX E Omega Brougham	35 4 Dr S/W 77 2 Dr HB 37 2 Dr Cpe	3 6-231 (3.8) MPFI		
G 98 Regency Std	8th Position - ENGINE TYPE	9 8-307 (5.0) 4BC		
H 98 Regency Brougham J Cutlass Ciera LS (FWD)	A 6-231 (3.8) 2BC Buick Design	9th Position - CHECK DIGIT A single number or the letter "X" used to verify the		
K Cutlass Calais (RWD)	E 6-181 (3.0) 2BC Buick Design	accuracy of the VIN.		
L Delta 88 Std M Cutlass Ciera Brougham (FWD)	H 8-305 (5.0) 4BC L 6-181 (3.0) MPFI	10th Position - MODEL YEAR		
Cutlass Supreme Brougham (RWD)	N 8-350 (5.7) Dsl	G 1986		
N Delta 88 Royale	P 4-122 (2.0) TBI Chev Design	11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER		
P Custom Cruiser R Cutlass Supreme (RWD)	R 4-151 (2.5) TBI Pont Design T 6-262 (4.3) Dsl	A sequential serial number assigned by the		
Y Delta 88 Royale Brougham	U 4-151 (2.5) TBI Pont Design	vehicle manufacturer.		
Z Toronado Brougham	V 6-262 (4.3) Dsl W 6-173 (2.8) MPFI	1987 OLDSMOBILE		
6th & 7th Positions - BODY TYPE 19 2 Dr Sed 47 2 Dr Cpe	X 6-173 (2.8) 2BC	1st Position - COUNTRY		
27 2 Dr Cpe 57 2 Dr Cpe	Y 8-307 (5.0) 4BC	1 United States 2 Canada		
35 4 Dr S/W 69 4 Dr Sed 37 2 Dr Cpe 77 2 Dr HB	0 4-112 (1.8) TBI Pont Design 3 6-231 (3.8) MPFI	2nd Position - MANUFACTURER		
8th Position - ENGINE TYPE	7 6-262 (4.3) Dsl High Output	G General Motors		
A 6-231 (3.8) 2BC Buick Design	9 8-307 (5.0) 4BC	3rd Position - DIVISION		
B 4-122 (2.0) 2BC Chev Design E 6-181 (3.0) 2BC Buick Design	9th Position - CHECK DIGIT A single number or the letter "X" used to verify the	3 Oldsmobile		
H 8-305 (5.0) 4BC Chev Design	accuracy of the VIN.	4th & 5th Positions - CAR LINE & SERIES AJ Ciera ES, GT & LS		
N 8-350 (5.7) Dsl P 4-122 (2.0) TBl	10th Position - MODEL YEAR	AM Ciera Brougham		
R 4-151 (2.5) TBI Pont Design	F 1985	BP Custom Cruiser CW 98 Regency Brougham		
T 6-262 (4.3) Dsl V 6-262 (4.3) Dsl	11th Position - ASSEMBLY PLANT	CX 98 Regency		
V 6-262 (4.3) Dsl X 6-173 (2.8) 2BC Chev Design 115HP	12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	EZ Toronado Brougham		
Y 8-307 (5.0) 4BC	vehicle manufacturer.	GK Cutlass Salon & 442 GM Cutlass Supreme Brougham		
Z 6-173 (2.8) 2BC Chev Design 135HP 0 4-112 (1.8) TBI Pont Design	1986 OLDSMOBILE	GR Cutlass Supreme		
3 6-231 (3.8) MPFI	1st Position - COUNTRY	HN Delta 88 Royale HY Delta 88 Royale Brougham		
4 6-252 (4.1) 4BC Buick Design 9 8-307 (5.0) 4BC	1 United States	HY Delta 88 Royale Brougham JC Firenza Std & S		
9th Position - CHECK DIGIT	2 Canada	JD Firenza GT, LC & LX		
A single number or the letter "X" used to verify the	2nd Position - MANUFACTURER G General Motors	NF Calais Std, ES & GT NT Calais Supreme		
accuracy of the VIN. General Motors N1 Calais Supreme Cont.				

Cont.

VIN DECODING

VEHICLE IDENTIFICATION	TIII BEGODING	GENERAL MOTORS
1987 OLDSMOBILE (Cont.)	10th Position - MODEL YEAR J 1988	HN 88 Royale HY 88 Royale Brougham
6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed	11th Position - ASSEMBLY PLANT	NF Calais S
2 2 Dr HB 8 4 Dr S/W	12th thru 17th Positions - SEQUENCE NUMBER	NK Calais GT International
7th Position - RESTRAINT SYSTEM	A sequential serial number assigned by the	NL Calais NT Calais SL
1 Manual Belts	vehicle manufacturer.	WH Cutlass Supreme
2 Manual Belts (Built in SFTY)	1989 OLDSMOBILE	WM Cutlass
3 Manual Belts (Built in SFTY - Driver Only)4 Automatic Belts	1st Position - COUNTRY	WR Cutlass International WS Cutlass SL
8th Position - ENGINE TYPE	1 United States	WT Cutlass Supreme (Conv)
A 6-231 (3.8) 2BC Buick Design	2 Canada	6th Position - BODY TYPE
K 4-122 (2.0) TBI	2nd Position - MANUFACTURER G General Motors	1 2 Dr Cpe 5 4 Dr Sed
L 6-181 (3.0) MPFI R 4-151 (2.5) TBI	3rd Position - DIVISION	2 2 Dr HB 6 3 Dr Van 3 2 Dr Conv 8 4 Dr S/W
U 4-151 (2.5) TBI	3 Oldsmobile	7th Position - RESTRAINT SYSTEM
W 6-173 (2.8) MPFI	4th & 5th Positions - CAR LINE & SERIES	1 Manual Belts
Y 8-307 (5.0) 4BC 1 4-122 (2.0) TBI	AJ Ciera S & LS	2 Manual Belts (Built in SFTY)
3 6-231 (3.8) MPFI	AM Ciera Brougham AS Ciera GT	3 Manual Belts (Driver Air Bag) 4 Automatic Belts
9 8-307 (5.0) 4BC	BP Custom Cruiser	8th Position - ENGINE TYPE
9th Position - CHECK DIGIT	CV Regency Touring	A 4-138 (2.3) MPFI
A single number or the letter "X" used to verify the accuracy of the VIN.	CW 98 Regency Brougham	C 6-231 (3.8) MPFI
10th Position - MODEL YEAR	CX 98 Regency EV Trofeo	D 4-138 (2.3) TBI D 6-189 (3.1) MPFI
H 1987	EZ Toronado Brougham	N 6-204 (3.3) MPFI
11th Position - ASSEMBLY PLANT	HN Delta 88 Royale	R 4-151 (2.5) TBI
12th thru 17th Positions - SEQUENCE NUMBER	HY Delta 88 Royale Brougham NF Calais S	T 6-189 (3.1) MPFI U 4-151 (2.5) TBI
A sequential serial number assigned by the	NK Calais International	Y 8-307 (5.0) 4BC
vehicle manufacturer.	NL Calais	9th Position - CHECK DIGIT
1988 OLDSMOBILE	NT Calais Supreme	A single number or the letter "X" used to verify the
1st Position - COUNTRY	WH Cutlass Supreme WM Cutlass	accuracy of the VIN.
1 United States	WR Cutlass Supreme International	10th Position - MODEL YEAR L 1990
2 Canada 2nd Position - MANUFACTURER	WS Cutlass Supreme SL	11th Position - ASSEMBLY PLANT
G General Motors	6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed	12th thru 17th Positions - SEQUENCE NUMBER
3rd Position - DIVISION	2 2 Dr HB 8 4 Dr S/W	A sequential serial number assigned by the
3 Oldsmobile	7th Position - RESTRAINT SYSTEM	vehicle manufacturer.
4th & 5th Positions - CAR LINE & SERIES AJ Ciera S & LS	Manual Belts Manual Belts (Built in SFTY)	1991 OLDSMOBILE
AM Ciera Brougham	3 Manual Belts (Built in SFTY - Driver Only)	1st Position - COUNTRY
AS Ciera GT	4 Automatic Belts	1 United States 2 Canada
BP Custom Cruiser CW 98 Regency Brougham	8th Position - ENGINE TYPE A 6-231 (3.8) 2BC Buick Design	J Japan
CX 98 Regency	C 6-231 (3.8) MPFI	2nd Position - MANUFACTURER
EZ Toronado Brougham	D 4-138 (2.3) TBI	G General Motors
GK Cutlass Salon & 442 GM Cutlass Supreme Brougham	N 6-204 (3.3) TBI R 4-151 (2.5) TBI	3rd Position - DIVISION 3 Oldsmobile
GR Cutlass Supreme	T 6-189 (3.1) TBI	4th & 5th Positions - CAR LINE & SERIES
HN Delta 88 Royale	U 4-151 (2.5) TBI	AJ Cutlass Ciera
HY Delta 88 Royale Brougham JC Firenza Std & S	W 6-173 (2.8) MPFI Chev Design Y 8-307 (5.0) 4BC	Cutlass Cruiser
JD Firenza GT, LC & LX	9th Position - CHECK DIGIT	AM Cutlass Ciera SL Cutlass Cruiser SL
NF Calais Std, ES & GT	A single number or the letter "X" used to verify the	BP Custom Cruiser S/W
NK Calais International NT Calais Supreme	accuracy of the VIN. 10th Position - MODEL YEAR	CV 98 Touring
WH Cutlass Supreme	K 1989	CX 98 Regency EZ Toronado Trofeo
WR Cutlass Supreme International	11th Position - ASSEMBLY PLANT	HN Delta 88 Royale
WS Cutlass Supreme SL 6th Position - BODY TYPE	12th thru 17th Positions - SEQUENCE NUMBER	HY Delta 88 Brougham
1 2 Dr Cpe 5 4 Dr Sed	A sequential serial number assigned by the vehicle manufacturer.	NF Calais S NK Calais GT International
2 2 Dr HB 8 4 Dr S/W		NT Calais SL
7th Position - RESTRAINT SYSTEM	1990 OLDSMOBILE	WH Cutlass Supreme
 Manual Belts Manual Belts (Built in SFTY) 	1st Position - COUNTRY 1 United States	WR Cutlass International WS Cutlass SL
3 Manual Belts (Built in SFTY - Driver Only)	2 Canada	WT Cutlass Supreme (Conv)
4 Automatic Belts	2nd Position - MANUFACTURER	6th Position - BODY TYPE
8th Position - ENGINE TYPE	G General Motors	1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W
A 6-231 (3.8) 2BC Buick Design C 6-231 (3.8) MPFI	3rd Position - DIVISION 3 Oldsmobile	3 2 Dr Conv
D 4-138 (2.3) TBI	4th & 5th Positions - CAR LINE & SERIES	7th Position - RESTRAINT SYSTEM
K 4-122 (2.0) TBI L 6-181 (3.0) TBI	AJ Cutlass Ciera	1 Manual Belts
R 4-151 (2.5) TBI	Cutlass Cruiser AM Cutlass Ciera SL	2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Air Bag)
U 4-151 (2.5) TBI	Cutlass Cruiser SL	4 Automatic Belts
W 6-173 (2.8) MPFI Y 8-307 (5.0) 4BC	AS Cutlass Ciera GT	8th Position - ENGINE TYPE
1 4-122 (2.0) TBI	BP Custom Cruiser CV 98 Regency Touring	A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI
3 6-231 (3.8) MPFI	CW 98 Regency Brougham	D 4-138 (2.3) TBI
9th Position - CHECK DIGIT A single number or the letter "X" used to verify the	CX 98 Regency EV Toronado Trofeo	D 6-189 (3.1) MPFI
accuracy of the VIN.	EV Toronado Troteo EZ Toronado	E 8-305 (5.0) TBI L 6-231 (3.8) MPFI
•	•	Cont.

VEHICLE IDENTIFICATION

4th & 5th Positions - CAR LINE & SERIES LeMans Luxury 1991 OLDSMOBILE (Cont.) Cutlass Ciera Grand Am Grand Prix 8th Position - ENGINE TYPE (Cont.) Cutlass Cruiser AM Κ 6-204 (3.3) MPFI CX 98 Regency 1 Catalina Std 4-151 (2.5) TBI 98 Regency Elite CW Catalina Safari 6-189 (3.1) MPFI Toronado Trofeo ΕZ N Bonneville 4-151 (2.5) TBI Р GR Aurora Grand Ville 6-207 (3.4) MPFI GS Aurora Grand Safari 9th Position - CHECK DIGIT HC 88 Regency Firebird Std 88 Royale LSS (97-99) A single number or the letter "X" used to verify the ΗN Firebird Esprit accuracy of the VIN. НΥ U Firebird Formula Cutlass (97-99) Firebird Trans Am 10th Position - MODEL YEAR Cutlass (97-99) Ventura Std 1991 Achieva Ζ Ventura Custom 11th Position - ASSEMBLY PLANT Alero GLS 3rd & 4th Positions - BODY TYPE 12th thru 17th Positions - SEQUENCE NUMBER NK Alero GX 17 2 Dr HB A sequential serial number assigned by the Alero 27 2 Dr Sed vehicle manufacturer. Alero Level I 4 Dr Sed 4 Dr S/W, 2 Seat Achieva **1992-93 OLDSMOBILE** Alero GL 1st Position - COUNTRY Alero GX United States Alero Level II 4 Dr S/W, 3 Seat 2 Canada 47 2 Dr HT Cutlass Supreme "S" Japan Intrique (98-00) 49 4 Dr HT WH 57 2 Dr HT 2nd Position - MANUFACTURER Intrigue GX (01-02) Cutlass (94-96) 67 2 Dr Conv General Motors Cutlass Supreme International 69 4 Dr Sed 3rd Position - DIVISION 87 2 Dr Cpe Cutlass Supreme Convertible Oldsmobile Intrique GL 5th Position - ENGINE TYPE 4th & 5th Positions - CAR LINE & SERIES 6-250 (4.1) 100HP Intrigue GLS 1BC Cutlass Ciera ΑJ 8-350 (5.7) 4BC 170HP 6th Position - BODY TYPE AM **Cutlass Cruiser** 8-350 (5.7) 4BC 200HP 2 Dr Cpe 4 Dr Sed ВP Custom Cruiser S/W 8-350 (5.7) 2BC 155HP 2 Dr Conv 8 4 Dr S/W CV 98 Touring Sedan 8-350 (5.7) 2BC 170HP 7th Position - RESTRAINT SYSTEM 98 Regency CX 8-400 (6.6) 2BC 190HP Manual Belts Toronado Trofeo F7 R 8-400 (6.6) 2BC 175HP 2 Manual Belts (Dual Air Bags) 88 Royale HN S 8-400 (6.6) 4BC 200HP Manual Belts (Driver Air Bag) 3 88 Royale LS HY 8-400 (6.6) 4BC 225HP Automatic Belts 1994-96 4 NF Achieva SI W 215HP 8-455 (7.4) 4BC Manual Belts (Dual Front & Front Side 8-455 (7.4) 290HP NI Achieva S 4BC Super Duty Air Bags) 1997-2002 WM Cutlass 8-455 (7.4) 4RC 250HP Automatic Belts (Driver Air Bag) 1994-96 6th Position - BODY TYPE 6th Position - MODEL YEAR Manual Belts (Dual Front & Front Side 4 Dr Sed 1974 2 Dr Cpe Air Bags) 2001-2002 2 Dr Conv 3 8 4 Dr S/W 6 Automatic Belts (Driver Air Bag) 1994-96 7th Position - ASSEMBLY PLANT Manual Belts (Dual Front & Front Side Air Bags) 2001-2002 7th Position - RESTRAINT SYSTEM 8th thru 13th Positions - SEQUENCE NUMBER Manual Belts A sequential serial number assigned by the Manual Belts (Dual Front, Front Side & Manual Belts (w/Pass & Driver Air Bag) 2 vehicle manufacturer. Rear Side Air Bags) Manual Belts (w/Driver Air Bag) 3 8th Position - ENGINE TYPE 1975 PONTIAC Automatic Belts Automatic Belts (w/Driver Air Bag) 4-138 (2.3) MPFI 5 1st Position - DIVISION 8-244 (4.0) MFI 8th Position - ENGINE TYPE Pontiac 4-138 (2.3) **MPFI** MPFI 4-138 (2.3) 2nd Position - CAR LINE & SERIES 6-207 (3.4L MFI 4-138 (2.3) MPFI Ventura SJ F 4-134 (2.2) MFI 8-305 (5.0) TBI Ε LeMans Std Н 6-211 (3.5L) MFI 6-231 (3.8) MPFI L LeMans Sport Cpe 6-189 (3.1) SFI 6-204 (3.3) MPFI Ν G Grand LeMans Κ 6-231 (3.8) MFI R 4-151 (2.5) TBI Grand Am 6-231 (3.8) MPF 6-189 (3.1) MPFI Т Κ Grand Prix 6-189 (3.1) Μ MPFI 6-207 (3.4) **MPFI** Х Catalina Std 6-207 (3.4) R MFI MPFI 6-231 (3.8) Catalina Safari 4-146 (2.4) MPF Р MPFI 3 4-138 (2.3) Bonneville Χ 6-207 (3.4) MPFI 9th Position - CHECK DIGIT Grand Safari 6-231 (3.8) SFI w/Supercharger Grand Ville Firebird Std A single number or the letter ``X" used to verify the 4-138 (2.3) MPFI S accuracy of the VIN 4-134 (2.2) MPFI Firebird Esprit 10th Position - MODEL YEAR 9th Position - CHECK DIGIT Firebird Formula U 1992 A single number or the letter "X" used to verify the Astre Std 1993 accuracy of the VIN. Firebird Trans Am 11th Position - ASSEMBLY PLANT 10th Position - MODEL YEAR Astre SJ Ventura Std R - 1994 W - 1998 2 - 2002 12th thru 17th Positions - SEQUENCE NUMBER Ζ S - 1995 X - 1999 3 - 2003 Ventura Custom A sequential serial number assigned by the T - 1996 Y - 2000 4 - 2004 vehicle manufacturer 3rd & 4th Positions - BODY TYPE 1 - 2001 V - 1997 2 Dr S/W 1994-04 OLDSMOBILE 11th Position - ASSEMBLY PLANT 17 2 Dr HB 27 29 1st Position - COUNTRY 12th thru 17th Positions - SEQUENCE NUMBER 2 Dr Sed 4 Dr Sed **United States** A sequential serial number assigned by the 35 4 Dr S/W. 2 Seat 5 United States vehicle manufacturer. 2 Dr HT Canada PONTIAC DIVISION 45 4 Dr S/W, 3 Seat Japan 2 Dr HT 2nd Position - MANUFACTURER 1974 PONTIAC 49 4 Dr HT General Motors 2 Dr HT 57 1st Position - DIVISION 3rd Position - DIVISION 67 2 Dr Conv Pontiac Oldsmobile 4 Dr Sed 2nd Position - CAR LINE & SERIES

LeMans Std

LeMans Sport

Cont.

2 Dr HB

2 Dr Cpe

GENERAL MOTORS

VEHICLE IDENTIFICATION

1980 PONTIAC	6th & 7th Positions - BODY TYPE	4 6-252 (4.1) 4BC Buick Design
1st Position - DIVISION	08 2 Dr HB 68 4 Dr HB	5 4-151 (2.5) 2BC
2 Pontiac	27 2 Dr Cpe 69 4 Dr Sed 35 4 Dr S/W 87 2 Dr Cpe	7 8-305 (5.0) TBI
2nd Position - CAR LINE & SERIES	37 2 Dr Cpe	9th Position - CHECK DIGIT A single number or the letter "X" used to verify the
D LeMans Std	8th Position - ENGINE TYPE	accuracy of the VIN.
LeMans Safari Std E Sunbird	A 6-231 (3.8) 2BC Buick Design	10th Position - MODEL YEAR
F Grand LeMans	G 4-112 (1.8) 2BC Chev Design	C 1982
Grand LeMans Safari	H 8-305 (5.0) 4BC Chev Design J 8-267 (4.4) 2BC	11th Position - ASSEMBLY PLANT
G Grand Am	K 6-229 (3.8) 2BC	12th thru 17th Positions - SEQUENCE NUMBER
H Grand Prix SJ J Grand Prix Std	N 8-350 (5.7) Dsl Olds Design	A sequential serial number assigned by the
K Grand Prix LJ	S 8-265 (4.3) 2BC T 8-301 (4.9) 4BC Turbocharged	vehicle manufacturer.
L Catalina Std	T 8-301 (4.9) 4BC Turbocharged W 8-301 (4.9) 4BC	1983 PONTIAC
Catalina Safari M Sunbird	X 6-173 (2.8) 2BC Chev Design 115HP	1st Position - COUNTRY
N Bonneville Std	8-350 (5.7) 4BC	1 United States 2 Canada
Bonneville Safari	Y 8-307 (5.0) 4BC Olds Design Z 6-173 (2.8) 2BC Chev Design 135HP	2nd Position - MANUFACTURER
R Bonneville Brougham	5 4-151 (2.5) 2BC	G General Motors
S Firebird Std T Firebird Esprit	9 4-98 (1.6) 2BC Chev Design	3rd Position - DIVISION
V Firebird Formula	9th Position - CHECK DIGIT	2 Pontiac
W Firebird Trans Am	A single number or the letter "X" used to verify the accuracy of the VIN.	4th Position - RESTRAINT SYSTEM
Y Phoenix Std Z Phoenix LJ	10th Position - MODEL YEAR	A Manual Belts B Automatic Belts
3rd & 4th Positions - BODY TYPE	B 1981	5th Position - CAR LINE & SERIES
07 2 Dr HB 37 2 Dr Cpe	11th Position - ASSEMBLY PLANT	B J2000 Std
19 4 Dr Sed 68 4 Dr HB	12th thru 17th Positions - SEQUENCE NUMBER	C J2000 LE
27 2 Dr Cpe 69 4 Dr Sed	A sequential serial number assigned by the	D J2000 SE
35 4 Dr S/W 87 2 Dr Cpe	vehicle manufacturer.	F 6000 Std G 6000 LE
5th Position - ENGINE TYPE A 6-231 (3.8) 2BC Buick Design	1982 PONTIAC	H 6000 STE
H 8-305 (5.0) 4BC Chev Design	1st Position - COUNTRY	J Grand Prix Std
K 6-229 (3.8) 2BC Chev Design	1 United States	K Grand Prix LJ L T1000
N 8-350 (5.7) Dsl Olds Design R 8-350 (5.7) 4BC Olds Design	2 Canada	Parisienne Std
S 8-265 (4.3) 2BC	2nd Position - MANUFACTURER G General Motors	N Bonneville Std
T 8-301 (4.9) 4BC Turbocharged	3rd Position - DIVISION	Parisienne Brougham P Grand Prix Brougham
V 4-151 (2.5) 2BC W 8-301 (4.9) 4BC	2 Pontiac	P Grand Prix Brougham R Bonneville Brougham
X 8-350 (5.7) 4BC Chev Design	4th Position - RESTRAINT SYSTEM	S Firebird Std
5 4-151 (2.5) 2BC	A Manual Belts	T Phoenix SJ
7 6-173 (2.8) 2BC Chev Design	B Automatic Belts C Air Bags	Parisienne Brougham W Firebird Trans Am
6th Position - MODEL YEAR	5th Position - CAR LINE & SERIES	X Firebird Special Edition
A 1980 7th Position - ASSEMBLY PLANT	B J2000 Std	Y Phoenix Std
8th thru 13th Positions - SEQUENCE NUMBER	C J2000 LE	Z Phoenix LJ
A sequential serial number assigned by the	D J2000 SE F 6000 Std	6th & 7th Positions - BODY TYPE 08 2 Dr HB 68 4 Dr HB
vehicle manufacturer.	G 6000 LE	19 4 Dr Sed 69 4 Dr Sed
1981 PONTIAC	J Grand Prix Std	27 2 Dr Cpe 77 2 Dr HB
1st Position - COUNTRY	K Grand Prix LJ L T1000	35 4 Dr S/W 87 2 Dr Cpe 37 2 Dr Cpe
1 United States	N Bonneville Std	8th Position - ENGINE TYPE
2 Canada	P Grand Prix Brougham	A 6-231 (3.8) 2BC Buick Design
2nd Position - MANUFACTURER	R Bonneville Brougham S Firebird Std	B 4-122 (2.0) 2BC Chev Design
G General Motors 3rd Position - DIVISION	T Phoenix SJ	C 4-98 (1.6) 2BC Chev Design D 4-110 (1.8) Dsl Isuzu Design
2 Pontiac	W Firebird Trans Am	F 4-151 (2.5) 2BC
4th Position - RESTRAINT SYSTEM	X Firebird Special Edition Y Phoenix Std	H 8-305 (5.0) 4BC Chev Design
A Manual Belts	Y Phoenix Std Z Phoenix LJ	L 6-173 (2.8) 2BC Chev Design N 8-350 (5.7) Dsl Olds Design
B Automatic Belts	6th & 7th Positions - BODY TYPE	P 4-122 (2.0) TBI Chev Design
C Air Bags	08 2 Dr HB 68 4 Dr HB	R 4-151 (2.5) TBI
5th Position - CAR LINE & SERIES D LeMans Std	19 4 Dr Sed 69 4 Dr Sed	S 8-305 (5.0) TBI Chev Design
LeMans Safari Std	27 2 Dr Cpe 77 2 Dr HB 35 4 Dr S/W 87 2 Dr Cpe	T 6-262 (4.3) Dsl Olds Design X 6-173 (2.8) 2BC Chev Design 115HP
F Grand LeMans	37 2 Dr Cpe	Z 6-173 (2.8) 2BC Chev Design 135HP
Grand LeMans Safari J Grand Prix Std	8th Position - ENGINE TYPE	0 4-112 (1.8) TBI
K Grand Prix LJ	A 6-231 (3.8) 2BC Buick Design	1 6-173 (2.8) 2BC Chev Design 2 4-151 (2.5) TBI
L Catalina Std	C 4-98 (1.6) 2BC Chev Design F 4-151 (2.5) 2BC	2 4-151 (2.5) TBI 4 6-252 (4.1) 4BC
Catalina Safari M T1000	G 4-112 (1.8) 2BC Chev Design	5 4-151 (2.5) 2BC
M T1000 N Bonneville Std	H 8-305 (5.0) 4BC	9 6-229 (3.8) 2BC Chev Design
Bonneville Safari	J 8-267 (4.4) 2BC	9th Position - CHECK DIGIT
P Grand Prix Brougham	N 8-350 (5.7) Dsl Olds Design R 4-151 (2.5) TBI	A single number or the letter "X" used to verify the accuracy of the VIN.
R Bonneville Brougham S Firebird Std	T 6-262 (4.3) Dsl Olds Design	10th Position - MODEL YEAR
T Firebird Esprit	X 6-173 (2.8) 2BC Chev Design 115HP Z 6-173 (2.8) 2BC Chev Design 135HP	D 1983
V Firebird Formula W Firebird Trans Am	Z 6-173 (2.8) 2BC Chev Design 135HP 0 4-112 (1.8) EFI	11th Position - ASSEMBLY PLANT
Y Phoenix Std	1 6-173 (2.8) 2BC Chev Design	12th thru 17th Positions - SEQUENCE NUMBER
Z Phoenix LJ	2 4-151 (2.5) TBI	A sequential serial number assigned by the vehicle manufacturer.
	•	Cont.

GENERAL MOTORS

VEHICLE IDENTIFICATION	VIN DECODING	GENERAL MOTORS
4004 BONTIAO	C. Crand Driv Draveham	Eth Decition CEDIEC
1984 PONTIAC	G Grand Prix Brougham J Sunbird 2000	5th Position - SERIES B Sunbird 2000
1st Position - COUNTRY	N Grand Am	C Sunbird 2000 LE
1 United States	P Fiero	D Sunbird 2000 SE
2 Canada	T T1000	E Fiero Cpe
2nd Position - MANUFACTURER	5th Position - SERIES	Grand Am Std
G General Motors	B Sunbird 2000 Std	6000 SE F Fiero SE
3rd Position - DIVISION 2 Pontiac	C Sunbird 2000 LE D Sunbird 2000 SE	6000 Std
4th Position - RESTRAINT SYSTEM	E Fiero Cpe	G Fiero GT Sport Cpe
A Manual Belts	Grand Am Std	6000 LE
5th Position - CAR LINE & SERIES	F Fiero SE	H 6000 STE
B J2000 Std	6000 Std	J Grand Prix Std
C J2000 LE	G Fiero GT	K Grand Prix LE L Parisienne Std (Body Type 35, 69)
D J2000 SE	6000 LE H 6000 STE	L Parisienne Std (Body Type 35, 69) T1000 (Body Type 08, 68)
E Fiero Cpe	J Grand Prix Std	M Fiero Sport Cpe
F Fiero SE Cpe (Body Type 37)	K Grand Prix LE	N Bonneville Std
6000 Std (Body Type 19-27-35) G 6000 LE	L Parisienne Std (Body Type 35, 69)	P Grand Prix Brougham
H 6000 STE	T1000 (Body Type 08, 68)	R Bonneville Brougham S Bonneville LE (Body Type 69)
J Grand Prix Std	M Fiero Sport Cpe N Bonneville Std	S Bonneville LE (Body Type 69) Firebird Std (Body Type 87)
K Grand Prix LE	P Grand Prix Brougham	T Parisienne Brougham
L Parisienne Std (Body Type 35-69)	R Bonneville Brougham	U Sunbird 2000 GT
T1000 (Body Type 08-68) M Fiero Sport Cpe	S Bonneville LE (Body Type 69)	V Grand Am LE
	Firebird Std (Body Type 87)	W Firebird Trans Am
5th Position - CAR LINE & SERIES (Cont.) N Bonneville Std	T Parisienne Brougham	Grand Am SE
P Grand Prix Brougham	V Grand Am LE W Firebird Trans Am	X Firebird Special Edition 6th & 7th Positions - BODY TYPE
R Bonneville Brougham	X Firebird Trans Am X Firebird Special Edition	08 2 Dr HB 68 4 Dr HB
S Bonneville LE (Body Type 69)	6th & 7th Positions - BODY TYPE	19 4 Dr Sed 69 4 Dr Sed
Firebird (Body Type 87)	08 2 Dr HB 67 2 Dr Conv	27 2 Dr Cpe 77 2 Dr HB
T Parisienne Brougham (Body Type 69) Phoenix SE (Body Type 37)	19 4 Dr Sed 68 4 Dr HB	35 4 Dr S/W 87 2 Dr Cpe
W Firebird Trans Am	27 2 Dr Cpe 69 4 Dr Sed	37 2 Dr Cpe 97 2 Dr Cpe
X Firebird Special Edition	35 4 Dr S/W 77 2 Dr HB	67 2 Dr Conv
Y Phoenix Std	37 2 Dr Cpe 87 2 Dr Cpe	8th Position - ENGINE TYPE A 6-231 (3.8) 2BC Buick Design
Z Phoenix LE	8th Position - ENGINE TYPE A 6-231 (3.8) 2BC Buick Design	B 6-231 (3.8) SFI
6th & 7th Positions - BODY TYPE	C 4-98 (1.6) 2BC Chev Design	C 4-98 (1.6) 2BC Chev Design
08 2 Dr HB 67 2 Dr Conv	D 4-110 (1.8) Dsl Isuzu Design	F 8-305 (5.0) TPFI
19 4 Dr Sed 68 4 Dr HB	F 8-305 (5.0) TPFI	G 8-305 (5.0) 4BC Chev Design
27 2 Dr Cpe 69 4 Dr Sed 35 4 Dr S/W 77 2 Dr HB	G 8-305 (5.0) 4BC Chev Design HO	H 8-305 (5.0) 4BC Chev Design
37 2 Dr Cpe 87 2 Dr Cpe	H 8-305 (5.0) 4BC Chev Design	J 4-112 (1.8) MPFI Turbo L 6-181 (3.0) MPFI
8th Position - ENGINE TYPE	J 4-112 (1.8) MPFI Turbo L 6-181 (3.0) MPFI	O 4-112 (1.8) TBI
A 6-231 (3.8) 2BC Buick Design	N 8-350 (5.7) Dsl Olds Design	P 4-122 (2.0) TBI
B 4-122 (2.0) 2BC Chev Design	P 4-122 (2.0) TBI	R 4-151 (2.5) TBI
C 4-98 (1.6) 2BC Chev Design	R 4-151 (2.5) TBI	S 6-173 (2.8) MPFI
D 4-110 (1.8) Dsl Isuzu Design	S 6-173 (2.8) MPFI	U 4-151 (2.5) TBI
G 8-305 (5.0) 4BC Chev Design H 8-305 (5.0) 4BC Chev Design	T 6-262 (4.3) Dsl Olds Design	W 6-173 (2.8) MPFI X 6-173 (2.8) 2BC Chev Design
H 8-305 (5.0) 4BC Chev Design J 4-112 (1.8) TBI	U 4-151 (2.5) TBI W 6-173 (2.8) MPFI	Y 8-307 (5.0) 4BC Olds Design
L 6-173 (2.8) 2BC Chev Design	X 6-173 (2.8) 2BC Chev Design	Z 6-262 (4.3) TBI
N 8-350 (5.7) Dsl Olds Design	Z 6-262 (4.3) TBI Chev Design	0 4-112 (1.8) TBI
P 4-122 (2.0) TBI	0 4-112 (1.8) TBI	2 4-151 (2.5) TBI
R 4-151 (2.5) TBI	2 4-151 (2.5) TBI	3 6-231 (3.8) SFI 9 6-173 (2.8) MPFI
T 6-262 (4.3) Dsl Olds Design X 6-173 (2.8) 2BC Chev Design 115HP	6 8-350 (5.7) 4BC 9 6-173 (2.8) MPFI	9 6-173 (2.8) MPFI 9th Position - CHECK DIGIT
Z 6-173 (2.8) 2BC Chev Design 135HP	9th Position - CHECK DIGIT	A single number or the letter "X" used to verify the
0 4-112 (1.8) TBI	A single number or the letter "X" used to verify the	accuracy of the VIN.
1 6-173 (2.8) 2BC Chev Design	accuracy of the VIN.	10th Position - MODEL YEAR
2 4-151 (2.5) TBI	10th Position - MODEL YEAR	G 1986
9th Position - CHECK DIGIT	F 1985	11th Position - ASSEMBLY PLANT
A single number or the letter "X" used to verify the	11th Position - ASSEMBLY PLANT	12th thru 17th Positions - SEQUENCE NUMBER
accuracy of the VIN.	12th thru 17th Positions - SEQUENCE NUMBER	A sequential serial number assigned by the
10th Position - MODEL YEAR E 1984	A sequential serial number assigned by the vehicle manufacturer.	vehicle manufacturer.
11th Position - ASSEMBLY PLANT		1987 PONTIAC
	1986 PONTIAC	1st Position - COUNTRY
12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the	1st Position - COUNTRY	1 United States
vehicle manufacturer.	1 United States	2 Canada
	2 Canada	2nd Position - MANUFACTURER G General Motors
1985 PONTIAC	2nd Position - MANUFACTURER G General Motors	G General Motors 3rd Position - DIVISION
1st Position - COUNTRY	3rd Position - DIVISION	2 Pontiac
1 United States 2 Canada	2 Pontiac	4th & 5th Positions - CAR LINE
2 Canada 2nd Position - MANUFACTURER	4th Position - CAR LINE	AE Pontiac 6000 SE
G General Motors	A 6000	AF Pontiac 6000 Std
3rd Position - DIVISION	B Parisienne	AG Pontiac 6000 LE
2 Pontiac	F Firebird	BL Parisienne Std FS Firebird Std
4th Position - CAR LINE	G Grand Prix Brougham J Sunbird 2000	FW Firebird Std FW Firebird Trans AM
A 6000	N Grand Am	GJ Grand Prix Std
B Parisienne	P Fiero	GK Grand Prix LE
F Firebird	T T1000	GP Grand Prix Brougham Cont.
		Cont.

VEHICLE IDENTIFICATION

1007 DONTIAO (O	6th Position - BODY TYPE	W 6-173 (2.8) MPFI
1987 PONTIAC (Cont.)	1 2 Dr Cpe 5 4 Dr Sed	Y 8-307 (5.0) 4BC
4th & 5th Positions - CAR LINE (Cont.)	2 2 Dr HB 8 4 Dr S/W	6 4-98 (1.6) TBI
HX Bonneville Std	3 2 Dr Conv	7 6-231 (3.8) TBI
HZ Bonneville LE JB Sunbird Std	7th Position - RESTRAINT SYSTEM	8 8-350 (5.7) TPFI
JD Sunbird SE	1 Manual Belts	9th Position - CHECK DIGIT
JU Sunbird GT	Manual Belts (Built in SFTY)	A single number or the letter "X" used to verify the
NE Grand Am Std	3 Manual Belts (Built in SFTY - Driver Only)	accuracy of the VIN.
NV Grand Am LE	4 Automatic Belts	10th Position - MODEL YEAR
NW Grand Am SE	8th Position - ENGINE TYPE	K 1989
PE Fiero SE	C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI	11th Position - ASSEMBLY PLANT
PF Fiero Sport	D 4-138 (2.3) MPFI E 8-305 (5.0) TBI	12th thru 17th Positions - SEQUENCE NUMBER
PG Fiero GT PM Fiero Std	F 8-305 (5.0) TPFI	A sequential serial number assigned by the
TL Pontiac 1000	K 4-122 (2.0) TBI	vehicle manufacturer.
6th Position - BODY TYPE	R 4-151 (2.5) TBI	1990 PONTIAC
1 2 Dr Cpe 5 4 Dr Sed	S 6-173 (2.8) MPFI	1st Position - COUNTRY
2 2 Dr HB 8 4 Dr S/W	U 4-151 (2.5) TBI	1 United States
3 2 Dr Conv	W 6-173 (2.8) MPFI Y 8-307 (5.0) 4BC Olds Design	2 Canada
7th Position - RESTRAINT SYSTEM	3 6-231 (3.8) SFI	2nd Position - MANUFACTURER
1 Manual Belts	6 4-98 (1.6) TBI	G General Motors
2 Manual Belts (Built in SFTY)	9 6-173 (2.8) MPFI	3rd Position - DIVISION
3 Manual Belts (Built in SFTY - Driver Only) 4 Automatic Belts	9th Position - CHECK DIGIT	2 Pontiac
8th Position - ENGINE TYPE	A single number or the letter "X" used to verify the	4th & 5th Positions - CAR LINE AF 6000
A 6-231 (3.8) 2BC Buick Design	accuracy of the VIN.	FS Firebird Std
C 4-98 (1.6) 2BC Chev Design	10th Position - MODEL YEAR	FW Firebird Trans Am
F 8-305 (5.0) TPFI	J 1988	HX Bonneville LE
H 8-305 (5.0) 4BC Chev Design	11th Position - ASSEMBLY PLANT	HY Bonneville SSE
K 4-122 (2.0) TBI	12th thru 17th Positions - SEQUENCE NUMBER	HZ Bonneville SE
L 6-181 (3.0) MPFI	A sequential serial number assigned by the vehicle manufacturer.	JB Sunbird 2000
M 4-122 (2.0) TBI R 4-151 (2.5) TBI		JD Sunbird 2000 SE JU Sunbird GT
S 6-173 (2.8) MPFI	1989 PONTIAC	JU Sunbird GT NE Grand Am LE
U 4-151 (2.5) TBI	1st Position - COUNTRY	NW Grand Am SE
W 6-173 (2.8) MPFI	1 United States	TN LeMans Std
Y 8-307 (5.0) 4BC Olds Design	2 Canada	TS LeMans GSE
Z 6-262 (4.3) TBI	2nd Position - MANUFACTURER	TX LeMans Aero Coupe
3 6-231 (3.8L) SFI	G General Motors	WJ Grand Prix Std
8 8-350 (5.7) TPFI 9 6-173 (2.8) MPFI	3rd Position - DIVISION	WK Grand Prix LE
9 6-173 (2.8) MPFI 9th Position - CHECK DIGIT	2 Pontiac	WP Grand Prix SE WT Grand Prix STE
A single number or the letter "X" used to verify the	4th & 5th Positions - CAR LINE AE Pontiac 6000 SE	6th Position - BODY TYPE
accuracy of the VIN.	AE Pontiac 6000 SE AF Pontiac 6000	1 2 Dr Cpe 5 4 Dr Sed
10th Position - MODEL YEAR	AG Pontiac 6000 LE	2 2 Dr HB 8 4 Dr S/W
H 1987	BL Safari	3 2 Dr Conv
11th Position - ASSEMBLY PLANT	FS Firebird Std	7th Position - RESTRAINT SYSTEM
12th thru 17th Positions - SEQUENCE NUMBER	FW Firebird Trans Am	1 Manual Belts
A sequential serial number assigned by the	HX Bonneville LE	2 Manual Belts (Built in SFTY)
vehicle manufacturer.	HY Bonneville SSE HZ Bonneville SE	Manual Belts (Driver Inflatable) Automatic Belts
1988 PONTIAC	JB Sunbird 2000	
1st Position - COUNTRY	JD Sunbird 2000 SE	8th Position - ENGINE TYPE A 4-138 (2.3) MPFI
1 United States	JU Sunbird GT	C 6-231 (3.8) MPFI
2 Canada	NE Grand Am LE	D 4-138 (2.3) MPFI
2nd Position - MANUFACTURER	NW Grand Am SE	D 6-189 (3.1) MPFI
G General Motors	TN LeMans Std	
		E 8-305 (5.0) TBI
3rd Position - DIVISION	TR LeMans SE	F 8-305 (5.0) TPFI
2 Pontiac	TR LeMans SE TS LeMans GSE	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI
2 Pontiac 4th & 5th Positions - CAR LINE	TR LeMans SE TS LeMans GSE	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN.
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable)	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JU Sunbird GT NE Grand Am Std	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std JD Sunbird St JU Sunbird GT NE Grand Am Std NV Grand Am LE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std JD Sunbird GT NE Grand Am Std NV Grand Am LE NW Grand Am SE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird GT NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville SE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird GT NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE PM Fiero Std	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI E 8-305 (5.0) TBI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1991 PONTIAC 1st Position - COUNTRY
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird GT NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE PM Fiero Std TN LeMans Std	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI E 8-305 (5.0) TBI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI M 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1991 PONTIAC 1st Position - COUNTRY 1 United States
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville SE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird GT NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE PM Fiero Std	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI E 8-305 (5.0) TBI F 8-305 (5.0) TBI F 8-305 (5.0) TBI K 4-122 (2.0) TBI M 4-122 (2.0) TBI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1991 PONTIAC 1st Position - COUNTRY 1 United States 2 Canada
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville SE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird SE JU Sunbird ST NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE PM Fiero Std TN LeMans Std TR LeMans Std TX LeMans Aero Coupe WJ Grand Portix	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI E 8-305 (5.0) TBI F 8-305 (5.0) TBI F 8-305 (5.0) TBI F 4-122 (2.0) TBI M 4-122 (2.0) TBI M 4-121 (2.5) TBI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI M 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1991 PONTIAC 1st Position - COUNTRY 1 United States
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville LE HZ Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird GT NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE PM Fiero Std TN LeMans Std TR LeMans SE TX LeMans Aero Coupe WJ Grand Prix WK Grand Prix LE	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI E 8-305 (5.0) TBI F 8-305 (5.0) TBI F 8-305 (5.0) TBI F 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI S 6-173 (2.8) MPFI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1991 PONTIAC 1st Position - COUNTRY 1 United States 2 Canada 3 Mexico
2 Pontiac 4th & 5th Positions - CAR LINE AE Pontiac 6000 SE AF Pontiac 6000 Std AG Pontiac 6000 LE BL Parisienne Std FS Firebird Std FW Firebird Trans Am HW Bonneville SSE HX Bonneville SE JB Sunbird Std JD Sunbird Std JD Sunbird SE JU Sunbird ST NE Grand Am Std NV Grand Am LE NW Grand Am SE PE Fiero SE PM Fiero Std TN LeMans Std TX LeMans Std TX LeMans Aero Coupe WJ Grand Prix	TR LeMans SE TS LeMans GSE TX LeMans Aero Coupe WJ Grand Prix Std WK Grand Prix LE WP Grand Prix LE WP Grand Prix SE 6th Position - BODY TYPE 1 2 Dr Cpe 5 4 Dr Sed 2 2 Dr HB 8 4 Dr S/W 3 2 Dr Conv 7th Position - RESTRAINT SYSTEM 1 Manual Belts 2 Manual Belts (Built in SFTY) 3 Manual Belts (Driver Inflatable) 4 Automatic Belts 8th Position - ENGINE TYPE A 4-138 (2.3) MPFI C 6-231 (3.8) MPFI C 6-231 (3.8) MPFI D 4-138 (2.3) MPFI E 8-305 (5.0) TBI F 8-305 (5.0) TBI F 8-305 (5.0) TBI F 4-122 (2.0) TBI M 4-122 (2.0) TBI M 4-121 (2.5) TBI	F 8-305 (5.0) TPFI K 4-122 (2.0) TBI M 4-122 (2.0) TBI R 4-151 (2.5) TBI T 6-189 (3.1) MPFI U 4-151 (2.5) TBI 6 4-98 (1.6) TBI 8 8-350 (5.7) TPFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR L 1990 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer. 1991 PONTIAC 1st Position - COUNTRY United States C Canada Mexico J Japan

1991 PONTIAC (Cont.)	JC Sunbird Std	H 4-122 (2.0) MPFI
2nd Position - MANUFACTURER	JD Sunbird GT	L 6-231 (3.8) SFI
	NE Grand Am SE	M 6-189 (3.1) MPFI
G General Motors	NW Grand Am GT	P 8-350 (5.7) MPFI
3rd Position - DIVISION	TN LeMans Std	S 6-207 (3.4) SFI
2 Pontiac	TR LeMans SE	T 6-189 (3.1) MPFI
4th & 5th Positions - CAR LINE	TS LeMans GSE	X 6-207 (3.4) MPFI
	TX LeMans Coupe	1 6-231 (3.8) SFI w/Supercharger
AF 6000	WH Grand Prix LE	3 4-138 (2.3) MPFI
FS Firebird Std	WJ Grand Prix SE	(- /
FW Firebird Trans Am		9th Position - CHECK DIGIT
HX Bonneville LE	WP Grand Prix GT	A single number or the letter "X" used to verify the
HZ Bonneville SE	WT Grand Prix STE	accuracy of the VIN.
JB Sunbird 2000	6th Position - BODY TYPE	10th Position - MODEL YEAR
JD Sunbird 2000 SE	1 2 Dr Cpe 5 4 Dr Sed	
JU Sunbird GT	2 2 Dr HB 6 4 Dr HB	R 1994
NE Grand Am LE	3 2 Dr Conv 8 4 Dr S/W	11th Position - ASSEMBLY PLANT
		12th thru 17th Positions - SEQUENCE NUMBER
NW Grand Am SE	7th Position - RESTRAINT SYSTEM	A sequential serial number assigned by the
TN LeMans Std	1 Manual Belts	vehicle manufacturer.
TS LeMans GSE	Manual Belts (Built in SFTY)	
TX LeMans Aero Coupe	3 Manual Belts (Driver Air Bag)	1995-05 PONTIAC
WJ Grand Prix Std	4 Automatic Belts	
WK Grand Prix LE	5 Automatic Belts (w/Air Bag)	1st Position - COUNTRY
WP Grand Prix SE	6 Automatic Belts (Dual Air Bags)	1, 5 United States
WT Grand Prix STE	` ",	2 Canada
	8th Position - ENGINE TYPE	3 Mexico
6th Position - BODY TYPE	A 4-138 (2.3) MPFI	6 Australia
1 2 Dr Cpe 5 4 Dr Sed	D 4-138 (2.3) MPFI	J Japan
2 2 Dr HB 6 4 Dr HB	E 8-305 (5.0) TBI	K Korea
3 2 Dr Conv 8 4 Dr S/W	F 8-305 (5.0) TPFI	Y Nummi
7th Position - RESTRAINT SYSTEM	H 4-122 (2.0) MPFI	
	L 6-231 (3.8) MPFI	2nd Position - MANUFACTURER
1 Manual Belts	N 6-204 (3.3) MPFI	G General Motors
2 Manual Belts (Built in SFTY)	R 6-207 (3.4) MPFI	Y Nummi
3 Manual Belts (Driver Air Bag)		3rd Position - DIVISION
4 Automatic Belts		2 Pontiac
8th Position - ENGINE TYPE	X 6-207 (3.4) MPFI	
A 4-138 (2.3) MPFI	1 6-231 (3.8) MPFI	4th & 5th Positions - CAR LINE
C 6-231 (3.8) MPFI	3 4-138 (2.3) MPFI	FS Firebird
D 4-138 (2.3) MPFI	6 4-98 (1.6) TBI	FV Firebird Formula
	8 8-350 (5.7) MPFI	G6 G6 GT
E 8-305 (5.0) TBI	9th Position - CHECK DIGIT	HX Bonneville SE
F 8-305 (5.0) TPFI		HY Bonneville SLE
K 4-122 (2.0) TBI	A single number or the letter "X" used to verify the	HZ Bonneville SSE, GXP
R 4-151 (2.5) TBI	accuracy of the VIN.	
T 6-189 (3.1) MPFI	10th Position - MODEL YEAR	NE Grand Am SE
X 6-207 (3.4) MPFI	N 1992	NV Grand Am GT1
6 4-98 (1.6) TBI	P 1993	NW Grand Am GT
8 8-350 (5.7) TPFI YPE	1	JB Sunfire
A 4-138 (2.3) MPFI	11th Position - ASSEMBLY PLANT	JD Sunfire GT
C 6-231 (3.8) MPFI	12th thru 17th Positions - SEQUENCE NUMBER	SL Vibe
	A sequential serial number assigned by the	SN Vibe GT
D 4-138 (2.3) MPFI	vehicle manufacturer.	SM Vibe AWD
E 8-305 (5.0) TBI	vollidio mandiadiardi.	VX GTO
F 8-305 (5.0) TPFI	1994 PONTIAC	WC Grand Prix
K 4-122 (2.0) TBI		WJ Grand Prix SE
R 4-151 (2.5) TBI	1st Position - COUNTRY	
T 6-189 (3.1) MPFI	1 United States	WM Grand Prix
X 6-207 (3.4) MPFI	2 Canada	WP Grand Prix GT
6 4-98 (1.6) TBI	3 Mexico	WR Grand Prix GTP
8 8-350 (5.7) TPFI	J Japan	WS Grand Prix GT2
9th Position - CHECK DIGIT	2nd Position - MANUFACTURER	6th Position - BODY TYPE
	G General Motors	F69 4 Dr Sed 2 2 Dr HB
A single number or the letter "X" used to verify the		G69 4 Dr Sed 3 2 Dr Conv
accuracy of the VIN.	3rd Position - DIVISION	H69 4 Dr Sed 5 4 Dr Sed
10th Position - MODEL YEAR	2 Pontiac	M69 4 Dr Sed 6 4 Dr HB
M 1991	4th & 5th Positions - CAR LINE	
11th Position - ASSEMBLY PLANT	FS Firebird	1 2 Dr Cpe 8 4 Dr S/W
	FV Firebird Formula	7th Position - RESTRAINT SYSTEM
12th thru 17th Positions - SEQUENCE NUMBER	HX Bonneville SE	1 Manual Belts
A sequential serial number assigned by the	HZ Bonneville SSE	Manual Belts (Built in SFTY)
vehicle manufacturer.		3 Manual Belts (Driver Air Bag)
1000 00 BONELLO	JB Sunbird LE	4 Automatic Belts
1992-93 PONTIAC	JL Sunbird SE	5 Automatic Belts (w/Air Bag)
1st Position - COUNTRY	NE Grand Am SE	6 Automatic Belts (Dual Air Bags),
1 United States	NW Grand Am GT	Manual Belts (Dual Front, Side Air Bags)
2 Canada	WJ Grand Prix SE	7 Manual Belts (Dual Front, Front Side & Rear
	WM Grand Prix	Air Bags)
3 Mexico	6th Position - BODY TYPE	<i>o</i> ,
J Japan	1 2 Dr Cpe 5 4 Dr Sed	8th Position - ENGINE TYPE
K Korea	2 2 Dr HB 6 4 Dr HB	A 6-279 (4.6) MFI
2nd Position - MANUFACTURER	3 2 Dr Conv 8 4 Dr S/W	C 5.3L SFI V8
G General Motors		D 4-138 (2.3) MPFI
3rd Position - DIVISION	7th Position - RESTRAINT SYSTEM	E 6-207 (3.4L) MFI
	1 Manual Belts	F 4-134 (2.2) MFI
2 Pontiac	Manual Belts (Built in SFTY)	G 8-350 (5.7) MFI
4th & 5th Positions - CAR LINE	3 Manual Belts (Driver Air Bag)	/- /
FS Firebird Std	4 Automatic Belts	J 6-189 (3.1) SFI
FW Firebird Trans Am	5 Automatic Belts (w/Air Bag)	K 6-231 (3.8) MPFI
HX Bonneville SE	6 Automatic Belts (WAll Bags)	L 4-110 (1.8) MFI
HY Bonneville SSEi		M 6-189 (3.1) MPFI
HZ Bonneville SSE	8th Position - ENGINE TYPE	P 8-350 (5.7) MPFI
	A 4-138 (2.3) MPFI	S 6-207 (3.4) SFI
JB Sunbird SE	D 4-138 (2.3) MPFI	_
		Cont.

VEHICLE IDENTIFICATION

GENERAL MOTORS 1995-05 PONTIAC (Cont.) 8th Position - ENGINE TYPE (Cont.) 4-146 (2.4) MPFI U 8-364 (6.0) MFI 6-207 (3.4) MPFI 8-279 (4.6) MFI 6-231 (3.8) SFI w/Supercharger 2 6-231 (3.8) MFI 4-134 (2.2) **MPFI** 4 6-231 (3.8) MFI w/Supercharger 4-110 (1.8) MFI 6-211 (3.5) MFI 9th Position - CHECK DIGIT A single number or the letter "X" used to verify the accuracy of the VIN. 10th Position - MODEL YEAR 1995 1999 3 2003 1996 2000 4 2004 1997 2001 5 2005 W 1998 2 2002 11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer **2006-09 PONTIAC** (exc G8) 1st Position - COUNTRY Korea 1, 5 United States 6 Australia 2nd Position - MANUFACTURER

General Motors

L General Motors Daewoo Auto and Technology Company

Nummi

3rd Position - MAKE/DIVISION

Pontiac (KL2)

4th & 5th Positions - CAR LINE

G5 GT AL G5 GT AN G5 GT D Base LS S G G6 G6 SE G6 SE1 G6 GT G6 GTP SE SX M

MB Solstice Sport Solstice GXP MG

Solstice Street Edition Special w/Base Engine MK

MN Solstice Base Engine w/Auto Trans

Vibe AWD SM

```
SN
    Vibe GT
    G3
```

VX GTO W WP Grand Prix GT1, GT2

WR Grand Prix GTP, GXP

6th Position - BODY TYPE F69 4 Dr Sedan G69 4 Dr Sedan

H37 2 Dr Coupe H67 2 Dr Conv H69 4 Dr Sedan M37 2 Dr Coupe

M67 2 Dr Conv M69 2 Dr Coupe M69 4 Dr Sedan

2 Dr Coupe (37) 4 Dr Sedan (69) 2 Dr Coupe

2 Dr Conv/Sport Coupe 3

4 Dr Sedan 4 Dr Hatchback 4 Dr S/W 8

7th Position - RESTRAINT SYSTEM

Active Restraint - Manual Belts (All Positions)

Manual Belts (Dual Front Air Bags) Manual Belts (Dual Front & Side Air Bags)

5 AK5 Restraint System Active (Manual) Belts w/Dual Front Air Bags

7 AYO Restraint System Active (Manual) Belts w/Dual Side Air Bags

8th Position - ENGINE TYPE

l4 2.4 L RPO (LE5) С V8 5.3 L SFI RPO (LS4) 14 1.6 L FMAI GEN3 G16D (LXV) Ē F 2.2 L RPO (L61), (LAP) 1.8 L SFI DOHC Alumn 14 L 14 M N 2.0 L RPO Turbo DOHC Alumn GM (LNF) 14 V6 3.5 L SFI Offset Bore GM (LZ4) V8 6.0 L MFI RPO (LS2) GEN IV V6 3.9 L RPO (LZ9) U 2

V6 3.8 L SFI RPO (L32) RPO (L26) '06, (L62) '07, 4 V6 3.8 L SFI (L26) '08

V6 3.6 L SFI Alumn. 60 Degrees (LY7) 8 14 1.8 L SFI

RPO (LX9) V6 3.5 L

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

6 - 2006 8 - 2008 9 - 2009

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the

vehicle manufacturer.

2008-09 PONTIAC (G8)

1st Position - GEOGRAPHICAL AREA

Asia Pacific

2nd Position - COUNTRY

Australia

3rd Position - MANUFACTURER CODE

2 Pontiac

4th Position - CAR LINE

Ε

5th Position - SERIES

GT VΕ Ρ **GXP** R Base

6th Position - BODY TYPE CODE

7th Position - RESTRAINT CODE

Active (Manual) Seat Belts w/Driver, Passenger, Side & Air Bag Restraint System w/Occupant Detection

8th Position - ENGINE CODE

RPO LS3 6.2 L GEN IV V8 Cyl Deactivation RPO L76 6.0 L GEN IV V8 Cyl Deactivation RPO LY3 3.6 L Alloytec V6

9th Position - CHECK DIGIT 10th Position - MODEL YEAR 8 - 2008 9 - 2009

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential serial number assigned by the

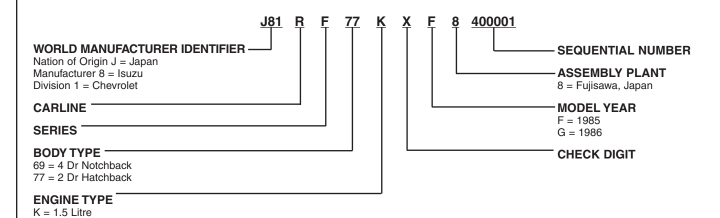
vehicle manufacturer.

SPECTRUM

IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.

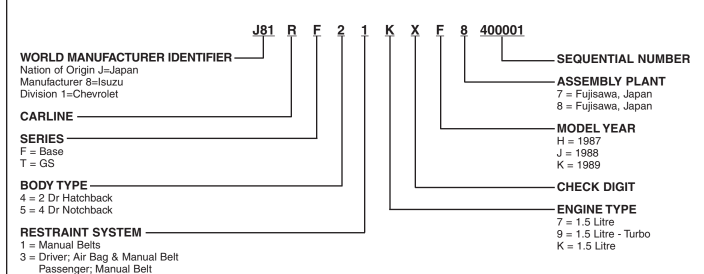
1985-86



7 = 1.5 Litre

4 = Automatic Belts (Passive)

1987-89



ENGINE IDENTIFICATION NUMBER LOCATION

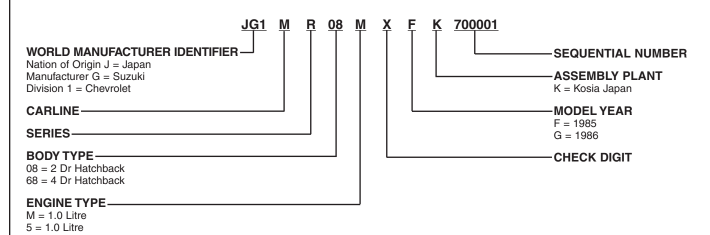
Engine number is stamped on flange for transaxle mounting, toward front of vehicle.

SPRINT

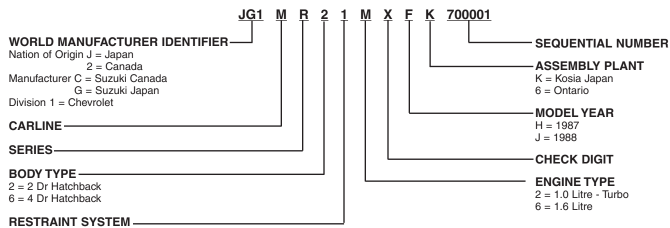
IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.

1985-86



1987-88



1 = Manual Belts

- 3 = Manual Belts w/Air Bag
- 4 = Automatic Belts

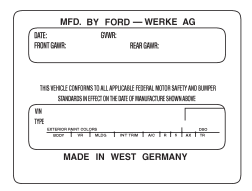
ENGINE IDENTIFICATION NUMBER LOCATION

Engine number is stamped on flange for transaxle mounting, toward front of vehicle.

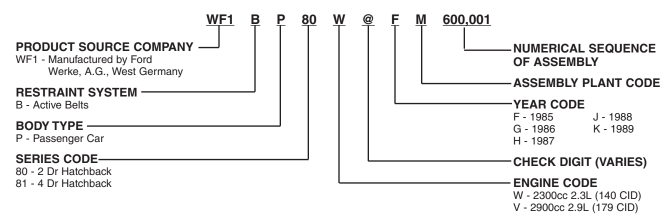
SCORPIO, XR4Ti

IDENTIFICATION NUMBER OR PLATE LOCATION

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.



VEHICLE IDENTIFICATION NUMBER - FIRST LINE



SCORPIO, XR4Ti

YEAR	MODEL	ENGINE	DISPLACEMENT	TRANS TYPE
1988-89	4 Dr Hatchback	V6	2900cc 2.9 Litre	5 Spd Std 4 Spd Auto

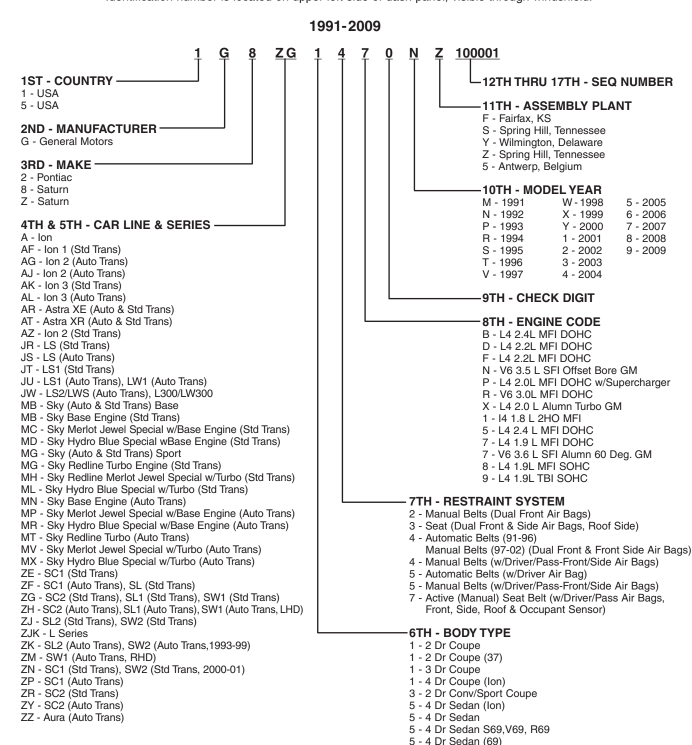
XR4Ti

YEAR	MODEL	ENGINE	DISPLACEMENT	TRANS TYPE
1985-89	2 Dr Hatchback	Four	2300cc 2.3 Litre (140 C.I.)	5 Spd Std 3 Spd Auto

SATURN

IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.



ENGINE IDENTIFICATION NUMBER LOCATION

6 - 4 Dr Sedan/2 Dr Coupe

8 - 5 Dr S/W

Four - Engine number consists of five digits and is stamped on the left side of cylinder block. VG - N.A.

Cont.

CHRYSLER MOTORS

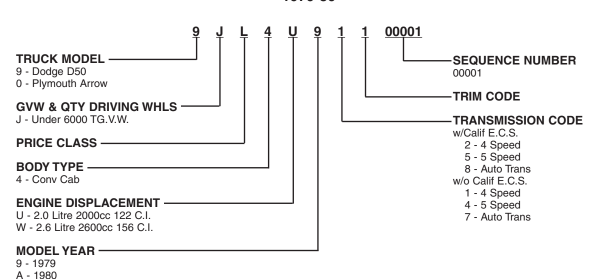
ARROW TRUCK, D50, RAM 50 & RAIDER

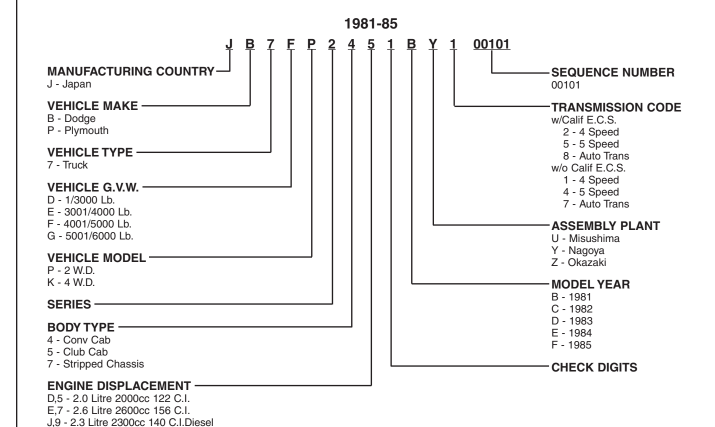
IDENTIFICATION NUMBER OR PLATE LOCATION

Model identification plates are located on left upper dash panel, visible through windshield.

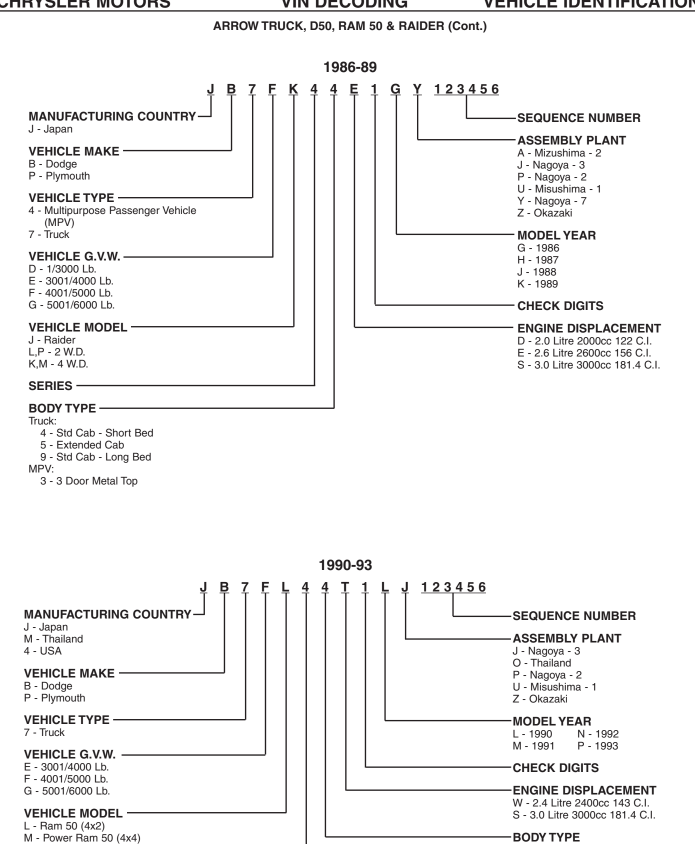
SAMPLE VIN:

1979-80





SERIES-



4 - Std Cab - Short Bed

5 - Extended Cab 9 - Std Cab - Long Bed

CHRYSLER MOTORS

ARROW TRUCK, D50, RAM 50 & RAIDER (Cont.)

ENGINE IDENTIFICATION NUMBER LOCATION

Engine model number and serial number are stamped at the right front side on top edge of cylinder block. Engine model numbers are as follows:

ENGINE IDENTIFICATION CODES

ENGINE CODE
G52B or G63B
4D55
4G64
G54B
6G72

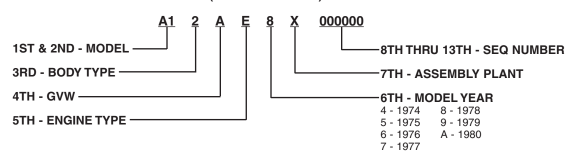
ASPEN, CAB & CHASSIS, CALIBER, CARAVAN, CHARGER, DAKOTA, DURANGO, GRAND CARAVAN, GRAND VOYAGER, JOURNEY, NITRO, PACIFICA, PICKUP, PT CRUISER, RAM PICKUP, RAM VAN, RAM WAGON, RAMCHARGER, SPRINTER TOWN & COUNTRY, TRAIL DUSTER, VOYAGER

LOCATION: The vehicle identification number is located on a metal plate attached to the latch side of the left front door pillar or door frame. It can also be found on the left side of the instrument panel visible through windshield on 1981 and up vehicles.

SAMPLE VIN:

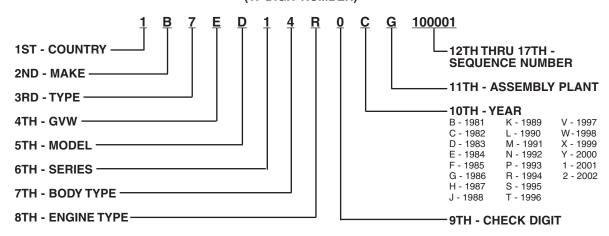
1974-80

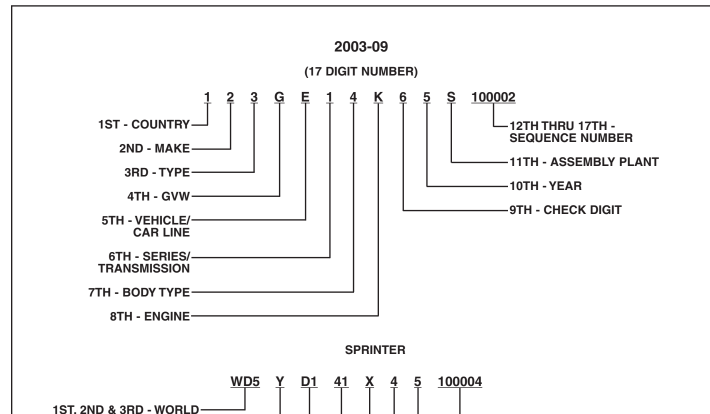
(13 DIGIT NUMBER)



1981-2002

(17 DIGIT NUMBER)





1990-99 CHRYSLER TRUCK

MANUFACTURER CODE

5TH & 6TH - MODEL/ **CAB/WEIGHT**

7TH & 8TH - ENGINE

4TH - MODEL-

1st Position - COUNTRY

- U.S.A.
- Canada
- Mexico

2nd Position - MAKE

Chrysler

3rd Position - TYPE

Multipurpose Passenger Vehicle (MPV)

4th Position - SAFETY SYSTEM

- Air Bag
- В Manual Seat Belts
- Automatic Seat Belts
- Driver Air Bag, Passenger Manual Seat Belt
- Driver Air Bag, Passenger Automatic Seat Belt

5th Position - MODEL

- Town and Country FWD
- Town and Country 4WD

6th Position - SERIES

- Economy
- Low
- 3 Medium
- High
- Premium
- Special/Sport Performance/Image

7th Position - BODY TYPE

- Extended Wagon (1990)
- Wagon (1990)
- Extended Wagon (1991-99)
 - Wagon (1991-99)

8th Position - ENGINE TYPE

6-232 (3.8L) 6-201 (3.3L) MPFI MPFI

6-201 (3.3L) 9th Position - CHECK DIGIT

10th Position - MODEL YEAR

1990 P 1993 T 1996 X 1999

V 1997 M 1991 R 1994 N 1992 S 1995 W 1998

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

2000-05 CHRYSLER TRUCK

1st Position - COUNTRY

- U.S.A.
- 2 Canada
- Mexico
- 2nd Position MAKE
- Chrysler

3rd Position - TYPE

- Passenger Car (PT Cruiser 2005)
- Multipurpose Passenger Vehicle (MPV)
- Multipurpose Passenger Vehicle (MPV)

4th Position - SAFETY SYSTEM/WEIGHT/ G. V. W./OTHER

- Air Bag
- Manual Seat Belts В
- Automatic Seat Belts
- F 2000-04 Active Restraint, Passenger Air Bag 2005 Active Driver & Passenger Air Bags w/o Side Air Bags
- 1815-2267 kg (4001-5000 lbs) 04-05 Pacifica
- 2268-2721 kg (5001-6000 lbs) 04 Pacifica G

Dual Front Air Bags н

12TH THRU 17TH -**SEQUENCE NUMBER**

10TH - MODEL YEAR

9TH - CHECK DIGIT

-11TH - ASSEMBLY PLANT

- Dual Front Side Air Bags Χ Driver Air Bag, Passenger
- Manual Seat Belt
- Driver Air Bag, Passenger
- Automatic Seat Belt

5th Position - MODEL

- Pacifica AWD
- М Pacifica FWD
- Town and Country FWD/Voyager FWD
- Town and Country AWD
- PT Cruiser (LHD)
- Pt Cruiser (LHD) Mexico
- Pt Cruiser (RHD)

6th Position - SERIES/SERIES P5/TRANSMISSION

- Economy
- 2 I ow
- Medium 3 4
- 2000-04 High 2005 Pt Cruiser
- 2000-04 Premium 5
- 2005 Pt Cruiser Touring
- 2000-04 Pacifica, Pt Cruiser, Voyager Special/Sport
 - 2000-04 Town & Country Sport 2005 Pt Cruiser GT
- 2005 Town & Country Sport
- 2000-03 Performance/Image 2004-05 Town & Country - Special
- 2004-05 Pt Cruiser GT 4 Speed Automatic 2004-05 Pt Cruiser В
- 5 Speed Manual 2004-05 Pt Cruiser

VEHICLE IDENTIFICATION

2000-05 CHRYSLER TRUCK (Cont.)

7th Position - BODY TYPE

Extended Wagon 2000-04 Extended Wagon 2005 Pacifica, Town & Country 5 Wagon 2000-04

2005 Pacifica, Town & Wagon Country 2005 Pt Cruiser

2 Dr Convertible 4 Dr Wagon 2000-04 4 Dr Wagon 2005 Pacifica, Town &

Country Hatchback 2005 Pt Cruiser

8th Position - ENGINE TYPE

4-146 (2.4L) MPFI EDZ 6-201 (3.3L) 6 Cyl Ethanol Flex Fuel MPI G

6-232 (3.8L) MPFI EGH 6-201 (3.3L) MPFI EGA R 6-201 (3.3L) MPFI 3 6-201 (3.3L) MPFI EGM

6-215 (3.5L) MPI EGN 24 Valve (Pacifica 04)

4-146 (2.4L) MPFI EDT 8

9th Position - CHECK DIGIT

10th Position - MODEL YEAR 2 2002 4 2004 2000 5 2005 1 2001 3 2003

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

2006-08 CHRYSLER TRUCK

1st Position - COUNTRY

U.S.A.

Canada 2 3 Mexico

2nd Position - MAKE

A,C Chrysler

3rd Position - TYPE

Passenger Car (PT Cruiser)
Multipurpose Passenger Vehicle (MPV) w/o
Side Air Bags (Aspen, Pacifica, PT Cruiser, Town & Country) Sales Code (CGS)

Multipurpose Passenger Vehicle (MPV) w/ Side Air Bags (Aspen, Pacifica, PT Cruiser, Town & Country) Sales Code (CGS)

4th Position - SAFETY SYSTEM/WEIGHT/ G. V. W./OTHER

F 4001-5000 lbs (1815-2267 kg) (Pacifica, PT Cruiser) 5001-6000 lbs (2268-2721 kg) (Pacifica, G

PT Cruiser, Town & Country) Restraint System Air Bags Front w/Side Air Н

Bags Sales Code (CGS) PT Cruiser '08 Next Generation Multistage Front Air Bags Н (PT Cruiser) (06-07)

Н 6001-7000 Íbs.

Restraint System Air Bags Front w/o Side Air J Bags Sales Code (CGS) PT Cruiser '08

Κ Advance Multistage Front Air Bags (PT Cruiser)

Position - MODEL

Pacifica AWD

Pacifica RHD

Н PT Cruiser FWD (RHD)

M Pacifica FWD

Town and Country FWD Р

R Town and Country (LHD, FWD)

Aspen 4WD W

Aspen RWD X Y

PT Cruiser (LHD) U.S., Canada, Export PT Cruiser (LHD) Mexico

6th **Position - SERIES**

4 Spd Auto, Sales Code (DFF) 5 Spd HD Std, Sales Code (DDD)

5 Spd Std, Sales Code (DD5)

2 Low Line

3 Medium

4 Pacifica LX (AWD) (U.S.)

Pacifica LX (FWD) (U.S.)

4 High Line

4

PT Cruiser U.S, Canada 4

4

PT Cruiser Classic - Export Town & Country LX (U.S., Mexico) 4

PT Cruiser Touring - U.S., Canada 5

PT Cruiser Touring - U.S., Canada, Export

Premium Aspen, Pacifica, PT Cruiser, Town & Country

5 Town & Country Touring (U. S., Canada, Mexico)

6 Pacifica Touring (AWD) (U. S., Canada, Mexico, BUX)

Pacifica Touring (FWD) (U. S., Canada, 6 Mexico, BUX)

Pacifica Signature Series (AWD) (FWD) (U.S.) PT Cruiser Limited - U.S., Canada, Export 6

6

PT Cruiser Cabrio Limited - Export Sport Pacifica, PT Cruiser, Town & Country 6 6

Town & Country Limited (U. S., Canada, Mexico) 6 Pacifica Limited (AWD) (U.S., Canada, 7

Mexico BUX)

Pacifica Limited (FWD) (U. S.)

PT Cruiser Cabrio GT - Export PT Cruiser Cabrio GT - U.S., Canada PT Cruiser Cabrio GT - U.S., Canada, Export 7

Special

7th Position - BODY TYPE

Extended Wagon Town & Country 2 Dr Conv PT Cruiser 5 4 Dr Wagon 5 Town & Country

PT Cruiser 8 Hatchback 4 Dr Sport Utility Aspen, Pacifica

Body Style - 44 (Hatchback)

8th Position - ENGINE TYPE

I4 (2.4L) 16 Valve DOHC, Gas SMPI (PT Cruiser)

Е 14 (2.4L) 16 Valve DOHC, Turbo, Gas SMPI (PT Cruiser)

V6 (3.3L) OHV Flex Fuel (Town & Country) Ε I4 (2.4L) 16 Valve DOHC High Output,

Turbo Gas (PT Cruiser)

V6 (3.3L) OHV Gas (Town & Country)

V6 (3.8L) SMPI (Pacifica, Town & Country) V8 (4.7L) Magnum, Aspen Gasoline Sales

Code (EVAP)

V6 (3.8L) OHV Gas (Town & Country) V8 (4.7L) Flex Fuel Sales Code (EVD)

V6 (3.3L) OHV Gas (Town & Country)

I4 (2.4L) 16 Valve DOHC High Output, Turbo Gas (PT Cruiser)

14 (2.4L) 16 Valve DOHC Gas (PT Cruiser) V6 (4.0L) SOHC (Pacifica, Town & Country)

V8 (5.7L) HEMI Multiple Displacement Gasoline Sales Code (EZB)

V6 (3.5L) 24 Valve MPI (Pacifica) 14 (2.4L) 16 Valve DOHC Turbo Gas (PT Cruiser)

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

6 2006 7 2007 8 2008

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

2009 CHRYSLER TRUCK

1st Position - COUNTRY

Manufactured by Chrysler, LLC

Manufactured by Chrysler Canada, Inc.

Manufactured by Chrysler De Mexico, Inc.

2nd Position - MAKE

Chrysler

3rd Position - TYPE

MPV less Side Air Bags (CGS)

MPV with Side Air Bags (CGS)

8

4th Position - SAFETY SYSTEM/WEIGHT/ G. V. W./OTHER

4001-5000 lbs (1815-2267 kg)

5001-6000 lbs (2268-2721 kg) G Н 6001-7000 lbs (2722-3175 kg) 7001-8000 lbs (3176-3628 kg)

5th Position - MODEL

Town and Country (LHD, FWD)

W Aspen 4 x 4 Aspen 4 x 2 Х

Cruiser (LHD) (FWD)

2 Cruiser (LHD) (FWD) Cruiser (RHD) (FWD) (BUX) 6th Position - SERIES

4 Spd Auto VLP, Sales Code (DFF)

5 Spd Std Trans HD, Sales Code (DDD)

Ν 5 Spd Std, Sales Code (DD5)

E (Hybrid Electric Vehicle)

3 M (Medium) 4

H (High Line)

Town & Country LX (U.S., Mexico)

P (Premium) 5

Town & Country Touring (U.S., Canada, Mexico)

Town & Country Limited (U.S., Can., Mex.)

7th Position - BODY TYPE

Extended Wagon Town & Country

4 Dr Sport Utility

Body Style - 44 (Hatchback)

Position - ENGINE TYPE

3.3 L 6 Cyl Gas Non-Turbo (EGV) 4.7 L 8 Cyl Gas Non-Turbo (EVE) 5.7 L 8 Cyl Gas Non-Turbo (EZD, EZE) 4.0 L 6 Cyl Gas Non-Turbo (EGQ)

3.8 L 6 Cyl Gas Non-Turbo (EGL) 8 2.4 L 4 Cyl Gas Turbo (EDT)

2.4 L 4 Cyl Gas Non-Turbo (EDZ)

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

9 2009

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the manufacturer.

1974-77 DODGE TRUCK

1st Position & 2nd Positions - MODEL

AW100 Ramcharger 4X4 AD100 Ramcharger 4X2

E1 B100 Van B1

B2 B200 Van

B3 B300 Van D100 Pickup 4X2 D1

D200 Pickup 4X2 D2

D300 Pickup 4X2 D3

W100 Pickup 4X4 W₁

W200 Pickup 4X4 W2

W300 Pickup 4X4 W3 3rd Position - BODY TYPE

Sport Utility (Ramcharger)

Van (Tradesman), Conv Cab

Van (Sportsman), Crew Cab

Van (Custom Sportsman), Conv Cab w/Utiline Van (Royal Sportsman), Conv Cab

w/Sweptline 5 Maxivan (Tradesman), Crew Cab w/Utiline

6 Maxivan (Sportsman), Crew Cab w/Sweptline Maxivan (Custom Sportsman), Club Cab

w/Sweptline 8 Maxivan (Royal Sportsman), Club Cab

4th Position - GVW

up to 6,000 В 6,001 - 10,000 10,001 - 14,000 С

D 14,001 - 16,000

5th **Position - ENGINE TYPE** 8-440 4BC В 6-225 1BC 6-225 2BC D 8-440 4BC

Е 8-318 2BC F 8-360 2BC G 8-318 2BC

8-400

Κ 8-360 4BC 6th Position - MODEL YEAR

2BC

1974 5 6 1976

7th Position - ASSEMBLY PLANT 8th thru 13th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

6th Position - SERIES 10th Position - MODEL YEAR 1978-80 DODGE TRUCK 150 1982 1st Position & 2nd Positions - MODEL 250 11th Position - ASSEMBLY PLANT AW100 Ramcharger 4X4 3 350 12th thru 17th Positions - SEQUENCE NUMBER B1 B100 Van 7th Position - BODY TYPE A sequential number assigned by the B2 B200 Van Wagon B3 B300 Van Sport Utility D100, D150 Pickup 4X2 D1 1983 DODGE TRUCK 3 Van D200 Pickup 4X2 Conv Cab 1st Position - COUNTRY D3 D300 Pickup 4X2 5 Club Cab Built in U.S.A. E1 AD100 Ramcharger 4X2 6 Crew Cab Built in Canada W100, W150 Pickup 4X4 W1 Stripped Chassis W200 Pickup 4X4 W2 2nd Position - MAKE 8 Front Section W3 W300 Pickup 4X4 В Dodge 8th Position - ENGINE TYPE 3rd Position - BODY TYPE 3rd Position - TYPE 6-225 (3.7) 1BC Sport Utility (Ramcharger) Van (Tradesman), Conv Cab & Chassis Van (Sportsman), Crew Cab & Chassis Ε 0 Multipurpose Passenger Vehicle 8-318 (5.2) 2BC 5 8-318 (5.2) R 4BC 2 6 Incomplete Vehicle S 8-360 (5.9) 2BC 3 Conv Cab w/Utiline Truck 8-360 (5.9) 4BC Std Dty Conv Cab w/Sweptline Position - GVW/Other U 8-360 (5.9) 4BC Hvy Dty - Sgl Exh Maxivan (Tradesman), Crew Cab w/Utiline 5 Manual Seat Belts 8-360 (5.9) 4BC Hvy Dty - Dual Exh 6 Maxivan (Sportsman), Crew Cab w/Sweptline D up to 3,000 9th Position - CHECK DIGIT Club Cab w/Sweptline 3,001 - 4,000 10th Position - MODEL YEAR 8 Club Cab 4,001 - 5,000 9 Club Cab w/Utiline G 5,001 - 6,000 11th Position - ASSEMBLY PLANT 4th Position - GVW 6,001 - 7,000 12th thru 17th Positions - SEQUENCE NUMBER up to 6,000 7,001 - 8,000 A sequential number assigned by the 6,001 - 10,000 10,001 - 14,000 В Κ 8,001 - 9,000 9,001 - 10,000 D 14.001 - 16.000 10,001 - 14,000 1982 DODGE TRUCK 14,001 - 16,000 5th Position - ENGINE TYPE 1st Position - COUNTRY 8-440 4RC 5th Position - MODEL Built in U.S.A. 6-225 (3.7) 2BC В Ram Van, Motor Home Van В Built in Canada 6-225 (3.7) 1BC C С Ram Kary Van D 2nd Position - MAKE 8-440 4BC Pickup 4X2, Chassis Cab 4X2, Ramcharger D 8-318 (5.2) 2BC E Dodge 4X2 8-360 (5.9) 2BC 3rd Position - TYPE Motor Home Chassis G 8-318 (5.2) 2BC Multipurpose Passenger Vehicle W Pickup 4X4, Chassis Cab 4X4, Ramcharger Н 6-243 (4.0) Diesel 5 4X4 Κ 8-360 (5.9) 2BC Incomplete Vehicle 6th Position - SERIES Ν 6-225 (3.7) 1BC 150 8-318 (5.2) 4BC 4th Position - GVW 2 250 S 8-360 (5.9) 4BC (Hi Perf.) up to 3,000 D 3 350 8-360 (5.9) 4BC 3,001 - 4,000 Ε 7th Position - BODY TYPE 4,001 - 5,000 6th Position - MODEL YEAR Wagon 5,001 - 6,000 1978 G 8 Sport Utility 2 6,001 - 7,000 1979 Н 3 Van 7,001 - 8,000 Α 1980 .J Conv Cab 8,001 - 9,000 9,001 - 10,000 4 Κ 7th Position - ASSEMBLY PLANT 5 Club Cab 8th thru 13th Positions - SEQUENCE NUMBER Crew Cab 10,001 - 14,000 6 M A sequential number assigned by the Stripped Chassis Ν 14,001 - 16,000 manufacturer. 8 Front Section **Position - MODEL** 8th Position - ENGINE TYPE Ram Van, Motor Home Van 1981 DODGE TRUCK В С Ram Kary Van 6-225 (3.7) 1BC 1st Position - COUNTRY 6-225 (3.7) 2BC D Pickup 4X2, Chassis Cab 4X2, Ramcharger Built in U.S.A. 8-318 (5.2) 2BC 2 Built in Canada 11 8-318 (5.2) 4BC Н Motor Home Chassis 4BC Hvy Dty 8-360 (5.9) 2nd Position - MAKE Pickup 4X4, Chassis Cab 4X4, Ramcharger 4X4 8-360 (5.9) 4BC exc Calif Dodge 6th Position - SERIES 8-360 (5.9) 4BC Calif 3rd Position - TYPE 150 9th Position - CHECK DIGIT Multipurpose Passenger Vehicle 2 250 5 3 350 10th Position - MODEL YEAR Incomplete Vehicle 7th Position - BODY TYPE Wagon 11th Position - ASSEMBLY PLANT Sport Utility 2 4th Position - GVW/Other 12th thru 17th Positions - SEQUENCE NUMBER 3 Van up to 3,000 A sequential number assigned by the Conv Cab 4 Ε 3,001 - 4,000 5 Club Cab 4,001 - 5,000 1984-85 DODGE TRUCK Crew Cab 6 G 5,001 - 6,000 Step Van Н 6,001 - 7,000 1st Position - COUNTRY 8 Front Section J. 7,001 - 8,000 U.S.A. 8th Position - ENGINE TYPE Κ 8,001 - 9,000 2 Canada 9,001 - 10,000 6-225 (3.7) 1BC 2nd Position - MAKE 10,001 - 14,000 14,001 - 16,000 M 8-318 (5.2) 2BC Dodge N R 8-318 (5.2) 4BC 3rd Position - TYPE 8-360 (5.9) 2BC 5th Position - MODEL Multipurpose Passenger Vehicle 8-360 (5.9) 4BC Std Dty Ram Van, Motor Home Van 5 Ram Kary Van; Commercial Chassis 8-360 (5.9) 4BC Hvy Dty - Sgl Exh C Incomplete Vehicle 6 Pickup 4X2, Chassis Cab 4X2, Ramcharger 8-360 (5.9) 4BC Hvy Dty - Dual Exh D Truck 6-225 (3.7) 2BC F Motor Home Chassis 9th Position - CHECK DIGIT W Pickup 4X4, Chassis Cab 4X4, Ramcharger 4X4

VEHICLE IDENTIFICATION

Cont.

Dakota 4X2 1984-85 DODGE TRUCK Pickup 4X4, Chassis Cab 4X4, Dakota 4X4 (Cont.) Pickup 4X4, Chassis Cab 4X4, Ramcharger 4X4 Ramcharger 4X4 4th Position - GVW/Other Durango 4X2 6th Position - SERIES Durango 4X4 Manual Seat Belts Economy - 150 6th Position - SERIES D up to 3,000 3,001 - 4,000 4,001 - 5,000 Ε 2 Low - 250 B & D BODY F Medium - 350 (Chassis Cab, Pickup, Ramcharger, Van, Wagon) 5,001 - 6,000 6,001 - 7,000 G 4 High 100 Job Rated Truck Н 5 Premium 150 Job Rated Truck 7,001 - 8,000 6 Special 2 250 Job Rated Truck Κ 8,001 - 9,000 Position - BODY TYPE 350 Job Rated Truck 9,001 - 10,000 N BODY (Dakota, Durango) Ext Wagon (E) Economy Μ 10,001 - 14,000 Wagon 5th Position - MODEL Sport Utility (L) Low Line 2 (M) Medium Line Ram Van, Ram Wagon 3 . Van Pickup 4X2, Chassis Cab 4X2, Ramcharger (H) High Line Conv Cab D (P) Premium 5 Club Cab 5 6 Step Van (S) Sport Caravan Pickup 4X4. Chassis Cab 4X4. Ramcharger Front Section (X) Special S.E.C. KPPF81 for Shelby Built (1990) Stripped Chassis 4X4 R BODY 6th Position - SERIES 8th Position - ENGINE TYPE 1500 Job Rated Truck Economy - 150 4-135 (2.2) 2BC 2500 Job Rated Truck 2 Low - 250 4-156 (2.6) 3500 Job Rated Truck 3 Medium - 350 6-225 (3.7) 1BC S BODY (Caravan) 4-153 (2.5) Fconomy 5 Premium Μ 6-239 (3.9) 2BC 2 Low S 8-318 (5.2) Special 3 Medium 8-318 (5.2) 7th Position - BODY TYPE 2BC 4 High 8-360 (5.9) 4BC exc Calif Wagon Premium 2 Sport Utility Χ 6-239 (3.9) TBI 5 S BODY (Caravan) (Cont.) 8-318 (5.2) TBI 3 Van Special/Sport 4BC Calif 6 Conv Cab 8-360 (5.9) Performance/Image 3 6-181 (3.0) EFI (1986-87) Crew Cab 6 7th Position - BODY TYPE 6-181 (3.0) MPFI (1988) 3 Step Van Front Section 8-360 (5.9) 4BC Hvy Dty 8th Position - ENGINE TYPE 4-135 (2.2) 2BC 9th Position - CHECK DIGIT Step Van 2 4-156 (2.6) 2BC 10th Position - MODEL YEAR Club Cab (1989) Н 6-225 (3.7) 1BC Club Cab (1990-99) Ν 6-225 (3.7) 1BC Special Н 1987 Extended Wagon/Van 8-318 (5.2) 2BC 1988 5 U 8-318 (5.2) 4BC 11th Position - ASSEMBLY PLANT Conventional Cab 6 8-360 (5.9) 2BC 12th thru 17th Positions - SEQUENCE NUMBER Sport Utility 2 Door W 8-360 (5.9) 4BC exc Calif A sequential number assigned by the Sport Utility 4 Door 8-360 (5.9) 4BC Calif Open Body/Convertible (1990) 9th Position - CHECK DIGIT 8th Position - ENGINE TYPE 1989-99 DODGE TRUCK 10th Position - MODEL YEAR MPFI (EDZ) 2.4L 4 cyl 1984 1st Position - COUNTRY 5.9L 6 cyl Turbo Diesel (ETB) U.S.A. 1985 w/Intercooler Canada 11th Position - ASSEMBLY PLANT 5.9L 6 cyl Turbo Diesel (ETB) Mexico 12th thru 17th Positions - SEQUENCE NUMBER w/Intercooler 2nd Position - MAKE G TBI (EDA) A sequential number assigned by the 2.5L 4 cyl Turbo (EĎT) TBI (EDM) Dodae 2.5L 4 cyl 3rd Position - TYPE 2.5L 4 cyl K R **1986-88 DODGE TRUCK** MPFI (EGA) Multipurpose Passenger Vehicle (MPV) 3.3L 6 cyl MPFI (EWA) 8.0L 10 cyl 1st Position - COUNTRY 5 2.4L 4 cyl MPFI (EDZ) U.S.A. Incomplete Vehicle 3.9L 6 cyl 1989-91 TBI (EHB) 2 Canada Truck 1992-99 MPFI (EHC) 3.9L 6 cyl 4th Position - GVW/Other Mexico 3 1989-91 TBI (ELG) 5.2L 8 cvl Air Bag Manual Seat Belts 2nd Position - MAKE 1992-99 MPFI (ELF) 5.2L 8 cyl В Dodae 5.9L 8 cyl 1989-92 TBI (EMG) С Automatic Seat Belts 3rd Position - TYPE 5.9L 8 cyl 1993-99 MPFI (EML) D E F up to 3,000 Multipurpose Passenger Vehicle 3 3.0L 6 cyl MPFI (EFA) 3,001 - 4,000 5 5.9L 8 cyl TBI HDC (ÉMJ) 4,001 - 5,000 6 Incomplete Vehicle 5.9L 6 cyl Turbo Diesel (ÉTA) G H 5,001 - 6,000 6,001 - 7,000 Truck w/o Intercooler 4th Position - GVW/Other 9th Position - CHECK DIGIT 7.001 - 8,000 J Air Bags Manual Seat Belts 10th Position - MODEL YEAR K 8,001 - 9,000 В 1997 1989 1993 9,001 - 10,000 up to 3,000 D 1990 R 1994 W 1998 10,001-14,000 M 3,001 - 4,000 4,001 - 5,000 Ε 1991 1995 S X 1999 M W Hyd Brakes F 1992 1996 Driver Air Bag, Passenger Manual Seat Belt Х G 5,001 - 6,000 11th Position - ASSEMBLY PLANT Н 6,001 - 7,000 Driver Air Bag, Passenger Automatic Seat Belt 12th thru 17th Positions - SEQUENCE NUMBER 7,001 - 8,000 A sequential number assigned by the Κ 8,001 - 9,000 5th Position - MODEL 9,001 - 10,000 Ram Van, Ram Wagon 2000-02 DODGE TRUCK Μ 10,001 - 14,000 Ram Chassis Cab 4X2, Ram Pickup 4X2 C Hyd Brakes 1st Position - COUNTRY Е Pickup 4X2, Chassis Cab 4X2, Ramcharger 5th Position - MODEL U.S.A. 4X2 Ram Van, Ram Wagon 2 Canada F Ram Chassis Cab, Ram Pickup 4X4 Pickup 4X2, Chassis Cab 4X2, Ramcharger D Mexico Dakota 4X4 G Caravan FWD 2nd Position - MAKE Caravan (MPV), Mini Ram Van K Dodae K Caravan RWD

CHRYSLER MOTORS

VEHICLE IDENTIFICATION	VIN DECODING	CHRYSLER MOTORS
2000 00 DCDGT TDIIGIC (C	I D 2016 and MPEL (EQA)	7th Position PORY CTV/ F
2000-02 DODGE TRUCK (Cont.)	R 3.3L 6 cyl MPFI (EGA)	7th Position - BODY STYLE
3rd Position - TYPE	T 5.2L 8 cyl MPFI (ELN)	Caravan Commercial Van Short Wheelbase
4 Multipurpose Passenger Vehicle (MPV)	W 8.0L 10 cyl MPFI (EWA)	2 Club Cab Dakota
5 Bus	X 3.9L 6 cyl MPFI (EHC)	3 Extended Van - Grand Caravan C/V
	Y 5.2L 8 cyl MPFI (ELF)	4 Grand Caravan Commercial Van
6 Incomplete Vehicle	Z 5.9L 8 cyl MPFI (EML)	Long Wheelbase
7 Truck	Z 8.3L 10 cyl MPFI (EWC)	4 Grand Caravan/Town & Country
4th Position - GVW/Other	3 3.0L 6 cyl MPFI (EFA)	Long Wheelbase
A Air Bag	, , ,	4 Extended Wagon - Grand Caravan/
B Manual Seat Belts		Town & Country
C Automatic Seat Belts	6 5.9L 6 cyl Turbo Diesel (ETC)	5 Caravan/Voyager Wagon Sport Wheelbase
D up to 3,000	7 5.9L 6 cyl Turbo Diesel (ETH)	5 Wagon - Caravan, Voyager, Town & Country
E 3,001 - 4,000	9th Position - CHECK DIGIT	6 Conventional Cab/Cab Chassis
	10th Position - MODEL YEAR	
	Y 2000 2 2002	
G 5,001 - 6,000	1 2001 3 2003	8 Quad Cab Dakota
H 6,001 - 7,000	11th Position - ASSEMBLY PLANT	8th Position - ENGINE TYPE
J 7,001 - 8,000		B 2.4L 4 Cyl 16 Valve Gas DOHC (MPI)
K 8,001 - 9,000	12th thru 17th Positions - SEQUENCE NUMBER	C 5.9L 6 Cyl Turbo Diesel High Output
L 9,001 - 10,000	A sequential number assigned by the	D 5.7L 8 Cyl Gas (SMPI)
M 10,001-14,000	manufacturer.	E 3.3L V6 Flex Fuel OHV
W Hyd Brakes		H 8.3L 10 Cyl Gas (SFI)
X Driver Air Bag, Passenger	2003-05 DODGE TRUCK	J 4.7L 8 Cyl High Output Gas (MPI)
Manual Seat Belt	CAB & CHASSIS, CARAVAN, DAKOTA, DURANGO,	
Y Driver Air Bag, Passenger	GRAND CARAVAN, PICKUP & RAM VAN	K 3.7L 6 Cyl Gas (MPI)
Automatic Seat Belt	· ·	L 3.8L 6 Cyl Gas (SMPI)
5th Position - MODEL	1st Position - COUNTRY	N 4.7L 8 Cyl Gas (MPI)
	Manufactured by Daimler Chrysler Corp.	P 4.7L 8 Cyl Flex Fuel
A Pickup 4X2	Manufactured by Daimler Chrysler Canada, Inc.	R 3.3L 6 Cyl Gas OHV (SMPI)
B Durango 4x4	Manufactured by Daimler Chrysler De Mexico	5 2.8L 4 Cyl Turbo Diesel
B Ram Van, Ram Wagon	2nd Position - MAKE	7 2.5L 4 Cyl 16 Valve Turbo Diesel
C Ram Chassis Cab 4X2, Ram Pickup 4X2		9th Position - CHECK DIGIT
D Durango 4x2	l e	
E Pickup 4X2, Chassis Cab 4X2,	3rd Position - TYPE	A single number or the letter "X" used to verify the
F Ram Chassis Cab, Ram Pickup 4X4	2 Incomplete w/ Side Air Bag	accuracy of the VIN.
G Dakota 4X4	3 Truck with Side Air Bag	10th Position - MODEL YEAR
L Dakota 4X2	4 Multipurpose Passenger Vehicle w/o	4 2004
M Pickup 4X4, Chassis Cab 4X4	Side Air Bags	5 2005
P Caravan FWD	6 Incomplete w/o Side Air Bags	11th Position - ASSEMBLY PLANT
	7 Truck w/o Side Air Bags	
	8 Multipurpose Passenger Vehicle w/	12th thru 17th Positions - SEQUENCE NUMBER
S Durango 4X4	Side Air Bags	A sequential number assigned by the
T Caravan AWD 4x4	ı	manufacturer.
U Pickup 4X4	4th Position - GVW	
6th Position - SERIES	G 5,001 - 6,000 (2268-2721 kg)	SPRINTER
B & D BODY	H 6,001 - 7,000	1st, 2nd & 3rd Positions - WORLD MANUFACTURER
(Chassis Cab, Pickup, Van, Wagon)	J 7,001 - 8,000	CODE
0 100 Job Rated Truck	K 8,001 - 9,000	WD2 Truck
	L 9,001 - 10,000	
1 150 Job Rated Truck	M 10,001 - 14,000	WD2 Multi-purpose Vehicle
2 250 Job Rated Truck	W Buses/Incomplete Vehicles with Hydraulic Brakes	4th Position - MODEL
3 350 Job Rated Truck		W Truck
N BODY (Dakota, Durango)	5th Position - VEHICLE/CAR LINE	Y Multi-purpose Vehicle
1 (E) Economy	A Ram Pickup Light Duty 4X2	5th & 6th Positions - MODEL, CAB, WEIGHT
2 (L) Low Line	B Durango 4x2	
3 (M) Medium Line	C Voyager/Grand Voyager - AWD (LHD)	D1 Sprinter, 3000mm (118 in) Wheelbase,
4 (H) High Line	D Durango 4X4	8001 up to 9000 lbs Class G
5 (P) Premium	E Dakota 4x2	D2 Sprinter, 3550mm (140 in) Wheelbase,
6 (S) Sport	H Voyager/Grand Voyager FWD (RHD)	8001 up to 9000 lbs Class G
7 (X) Special	J Chrysler, Voyager/Grand Voyager FWD	D3 Sprinter, 4025mm (158 in) Wheelbase,
9 S.E.C. KPPF81 for Shelby Built (1990)	K Voyager/Grand Voyager AWD (LHD)	8001 up to 9000 lbs Class G
, , ,	N Ram Cab Chassis 4x2 DX Family	D4 Sprinter, 3550mm (140 in) Wheelbase, Van
R BODY, DR BODY	P Chrysler Town & Country - FWD	10,001 up to 14,000 lbs Class 3
1 1500 Job Rated Truck	P Dodge, Caravan/ Grand Caravan - FWD	D5 Sprinter, 4025mm (158 in) Wheelbase,
2 2500 Job Rated Truck	P Dodge, Caravan/ Grand Caravan - FWD P Dodge, Caravan C/V, Grand Caravan C/V - FWD	10,001 up to 14,000 lbs Class 3
3 3500 Job Rated Truck	3-, ,	D6 Sprinter, 3567mm (140 in) in connection with
S BODY (Caravan)		16" wheels, Van 8001 up to 9000 lbs Class G
1 Economy	S Ram Pickup Heavy Duty 4x4	D7 Sprinter, 4042mm (159 in) in connection with
2 Low	T Chrysler Town & Country - AWD	16" wheels, Van 8001 up to 9000 lbs Class G
3 Medium	T Dodge, Grand Caravan - AWD	7th & 8th Position - ENGINE
4 High	U Ram Pickup Light Duty 4x4	41 2.7L 5 Cyl Diesel
5 Premium	W Dakota 4x4	9th Position - CHECK DIGIT
6 Special/Sport	Y Voyager/Grand Voyager - FWD (LHD)	
7 Performance/Image	1 Chrysler Caravan - FWD	A single number or the letter "X" used to verify the
7th Position - BODY TYPE	6th Position - SERIES/TRANSMISSION	accuracy of the VIN.
	1 1500	10th Position - MODEL YEAR
0 Front Section	2 2500	3 2003 5 2005
1 Van	Low Line	4 2004
2 Step Van		11th Position - ASSEMBLY PLANT
3 Club Cab	Dakota ST	
4 Extended Wagon/Van	3 3500 Less Dual Rear Wheels	12th thru 17th Positions - SEQUENCE NUMBER
5 Wagon	Medium	A sequential number assigned by the
6 Conventional Cab	Durango ST	manufacturer.
7 Sport Utility 2 Door	4 3500 with Dual Rear Wheels	0000 0000 0000 = ========
8 Sport Utility 4 Door	High Line	2006-2008 DODGE TRUCK
8th Position - ENGINE TYPE	Dakota SLT/Sport	CAB & CHASSIS, CARAVAN, DAKOTA, DURANGO,
	Durango SLT	GRAND CARAVAN, NITRO & PICKUP
A 2.7L 5 cyl MPFI (EX9)	5 4000 DX Family	•
B 2.4L 4 cyl MPFI (EDZ)	Premium	1st Position - COUNTRY
C 5.9L 6 cyl Turbo Diesel (ETH)		 Manufactured by Daimler Chrysler Corp.
D 5.7L 8 cyl MPFI (EZA)	Dakota Laramie/Sport	2 Manufactured by Daimler Chrysler Canada, Inc.
K 3.7L 6 cyl (EKG)	Durango Limited	3 Manufactured by Daimler Chrysler De Mexico
L 3.8L 6 cyl MPFI (EGH)	6 Sport	.,
N 4.7L 8 cyl MPFI (EVA)	7 Special	٠ . ١
		Cont.

VEHICLE IDENTIFICATION

2006-2008 DODGE TRUCK (Cont.) 2nd Position - MAKE Dodae 3rd Position - TYPE Incomplete Driver Air Bags only Sales

- Code (CGT)
- Incomplete w/Side Air Bags
- 3 Truck w/Side Air Bags Sales Code (CGS)
- 4 Multipurpose Passenger Vehicle (MPV) w/o Side Air Bags
- 5 Truck w/Side Air Bags
- Incomplete w/o Side Air Bags 6
- Truck w/o Side Air Bags Sales Code (CGS)
- 8 Multipurpose Passenger Vehicle (MPV) w/ Side Air Bags

Position - SAFETY SYSTEM/WEIGHT/GVW/ 4th OTHER

- 5,001 6,000 G Н 6,001 - 7,000 J 7,001 - 8,000 Κ 8,001 - 9,000
- 9,001 10,000 L M 10,001 - 14,000
- Buses/Incomplete Vehicles w/Hydraulic Brakes W

5th Position - MODEL

- Ram Pickup 1500 4X2
- A B Durango 4x4
- D Durango 4X2
- Е Dakota 4x2
- G
- Н
- L N N P
- Ram Chassis Cab (3500) 4x2
 Ram Chassis Cab (3500) 4x4
 Ram Pickup 3500 4x2
 Grand Caravan (LHD/FWD)
 Ram Cab Chassis 4x2 DX Family
- Dodge, Caravan/ Grand Caravan FWD Dodge, Caravan C/V, Grand Caravan C/V - FWD
- R Ram Pickup 2500 4x2
- Ram Pickup 2500 4x4
- S Dodge, Grand Caravan - AWD
- Т Nitro 4x2 (LHD)
- Ù Nitro 4x4 (LHD)
- U Ram Pickup 1500 4x4
- W Dakota 4x4
- Ram Pickup 3500 4x4
- Chrysler, Caravan FWD
- Nitro 4x4 (RHD) 9

6th Position - SERIES/TRANSMISSION

- 4 Spd Auto (DGV)
- С 6 Spd Std (DEH) Ē 5 Spd Auto (DGJ)
- 1500
- 1 Low Line
- Dakota ST 2 2500
- Low Line
- 3 Medium
- 3500 w/o Dual Rear Wheels
- Grand Caravan SE (U.S., Canada)
- 4 Dakota SLT/Sport
 - 3500 w/Dual Rear Wheels
- Grand Caravan SXT (U.S., Canada)
- 5 Dakota Laramie/Sport
- Premium
 - 4000 DX Family
- Sport Special
- 7th Position BODY TYPE
- Van Caravan C/V
- Club Cab Dakota
- 3 Extended Van - Grand Caravan C/V
- Extended Wagon Grand Caravan
- 5 Wagon - Caravan 6
- Conventional Cab/Cab Chassis 8 Club Cab Dakota
- Quad Cab Full Rear Doors
- 4 Dr Sport Utility
- Mega Cam Ram Pickup

8th Position - ENGINE TYPE

- 6.7 L 6 Cyl Turbo Diesel 16 Valve Gas DOHC (MPI) 2.4 L 14
- 5.9 L 6 Cyl Turbo Diesel High Output С
- D 5.7 L 8 Cyl (SMPI) Gas
- 3.3 L V6 Flex Fuel OHV

			_		
Н	3.3 L V6		Gas	OHV	
Н	8.3 L 10 Cyl		Gas		(SFI)
J	4.7 L 8 Cyl	High Output	Gas		(MPI)
K	3.7 L 6 Cyl		Gas		(MPI)
K	3.7 L 6 Cyl	Magnum	Gas		(MPI)
	(Durango)				
L	3.8 L 6 Cyl		Gas		(SMPI)
N.I.	47100.1		0		(MADI)

- 4.7 L 8 Cyl Gas (MPI) 4.7 L 8 Cyl Magnum Gas (Durango) 3.8 L V6 Gas OHVX
- P P 4.7 L 8 Cyl Flex Fuel
- 3.3 L V6 Gas OHV 4.0 L V6 Gas SOHC
- 5.7 L 8 Cyl Hemi Mult Displacement Gas 4.0 L V6 Gas SOHC

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

8 2008 6 2006 7 2007

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

SPRINTER

1st, 2nd & 3rd Positions - WORLD MANUFACTURER CODE

- WDX Incomplete Vehicle/Dodge
- WD1 Incomplete Vehicle/Dodge WD0 Truck-Dodge
- WD2 Truck-Dodge
- WD5 Multipurpose Passenger Vehicle/Dodge
- WD8 Multipurpose Passenger Vehicle/Dodge
- WDW Bus/Dodge
- WDP Incomplete Vehicle/Freightliner
- WDY Truck/Freightliner
- WDR Multipurpose Passenger Vehicle/Freightliner
- WD3 Truck/Mercedes-Benz
- WD4 Multipurpose Vehicle/Mercedes-Benz
- WD9 Incomplete Vehicle/Mercedes-Benz

4th Position - MODEL

- All 4x2 Vehicle Types Canada Ρ
- All 4x2 Vehicle Types U.S.A.
- W 4x2 Multipurpose Passenger Vehicle
- Χ 4x2 Chassis Cab
- 4x2 Truck

5th & 6th Positions - MODEL, CAB, WEIGHT

- Sprinter, 3000mm (118 in) Wheelbase, 8001 up to 9000 lbs Class G
- Sprinter, 3550mm (140 in) Wheelbase, 8001 up to 9000 lbs Class G
- D3
- Sprinter, 4025mm (158 in) Wheelbase, 8001 up to 9000 lbs Class G Sprinter, 3550mm (140 in) Wheelbase, Van 10,001 up to 14,000 lbs Class H D4
- Sprinter, 4025mm (158 in) Wheelbase, 10,001 up to 14,000 lbs Class H
- Sprinter, 3567mm (140 in) in connection with 16" wheels, Van 8001 up to 9000 lbs Class G D6
- Sprinter, 4042mm (159 in) in connection with 16" wheels, Van 8001 up to 9000 lbs Class G D7
- Sprinter, 3665mm (144 in) Wheelbase, 8,000 lbs up to 9000 lbs. Sprinter, 4325mm (170 in) Wheelbase, 8,000 lbs up to 9000 lbs.

7th & 8th Position - ENGINE

- 2.7 L 5 Cyl Diesel 612 (ME9) 2.7 L 5 Cyl Diesel 612 (MF1)
- 2.7 L 5 Cyl Diesel 647 (MC0) 2.7 L 5 Cyl Diesel 647 (MF2)
- V6 Diesel Hydraulic Brakes 3.0 L Gas Hydraulic Brakes 3.5 L V6

9th Position - CHECK DIGIT

manufacturer.

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

8 2008 2006 7 2007

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the

2009 DODGE TRUCK

CAB & CHASSIS, DAKOTA, DURANGO, GRAND CARAVAN, JOURNEY, NITRO & PICKUP

1st Position - COUNTRY

- Manufactured by Chrysler, LLC Manufactured by Chrysler De Mexico, Inc.

2nd Position - MAKE

Dodge

3rd Position - TYPE

- Incomplete Vehicle w/Side Air Bags (CGS)
- 3 Truck w/Side Air Bags (CGS)
- MPV w/o Side Air Bags
- Incomplete Vehicle w/o Side Air Bags (CGS)
- Truck w/o Side Air Bags (CGS)
- 8 MPV w/Side Air Bags

4th Position - SAFETY SYSTEM/WEIGHT/GVW/ OTHER

- 5,001 6,000 lbs (2268-2721 kg)
- 6,001 7,000 lbs (2722-3175 kg) 7,001 - 8,000 lbs (3176-3628 kg)
- 8,001 9,000 lbs (3629-4082 kg)
- 9,001 10,000 lbs (4083-4535 kg)
- M 10,001 - 14,000 lbs (4536-6350 kg) Incomplete Vehicles w/Hydraulic Brakes W

Position - MODEL 5th

- Durango 4x4
- Ram Pickup Light Duty 4x2
- С Ram Cab Chassis (4500/5500) 4x2
- Ram Cab Chassis (4500/5500) 4x4
- Durango 4x2
- Dakota 4x2
- Journey (LHD) (FWD) (D-49)
- Ram Chassis Cab (3500) 4x2
- Journey (LHD) (AWD) (E-49)
- Н Ram Chassis Cab (3500) 4x4 Ram Pickup (3500) HD 4x2
- Ν Grand Caravan (LHD/FWD)
- Nitro 4x2 (LHD) Nitro 4x4 (LHD)
- T U V Ram Pickup Light Duty 4x4
- W Dakota 4x4
- Ram Pickup (3500) HD 4x4 Journey (RHD) (FWD) (B-49)
- 5 Nitro 4x4 (RHD)
- Position SERIES/TRANSMISSION 6th
- 4 Spd Auto (DGV) 6 Spd Std (DEH)
- C 5 Spd Auto (DGJ)
- 1500
- Low Line
- 2 3 2500
- 3500 w/o Sales Code WLA Dual Rear Wheels 3 M (Medium)
- Grand Caravan SE (U.S., Canada)
- 3500 w/Sales Code WLA Dual Rear Wheels H (High Line)
- Grand Caravan SXT (U.S., Canada) 4000 w/Sales Code WLA Dual Rear Wheels
- 5 5 5 6 P (Premium)
- 4500 w/Sales Code WLA Dual Rear Wheels Sport
- 5500 w/Sales Code WLA Dual Rear Wheels

X (Special)

- 7th Position BODY TYPE
- Extended Cab Crew Cab
- Extended Van Grand Caravan C/V Conventional Cab/Cab Chassis 6
- Regular Cab 6
- Hatchback Tall 8 Crew Cab
- Quad Cab Quad Cab Full Rear Doors
- Sport Utility 4 Dr Mega Cam Ram Pickup
- **Position ENGINE TYPE**
- 2.4 L 4 Cyl Gas Non-Turbo (EDG, ED3)
- 3.3 L 6 Cyl Gas Non-Turbo (EGV) 3.7 L 6 Cyl Magnum Gas (EKG)
- 6.7 L 6 Cyl Diesel (ETJ) 4.7 L 8 Cyl Magnum Gas (EVE)
- 5.7 L 8 Cyl Gas Non-Turbo (EZC), (EZD), (EZE)
- 3.5 L 6 Cyl Gas Non-Turbo (EGF)

2009 DODGE TRUCK (Cont.)

8th Position - ENGINE TYPE (Cont.)

4.0 L 6 Cyl Gas Non-Turbo (EGQ), (EGS) 3.8 L 6 Cyl Gas Non-Turbo (EGL)

5.9 L 6 Cyl Diesel (ETH)

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

2009

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

SPRINTER

1st, 2nd & 3rd Positions - WORLD MANUFACTURER CODE

WCD Bus/Freightliner

WDP Incomplete Vehicle/Freightliner

WDR MPV/Freightliner

WDW Bus/Dodge WDX Incomplete Vehicle/Dodge WDY Truck/Freightliner

WD0 Truck/Dodge

WD8 MPV/Dodge

4th Position - MODEL

All 4x2 Vehicle Types/Canada All 4x2 Vehicle Types/USA

5th & 6th Positions - MODEL, CAB, WEIGHT
E7 C2500/P2500, 3665mm (144 in) Wheelbase, 8000 up to 9000 lbs Class G

C2500/P2500, 4325mm (170 in) Wheelbase, 8000 up to 9000 lbs Class G E8

C3500, 3665mm (144 in) Wheelbase, 9000 up to 10,000 lbs Class H F0

C3500, 4325mm (170 in) Wheelbase, 9000 up to 10,000 lbs Class H F1

C3500/P3500C. 3665mm (144 in) Wheelbase. F3

10,000 up to 14,000 lbs Class 3 C3500/P3500C, 4325mm (170 in) Wheelbase, 10,000 up to 14,000 lbs Class 3 F4

7th & 8th Position - ENGINE TYPE

MB OM642 (50-State) Diesel 3.0 L/V6 Hydraulic Brakes

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

2009

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the

manufacturer

1974-77 PLYMOUTH TRUCK

1st & 2nd Positions - MODEL

PW100 Trail Duster 4X4 FΑ PD100 Trail Duster 4X2 BA PB100 Van

PB200 BB Van PB300 Van BC

3rd Position - BODY TYPE

Sport Utility (Trail Duster)

Van (Tradesman)

Van (Sportsman) 2

Van (Custom Sportsman) 3 Van (Royal Sportsman)

5 Maxivan (Tradesman)

Maxivan (Sportsman) 6

Maxivan (Custom Sportsman)

Maxivan (Royal Sportsman) 8

4th Position - GVW

up to 6,000 6,001 - 10,000 В 10,001 - 14,000 14,001 - 16,000 D

5th Position - ENGINE TYPE

8-440 4BC В 6-225 1BC С 6-225 2BC D 8-440 4BC Ε 2BC 8-318

8-360 G 8-318 2BC 8-400 2BC K 8-360 4BC

6th Position - MODEL YEAR

1974 1975 1976 1977

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer

1978-80 PLYMOUTH TRUCK

1st and 2nd Positions - MODEL

PW100 Trail Duster 4X4 PB100 Van BB PB200 Van

PB300 Van Trail Duster 4X2 PD100

3rd Position - BODY TYPE
0 Sport Utility (Trail Duster)
1 Van (Tradesman)
2 Van (Sportsman)

Maxivan (Tradesman) 5

6 Maxivan (Sportsman)
4th Position - GVW

up to 6,000 6,001 - 10,000 10,001 - 14,000 14,001 - 16,000 В

5th Position - ENGINE TYPE

8-440 4BC 6-225 (3.7) 2BC С 6-225 (3.7) 1BC D 8-440 4BC 8-318 (5.2) 8-360 (5.9) 8-318 (5.2) E 2BC 2BC G 2BC 6-243 (4.0) Diesel Н K N 8-360 (5.9) 2BC 6-225 (3.7) 8-318 (5.2) 1BC 4BC

S 8-360 (5.9) 4BC High Perf 8-360 (5.9) 4BC

Position - MODEL YEAR

1978

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

1981 PLYMOUTH TRUCK

1st Position - COUNTRY

Built in U.S.A.

Built in Canada

2nd Position - MAKE Plymouth

3rd Position - TYPE

Multipurpose Passenger Vehicle

5

4th Position - GVW

up to 3,000 3,001 - 4,000 4,001 - 5,000

G 5,001 - 6,000 Н 6,001 - 7,000

7,001 - 8,000 8,001 - 9,000

9,001 - 10,000 10,001 - 14,000

14,001 - 16,000 Ν

5th Position - MODEL Van, Motor Home Van В

С Karv Van D

Trail Duster 4X2 W Trail Duster 4X4

6th **Position - SERIES**

150 250 3 350

7th Position - BODY TYPE

Wagon

Sport Utility

Van

8th Position - ENGINE TYPE E 6-225 (3.7) 1BC 8-318 (5.2) 2BC R 8-318 (5.2) 4BC 8-360 (5.9) 2BC 4BC Std Dty 8-360 (5.9)

8-360 (5.9) 4BC Hvy Dty - Sgl Exh 8-360 (5.9) 4BC Hvy Dty - Dual Exh

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

1981

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the manufacturer

1982 PLYMOUTH TRUCK

1st Position - COUNTRY

Built in U.S.A.

Built in Canada

2nd Position - MAKE Plymouth

3rd Position - TYPE

Multipurpose Passenger Vehicle

5 Bus

4th Position - GVW

up to 3,000 3,001 - 4,000 4,001 - 5,000

5,001 - 6,000 G Н 6,001 - 7,000

7,001 - 8,000 Κ 8,001 - 9,000 9,001 - 10,000 10,001 - 14,000 Μ

14.001 - 16.000 Ν

5th Position - MODEL Van, Motor Home Van

С Kary Van

6th Position - SERIES

150 250 2

350 7th Position - BODY TYPE

Wagon

3 Van 8th Position - ENGINE TYPE

6-225 (3.7) 1BC 8-318 (5.2) 2BC 8-318 (5.2) 4BC

S 8-360 (5.9) 2BC 4BC Std Dty 8-360 (5.9)

8-360 (5.9) 4BC Hvy Dty - Sgl Exh 8-360 (5.9) 4BC Hvy Dty - Dual Exh

6-225 (3.7) 2BC

9th Position - CHECK DIGIT 10th Position - MODEL YEAR

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the manufacturer.

1983 PLYMOUTH TRUCK

1st Position - COUNTRY

Built in U.S.A. Built in Canada

2nd Position - MAKE

Plymouth 3rd Position - TYPE

Multipurpose Passenger Vehicle

4th Position - GVW/Other

Manual Seat Belts up to 3,000 D

3.001 - 4.000 F F 4.001 - 5,000

5,001 - 6,000 G 6.001 - 7.000

VEHICLE IDENTIFICATION

1983 PLYMOUTH TRUCK (Cont.) 4th Position - GVW/Other (Cont.) 7,001 - 8,000 8.001 - 9.000 K 9,001 - 10,000 10.000 - 14.000 M 14,001 - 16,000 5th Position - MODEL Van, Motor Home Van Kary Van 6th Position - SERIES 150 250 2 3 350 7th Position - BODY TYPE

Wagon 3 Van

8th Position - ENGINE TYPE

6-225 (3.7) 1BC 8-318 (5.2) 2BC 8-318 (5.2) 4BC

8-360 (5.9) 4BC Hvy Dty 8-360 (5.9) 4BC exc Calif 8-360 (5.9) 4BC Calif

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

1984-87 PLYMOUTH TRUCK

1st Position - COUNTRY

Built in U.S.A. Built in Canada

3 Built in Mexico

2nd Position - MAKE

Plymouth

3rd Position - TYPE

Multipurpose Passenger Vehicle (MPV)

4th Position - SAFETY SYSTEM

Air Bags

Manual Seat Belts В

5th Position - MODEL

Voyager (MPV)

6th Position - PRICE CLASS

Economy

2 Low Medium 3

High

5 Premium

6 Special

7th Position - BODY TYPE

Van

8th Position - ENGINE TYPE 4-135 (2.2) 2BC

4-156 (2.6) 2BC

4-153 (2.5) TBI

6-181 (3.0) EFI

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

1984 1985

G 1986 1987

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer

1988-99 PLYMOUTH TRUCK

1st Position - COUNTRY

Built in U.S.A.

Built in Canada

3 Built in Mexico

2nd Position - MAKE Plymouth

3rd Position - TYPE Multipurpose Passenger Vehicle (MPV)

4th Position - SAFETY SYSTEM

Air Bags

Manual Seat Belts В

Automatic Seat Belts

Χ Driver Air Bag, Passenger

Manual Seat Belt

Driver Air Bag, Passenger Automatic Seat Belt

5th Position - MODEL

Voyager FWD Н

Vovager RWD

6th Position - PRICE CLASS

Economy

2 Low

3 Medium

High 4

Premium 5

6 Special/Sport

Performance/Image

7th Position - BODY TYPE

Van

Ext Wagon/Van

5 Wagon

8th Position - ENGINE TYPE

4-148 (2.4) MPFI

4-153 (2.5) Turbo

4-153 (2.5) Κ TBI

6-232 (3.8) MPFI

R 6-201 (3.3) MPFI 4-148 (2.4) MPFI

3 6-181 (3.0) MPFI

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

1988 Ν 1992 1996 1989 1993 1997 1990 R 1994 W 1998 1991 1995 Χ 1999

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

2000-01 PLYMOUTH TRUCK

1st Position - COUNTRY

Built in U.S.A.

Built in Canada 3

Built in Mexico 2nd Position - MAKE

Plymouth

3rd Position - TYPE

Multipurpose Passenger Vehicle (MPV)

4th Position - SAFETY SYSTEM

Air Bags

Manual Seat Belts В

Automatic Seat Belts

Driver Air Bag, Passenger Manual Seat Belt

Driver Air Bag, Passenger Automatic Seat Belt

5th Position - MODEL

Voyager FWD

Voyager AWD 6th Position - PRICE CLASS

Fconomy

2 Low Medium 3

4

High Premium 5

6 Special/Sport

Performance/Image

7th Position - BODY TYPE

Van

Ext Wagon/Van

5 Wagon

8th Position - ENGINE TYPE

4-148 (2.4) MPFI 6-201 (3.3) MPFI

6-181 (3.0) MPFI

9th Position - CHECK DIGIT 10th Position - MODEL YEAR

2000 1 2001

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

FORD MOTOR CO.

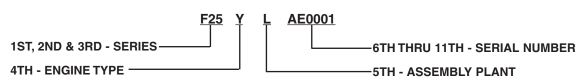
AEROSTAR, AVIATOR, BRONCO, BRONCO II, CAB & CHASSIS, CLUB WAGON, CUTAWAY, ECONOLINE, EDGE, ESCAPE, EXCURSION, EXPEDITION, EXPEDITION EL, EXPLORER, EXPLORER SPORT TRAC, E450 SUPER DUTY, FREESTAR, FREESTYLE, F450 SUPER DUTY, F550 SUPER DUTY FLEX, MARINER, MARK LT, MKX, NAVIGATOR, NAVIGATOR L, MONTEREY, MOUNTAINEER, PICKUP, PICKUP HERITAGE, RANGER, RV CUTAWAY, TAURUS X, WINDSTAR

LOCATION: The vehicle identification number is found on the certification label located on the latch side of the left front door pillar or the latch side of the door frame itself. It can also be found on the left side of the instrument panel visible through the windshield.

SAMPLE VIN:

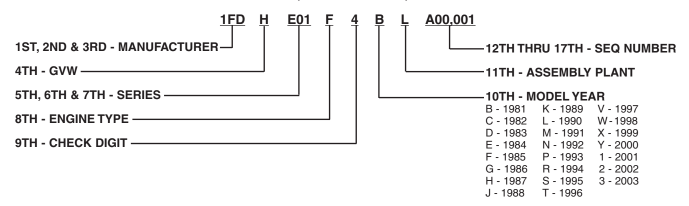
1974-80

(11 DIGIT NUMBER)



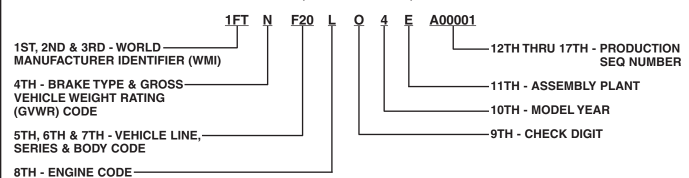
1981-2003

(17 DIGIT NUMBER)



2004-2009

(17 DIGIT NUMBER)



VEHICLE IDENTIFICATION

1974 FORD TRUCK 1st, 2nd & 3rd Positions - SERIES E11 E100 Club Wagon E14 E100 Regular Van E15 E100 Window Van E16 E100 Display Van E21 E200 Club Wagon E22 E200 Custom Club Wagon E23 E200 Chateau Wagon E24 E200 Regular Van E25 E200 Window Van E26 E200 Display Van E26 E200 Display Van E30 E300 Cutaway Cab E31 E300 Club Wagon E34 E300 Regular Van E35 E300 Window Van E36 E350 Display Van E37 E3800 Regular Van E38 E3900 Regular Van E39 E3900 Pisplay Van	4th Position - ENGINE TYPE A 8-460 4BC B 6-300 1BC G 8-302 2BC H 8-351 2BC 8-390 2BC J 8-460 4BC M 8-390 4BC Y 8-360 2BC 5th Position - ASSEMBLY PLANT 6th thru 11th Positions - SERIAL NUMBER & YEAR A00,001 - C75,000 1976 Bronco A00,001 - D25,000 1976 exc Bronco V00,001 - X40,000 1975 Bronco V20,001 - X40,000 1975 F100-350, P350 W20,001 - X60,000 1975 E100-350	X26 F250 Pickup (Super Cab) 4X4 X27 F250 Cab & Chassis (Super Cab) 4X2 X28 F250 Cab & Chassis (Super Cab) 4X4 X35 F350 Pickup (Super Cab) 4X2 X37 F350 Cab & Chassis (Super Cab) 4X2 4th Position - ENGINE TYPE A 8-460 4BC B 6-300 1BC (Economy) G 8-302 2BC (Modified, exc Van) B 8-351 2BC (Windsor, Van) J 8-460 4BC S 8-400 S 8-400 2BC Sth Position - ASSEMBLY PLANT 6th thru 11th Positions - SERIAL NUMBER & YEAR O00,001 - Z25,000 1977 exc Bronco
F11 F100 Pickup 4X4	1977-78 FORD TRUCK	O00,001 - Z20,000 1977 Bronco
F17 F100 Cab & Chassis 4X2	1st, 2nd & 3rd Positions - SERIES	AE0,001 - CK9,000 1978 Bronco AE0,001 - CK9,999 1978 exc Bronco
F18 F100 Cab & Chassis 4X4 F25 F250 Pickup 4X2	E01 E100 Club Wagon (5 Pass) E02 E100 Club Wagon (8 Pass)	
F26 F250 Pickup 4X4	E04 E100 Cargo Van	1979 FORD TRUCK
F27 F250 Cab & Chassis 4X2	E05 E100 Window Van	1st, 2nd & 3rd Positions - SERIES
F28 F250 Cab & Chassis 4X4 F35 F350 Pickup 4X2	E06 E100 Display Van E11 E150 Club Wagon (5 Pass)	E01 E100 Club Wagon E04 E100 Cargo Van
F37 F350 Cab & Chassis 4X2	E12 E150 Club Wagon (8 Pass)	E05 E100 Window Van
P35 P350 Parcel Delivery	E14 E150 Cargo Van `	E06 E100 Display Van
U15 Bronco 4X4 4th Position - ENGINE TYPE	E15 E150 Window Van E16 E150 Display Van	E11 E150 Club Wagon E14 E150 Cargo Van
A 6-240 1BC	E20 E250 Club Wagon (11 Pass)	E15 E150 Window Van
B 6-300 1BC	E21 E250 Club Wagon (5 Pass)	E16 E150 Display Van
G 8-302 2BC H 8-390 2BC	E22 E250 Club Wagon (8 Pass) E23 E250 Club Wagon (12 Pass)	E21 E250 Club Wagon E24 E250 Cargo Van
J 8-460 4BC	E24 E250 Cargo Van	E25 E250 Window Van
T 6-200 1BC	E25 E250 Window Van	E26 E250 Display Van
Y 8-360 2BC 5th Position - ASSEMBLY PLANT	E26 E250 Display Van E27 E250 Cutaway Cab	E34 E350 Cargo Van E35 E350 Window Van
6th thru 11th Positions - SERIAL NUMBER	E28 E250 Parcel Delivery Van	E36 E350 Display Van
& YEAR	E34 E350 Cargo Van E35 E350 Window Van	E37 E350 Cutaway Cab E38 E350 Parcel Delivery Van
S60,001 - V00,000 1974 Bronco S60,001 - V20,000 1974 F100-350, P350	E36 E350 Vilidow Vall	F10 F100 Pickup 4X2
S60,001 - V20,000 1974 F100-350, P350 S60,001 - W20,000 1974 E100-350	E37 E350 Parcel Delivery Van	F14 F150 Pickup 4X4
	E38 E350 Parcel Delivery Van F10 F100 Pickup 4X2	F15 F150 Pickup 4X2 F16 F150 Cab & Chassis 4X4
1975-76 FORD TRUCK	F10 F100 F100 F100 F100 F100 F100 F100	F17 F100 Cab & Chassis 4X4
1st, 2nd & 3rd Positions - SERIES E01 E100 Club Wagon (5 Pass)	F15 F150 Pickup	F19 F150 Cab & Chassis 4X2
E02 E100 Club Wagon (8 Pass)	F16 F150 Cab & Chassis 4X4 F17 F100 Cab & Chassis 4X2	F25 F250 Pickup 4X2 F26 F250 Pickup 4X4
E04 E100 Cargo Van	F19 F150 Cab & Chassis	F27 F250 Cab & Chassis 4X2
E05 E100 Window Van E06 E200 Display Van	F25 F250 Pickup 4X2	F28 F250 Cab & Chassis 4X4
E11 E150 Club Wagon (5 Pass)	F26 F250 Pickup 4X4 F27 F250 Cab & Chassis 4X2	F35 F350 Pickup 4X2 F36 F350 Pickup 4X4
E12 E150 Club Wagon (8 Pass) E14 E150 Cargo Van	F28 F250 Cab & Chassis 4X4	F37 F350 Cab & Chassis 4X2
E15 E150 Cargo van	F35 F350 Pickup 4X2 F37 F350 Pickup 4X2	F38 F350 Cab & Chassis 4X4 S11 E150 Super Club Wagon
E16 E150 Display Van	F37 F350 Pickup 4X2 S11 E150 Super Club Wagon (5 Pass)	S11 E150 Super Club Wagon S14 E150 Super Cargo Van
E21 E250 Club Wagon (5 Pass) E22 E250 Club Wagon (8 Pass)	S12 E150 Super Club Wagon (8 Pass)	S15 E150 Super Window Van
E23 E250 Club Wagon (12 Pass)	S14 E150 Super Cargo Van S15 E150 Super Window Van	S16 E150 Super Display Van S21 E250 Super Club Wagon
E24 E250 Cargo Van	S16 E150 Super Display Van	S24 E250 Super Cargo Van
E25 E250 Window Van E26 E250 Display Van	S20 E250 Super Club Wagon (11 Pass)	S25 E250 Super Window Van
E27 E250 Cutaway Cab	S21 E250 Super Club Wagon (5 Pass) S22 E250 Super Club Wagon (8 Pass)	S26 E250 Super Display Van S31 E350 Super Club Wagon
E28 E250 Parcel Delivery Van E34 E350 Cargo Van	S23 E250 Super Club Wagon (12 Pass)	S34 E350 Super Cargo Van
E35 E350 Cargo van	S24 E250 Super Cargo Van S25 E250 Super Window Van	S35 E350 Super Window Van
E36 E350 Display Van	S25 E250 Super Window Van S26 E250 Super Display Van	S36 E350 Super Display Van U15 Bronco 4X4
E37 E350 Cutaway Cab E38 E350 Parcel Delivery Van	S29 E250 Super Club Wagon (15 Pass)	X10 F100 Pickup (Super Cab) 4X2
F10 F100 Pickup 4X2	S30 E350 Super Club Wagon (11 Pass) S31 E350 Super Club Wagon (5 Pass)	X14 F150 Pickup (Super Cab) 4X4 X15 F150 Pickup (Super Cab) 4X2
F11 F100 Pickup 4X4	S32 E350 Super Club Wagon (8 Pass)	X16 F150 Cab & Chassis (Super Cab) 4X4
F15 F150 Pickup F17 F100 Cab & Chassis 4X2	S33 E350 Super Club Wagon (12 Pass)	X17 F100 Cab & Chassis (Super Cab) 4X2
F18 F100 Cab & Chassis 4X4	S34 E350 Super Cargo Van S35 E350 Super Window Van	X19 F150 Cab & Chassis (Super Cab) 4X2 X25 F250 Pickup (Super Cab) 4X2
F19 F150 Pickup	S36 E350 Super Display Van	X26 F250 Pickup (Super Cab) 4X4
F25 F250 Pickup 4X2 F26 F250 Pickup 4X4	S39 E350 Super Club Wagon	X27 F250 Cab & Chassis (Super Cab) 4X2
F27 F250 Cab & Chassis 4X2	U15 Bronco 4X4 X10 F100 Pickup (Super Cab) 4X2	X28 F250 Cab & Chassis (Super Cab) 4X4 X35 F350 Pickup (Super Cab) 4X2
F28 F250 Cab & Chassis 4X4 F35 F350 Pickup 4X2	X14 F150 Pickup (Super Cab) 4X4	X36 F350 Pickup (Super Cab) 4X4
F35 F350 F10kup 4A2 F37 F350 Cab & Chassis 4X2	X15 F150 Pickup (Super Cab) 4X2 X16 F150 Cab & Chassis (Super Cab) 4X4	X37 F350 Cab & Chassis (Super Cab) 4X2 X38 F350 Cab & Chassis (Super Cab) 4X4
P35 P350 Parcel Delivery	X16 F150 Cab & Chassis (Super Cab) 4X4 X17 F100 Cab & Chassis (Super Cab) 4X2	700 1 300 Cau α Chassis (Super Cau) 4X4
U15 Bronco 4X4	X19 F150 Cab & Chassis (Super Cab) 4X2	
	X25 F250 Pickup (Super Cab) 4X2	
		Cont.

FORD MOTOR CO

1979 FORD TRUCK (Cont.)	2FC Ford Canada Truck (Stripped Chassis)	1FD Ford USA Incomplete Vehicle
4th Position - ENGINE TYPE	2FD Ford Canada Incomplete Vehicle	2FF Ford Canada Motor Vehicle (w/o Powertrain) 2FM Ford Canada Multipurpose Vehicle
A 8-460 4BC	4th Position - GVW	2FM Ford Canada Multipurpose Vehicle 2FT Ford Canada Complete Vehicle
B 6-300 1BC	A up to 3,000 B 3,001 - 4,000	4th Position - GVW
G 8-302 2BC H 8-351 2BC (Modified, exc Van)	C 4,001 - 5,000	A up to 3,000
8-351 2BC (Windsor, Van)	D 5,001 - 6,000	B 3,001 - 4,000
J 8-460 4BC	E 6,001 - 7,000 F 7,001 - 8,000	C 4,001 - 5,000 D 5,001 - 6,000
S 8-400 2BC	F 7,001 - 8,000 G 8,001 - 8,500	E 6,001 - 7,000
5th Position - ASSEMBLY PLANT	H 8,501 - 9,000	F 7,001 - 8,000
6th thru 11th Positions - SERIAL NUMBER & YEAR	J 9,001 - 10,000	G 8,001 - 8,500
DC0,001 - FK9,000 1979 All	K 10,001 - 14,000	H 8,501 - 9,000 J 9,001 - 10,000
1000	5th, 6th & 7th Positions - SERIES E01 E100 Club Wagon	K 10,001 - 14,000
1980 FORD TRUCK	E04 E100 Cargo Van	5th, 6th & 7th Positions - SERIES
1st, 2nd & 3rd Positions - SERIES	E05 E100 Window Van	E01 E100 Club Wagon E04 E100 Cargo Van
E01 E100 Club Wagon E04 E100 Cargo Van	E06 E100 Display Van	E04 E100 Cargo Van E05 E100 Window Van
E05 E100 Window Van	E11 E150 Club Wagon E14 E150 Cargo Van	E06 E100 Display Van
E06 E100 Display Van	E15 E150 Window Van	E11 E150 Club Wagon
E11 E150 Club Wagon	E16 E150 Display Van	E14 E150 Cargo Van E15 E150 Window Van
E14 E150 Cargo Van E15 E150 Window Van	E21 E250 Club Wagon E24 E250 Cargo Van	E16 E150 Display Van
E16 E150 Display Van	E25 E250 Window Van	E21 E250 Club Wagon
E21 E250 Club Wagon	E26 E250 Display Van	E24 E250 Cargo Van
E24 E250 Cargo Van E25 E250 Window Van	E30 E350 Cutaway Cab (RV)	E25 E250 Window Van E26 E250 Display Van
E26 E250 Window Van	E34 E350 Cargo Van E35 E350 Window Van	E30 E350 Cutaway Cab (RV)
E34 E350 Cargo Van	E36 E350 Display Van	E34 E350 Cargo Van
E35 E350 Window Van	E37 E350 Cutaway Cab	E35 E350 Window Van E36 E350 Display Van
E36 E350 Display Van E37 E350 Cutaway Cab	E38 E350 Parcel Delivery Van F10 F100 Pickup 4X2	E37 E350 Display van
E38 E350 Parcel Delivery Van	F10 F100 Pickup 4X2	E38 E350 Parcel Delivery Van
F10 F100 Pickup 4X2	F15 F150 Pickup 4X2	F10 F100 Pickup 4X2
F14 F150 Pickup 4X4 F15 F150 Pickup 4X2	F25 F250 Pickup 4X2	F14 F150 Pickup 4X4 F15 F150 Pickup 4X2
F15 F150 Pickup 4X2 F25 F250 Pickup 4X2	F26 F250 Pickup 4X4 F27 F250 Cab & Chassis 4X2	F17 F150 Cab & Chassis 4X2
F26 F250 Pickup 4X4	F28 F250 Cab & Chassis 4X4	F18 F150 Cab & Chassis 4X4
F27 F250 Cab & Chassis 4X2	F35 F350 Pickup 4X2	F25 F250 Pickup 4X2 F26 F250 Pickup 4X4
F28 F250 Cab & Chassis 4X4 F35 F350 Pickup 4X2	F36 F350 Pickup 4X4 F37 F350 Cab & Chassis 4X2	F20 F250 F10Kup 4X4 F27 F250 Cab & Chassis 4X2
F36 F350 Pickup 4X4	F38 F350 Cab & Chassis 4X2	F28 F250 Cab & Chassis 4X4
F37 F350 Cab & Chassis 4X2	S11 E150 Super Club Wagon	F35 F350 Pickup 4X2
F38 F350 Cab & Chassis 4X4 S11 E150 Super Club Wagon	S14 E150 Super Cargo Van	F36 F350 Pickup 4X4 F37 F350 Cab & Chassis 4X2
S14 E150 Super Cargo Van	S15 E150 Super Window Van S16 E150 Super Display Van	F38 F350 Cab & Chassis 4X4
S15 E150 Super Window Van	S21 E250 Super Club Wagon	R10 Ranger Pickup 4X2
S16 E150 Super Display Van S21 E250 Super Club Wagon	S24 E250 Super Cargo Van	R11 Ranger Pickup 4X4 R12 Ranger Non-Pickup 4X2
S21 E250 Super Club Wagon S24 E250 Super Cargo Van	S25 E250 Super Window Van S26 E250 Super Display Van	S11 E150 Super Club Wagon
S25 E250 Super Window Van	S31 E350 Super Club Wagon	S14 E150 Super Cargo Van
S26 E250 Super Display Van	S34 E350 Super Cargo Van	S15 E150 Super Window Van S16 E150 Super Display Van
S31 E350 Super Club Wagon S34 E350 Super Cargo Van	S35 E350 Super Window Van S36 E350 Super Display Van	S16 E150 Super Display Van S21 E250 Super Club Wagon
S35 E350 Super Window Van	U15 Bronco 4X4	S24 E250 Super Cargo Van
S36 E350 Super Display Van	X14 F150 Pickup (Super Cab) 4X4	S25 E250 Super Window Van
U15 Bronco 4X4 X14 F150 Pickup (Super Cab) 4X4	X15 F150 Pickup (Super Cab) 4X2 X25 F250 Pickup (Super Cab) 4X2	S26 E250 Super Display Van S31 E350 Super Club Wagon
X15 F150 Pickup (Super Cab) 4X2	X25	S34 E350 Super Cargo Van
X25 F250 Pickup (Super Cab) 4X2	X35 F350 Pickup (Super Cab) 4X2	S35 E350 Super Window Van
X26 F250 Pickup (Super Cab) 4X4 X35 F350 Pickup (Super Cab) 4X2	8th Position - ENGINE TYPE	S36 E350 Super Display Van U14 Bronco II 4X4
4th Position - ENGINE TYPE	D 8-255 (4.2) 2BC E 6-300 (4.9) 1BC	U15 Bronco (Full Size) 4X4
E 6-300 (4.9) 1BC	F 8-302 (5.0) 2BC	W25 F250 Pickup (Crew Cab) 4X2
F 8-302 (5.0) 2BC	G 8-351 (5.8) 2BC	W27 F250 Non-Pickup (Crew Cab) 4X2 W35 Pickup (Crew Cab) 4X2
G 8-351 (5.8) 2BC (Modified) L 8-460 (7.5) 4BC	H 8-351 (5.8) 2BC (Windsor)	W36 Pickup (Crew Cab) 4X4
L 8-460 (7.5) 4BC W 8-351 (5.8) 2BC (Windsor)	L 8-460 (7.5) 4BC Z 8-400 (6.6) 2BC	W37 F350 Non-Pickup (Crew Cab) 4X2
Z 8-400 (6.6) 2BC	3 6-232 (3.8) 2BC	W38 F350 Non-Pickup (Crew Cab) 4X4 X14 F150 Pickup (Super Cab) 4X4
5th Position - ASSEMBLY PLANT	9th Position - CHECK DIGIT	X14 F150 Pickup (Super Cab) 4X4 X15 F150 Pickup (Super Cab) 4X2
6th thru 11th Positions - SERIAL NUMBER	10th Position - MODEL YEAR	X25 F250 Pickup (Super Cab) 4X2
& YEAR GA0,001 - KE9,999 1980 All	B 1981	X26 F250 Pickup (Super Cab) 4X4
	C 1982	X35 F350 Pickup (Super Cab) 4X2 8th Position - ENGINE TYPE
1981-82 FORD TRUCK	11th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER	A 4-140 (2.3) 1BC
1st, 2nd & 3rd Positions - MANUFACTURER	A sequential number assigned by the	C 4-122 (2.0) 1BC
1FB Ford USA Bus 1FC Ford USA Truck (Stripped Chassis)	manufacturer.	F 8-302 (5.0) 2BC G 8-351 (5.8) 2BC
1FD Ford USA Incomplete Vehicle	1983-84 FORD TRUCK	G 8-351 (5.8) 2BC H 8-351 (5.8) 4BC
1FF Ford USA Motor Vehicle (w/o		L 8-460 (7.5) 4BC
Powertrain) 1FM Ford USA Multipurpose Vehicle, Bus	1st, 2nd & 3rd Positions - MANUFACTURER 1FB Ford USA Bus	P 4-134 (2.2) Diesel
1FT Ford USA Truck (Complete)	1FC Ford USA Truck (Stripped Chassis)	S 6-171 (2.8) 2BC
2FB Ford Canada Bus	I	0
		Cont.

VEHICLE IDENTIFICATION

```
8th Position - ENGINE TYPE
                                                                                                      W35
                                                                                                               F350
                                                                                                                        Pickup (Crew Cab) 4X2
  1983-84 FORD TRUCK (Cont.)
                                                                                                                        Pickup (Crew Cab) 4X4
                                                        4-140 (2.3)
                                                                                                      W36
                                                                                                              F350
                                                                     EFI
8th Position - ENGINE TYPE (Cont.)
                                                                                                                        Pickup (Super Cab) 4X4
                                                        4-122 (2.0)
                                                                                                      X14
                                                                                                              F150
    6-300 (4.9)
                  1BC
                                                        4-140 (2.3)
                                                                                                      X15
                                                                                                              F150
                                                                                                                        Pickup (Super Cab) 4X2
                                                                     Diesel
    8-426 (6.9)
                                                   F
                                                       8-302 (5.0)
                                                                     2BC
                                                                                                      X25
                                                                                                              F250
                                                                                                                        Pickup (Super Cab) 4X2
3
    6-232 (3.8)
                  2BC
                                                   G
                                                       8-351 (5.8)
                                                                     2BC
                                                                                                              F250
                                                                                                                        Pickup (Super Cab) 4X4
                                                                                                      X26
    6-300 (4.9)
                  2BC
                         (Propane)
                                                   Н
                                                        8-351 (5.8)
                                                                     4BC
                                                                                                      8th Position - ENGINE TYPE
9th Position - CHECK DIGIT
                                                       8-460 (7.5)
                                                                     4BC
                                                   1
                                                                                                           4-140 (2.3)
10th Position - MODEL YEAR
                                                   Ν
                                                        8-302 (5.0)
                                                                     EFI
                                                                                                           4-122 (2.0)
                                                                                                                         1BC
     1983
                                                   S
                                                        6-171 (2.8)
                                                                     2BC
                                                                                                      Ε
                                                                                                           4-140 (2.3)
                                                                                                                         Diesel
     1984
                                                        6-300 (4.9)
                                                                     1BC
                                                                                                           8-351 (5.8)
                                                                                                                         4BC
11th Position - ASSEMBLY PLANT
                                                       8-426 (6.9)
                                                                     Diesel
                                                                                                           8-460 (7.5)
                                                                                                                         4BC
                                                       6-300 (4.9)
                                                                     2BC
12th thru 17th Positions - SEQUENCE NUMBER
                                                                            (Propane)
                                                                                                      Ν
                                                                                                           8-302 (5.0)
                                                                                                                         EFI
  A sequential number assigned by the
                                                   9th Position - CHECK DIGIT
                                                                                                      S
                                                                                                           6-171 (2.8)
                                                                                                                         2BC
  manufacturer.
                                                                                                           6-177 (2.9)
                                                                                                                         EFI
                                                   10th Position - MODEL YEAR
                                                                                                           6-183 (3.0)
                                                                                                                         FFI
          1985 FORD TRUCK
                                                                                                           6-300 (4.9)
                                                                                                                         1BC
                                                   11th Position - ASSEMBLY PLANT
1st. 2nd & 3rd Positions - MANUFACTURER
                                                                                                           8-426 (6.9)
                                                                                                                         Diesel
                                                   12th thru 17th Positions - SEQUENCE NUMBER
1FB Ford USA
                                                                                                                               (Propane)
                                                                                                           6-300 (5.0)
                                                                                                                        2BC
                   Bus
                   Truck (Stripped Chassis)
Incomplete Vehicle
                                                     A sequential number assigned by the
     Ford USA
1FC
                                                                                                      9th Position - CHECK DIGIT
1FD
     Ford USA
                                                                                                      10th Position - MODEL YEAR
                   Motor Vehicle (w/o Powertrain)
     Ford USA
1FF
                                                             1986 FORD TRUCK
     Ford USA
                   Multipurpose Vehicle, Bus
1FM
                                                   1st, 2nd & 3rd Positions - MANUFACTURER
                                                                                                      11th Position - ASSEMBLY PLANT
1FT
     Ford USA
                   Truck (Complete)
                                                                                                      12th thru 17th Positions - SEQUENCE NUMBER
2FR
     Ford Canada
                   Bus
                                                   1FR
                                                         Ford USA
                                                                      Bus
                   Truck (Stripped Chassis)
                                                                      Truck (Stripped Chassis)
Incomplete Vehicle
                                                   1FC
2FC
     Ford Canada
                                                         Ford USA
                                                                                                         A sequential number assigned by the
                   Incomplete Vehicle
2FD
     Ford Canada
                                                   1FD
                                                         Ford USA
                                                                                                         manufacturer
                   Motor Vehicle (w/o Powertrain)
                                                                      Motor Vehicle (w/o Powertrain)
2FF
     Ford Canada
                                                   1FF
                                                         Ford USA
                                                                                                              1987-89 FORD TRUCK
2FM
     Ford Canada
                   Multipurpose Vehicle
                                                   1FM
                                                         Ford USA
                                                                      Multipurpose Vehicle, Bus
     Ford Canada Complete Vehicle
                                                   1FT
                                                         Ford USA
                                                                       Truck (Complete)
                                                                                                      1st. 2nd & 3rd Positions - MANUFACTURER
4th Position - GVW
                                                   2FB
                                                         Ford Canada Bus
                                                                                                             Ford USA
                                                                                                                          Bus
                                                          Ford Canada Truck (Stripped Chassis)
     up to 3,000
                                                                                                                          Truck (Stripped Chassis)
                                                                                                             Ford USA
                                                                                                      1FC
                                                   2FD
                                                         Ford Canada Incomplete Vehicle
В
     3,001 - 4,000
                                                                                                                          Incomplete Vehicle
Motor Vehicle (w/o Powertrain)
                                                                                                             Ford USA
                                                                                                      1FD
     4,001 - 5,000
                                                         Ford Canada Motor Vehicle (w/o Powertrain)
С
                                                                                                      1FF
                                                                                                             Ford USA
D
                                                         Ford Canada Multipurpose Vehicle
     5,001 - 6,000
                                                                                                             Ford USA
                                                                                                      1FM
                                                                                                                          Multipurpose Vehicle, Bus
                                                         Ford Canada Complete Vehicle
     6,001 - 7,000
Ε
                                                                                                      1FT
                                                                                                             Ford USA
                                                                                                                          Truck (Complete)
F
     7.001 - 8.000
                                                   4th Position - GVW
                                                                                                      2FR
                                                                                                             Ford Canada Bus
G
     8,001 - 8,500
                                                                                                             Ford Canada Truck (Stripped Chassis)
                                                        up to 3,000
                                                                                                      2FC
     8.501 - 9.000
Н
                                                   В
                                                        3,001 - 4,000
                                                                                                      2FD
                                                                                                             Ford Canada Incomplete Vehicle
     9,001 - 10,000
J.
                                                   С
                                                        4,001 - 5,000
                                                                                                      2FF
                                                                                                             Ford Canada Motor Vehicle (w/o Powertrain)
K
     10,001 - 14,000
                                                   D
                                                        5,001 - 6,000
                                                                                                      2FM
                                                                                                             Ford Canada Multipurpose Vehicle
5th,
    6th & 7th Positions - SERIES
                                                   Е
                                                        6,001 - 7,000
                                                                                                      2FT
                                                                                                             Ford Canada Complete Vehicle
       E150
E11
                 Club Wagon
                                                   F
                                                        7,001 - 8,000
                                                                                                      4th Position - GVW
E14
       E150
                 Cargo Van
                                                   G
                                                        8,001 - 8,500
                                                                                                            up to 3,000
       E150
                 Window Van
                                                        8,501 - 9,000
E15
                                                   Н
                                                                                                      В
                                                                                                            3,001 - 4,000
                 Display Van
                                                        9,001 - 10,000
E16
       E150
                                                                                                            4,001 - 5,000
                                                                                                      С
                 Club Wagon
                                                        10,001 - 14,000
E21
       E250
                                                                                                      D
                                                                                                           5,001 - 6,000
E24
       E250
                 Cargo Van
                                                   5th, 6th & 7th Positions - SERIES
                                                                                                           6,001 - 7,000
E25
       E250
                 Window Van
                                                           Aerostar Window Wagon
                                                                                                      F
                                                                                                            7,001 - 8,000
E26
       E250
                 Display Van
                                                           Aerostar Cargo Van
                                                                                                      G
                                                                                                           8,001 - 8,500
                                                   A14
                 Cutaway Cab (RV)
E30
       E350
                                                                   Window Van
                                                                                                           8,501 - 9,000
                                                   A15
                                                           Aerostar
E33
       E350
                 Stripped Chassis (RV)
                                                   E11
                                                                    Club Wagon
                                                                                                            9,001 - 10,000
                                                           E150
E34
       F350
                 Cargo Van
                                                                    Cargo Van
                                                                                                      Κ
                                                                                                            10,001 - 14,000
                                                   E14
                                                           E150
E35
       E350
                 Window Van
                                                                    Window Van
                                                   E15
                                                           E150
                                                                                                      5th, 6th & 7th Positions - SERIES
       E350
                 Display Van
E36
                                                   E21
                                                           E250
                                                                    Club Wagon
                                                                                                      A11
                                                                                                              Aerostar Window Wagon (1987-89)
E37
       E350
                 Cutaway Cab
                                                   F24
                                                           E250
                                                                    Cargo Van
                                                                                                      A14
                                                                                                              Aerostar
                                                                                                                       Cargo Van (1987-89)
                 Parcel Delivery Van
E38
       E350
                                                   E25
                                                           E250
                                                                    Window Van
                Cutaway Cab (Commercial)
Pickup 4X4
                                                                                                      A15
                                                                                                              Aerostar
                                                                                                                       Window Van (1987-89)
E39
       E350
                                                   E30
                                                                    Cutaway Cab (RV)
                                                           E350
                                                                                                      A31
                                                                                                              Aerostar
                                                                                                                       Window Wagon (1989)
F14
       F150
                                                   E34
                                                           E350
                                                                    Cargo Van
                                                                                                      A34
                                                                                                                       Cargo Van (1989)
F15
       F150
                 Pickup 4X2
                                                   E35
                                                           E350
                                                                    Window Van
                                                                                                      A35
                                                                                                                       Base (1989)
                                                                                                               Aerostar
                 Cab & Chassis 4X2
       F150
F17
                                                   E37
                                                           E350
                                                                    Cutaway Cab
                                                                                                                        Club Wagon
                                                                                                      E11
                                                                                                              E150
                 Cab & Chassis 4X4
       F150
F18
                                                   E39
                                                           E350
                                                                    Cutaway Cab (Commercial)
                                                                                                      E14
                                                                                                                        Cargo Van
                                                                                                              E150
                 Pickup 4X2
       F250
F25
                                                   F14
                                                           F150
                                                                    Pickup 4X4
                                                                                                      E15
                                                                                                              E150
                                                                                                                        Window Van
                 Pickup 4X4
F26
       F250
                                                   F15
                                                           F150
                                                                    Pickup 4X2
                                                                                                      E21
                                                                                                              F250
                                                                                                                        Club Wagon
                 Cab & Chassis 4X2
F27
       F250
                                                   F25
                                                           F250
                                                                    Pickup 4X2
                                                                                                      E24
                                                                                                              E250
                                                                                                                        Cargo Van
F35
       F350
                 Pickup 4X2
                                                                    Pickup 4X4
                                                           F250
                                                   F26
                                                                                                      E25
                                                                                                              E250
                                                                                                                        Window Van
F36
       F350
                 Pickup 4X4
                                                                    Pickup 4X2
                                                   F35
                                                           F350
                                                                                                      E30
                                                                                                              E350
                                                                                                                        Cutaway Cab (RV)
                 Cab & Chassis 4X2
F37
       F350
                                                                    Pickup 4X4
                                                           F350
                                                   F36
                                                                                                                        Stripped Chassis (RV)
                                                                                                      E33
                                                                                                              E350
                 Cab & Chassis 4X4
F38
       F350
                                                                    Cab & Chassis 4X2
                                                   F37
                                                           F350
                                                                                                                        Cargo Van
                                                                                                      E34
                                                                                                              E350
R10
       Range
                 Pickup 4X2
                                                   F38
                                                           F350
                                                                    Cab & Chassis 4X4
                                                                                                      E35
                                                                                                              E350
                                                                                                                        Window Van
R11
       Ranger
                 Pickup 4X4
                                                   R10
                                                           Ranger
                                                                    Pickup 4X2
                                                                                                                        Cutaway Cab (Commercial)
                                                                                                      E37
                                                                                                              E350
                 Non-Pickup 4X2
R12
       Ranger
                                                                    Pickup 4X4
                                                                                                                        Cutaway Cab (Commercial)
                                                   R11
                                                           Ranger
                                                                                                      E39
                                                                                                              E350
S14
       E150
                 Super Cargo Van
                                                                    Non-Pickup 4X2
                                                   R12
                                                           Ranger
                                                                                                                        Pickup 4X4
                                                                                                      F14
                                                                                                              F150
S15
       E150
                 Super Window Van
                                                                    Pickup (Super Cab) 4X2
                                                   R14
                                                           Ranger
                                                                                                      F15
                                                                                                                        Pickup 4X2
                                                                                                              F150
S24
       E250
                 Super Cargo Van
                                                   R15
                                                           Ranger
                                                                    Pickup (Super Cab) 4X4
                                                                                                                        Pickup 4X2
                                                                                                      F25
                                                                                                              F250
S25
       E250
                 Super Window Van
                                                   S14
                                                           F150
                                                                    Super Cargo Van
                                                                                                                        Pickup 4X4
                                                                                                      F26
                                                                                                              F250
S31
       E350
                 Super Club Wagon
                                                   S15
                                                           E150
                                                                    Super Window Van
                                                                                                                        Pickup 4X2
                                                                                                      F35
                                                                                                              F350
S34
       E350
                 Super Cargo Van
                                                   S24
                                                           E250
                                                                    Super Cargo Van
                                                                                                                        Pickup 4X4
                                                                                                      F36
                                                                                                              F350
       E350
                 Super Window Van
S35
                                                   S25
                                                           E250
                                                                    Super Window Van
                                                                                                      F37
                                                                                                              F350
                                                                                                                        Cab & Chassis 4X2
U14
       Bronco II
                4X4
                                                   S31
                                                           E350
                                                                    Super Club Wagon
                                                                                                                        Cab & Chassis 4X4
                                                                                                      F38
                                                                                                              F350
U15
       Bronco
                 (Full Size) 4X4
                                                   S34
                                                           E350
                                                                    Super Cargo Van
                                                                                                      F47
                                                                                                              F(Super Duty) Cab & Chassis
X14
       F150
                 Pickup (Super Cab) 4X4
                                                   S35
                                                           E350
                                                                    Super Window Van
                                                                                                              RV Motorhome-Stripped Chassis
                                                                                                      F53
                 Pickup (Super Cab) 4X2
X15
       F150
                                                           Bronco II 4X2
                                                   U12
                                                                                                      F59
                                                                                                              Commercial Vehicle-Stripped Chassis
                 Pickup (Super Cab) 4X2
X25
       F250
                                                   U14
                                                           Bronco II 4X4
                                                                                                      R10
                                                                                                              Ranger Pickup 4X2
X26
       F250
                 Pickup (Super Cab) 4X4
                                                   U15
                                                                   (Full Size) 4X4
                                                                                                                                                Cont.
```

EHICLE IDENTIFICATION	VIN DECODING	FORD MOTOR (
1987-89 FORD TRUCK (Cont.)	4th Position - GVW	R14 Ranger Super Cab Pickup 4x2
th, 6th & 7th Positions - SERIES (Cont.)	A Up to 3,000	R15 Ranger Super Cab Pickup 4x4
11 Ranger Pickup 4X4	B 3,001 - 4,000	S14 E150 Super Cargo Van
12 Ranger Non-Pickup 4X2	C 4,001 - 5,000 D 5,001 - 6,000	S24 E250 Super Cargo Van S31 E350 Super Club Wagon
14 Ranger Pickup (Super Cab) 4X2	E 6,001 - 7,000	S34 E350 Super Cargo Van
15 Ranger Pickup (Super Cab) 4X4	F 7,001 - 8,000	U12 Bronco II 4x2
14 E150 Super Cargo Van	G 8,001 - 8,500	U14 Bronco II 4x4
15 E150 Super Window Van	H 8,501 - 9,000	U15 Bronco (Full Size) 4x4
24 E250 Super Cargo Van	J 9,001 - 10,000	U17 Expedition 4x2
25 E250 Super Window Van 31 E350 Super Club Wagon	K 10,001 - 14,000	U18 Expedition 4x4
34 E350 Super Cargo Van	N 8,501 - 9,000 P 7.001 - 8.000	U22 Explorer 4x2 2 Dr
35 E350 Super Window Van	P 7,001 - 8,000 R 6,001 - 7,000	U24 Explorer 4x4 2 Dr U27 Navigator 4x2
12 Bronco II 4X2	S 9,001 - 7,000 S 9,001 - 10,000	U27 Navigator 4x2 U28 Navigator 4x4
14 Bronco II 4X4	T Up to 3,000	U32 Explorer 4x2 4 Dr
Bronco (Full Size) 4X4	U 3,001 - 4,000	U34 Explorer 4x4 4 Dr
35 F350 Pickup (Crew Cab) 4X2	V 8,001 - 8,500	U35 Explorer 4x4 4 Dr
36 F350 Pickup (Crew Cab) 4X4 14 F150 Pickup (Super Cab) 4X4	W 10,001 - 14,000	U52 Mountaineer 4x2
4 F150 Pickup (Super Cab) 4X4 5 F150 Pickup (Super Cab) 4X2	Y 4,001 - 5,000	U54 Mountaineer 4x4
25 F250 Pickup (Super Cab) 4X2	Z 5,001 - 6,000	U55 Mountaineer 4x4
26 F250 Pickup (Super Cab) 4X2	5th, 6th & 7th Positions - BODY TYPE	V11 Villager Window Wagon V14 Villager Cargo Van
F350 Pickup (Super Cab) 4X2	A11 Aerostar Window Wagon 2WD Std W.B.	V14 Villager Cargo Van W20 F250 Pickup (Crew Cab) 4x2
n Position - ENGINE TYPE	A14 Aerostar Cargo Van 2WD Std W.B. A15 Aerostar Window Van 2WD Std W.B.	W20 F250 Fickup (Crew Cab) 4x2
4-140 (2.3) EFI	A15 Aerostar Window Van 2WD Std W.B. A21 Aerostar Window Wagon 4WD Std W.B.	W25 F250 Pickup (Crew Cab) 4x2
4-122 (2.0) 1BC	A21 Aerostar Window Wagon 4WD Std W.B. A24 Aerostar Cargo Van 4WD Std W.B.	W26 F250 Pickup (Crew Cab) 4x4
4-140 (2.3) Diesel	A25 Aerostar Window Van 4WD Std W.B.	W30 F350 Pickup (Crew Cab) 4x2
8-460 (7.5) EFI	A31 Aerostar Window Wagon 2WD Ext W.B.	W31 F350 Pickup (Crew Cab) 4x4
8-351 (5.8)	A34 Aerostar Cargo Van 2WD Ext W.B.	W32 F350 Pickup (Crew Cab) 4x2
1987 4BC	A35 Aerostar Window Wagon 2WD Ext W.B.	W33 F350 Pickup (Crew Cab) 4x4
1988-89 EFI 8-460 (7.5) 4BC	A41 Aerostar Window Wagon 4WD Ext W.B.	W34 F350 Cab & Chassis (Crew Cab) 4x2 W35 F350 Pickup (Crew Cab) 4x2 (90-97)
8-460 (7.5) 4BC 8-446 (7.3) Diesel	A44 Aerostar Cargo Van 4WD Ext W.B.	W35 F350 Pickup (Crew Cab) 4x2 (90-97) F350 Cab & Chassis 4x4 (99)
8-302 (5.0) EFI	A45 Aerostar Window Wagon 4WD Ext W.B.	W36 F350 Pickup (Crew Cab) 4x4 (90-97)
6-177 (2.9) EFI	A51 Windstar 3 Dr Wagon A52 Windstar 4 Dr Wagon	F350 Cab & Chassis (Crew Cab) 4x2
6-183 (3.0) EFI	A52 Windstar 4 Dr Wagon A53 Windstar 4 Dr Wagon	W37 F350 Cab & Chassis 4x2 (95)
6-300 (4.9) EFI	A54 Windstar Cargo Van	F350 Cab & Chassis (Crew Cab) 4x4
8-426 (6.9) Diesel	E11 E150 Club Wagon	W38 F350 Pickup (Crew Cab) 4x4
h Position - CHECK DIGIT	E14 E150 Cargo Van	X07 F150 Pickup (Super Cab) 4x2
Oth Position - MODEL YEAR	E21 E250 Club Wagon	X08 F150 Pickup (Super Cab) 4x4
1987	E24 E250 Cargo Van	X14 F150 Pickup (Super Cab) 4x4
1988	E25 E250 Cargo Van	X15 F150 Pickup (Super Cab) 4x2
1989	E27 E250 Cutaway Cab - Commercial	X17 F150 Pickup (Super Cab) 4x2 X18 F150 Pickup (Super Cab) 4x4
th Position - ASSEMBLY PLANT	E29 E250 Stripped Chassis (RV)	X20 F250 Pickup (Super Cab) 4x2
th thru 17th Positions - SEQUENCE NUMBER	E30 E350 Cutaway Cab (RV) E31 E350 Club Wagon	X21 F250 Pickup (Super Cab) 4x4
A sequential number assigned by the	E33 E350 Stripped Chassis (RV)	X25 F250 Pickup (Super Cab) 4x2
manufacturer.	E34 E350 Cargo Van	X26 F250 Pickup (Super Cab) 4x4
1000 00 FODD TDUOK	E37 E350 Cutaway Cab - Commercial	X27 F250 Pickup (Super Cab) 4x2
1990-99 FORD TRUCK	E39 E350 Cutaway Cab - Commercial	X28 F250 Pickup (Super Cab) 4x4
t, 2nd & 3rd Positions - MANUFACTURER	Stripped	X30 F350 Pickup (Super Cab) 4x2
B Ford USA Bus	E40 E350 Super Duty - Cutaway (RV)	X31 F350 Pickup (Super Cab) 4x4
B Ford USA Bus	E47 E350 Super Duty - Commercial	X32 F350 Pickup (Super Cab) 4x2 X33 F350 Pickup (Super Cab) 4x4
C Ford USA Truck (Stripped Chassis) D Ford USA Incomplete Vehicle	F07 F150 Pickup 4x2 F08 F150 Pickup 4x4	X34 F350 Cab & Chassis (Super Cab) 4x4
D Ford USA Incomplete Vehicle F Ford USA Motor Vehicle (w/o power train)	F08 F150 Pickup 4x4 F14 F150 Pickup 4x4	X35 F350 Pickup (Super Cab) 4x2 (90-97
M Ford USA Multipurpose Vehicle, Bus	F15 F150 Pickup 4x2	F350 Cab & Chassis (Super Cab) 4x2
T Ford USA Truck (Complete)	F17 F150 Pickup 4x2	X36 F350 Cab & Chassis (Super Cab) 4x
J Ford USA Incomplete Vehicle	F18 F150 Pickup 4x4	X37 F350 Pickup (Crew Cab) 4x2 (95)
1H Ford USA Incomplete Vehicle	F20 F250 Cutaway 4x2 (94-95)	F350 Cab & Chassis (Super Cab) 4x4
B Ford Canada Bus	F250 Pickup 4x2 (99)	8th Position - ENGINE TYPE
C Ford Canada Truck (Stripped Chassis)	F21 F250 Pickup 4x4	A 4-140 (2.3) 90-92 SOHC EFI
D Ford Canada Incomplete Vehicle	F25 F250 Pickup 4x2	4-140 (2.3) 93-97 SOHC MFI
F Ford Canada Motor Vehicle (w/o power train) M Ford Canada Multipurpose Vehicle	F26 F250 Pickup 4x4 F27 F250 Pickup 4x2	8-330 (5.4) 99 DOHC C 4-153 (2.5) 98 SOHC MFI
T Ford Canada Multipurpose Venicle T Ford Canada Complete Vehicle	F27 F250 Fickup 4x2 F28 F250 Pickup 4x4	4-153 (2.5) 98 SOHC MFI 4-153 (2.5) 99 SOHC SEFI
MH Ford Canada Incomplete Vehicle	F30 F350 Pickup 4x4	8-446 (7.3) 92-93 Diesel Turbo
B Ford (Mexico) Bus	F31 F350 Pickup 4x4	E 6-241 (4.0) 97-98 SOHC MFI
C Ford (Mexico) Truck (Stripped Chassis)	F32 F350 Pickup 4x2	6-241 (4.0) 99 SOHC SEFI
E Ford (Mexico) Incomplete Vehicle	F33 F350 Pickup 4x4	F 8-445 (7.3) 94-98 Diesel Turbo DI
M Ford (Mexico) Multipurpose Vehicle	F34 F350 Cab & Chassis 4x2	G 8-460 (7.5) 90-92 OHV EFI
Ford (Mexico) Truck (Complete)	F35 F350 Pickup 4x2 (90-97)	8-460 (7.5) 93-98 OHV MFI
2 Ford USA Multipurpose Vehicle	F350 Pickup 4x4 (99)	H 8-351 (5.8) 90-92 OHV EFI
Ford USA Incomplete Vehicle Ford USA Truck (Complete)	F36 F350 Pickup 4x4 (90-97)	8-351 (5.8) 93-98 OHV MFI K 8-445 (7.3) 94 Diesel Turbo IDI
12 Ford USA Multipurpose Vehicle	F350 Pickup 4x2 (99) F37 F350 Cab & Chassis 4x2 (90-97)	K 8-445 (7.3) 94 Diesel Turbo IDI L 8-330 (5.4) 97-98 SOHC MFI
//3 Ford USA Incomplete Vehicle	F350 Cab & Chassis 4x2 (90-97)	8-330 (5.4) 99 SOHC MFI
	F38 F350 Cab & Chassis 4x4	M 8-446 (7.3) 90-94 Diesel
	F47 F350 Cab & Chassis 4x2	8-330 (5.4) 97-98 SOHC Natural Gas
14 Ford USA Truck (Complete)		
M4 Ford USA Truck (Complete) I2 Ford USA Multipurpose Vehicle	F53 RV Motorhome - Stripped Chassis	8-330 (5.4) 99 SOHC SEFI
14 Ford USA Truck (Complete) 12 Ford USA Multipurpose Vehicle 13 Ford USA Incomplete Vehicle 14 Ford USA Truck (Complete)	F53 RV Motorhome - Stripped Chassis F59 Commercial Vehicle - Stripped Chassis	8-330 (5.4) 99 SOHC SEFI N 8-302 (5.0) 90-92 OHV EFI
M4 Ford USA Truck (Complete) N2 Ford USA Multipurpose Vehicle N3 Ford USA Incomplete Vehicle N4 Ford USA Truck (Complete) N5 Ford USA Incomplete Vehicle	F59 Commercial Vehicle - Stripped Chassis F60 Stripped Chassis	N 8-302 (5.0) 90-92 OHV EFI 8-302 (5.0) 93-97 OHV MFI
14 Ford USA Truck (Complete) 12 Ford USA Multipurpose Vehicle 13 Ford USA Incomplete Vehicle 14 Ford USA Truck (Complete)	F59 Commercial Vehicle - Stripped Chassis	N 8-302 (5.0) 90-92 OHV EFI

VEHICLE IDENTIFICATION

1000 00 0000000000000000000000000000000	L D	LIGA Freeless 4.005
1990-99 FORD TRUCK (Cont.)	R 6,001 - 7,000 S 9,001 - 10,000	U64 Explorer 4x2 2 Dr
8th Position - ENGINE TYPE (Cont.)	S 9,001 - 10,000 T Up to 3,000	U65 Explorer 4x2 2 Dr U66 Mountaineer 4x2 4 Dr
R 8-351 (5.8) 94-95 MFI HP	U 3,001 - 4,000	U67 Explorer Sport Trac 4x2
S 10-415 (6.8) 97-98 SOHC MFI	V 8,001 - 8,500	U68 Aviator 2WD
10-415 (6.8) 99 SOHC SEFI	W 10,001 - 14,000	U70 Explorer 4x4 2 Dr
T 6-177 (2.9) 90-92 OHV EFI	Y 4,001 - 5,000	U70 Explorer Sport 4x4
6-200 (3.3) 99 SOHC SEFI U 6-183 (3.0) 90-92 EFI	Z 5,001 - 6,000	U71 Explorer 4x4 4 Dr
6-182 (3.0) 93-92 EFI 6-182 (3.0) 93-98 OHV MFI	5th, 6th & 7th Positions - BODY TYPE	U72 Explorer 4x4 4 Dr U73 Explorer 4x4 4 Dr
6-182 (3.0) 99 OHV SEFI	A51 Windstar 3 Dr Wagon	U73 Explorer 4x4 4 Dr U74 Explorer 4x4 4 Dr
W 8-281 (4.6) 97-98 SOHC MFI Romeo	A52 Windstar 4 Dr Wagon A53 Windstar 4 Dr Wagon	U75 Explorer 4x4 4 Dr
8-281 (4.6) 99 SOHC SEFI Romeo	A54 Windstar Cargo Van	U76 Mountaineer 4x4 4 Dr
X 6-241 (4.0) 91-98 SOHC OHV MFI 6-241 (4.0) 99 OHV SEFI	A55 Windstar 4 Dr Wagon	U77 Explorer Sport Trac 4x4
6-241 (4.0) 99 OHV SEFI Y 6-300 (4.9) 90-92 OHV EFI	A56 Windstar 4 Dr Wagon	U78 Aviator AWD
6-300 (4.9) 93-97 OHV MFI	A51 Aerostar 3 Dr Wagon	U82 Explorer 4x4 4 Dr U83 Explorer AWD 4 Dr
Z 6-300 (4.9) 94-97 GFP	A52 Aerostar 4 Dr Wagon A53 Aerostar 4 Dr Wagon	U85 Explorer AWD 4 Dr
8-330 (5.4) 98 SOHC MFI Windsor	A53 Aerostar 4 Dr Wagon A54 Aerostar Cargo Van	U86 Mountaineer AWD 4 Dr
8-330 (5.4) 99 SOHC SEFI Windsor	A55 Aerostar 4 Dr Wagon	U88 Aviator AWD
1 6-182 (3.0) 97-98 SOHC 2 6-256 (4.2) 97-98 OHV MFI	A56 Aerostar 4 Dr Wagon	V11 Villager Window Wagon
6-256 (4.2) 99 OHV SEFI	A51 Freestar 3 Dr Wagon	V14 Villager Cargo Van
4 6-232 (3.8) 94-98 OHV MFI	A52 Freestar 4 Dr Wagon	W05 Blackwood 4x2 W07 F150 Pickup (Super Crew) 4x2
6-232 (3.8) 99 OHV SEFI	A53 Freestar 4 Dr Wagon A54 Freestarr Cargo Van	W08 F150 Pickup (Super Crew) 4x4
6 8-281 (4.6) 97-98 SOHC MFI Windsor	A55 Freestar 4 Dr Wagon	W20 F250 Pickup (Crew Cab) 4x2
8-281 (4.6) 99 SOHC SEFI Windsor	A56 Freestar 4 Dr Wagon	W21 F250 Pickup (Crew Cab) 4x4
9 6-300 (4.9) 90-96 2BC LPG Conversion	A51 Monterey 3 Dr Wagon	W30 F350 Pickup (Crew Cab) 4x2
9th Position - CHECK DIGIT	A52 Monterey 4 Dr Wagon	W31 F350 Pickup (Crew Cab) 4x4 W32 F350 Pickup (Crew Cab) 4x2
10th Position - MODEL YEAR	A53 Monterey 4 Dr Wagon	W32 F350 Pickup (Crew Cab) 4x2 W33 F350 Pickup (Crew Cab) 4x4
L - 1990 P - 1993 T - 1996 X - 1999 M - 1991 R - 1994 V - 1997	A54 Monterey Cargo Van A55 Monterey 4 Dr Wagon	W34 F350 Cab & Chassis (Crew Cab) 4x2
N - 1992 S - 1995 W - 1998	A56 Monterey 4 Dr Wagon	W35 F350 Cab & Chassis (Crew Cab) 4x4
11th Position - ASSEMBLY PLANT	E11 E150 Club Wagon	W36 F350 Cab & Chassis (Crew Cab) 4x2
12th thru 17th Positions - SEQUENCE NUMBER	E14 E150 Cargo Van	W37 F350 Cab & Chassis (Crew Cab) 4x4
A sequential number assigned by the	E24 E250 Cargo Van	W46 F350 Cab & Chassis (Crew Cab) 4x2 W47 F350 Cab & Chassis (Crew Cab) 4x4
manufacturer.	E27 E250 Cutaway Cab - Commercial E29 E250 Stripped Chassis (RV)	X07 F150 Pickup (Super Cab) 4x2
2000-03 EODD TDUCK	E31 E350 Club Wagon	X08 F150 Pickup (Super Cab) 4x4
2000-03 FORD TRUCK	E34 E350 Cargo Van	X17 F150 Pickup (Super Cab) 4x2
1st, 2nd & 3rd Positions - MANUFACTURER	E35 E350 Cutaway Cab - Commercial	X18 F150 Pickup (Super Cab) 4x4
1FB Ford USA Bus 1FC Ford USA Truck (Stripped Chassis)	E39 E350 Cutaway Cab - Commercial	X20 F150 Pickup (Super Cab) 4x2 X21 F250 Pickup (Super Cab) 4x4
1FD Ford USA Incomplete Vehicle	F07 F150 Pickup 4x2 F08 F150 Pickup 4x4	X30 F350 Pickup (Super Cab) 4x4 X30 F350 Pickup (Super Cab) 4x2
1FF Ford USA Motor Vehicle (w/o power train)	F08 F150 Pickup 4x4 F12 F150 2WD	X31 F350 Pickup (Super Cab) 4x4
1FM Ford USA Multipurpose Vehicle, Bus	F14 F150 4WD	X32 F350 Pickup (Super Cab) 4x2
1FT Ford USA Truck (Complete)	F15 F150	X33 F350 Pickup (Super Cab) 4x4
1LJ Ford USA Incomplete Vehicle 1MH Ford USA Incomplete Vehicle	F17 F150 Pickup 4x2	X34 F350 Cab & Chassis (Super Cab) 4x2 X35 F350 Cab & Chassis (Super Cab) 4x2
2FB Ford Canada Bus	F18 F150 Pickup 4x4 F20 F250 Pickup 4x2	X36 F350 Cab & Chassis (Super Cab) 4x2
2FC Ford Canada Truck (Stripped Chassis)	F20 F250 Pickup 4x2 F21 F250 Pickup 4x4	X37 F350 Cab & Chassis (Super Cab) 4x4
2FD Ford Canada Incomplete Vehicle	F30 F350 Pickup 4x2	8th Position - ENGINE TYPE
2FF Ford Canada Motor Vehicle (w/o power train)	F31 F350 Pickup 4x4	A 8-330 (5.4) DOHC
2FM Ford Canada Multipurpose Vehicle 2FT Ford Canada Complete Vehicle	F32 F350 Pickup 4x2	B 4-122 (2.0) ZETEC
2MH Ford Canada Incomplete Vehicle	F33 F350 Pickup 4x4 F34 F350 Cab & Chassis 4x2	C 4-153 (2.5) SOHC SEFI
3FB Ford (Mexico) Bus	F34 F350 Cab & Chassis 4x2 F35 F350 Pickup 4x4	D 4-140 (2.3) DOHC E 6-241 (4.0) SOHC SEFI
3FC Ford (Mexico) Truck (Stripped Chassis)	F36 F350 Pickup 4x2	F 8-445 (7.3) Diesel
3FE Ford (Mexico) Incomplete Vehicle	F37 F350 Pickup 4x2	H 8-280 (4.6) DOHC
3FM Ford (Mexico) Multipurpose Vehicle 3FT Ford (Mexico) Truck (Complete)	F53 F350 RV Motorhome-Stripped Chassis	K 6-244 (4.0) SOHC
4F2 Ford USA Multipurpose Vehicle	R10 Ranger Pickup 4x2 R11 Ranger Pickup 4x4	L 8-330 (5.4) SOHC SEFI M 8-330 (5.4) SOHC SEFI
4F3 Ford USA Incomplete Vehicle	R11 Ranger Pickup 4x4 R14 Ranger Super Cab Pickup 4x2	P 8-302 (5.0) OHV SEFI Gas
4F4 Ford USA Truck (Complete)	R15 Ranger Super Cab Pickup 4x4	P 8-363 (6.0) OHV Diesel
4M2 Ford USA Multipurpose Vehicle	S24 E250 Super Cargo Van	R 8-330 (5.4) DOHC
4M3 Ford USA Incomplete Vehicle 4M4 Ford USA Truck (Complete)	S31 E350 Super Club Wagon	S 10-445 (6.8) SOHC SEFI
4N2 Ford USA Multipurpose Vehicle	S34 E350 Super Cargo Van U01 Escape XLS 4x2	T 6-200 (3.3) SOHC SEFI U 6-182 (3.0) OHV SEFI
4N3 Ford USA Incomplete Vehicle	U01 Escape XLS 4x2 U02 Escape XLS 4x4	U 6-182 (3.0) OHV SEFI W 8-281 (4.6) SOHC SEFI Romeo
4N4 Ford USA Truck (Complete)	U03 Escape XLT 4x2	X 6-241 (4.0) OHV SEFI
5LD Ford USA Incomplete Vehicle	U04 Escape XLT 4x4	Z 8-330 (5.4) SOHC SEFI Windsor
5LM Ford USA Multipurpose Vehicle 5LT Ford USA Truck (Complete)	U15 Expedition 4x2	1 6-183 (3.0) DURATEC
4th Position - GVW	U16 Expedition 4x4 U17 Expedition 4x2	2 6-256 (4.2) OHV SEFI 3 8-330 (5.4) SOHC
A Up to 3,000	U18 Expedition 4x4	5 8-330 (5.4) SOHC 5 8-330 (5.4) SOHC
B 3,001 - 4,000	U27 Navigator 4x2	6 8-281 (4.6) SOHC SEFI Windsor
C 4,001 - 5,000	U28 Navigator 4x4	9th Position - CHECK DIGIT
D 5,001 - 6,000	U40 Excursion 4x2	10th Position - MODEL YEAR
E 6,001 - 7,000 F 7,001 - 8,000	U41 Excursion 4x4 U42 Excursion 4x2	Y - 2000 2 - 2002
G 8,001 - 8,500	U43 Excursion 4x4	1 - 2001 3 - 2003
H 8,501 - 9,000	U60 Explorer 4x2 2 Dr	11th Position - ASSEMBLY PLANT
J 9,001 - 10,000	U60 Explorer Sport 4x2	12th thru 17th Positions - SEQUENCE NUMBER
K 10,001 - 14,000 N 8,501 - 9,000	U61 Explorer 4x2 2 Dr U62 Explorer 4x2 2 Dr	A sequential number assigned by the
P 7,001 - 8,000	U63 Explorer 4x2 2 Dr	manufacturer.
		Cont.

Cont.

FORD MOTOR CO

2004-08 FORD TRUCK	F17 F18	Regular Cab, 4x2 Styleside	U47 U48	Mountaineer, AWD, Luxury (08)
NOTE: 2005-2007 Freestyle information not	F20	Regular Cab, 4x4 Styleside F250, Regular Cab, 4x2, Single Rear Wheels	048	Mountaineer, AWD, High-level Model (MPV) (06-07)
available at time of publication.	F21	F250, Regular Cab, 4x4, Single Rear Wheels	U48	Mountaineer, AWD, Premier (08)
1st, 2nd & 3rd Positions - WORLD MANUFACTURER	F30	F350, Regular Cab, 4x2, Single Rear Wheels	U49	Escape Hybrid, 4x2
IDENTIFIER (WMI) 1FB Ford Motor Company, USA, Bus	F31 F32	F350, Regular Cab, 4x4, Single Rear Wheels	U51 U53	Explorer Sport Track XLT, 4x4 Explorer Sport Track Limited, 4x4
1FC Ford Motor Company, USA, Basic (Stripped)	F32	F350, Regular Cab, 4x2, Dual Rear Wheels F350, Regular Cab, 4x4, Dual Rear Wheels	U56	Mariner, 2WD (06)
Chassis	F34	F350, Regular Cab, (Chassis Cab) 4x2,	U57	Mariner, 4WD (06)
1FD Ford Motor Company, USA, Incomplete Vehicle	F05	Single Rear Wheels	U59	Escape Hybrid, 4x4
1FM Ford Motor Company, USA, Multi-purpose	F35	F350, Regular Cab, (Chassis Cab) 4x4, Single Rear Wheels	U62 U63	Explorer, 4x2, XLS, (MPV) Explorer, 4x2, XLT, (MPV)
Vehicle	F36	F350, Regular Cab, (Chassis Cab) 4x2,	U64	Explorer, 4x2, Keli, (MrV) Explorer, 4x2, Eddie Bauer, (MPV)
1FT Ford Motor Company, USA, Truck, Completed Vehicle	F07	Dual Rear Wheels	U65	Explorer, 4x2, Limited, (MPV)
1F1 Ford Motor Company, USA, Multi-purpose	F37	F350, Regular Cab, (Chassis Cab) 4x4, Dual Rear Wheels	U66	Mountaineer, 4x2, (MPV)
Vehicle (limousine)	F46	F450, Regular Cab, (Chassis Cab) 4x2,	U67 U68	Sport Trac, 4 Dr, 4x2 Aviator, 4x2, (MPV)
3FD Ford Motor Company, Mexico, Incomplete Vehicle	F47	Dual Rear Wheels	U68	MKX, FWD, Premium
3FT Ford Motor Company, Mexico, Completed	147	F450, Regular Cab, (Chassis Cab) 4x4, Dual Rear Wheels	U72	Explorer, 4x4, XLS, (MPV)
Vehicle	F56	F550, Regular Cab, (Chassis Cab) 4x2,	U73 U74	Explorer, 4x4, XLT, (MPV)
4M2 Ford Motor Company, (Mercury), Multi-purpose Vehicle	F57	Dual Rear Wheels F550, Regular Cab, (Chassis Cab) 4x4,	U75	Explorer, 4x4, Eddie Bauer, (MPV) Explorer, 4x4, Limited, (MPV)
5LM Ford Motor Company, (Lincoln), Truck,	137	Dual Rear Wheels	U77	Sport Trac, 4 Dr, 4x4
Completed Vehicle	K15	Expedition EL, XLT, 4x2	U81	Mariner, Luxury Version 4x2
5LT Ford Motor Company, (Lincoln), USA, Truck, Completed Vehicle	K16 K17	Expedition EL, XLT, 4x4	U82 U83	Explorer, XLS, (AWD),(MPV) Explorer, XLT, (AWD), (MPV)
5L1 Lincoln, USA, Multi-purpose Vehicle	K17	Expedition EL, Eddie Bauer, 4x2 Expedition EL, Eddie Bauer, 4x4	U84	Explorer, Eddie Bauer, (AWD), (MPV)
(limousine)	K19	Expedition EL, Limited, 4x2	U85	Explorer, Limited, (AWD), (MPV)
4th Position - BRAKE TYPE & GROSS VEHICLE	K20	Expedition EL, Limited, 4x4	U86	Mountaineer, (AWD), (MPV)
WEIGHT RATING (GVWR) CODE A 16,001 - 19,500 GVWR	K36 K38	Edge, 4x2, SE Edge, 4x2, SEL	U87 U88	Mariner, Premier Version 4x2 Aviator, 4x2, (AWD), (MPV)
B 3,001 - 4,000 GVWR	K39	Edge, 4x2, SEL Plus	U88	MKX, AWD, Premium
C 4,001 - 5,000 GVWR	K46	Edge, 4x4, SE	U90	Mariner Convenience Version 4x4
D 5,001 - 6,000 GVWR E 6,001 - 7,000 GVWR	K48	Edge, 4x4, SEL	U91	Mariner Luxury Version 4x2
E 6,001 - 7,000 GVWR F 7,001 - 8,000 GVWR	K49 L27	Edge, 4x4, SEL Plus Navigator L 4x2	U92 U93	Escape XLS, 4x4 Escape XLT, 4x4
H 8,501 - 9,000 GVWR	L28	Navigator L 4x4	U94	Escape Limited, 4x4
J 9,001 - 10,000 GVWR	P24	Taurus X, 4x2, SEL	U97	Mariner Premier Version 4x4
K 10,001 - 14,000 GVWR L 14,001 - 16,000 GVWR	P25 P27	Taurus X, 4x2, Limited	U92 U93	4 Wheel Drive, XLS 4 Wheel Drive, XLT
M 16,001 - 19,500 GVWR	P28	Taurus X, 4x4, SEL Taurus X, 4x4, Limited	U94	4 Wheel Drive, Limited
N 8,501 - 9,000 GVWR	R10	Ranger 4x2, Regular Cab	U95	XLT - 2 Wheel Drive, (Hybrid)
P 7,001 - 8,000 GVWR R 6,001 - 7,000 GVWR	R11	Ranger 4x4, Regular Cab	U99	XLT - 4 Wheel Drive, (Hybrid)
S 9,001 - 10,000 GVWR	R14 R15	Ranger 4x2, SuperCab (2 Dr) Ranger 4x4, SuperCab (2 Dr)	W02 W04	F150, 4x2, Crew Cab, 6.5 ft. Flareside F150, 4x4, Crew Cab, 6.5 ft. Flareside
U 3,000 - 4,000 GVWR	R44	4x2, SuperCab (4 Dr)	W12	F150, 4x2, Crew Cab, 5.5 ft. Styleside
V 8,001 - 8,500 GVWR	R45	4x4, SuperCab (4 Dr)	W14	F150, 4x4, Crew Cab, 5.5 ft. Styleside
W 10,001 - 14,000 GVWR X 14,001 - 16,000 GVWR	S24 S31	E250 Van (Extended Body) E350 Wagon (Extended Body)	W16	Mark LT, 4x2 Crew Cab, 5.5 ft. Styleside or 6.5 ft. (06-08)
Y 4,000 - 5,000 GVWR	S34	E350 Van (Extended Body)	W18	Mark LT, 4x4 Crew Cab, 5.5 ft. Styleside
Z 5,001 - 6,000 GVWR	U02	2 Wheel Drive, XLS	14/00	or 6.5 ft. (06-08)
8 4,680 GVWR (Hybrid) 9 4,720 GVWR (Hybrid)	U03	2 Wheel Drive, XLT	W20 W21	F250, Crew Cab, 4x2, Single Rear Wheels F250, Crew Cab, 4x4, Single Rear Wheels
5th, 6th & 7th Positions - VEHICLE LINE, SERIES	U04 U13	2 Wheel Drive, Limited Expedition, 4x2, XLS	W30	F350, Crew Cab, 4x2, Single Rear Wheels
& BODY TYPE CODE	U14	Expedition, 4x4, XLS	W31	F350, Crew Cab, 4x4, Single Rear Wheels
A20 Monterey	U15	Expedition, 4x2, XLT	W32	F350, Crew Cab, 4x2, Dual Rear Wheels F350, Crew Cab, 4x4, Dual Rear Wheels
A21 Monterey, Convenience A22 Monterey, Luxury	U16 U17	Expedition, 4x4, XLT Expedition, 4x2, Eddie Bauer	W33 W34	F350, Crew Cab, 4x4, Dual Rear Wrieels F350, Crew Cab, (Chassis Cab) 4x2,
A23 Monterey, Premier	U18	Expedition, 4x4, Eddie Bauer		Single Rear Wheels
A50 Freestar, Base	U19	Expedition, 4x2, Limited (06-08)	W35	F350, Crew Cab, (Chassis Cab) 4x4, Single Rear Wheels
A51 Freestar, LX	U20 U23	Expedition, 4x4, Limited (06-08) Explorer Trac, AWD, Limited	W36	F350, Crew Cab, (Chassis Cab) 4x2,
A51 Freestar, SE, (06-07) A52 Freestar, SE	U23	Navigator, 4x2		Dual Rear Wheels
A52 Freestar, SEL (06-07)	U28	Navigator, 4x4	W37	F450, Crew Cab, (Chassis Cab) 4x4, Dual Rear Wheels
A53 Freestar, GLE	U29	Mariner, Hybrid 4x2	W42	F450, Crew Cab, (Chassis Cab) 4x2,
A54 Freestar, Van A57 Freestar, SE Sport	U31 U33	Explorer Sport Track XLT, 4x2 Explorer Sport Track Limited, 4x4	W43	Dual Rear Wheels F450, Crew Cab, (Chassis Cab) 4x4,
A57 Freestar, SEL Limited	U36	Mountaineer, 4x2, Base-level Model		Dual Rear Wheels
C35 E350 Super Duty Chassis Cab		(MPV) (06-07)	W46	F450, Crew Cab, (Chassis Cab) 4x2,
C45 E450 Super Duty Chassis Cab	U37	Mountaineer, 4x2, Mid-level Model (MPV) (06-08)	W47	Dual Rear Wheels F450, Crew Cab, (Chassis Cab) 4x4,
E11 E150 Wagon E14 E150 Van	U38	Mountaineer, 4x2, High-level Model		Dual Rear Wheels
E24 E250 Van		(MPV) (06-07)	W56	F550, Crew Cab, (Chassis Cab) 4x2, Dual Rear Wheels
E31 E350 Wagon	U38 U39	Mountaineer, 4x2, Premier (08) Mariner, Hybrid, 4x4	W57	F550, Crew Cab, (Chassis Cab) 4x4,
E34 E350 Van E35 E350 Base Cutaway	U40	Excursion, 4x2, XLT		Dual Rear Wheels
E39 E350 Stripped Chassis	U41	Excursion, 4x4, XLT	X02 X04	F150, 4x2, Super Cab, 6.5 ft. Flareside F150, 4x4, Super Cab, 6.5 ft. Flareside
E45 E450 Super Duty Cutaway	U42	Excursion, 4x2, Limited	X12	F150, 4x2, Super Cab, 8 ft. Styleside,
E49 E450 Super Duty Stripped Chassis	U43 U44	Excursion, 4x4, Limited Excursion, 4x2, Eddie Bauer		5.5 ft. Styleside, 6.5 ft. Styleside
F02 F150, 4x2, Regular Cab, Flareside	U45	Excursion, 4x4, Eddie Bauer	X14	F150, 4x4, Super Cab, 8 ft. Styleside, 5.5 ft. Styleside, 6.5 ft. Styleside
F04 F150, 4x4, Regular Cab, Flareside F07 Regular Cab, 4x2, Flareside	U46	Mountaineer, AWD, Base-level Model	X17	Super Cab, 4x2, Styleside
F08 Regular Cab, 4x4, Flareside	U47	(MPV) (06-07) Mountaineer, AWD, Mid-level Model	X18	Super Cab, 4x4, Styleside
F12 F150, 4x2, Regular Cab, Styleside] 54,	(MPV) (06-07)	X20	F250, Super Cab, 4x2, Single Rear Wheels
F14 F150, 4x4, Regular Cab, Styleside	ı	'	l	Cont.

FORD MOTOR CO. VIN DECODING VEHICLE IDENTIFICATION

2004-08 FORD TRUCK (Cont.)	4M2 Ford Motor Company, (Mercury), MPV	K36 Edge (FWD) SE
5th, 6th & 7th Positions - VEHICLE LINE, SERIES	5LM Lincoln, USA, MPV	K38 Edge (FWD) SEL
& BODY TYPE CODE (Cont.)	5L1 Lincoln, USA, MPV (limousine)	K39 Edge (FWD) SEL Plus
X21 F250, Super Cab, 4x4, Single Rear Wheels	4th Position - BRAKE TYPE & GROSS VEHICLE	K40 Edge (AWD) ST K46 Edge (AWD) SE
X30 F350, Super Cab, 4x2, Single Rear Wheels	WEIGHT RATING (GVWR) CODE A 16,001 - 19,500 GVWR w/Driver & Front	K48 Edge (AWD) SEL
X31 F350, Super Cab, 4x4, Single Rear Wheels X32 F350, Super Cab, 4x2, Dual Rear Wheels	Passenger Air Bags	K49 Edge (AWD) SEL Plus
X33 F350, Super Cab, 4x4, Dual Rear Wheels	C 4,001 - 5,000 GVWR w/Side Impact Air Curtains	K50 Flex (FWD) Base Model
X34 F350, Super Cab, (Chassis Cab) 4x2,	D 5,001 - 6,000 GVWR Front Air Bags & Side	K51 Flex (FWD) SE
Single Rear Wheels	Impact Restraints E 6,001 - 7,000 GVWR w/Driver & Front	K52 Flex (FWD) SEL K53 Flex (FWD) Limited
X35 F350, Super Cab, (Chassis Cab) 4x4, Single Rear Wheels	Passenger Air Bags & Side Impact Air Canopy	K60 Flex (AWD) Base Model
X36 F350, Super Cab, (Chassis Cab) 4x2,	F 7,001 - 8,000 GVWR Front Air Bags & Side	K61 Flex (AWD) SE
Dual Rear Wheels	Impact Air Curtains	K62 Flex (AWD) SEL
X37 F350, Super Cab, (Chassis Cab) 4x4,	H 8,501 - 9,000 GVWR w/Active Safety Belts (All Positions)	K63 Flex (AWD) Limited
Dual Rear Wheels X46 F450, Super Cab, (Chassis Cab) 4x2,	J 9,001 - 10,000 GVWR w/Active Safety Belts	L27 Navigator L (RWD) L28 Navigator L (4WD)
Dual Rear Wheels	(All Positions)	P24 Taurus X (FWD) SEL
X47 F450, Super Cab, (Chassis Cab) 4x4,	K 10,001 - 14,000 GVWR w/Active Safety Belts (All Positions)	P25 Taurus X (FWD), Limited
Dual Rear Wheels X56 F550, Super Cab, (Chassis Cab) 4x2,	L 14,001 - 16,000 GVWR w/Active Safety Belts	P27 Taurus X (AWD), SEL
Dual Rear Wheels	(All Positions)	P28 Taurus X (AWD), Limited
X57 F550, Super Cab, (Chassis Cab) 4x4,	N 8,501 - 9,000 GVWR w/Driver & Front	R10 Ranger (RWD) Regular Cab R11 Ranger (4WD) Regular Cab
Dual Rear Wheels	Passenger Air Bags P 7,001 - 8,000 GVWR w/Driver & Front	R14 Ranger (RWD) SuperCab (2 Dr)
8th Position - ENGINE TYPE	Passenger Air Bags	R15 Ranger (4WD) SuperCab (2 Dr)
C 3.5 L SFI V6 Gas D 2.3 L EFI 4 Cyl Gas	S 9,001 - 10,000 GVWR w/Driver & Front	R44 (RWD) SuperCab (4 Dr)
E 4.0 L EFI V6 Gas (Cologne) SOHC	Passenger Air Bags	R45 (4WD) SuperCab (4 Dr)
E 4.0 L EFI V6 Gas SOHC	W 10,001 - 14,000 GVWR w/Driver & Front Passenger Air Bags	S14 E150 Van (Extended Body) S24 E250 Van (Extended Body)
(Ranger)	X 14,001 - 16,000 GVWR w/Driver & Front	S24 E250 Van (Extended Body) S31 E350 Wagon (Extended Body)
H 4.6 L V8 (Aviator)	Passenger Air Bags	S34 E350 Van (Extended Body)
H 2.3 L PFI 4 Cyl Gas/Electric 4V SOHC	Y 4,001 - 5,000 GVWR Active Safety Belts (All Positions) w/Driver & Front Passenger Air Bags	S37 E350 Cutaway
ATK-CYC (Hybrid)	Z 5,001 - 6,000 GVWR Active Safety Belts (All	U02 Escape XLS (FWD)
K 4.0 L EFI V6 Gas/Flex Fuel SOHC	Positions) w/Driver & Front Passenger Air Bags	U03 Escape XLT (FWD) U04 Escape Limited (FWD)
L 5.4 L EFI V8 (Mexico Market) (04- 07)	1 8,501 - 9,000 GVWR w/Driver Air Bag Only	U15 Expedition (RWD) XLT
L 5.4 L EFI V8 Gas/Flex Fuel	2 9,001 - 10,000 GVWR w/Driver Air Bag Only 3 10,001 - 14,000 GVWR w/Driver Air Bag Only	U16 Expedition (4WD) XLT
M 5.4 L EFI V8 CNG SOHC	4 14,001 - 16,000 GVWR w/Driver Air Bag Only	U17 Expedition (RWD) Eddie Bauer
P 6.0 L EFI V8 DI Turbo Diesel OHV	5 16,001 - 19,500 GVWR w/Driver Air Bag Only	U18 Expedition (4WD) Eddie Bauer
R 5.4 L EFI 4V DOHC	5th, 6th & 7th Positions - VEHICLE LINE, SERIES	U19 Expedition (RWD) Limited U20 Expedition (4WD) Limited
R 6.4 L Turbo Charged V8 Diesel S 6.8 L EFI V10 Gas SOHC	& BODY TYPE CODE	U23 Explorer Sport Trac (AWD) Limited
U 3.0 L EFI V6 Gas OHV	E11 E150 Wagon	U27 Navigator (RWD)
V 6.8 L EFI V10 Gas 3V	E14 E150 Van E24 E250 Van	U28 Navigator (4WD)
V 5.4 L EFI V8 Flex Fuel 3V	E25 E350 Cutaway	U29 Mariner, Hybrid (FWD)
W 4.6 L EFI V8 Gas SOHC W 3.5 L V6 4V DOHC	E31 E350 Wagon	U31 Explorer Sport Trac (RWD) XLT U33 Explorer Sport Trac (RWD) Limited
W 3.5 L V6 4V DOHC Y 6.8 L EFI V10 Gas 3V (06-	E34 E350 Van	U37 Mountaineer (RWD) Luxury
08)	E35 E350 Cutaway E39 E350 Stripped Chassis	U38 Mountaineer (RWD) Premier
Z 5.4 L V8 Bi-Fuel CNG/Propane	E45 E450 Cutaway	U39 Mariner, Hybrid (AWD)
(Pickup Heritage) Z 2.3 L 4 Cyl 4V	E49 E450 Stripped Chassis	U47 Mountaineer (AWD) Luxury U48 Mountaineer (AWD) Premier
1 3.0 L EFI V6 Modular DOHC	F20 F250, Regular Cab (RWD), Single Rear	U49 Escape Hybrid (FWD)
2 4.2 L EFI V6 Gas OHV	Wheels F21 F250, Regular Cab (FWD), Single Rear	U51 Explorer Sport Trac (4WD) XLT
3 5.4 L SFI V8 Gas SOHC	Wheels	U53 Explorer Sport Trac (4WD) Limited
5 5.4 L EFI V8 3V SOHC 6 3.9 L EFI V6 OHV	F30 F350, Regular Cab (RWD), Single Rear	U59 Escape Hybrid (AWD) U63 Explorer (RWD) XLT
6 3.9 L EFI V6 OHV 8 4.6 L EFI V8 3V	Wheels	U64 Explorer (RWD) Eddie Bauer
9th Position - CHECK DIGIT	F31 F350, Regular Cab (4WD), Single Rear Wheels	U65 Explorer (RWD) Limited
10th Position - MODEL YEAR	F32 F350, Regular Cab (RWD), Dual Rear	U68 MKX (FWD) Premium
4 - 2004 6 - 2006 8 - 2008	Wheels	U73 Explorer (4WD) XLT U74 Explorer (4WD) Eddie Bauer
5 - 2005 7 - 2007	F33 F350, Regular Cab (4WD), Dual Rear Wheels	U75 Explorer (4WD) Limited
11th Position - ASSEMBLY PLANT	F34 F350, Regular Cab, (Chassis Cab) (RWD),	U81 Mariner Luxury Version (FWD)
12th thru 17th Positions - SEQUENCE NUMBER	Single Rear Wheels	U83 Explorer (AWD) XLT,
A sequential number assigned by the	F35 F350, Regular Cab, (Chassis Cab) (4WD), Single Rear Wheels	U84 Explorer (AWD) Limited
manufacturer.	F36 F350, Regular Cab, (Chassis Cab) (RWD),	U85 Explorer (AWD) Limited U87 Mariner (FWD) Premier Version
2009 FORD TRUCK	Dual Rear Wheels	U88 MKX (AWD) Premium
1st, 2nd & 3rd Positions - WORLD MANUFACTURER	F37 F350, Regular Cab, (Chassis Cab) (4WD), Dual Rear Wheels	U91 Mariner (AWD) Luxury Version
IDENTIFIER (WMI)	F46 F450, Regular Cab, (Chassis Cab) (RWD),	U92 Escape (AWD) XLS
1FB Ford Motor Company, USA, Bus	Dual Rear Wheels	U93 Escape (AWD) XLT U94 Escape (AWD) Limited
1FC Ford Motor Company, USA, Basic (Stripped) Chassis	F47 F450, Regular Cab, (Chassis Cab) (4WD), Dual Rear Wheels	U97 Mariner (AWD) Premier Version
1FD Ford Motor Company, USA, Incomplete	F56 F550, Regular Cab, (Chassis Cab) (RWD),	W20 F250, Crew Cab (RWD) Single Rear Wheels
Vehicle	Dual Rear Wheels	W21 F250, Crew Cab, (4WD) Single Rear Wheels
1FM Ford Motor Company, USA, MPV	F57 F550, Regular Cab, (Chassis Cab) (4WD), Dual Rear Wheels	W30 F350, Crew Cab (RWD) Single Rear Wheels W31 F350, Crew Cab (4WD) Single Rear Wheels
1FT Ford Motor Company, USA, Truck, Completed Vehicle	K15 Expedition EL (RWD) XLT	W32 F350, Crew Cab (4WD) Single Rear Wheels
2FM Ford Motor Company, Canada, MPV	K16 Expedition EL (4WD) XLT	W33 F350, Crew Cab (4WD) Dual Rear Wheels
2LM Lincoln, Canada, MPV	K17 Expedition EL (RWD) Eddie Bauer	W34 F350, Crew Cab, (Chassis Cab) (RWD)
3FD Ford Motor Company, Mexico, Incomplete Vehicle	K18 Expedition EL (4WD) Eddie Bauer K19 Expedition EL (RWD) Limited	Single Rear Wheels W35 F350, Crew Cab, (Chassis Cab) (4WD)
3FT Ford Motor Company, Mexico, Truck,	K20 Expedition EL (4WD) Limited	Single Rear Wheels
Completed Vehicle	K30 Edge (FWD) ST	

FORD MOTOR CO

2009 FORD TRUCK (Cont.) 5th, 6th & 7th Positions - VEHICLE LINE, SERIES & BODY TYPE CODE (Cont.) F350, Crew Cab, (Chassis Cab) (RWD) Dual Rear Wheels W37 F350, Crew Cab, (Chassis Cab) (4WD) Dual Rear Wheels F450, Crew Cab, (Chassis Cab) (RWD) Dual Rear Wheels W42 F450, Crew Cab, (Chassis Cab) (4WD) W43 Dual Rear Wheels F450, Crew Cab, (Chassis Cab) (RWD) W46 Dual Rear Wheels W47 F450, Crew Cab, (Chassis Cab) (4WD) Dual Rear Wheels W56 F550, Crew Cab, (Chassis Cab) (RWD) **Dual Rear Wheels** F550, Crew Cab, (Chassis Cab) (4WD) W57 Dual Rear Wheels F250, Super Cab (RWD) Single Rear Wheels X20 F250. Super Cab (4WD) Single Rear Wheels X21 F350, Super Cab (RWD) Single Rear Wheels X30 F350, Super Cab (4WD) Single Rear Wheels X31 F350, Super Cab (RWD) Dual Rear Wheels X32 F350, Super Cab (4WD) Dual Rear Wheels F350, Super Cab, (Chassis Cab) (RWD) X33 X34 Single Rear Wheels X35 F350, Super Cab, (Chassis Cab) (4WD) Single Rear Wheels F350, Super Cab, (Chassis Cab) (RWD) X36 **Dual Rear Wheels** X37 F350, Super Cab, (Chassis Cab) (4WD) Dual Rear Wheels F450, Super Cab, (Chassis Cab) (RWD) X46 Dual Rear Wheels X47 F450, Super Cab, (Chassis Cab) (4WD) **Dual Rear Wheels** X56 F550, Super Cab, (Chassis Cab) (RWD) Dual Rear Wheels X57 F550, Super Cab, (Chassis Cab) (4WD) Dual Rear Wheels 8th Position - ENGINE TYPE 3.5 L EFI V6 DOHC 3.5 L V6 4V DOHC 2.3 L EFI 4 Cyl Gas 4.0 L EFI V6 (Cologne) SOHC 4.0 L EFI V6 SOHC 3.0 L EFI 6 Cyl Modular DOHC 5.4 L EFI V8 Gas SOHC 5.4 L EFI V8 Modular (Mexico Market) DOHC 6.0 L V8 Diesel OHC 6.4 L Turbo Charged V8 R Diesel OHC Direct Injection SOHC 6.8 L EFI V10 Gas 6.8 L EFI V10 Gas (Mexico Market) SOHC W 3.5 L V6 4V DOHC 4.6 L EFI V8 Gas SOHC 6.8 L EFI V10 Gas 3V 2.5 L FI 4 Cyl Gas/Electric 4V DOHC 5.4 L EFI V8 Gas 3V SOHC 2.3 L 4 Cyl 4V 4.6 L EFI V8 3V 9th Position - CHECK DIGIT 10th Position - MODEL YEAR 9 - 200911th Position - ASSEMBLY PLANT 12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the manufacturer.

GENERAL MOTORS

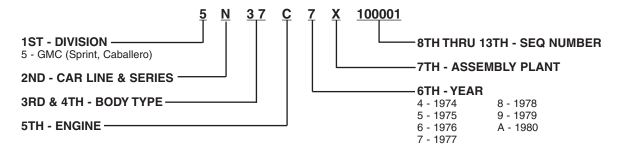
CABALLERO & SPRINT

LOCATION: The Vehicle Identification Number is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel on all models.

SAMPLE VIN:

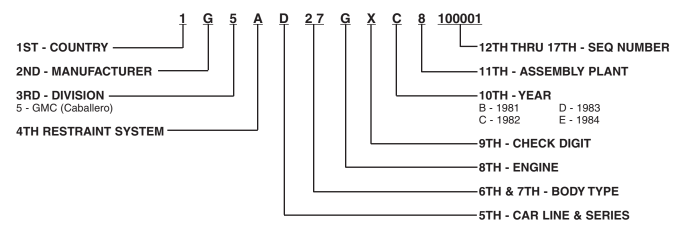
1974-80

(13 DIGIT NUMBER)



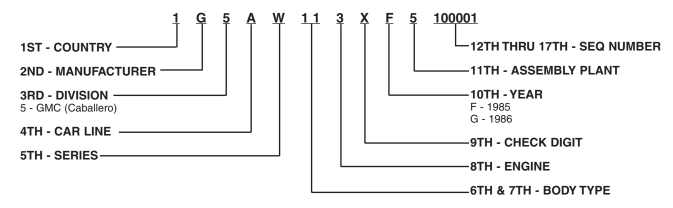
1981-84

(17 DIGIT NUMBER)



1985-86

(17 DIGIT NUMBER)



1987 (17 DIGIT NUMBER) 100001 1ST - COUNTRY -12TH THRU 17TH - SEQ NUMBER 2ND - MANUFACTURER 11TH - ASSEMBLY PLANT 3RD - DIVISION -10TH - YEAR 5 - GMC (Caballero) H - 1987 4TH CAR LINE -9TH - CHECK DIGIT 5TH - SERIES -8TH - ENGINE TYPE 7TH - RESTRAINT SYSTEM

1974 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck 5

2nd Position - CAR LINE & SERIES

Sprint Std Sprint Custom

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

145HP 8-350 (5.7) 2BC 8-350 (5.7) 4BC 160HP R 8-400 (6.6) 2BC 150HP 8-400 (6.6) 4BC 180HP 8-454 (7.4) 4BC 235HP

6th Position - MODEL YEAR

1974

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1975 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck

2nd Position - CAR LINE & SERIES

Sprint Std

Sprint Classic

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

6-250 (4.1) 1BC 105HP Н 8-350 (5.7) 2BC 145HP 8-350 (5.7) 4BC 155HP U 8-400 (6.6) 4BC 175HP 8-454 (7.4) 4BC 215HP

6th Position - MODEL YEAR

1975

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1976 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck

2nd Position - CAR LINE & SERIES

Sprint Std Sprint Classic

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

D 6-250 (4.1) 1BC 105HP 8-350 (5.7) 4RC 165HP Q 8-305 (5.0) 2BC 140HP 8-400 (6.6) 4BC 175HP 8-350 (5.7) 2BC 145HP 6th Position - MODEL YEAR

1976

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer.

1977 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck

2nd Position - CAR LINE & SERIES

Sprint Std Sprint Classic

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

6-250 (4.1) 1BC 110HP 8-350 (5.7) 4BC 8-305 (5.0) 2BC 145HP

6th Position - MODEL YEAR

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER A sequential serial number assigned by the vehicle manufacturer

1978 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck

2nd Position - CAR LINE & SERIES

Caballero

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

6-231 (3.8) 2BC 105HP Buick Design 8-350 (5.7) 4BC 170HP Chev Design

6-200 (3.3) 2BC 95HP 8-305 (5.0) 2BC 145HP

6th Position - MODEL YEAR

1978

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1979 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck

5 **GMC Truck**

2nd Position - CAR LINE & SERIES

Caballero

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

6TH - BODY TYPE

Α	6-231 (3.8)	2BC	105HP	Buick Design
Н	8-305 (5.0)	4BC	165HP	_
J	8-267 (4.4)	2BC	125HP	
L	8-350 (5.7)	4BC	170HP	Chev Design
M	6-200 (3.3)	2BC	95HP	· ·

6th Position - MODEL YEAR

1979

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1980 CABALLERO/SPRINT

1st Position - DIVISION

GMC Truck

5 GMC Truck

2nd Position - CAR LINE & SERIES

Caballero

3rd & 4th Positions - BODY TYPE

2 Dr Pickup

5th Position - ENGINE TYPE

6-231 (3.8) 110HP Buick Design 2BC 8-305 (5.0) 4BC 155HP

8-267 (4.4) 2BC 6-229 (3.8) 2BC

6th Position - MODEL YEAR

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer

1981-82 CABALLERO/SPRINT

1st Position - COUNTRY

United States

Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION

GMC Truck MPV

4th Position - RESTRAINT SYSTEM

Manual Belts

Automatic Belts Air Bags

6-229 (3.8)

5th Position - CAR LINE & SERIES

Caballero

6th & 7th Positions - BODY TYPE 2 Dr Pickup

8th Position - ENGINE TYPE

6-231 (3.8) 2BC 110HP Buick Design 8-305 (5.0) 155HP 4BC Н 120HP 8-267 (4.4) 2BC

115HP

2BC

Cont.

GENERAL MOTORS

VIN DECODING

VEHICLE IDENTIFICATION

1981-82 CABALLERO/SPRINT (Cont.)

9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1981 1982

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

1983-84 CABALLERO/SPRINT

1st Position - COUNTRY

- **United States**
- Canada2nd Position MANUFACTURER
- G General Motors

3rd Position - DIVISION

GMC Truck MPV

4th Position - RESTRAINT SYSTEM

- Manual Belts
- Automatic Belts

5th Position - CAR LINE & SERIES

W Caballero

6th & 7th Positions - BODY TYPE

2 Dr Pickup

8th Position - ENGINE TYPE

6-231 (3.8) 2BC Buick Design 8-305 (5.0) 4BC 8-350 (5.7) Dsl Olds Design

6-229 (3.8) 2BC 9th Position - CHECK DIGIT

A single number or the letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1983 Ε 1984

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer

1985-87 CABALLERO/SPRINT

1st Position - COUNTRY

- United States 2
- Canada

2nd Position - MANUFACTURER

General Motors

3rd Position - DIVISION GMC Truck MPV

4th Position - CAR LINE

Caballero

5th Position - SERIES

W Caballero

6th & 7th Positions - BODY TYPE

2 Dr Pickup

8th Position - ENGINE TYPE

6-231 (3.8) 2BC 8-305 (5.0) 4BC Z 6-262 (4.3) EFI

9th Position - CHECK DIGIT

A single number or letter "X" used to verify the accuracy of the VIN.

10th Position - MODEL YEAR

1985 G 1986 1987

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential serial number assigned by the vehicle manufacturer.

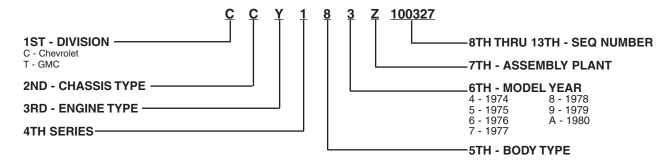
ACADIA, APV, ASTRO, AVALANCHE, AZTEK, BLAZER, BRAVADA, CAB & CHASSIS, CAB & CHASSIS SIERRA, CAB & CHASSIS SILVERADO, CANYON, CHEVY EXPRESS, CHEVY VAN, COLORADO, CUTAWAY, ENVOY, ENVOY XL, ENVOY XUV, EQUINOX, ESCALADE, ESCALADE ESV, ESCALADE EXT, HHR, JIMMY, LUMINA APV MAGNAVAN, MONTANA, MONTANA SV6, PICKUP, RAINIER, RALLY, RENDEZVOUS, RV CUTAWAY, SSR, S10 BLAZER, S15 JIMMY, S10 PICKUP, SAFARI, SAVANA, SAVANA CAMPER SPECIAL, SAVANA SPECIAL, SIERRA, SIERRA CLASSIC, SILHOUETTE, SILVERADO, SILVERADO CLASSIC, SONOMA, SPORTVAN, SRX, SUBURBAN, TAHOE, TERRAZA, TRACKER, TRAILBLAZER, TRANSPORT, UPLANDER, VANDURA, VENTURE, YUKON, YUKON XL

LOCATION: The vehicle identification number is located on a metal plate attached to the latch side of the left front door pillar or door frame. On 1979 and up vehicles, it can also be found on the left side of the instrument panel visible through the windshield.

SAMPLE VIN:

1974-80

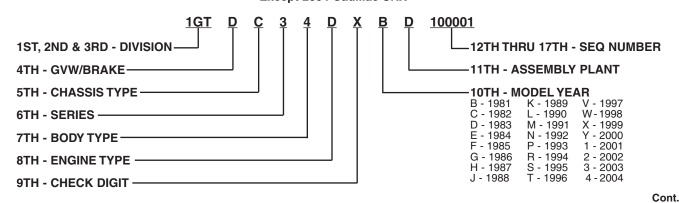
(13 DIGIT NUMBER)

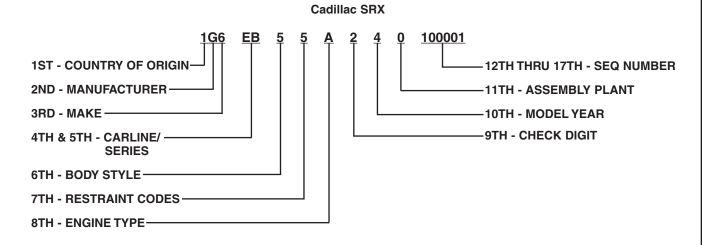


1981-2004

(17 DIGIT NUMBER)

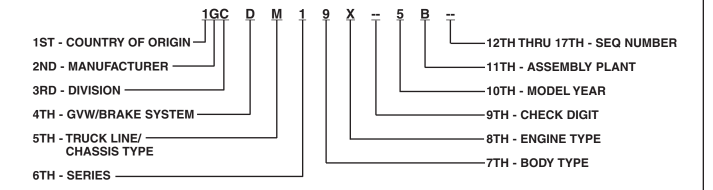
Except 2004 Cadillac SRX



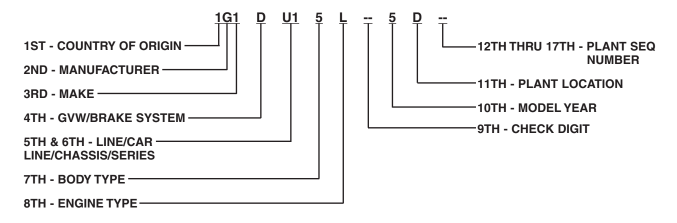


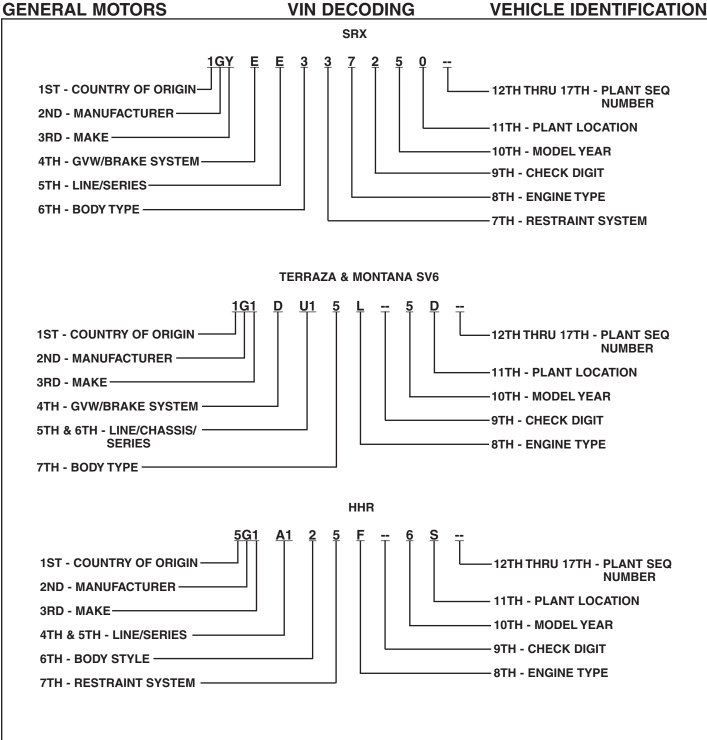
2005 - 2008 (17 DIGIT NUMBER)

ACADIA, ASTRO, AVALANCHE, AZTEK, BLAZER, CAB & CHASSIS SIERRA, CAB & CHASSIS SILVERADO, CANYON, CHEVY EXPRESS, COLORADO, CUTAWAY, ENCLAVE, ENVOY, ENVOY XL, ENVOY XUV, ESCALADE, ESCALADE ESV, ESCALADE EXT, HHR, MONTANA, RAINIER, RENDEZVOUS, RV CUTAWAY, SAFARI, SAVANA, SAVANA CAMPER SPECIAL, SAVANA SPECIAL, SIERRA, SIERRA CLASSIC, SRX, SSR, SILVERADO, SILVERADO CLASSIC, SUBURBAN, TAHOE, TORRENT, TRAILBLAZER, VENTURE, YUKON, YUKON XL



EQUINOX & UPLANDER

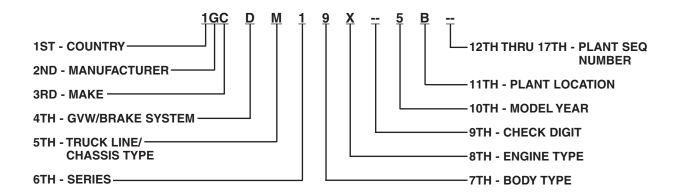




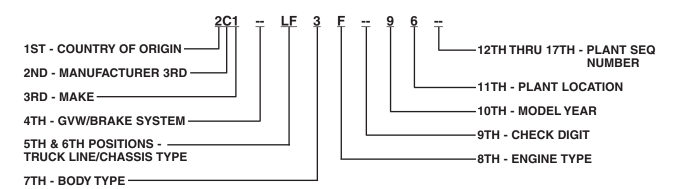
2009

(17 DIGIT NUMBER)

ACADIA, AVALANCHE, CAB & CHASSIS SIERRA, CAB & CHASSIS SILVERADO, CANYON, CHEVY EXPRESS, COLORADO, CUTAWAY, ENCLAVE, ENVOY, ESCALADE, ESCALADE ESV, ESCALADE EXT, RV CUTAWAY, SAVANA, SAVANA CAMPER, SAVANA CAMPER SPECIAL, SIERRA, SRX, SILVERADO, SUBURBAN, TAHOE, TRAILBLAZER, TRAVERSE, YUKON, YUKON XL



EQUINOX & TORRENT



Cont.

5th Position - BODY TYPE 2nd Position - CHASSIS TYPE 1974-75 CHEVROLET TRUCK Chassis - Cowl 4X2 1st Position - DIVISION Chassis - Cab G Van **Chevrolet Truck** Pickup, Hi-Cube Van K 4X4 2nd Position - CHASSIS TYPE 5 Chevy Van, Step Van 3rd Position - ENGINE TYPE 4X2 6 Suburban, Sport Van D 6-250 Van G 8 Blazer 8-350 4RC K 4X4 6th Position - MODEL YEAR R 8-400 4BC 3rd Position -**ENGINE TYPE** 1974 S 8-454 4BC 4BC (Over 6,000 Lb GVW) 8-454 5 1975 6-292 4BC 8-400 7th Position - ASSEMBLY PLANT U 8-305 2BC Q 6-250 8th thru 13th Positions - SEQUENCE NUMBER Ζ 8-350 (Diesel) 6-292 4th Position - SERIES A sequential number assigned by the 2BC 8-350 10 Ser manufacturer. Χ 8-307 20 Ser 2 8-350 1976 CHEVROLET TRUCK 3 30 Ser 8-454 4BC (6,000 Lb GVW and under) 1st Position - DIVISION Position - BODY TYPE 5th 4th Position - SERIES Chevrolet Truck Chassis - Cowl 10 Ser Chassis - Cab 2nd Position - CHASSIS TYPE 3 2 20 Ser 4 Pickup, Hi-Cube Van 4X2 3 30 Ser 5 Chevy Van, Step Van G Van 5th Position - BODY TYPE Κ 4X4 6 Suburban, Sport Van Chassis - Cowl 8 Blazer 3rd Position - ENGINE TYPE Chassis - Cab 6th Position - MODEL YEAR D 6-250 Pickup, Hi-Cube Van 1978 8-350 4RC Chevy Van, Step Van 5 Q 8-305 2BC 7th Position - ASSEMBLY PLANT Suburban, Sport Van 6 S 8-454 4BC (6,000 Lb GVW and under) 8th thru 13th Positions - SEQUENCE NUMBER 8 Т 6-292 A sequential number assigned by the 6th Position - MODEL YEAR U 8-400 manufacturer. 1974 8-350 2BC 5 1975 1979 CHEVROLET TRUCK 8-454 4BC (Over 6,000 Lb GVW) 7th Position - ASSEMBLY PLANT 4th Position - SERIES 1st Position - DIVISION 8th thru 13th Positions - SEQUENCE NUMBER 10 Ser Chevrolet Truck A sequential number assigned by the 20 Ser 2nd Position - CHASSIS TYPE manufacturer 30 Ser 3 C 4X2 5th Position - BODY TYPE 1976 CHEVROLET TRUCK G Van Chassis - Cowl 1st Position - DIVISION Κ 4X4 Chassis - Cab 3rd Position - ENGINE TYPE Chevrolet Truck 4 Pickup, Hi-Cube Van D 6-250 2nd Position - CHASSIS TYPE Chevy Van, Step Van 8-350 4X2 6 Suburban, Sport Van 2BC M 8-350 G Van 8 Blazer R 8-400 4BC 4X4 K 6th Position - MODEL YEAR 8-454 4BC S 3rd Position - ENGINE TYPE 6-292 1BC D 6-250 7th Position - ASSEMBLY PLANT U 8-305 2BC 8-350 4BC 8th thru 13th Positions - SEQUENCE NUMBER 8-350 Z (Diesel) Q 8-305 2BC A sequential number assigned by the Position - SERIES 4th S 8-454 4BC (6,000 Lb GVW and under) manufacturer. 10 Ser Т 6-292 2 20 Ser U 8-400 1977 CHEVROLET TRUCK 3 30 Ser 8-350 2BC 1st Position - DIVISION 5th Position - BODY TYPE 8-454 4BC (Over 6,000 Lb GVW) Chevrolet Truck Chassis - Cowl, Cut-Away Van 4th Position - SERIES 2nd **Position - CHASSIS TYPE** Chassis - Cab 10 Ser 4X2 Pickup, Hi-Cube Van 2 20 Ser Chevy Van, Step Van G Van 5 30 Ser 3 K 4X4 6 Suburban, Sport Van 5th Position - BODY TYPE 3rd Position - ENGINE TYPE 8 Blazer Chassis - Cowl D 6-250 6th Position - MODEL YEAR Chassis - Cab 8-350 4BC 1979 Pickup, Hi-Cube Van 8-400 R 4BC 7th Position - ASSEMBLY PLANT Chevy Van, Step Van 4BC 8-454 S 8th thru 13th Positions - SEQUENCE NUMBER Suburban, Sport Van 6 6-292 A sequential number assigned by the 8-305 2BC manufacturer. 1974-75 CHEVROLET TRUCK 4th **Position - SERIES** 1980 CHEVROLET TRUCK 10 Ser 1st Position - DIVISION 20 Ser 2 1st Position - DIVISION Chevrolet Truck 30 Ser Chevrolet Truck 2nd Position - CHASSIS TYPE C 5th Position - BODY TYPE 4X2 2nd Position - CHASSIS TYPE Chassis - Cowl Van 4X2 Chassis Cab 3 G Van 4X4 Pickup, Hi-Cube Van Chevy Van, Step Van 4 3rd Position - ENGINE TYPE K 4X4 5 4BC (Over 6,000 Lb GVW) 3rd Position - ENGINE TYPE 8-454 Suburban, Sport Van 6 8-400 M 6-250 (4.1) 2BC Blazer Q 6-250 G 8-305 (5.0) 2BC 6th Position - MODEL YEAR 6-292 8-350 (5.7) Т 4BC V 2BC 8-350 (5.7) 8-350 4BC 7th Position - ASSEMBLY PLANT Х 8-307 Р 8-350 (5.7) 2BC 8th thru 13th Positions - SEQUENCE NUMBER 8-350 8-400 (6.6) 4BC A sequential number assigned by the 4BC (6,000 Lb GVW and under) 7 8-454 S 8-454 (7.4) 4BC manufacturer. 4th **Position - SERIES** 6-292 (4.8) 1BC W 8-454 (7.4) 4BC 10 Ser 1978 CHEVROLET TRUCK 8-350 (5.7) (Diesel) 20 Ser 1st Position - DIVISION 3 30 Ser

Chevrolet Truck

1980 CHEVROLET TRUCK (Cont.)

4th Position - SERIES

10 Ser 2 20 Ser

3

5th Position - BODY TYPE

- Chassis Cowl, Cut-Away Van
- Chassis Cab

30 Ser

- Pickup, Hi-Cube Van
- 5 Chevy Van, Step Van
- Suburban, Sport Van 6
- Blazer

6th Position - MODEL YEAR 1980

7th Position - ASSEMBLY PLANT

8th thru 13th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer

1981 CHEVROLET TRUCK

1st. 2nd & 3rd Positions - DIVISION

IGC Chevrolet Truck

4th Position - GVW/BRAKE SYSTEM

3,001 - 4,000/Hyd

4,001 - 5,000/Hyd

5,001 - 6,000/Hyd Ε 6,001 - 7,000/Hyd

7,001 - 8,000/Hyd

G

8,001 - 9,000/Hyd 9,001 - 10,000/Hyd

10,001 - 14,000/Hyd

14,001 - 16,000

5th Position - CHASSIS TYPE

C 4X2 G Van

K **4**X4

6th Position - SERIES

10 Ser

3 30 Ser

7th Position - BODY TYPE

Hi-Cube & Cutaway Van

2 Forward Control Four Door Cab

4 Two Door Cab

5 Van

Suburban 6

8 Utility (Blazer)

8th Position - ENGINE TYPE

6-250 (4.1) 2BC 8-305 (5.0) 8-305 (5.0) 2BC 8-305 (5.0) Н 4BC 8-350 (5.7) 4BC

M 8-350 (5.7) 4BC 8-350 (5.7) 2BC

6-292 (4.8) 1BC 8-454 (7.4) 4BC 8-350 (5.7)

9th Position - CHECK DIGIT

10th Position - MODEL YEAR 1981

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

Diesel

A sequential number assigned by the manufacturer.

1982 CHEVROLET TRUCK

1st, 2nd & 3rd Positions - DIVISION

IGC Chevrolet Truck

4th Position - GVW/BRAKE SYSTEM

3,001 - 4,000/Hyd 4,001 - 5,000/Hyd D 5,001 - 6,000/Hyd 6,001 - 7,000/Hyd Ε 7,001 - 8,000/Hyd F G 8,001 - 9,000/Hyd 9.001 - 10.000/Hvd Н 10,001 - 14,000/Hyd 14.001 - 16.000

5th Position - CHASSIS TYPE

VIN DECODING

G Van Κ 4X4

S 4X2 (S-10) 6th Position - SERIES

1/2 Ton 3/4 Ton

7th Position - BODY TYPE

Hi-Cube & Cutaway Van Forward Control

Four Door Cab

3 Two Door Cab

5 Van

Suburban 6

Utility (Blazer)

Stake

8th Position - ENGINE TYPE

4-119 (1.9) 2BC 6-173 (2.8) 8-379 (6.2) Diesel 6-250 (4.1) 2BC 8-305 (5.0) 4BC 8-305 (5.0) 4BC J 8-379 (6.2) Diesel 8-350 (5.7) 4BC Μ 8-350 (5.7) 4BC

8-350 (5.7) 2BC 6-292 (4.8) 1BC 8-454 (7.4) 4BC

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

1982

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the

1983 CHEVROLET TRUCK

1st. 2nd & 3rd Positions - DIVISION

IGC Chevrolet Truck

4th Position - GVW/BRAKE SYSTEM

3,001 - 4,000/Hyd 4,001 - 5,000/Hyd 5,001 - 6,000/Hyd D

Ε 6,001 - 7,000/Hyd

7,001 - 8,000/Hyd F G 8.001 - 9.000/Hvd

9,001 - 10,000/Hyd Н

10,001 - 14,000/Hyd 14,001 - 16,000 K

5th Position - CHASSIS TYPE

4X2 C G Van Κ 4X4 S 4X2 (S-10)

4X4 (S-10)

6th Position - SERIES 1/2 Ton

3/4 Ton 3 1 Ton

7th Position - BODY TYPE

Hi-Cube & Cutaway Van

Forward Control Four Door Cab

Two Door Cab 5 Van

Suburban 6 Utility (Blazer) 8

Stake

8th Position - ENGINE TYPE 4-119 (1.9) 2BC 6-173 (2.8) 8-379 (6.2) Diesel D 6-250 (4.1) 2BC 8-305 (5.0) 4BC F Н 8-305 (5.0) 4BC 8-379 (6.2) Diesel J 8-350 (5.7) 4BC L M 8-350 (5.7) 4BC Ρ 8-350 (5.7) 2BC

1BC

6-292 (4.8)

```
8-454 (7.4)
    4-121 (2.0)
                 2BC
9th Position - CHECK DIGIT
10th Position - MODEL YEAR
    1983
```

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the manufacturer

1984 CHEVROLET TRUCK

1st, 2nd & 3rd Positions - DIVISION IGC Chevrolet Truck

4th Position - GVW/BRAKE SYSTEM

3,001 - 4,000/Hyd 4,001 - 5,000/Hyd 5,001 - 6,000/Hyd Ε 6,001 - 7,000/Hyd

7,001 - 8,000/Hyd G 8,001 - 9,000/Hyd Н 9,001 - 10,000/Hyd

10,001 - 14,000/Hyd K 14.001 - 16.000

5th Position - CHASSIS TYPE

4X2 С G Van Κ 4X4 4X2 (S-10) S Ť 4X4 (S-10)

6th Position - SERIES

1/2 Ton 3/4 Ton 1 Ton

7th Position - BODY TYPE

Hi-Cube & Cutaway Van

Forward Control Four Door Cab Two Door Cab

5 Van

Suburban 6

8 Utility (Blazer)

Stake

8th Position - ENGINE TYPE

4-119 (1.9) 6-173 (2.8) 2BC 8-379 (6.2) Diesel 6-250 (4.1) 8-350 (5.7) 4BC

F 8-305 (5.0) 4BC Н 8-305 (5.0) 4BC 8-379 (6.2) Diesel

Κ 8-350 (5.7) 4BC 8-350 (5.7) 4BC Μ 8-350 (5.7) 4BC 4-137 (2.2) Diesel S

6-292 (4.8) 1BC W 8-454 (7.4) 4BC 4-121 (2.0) 2BC

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

11th Position - ASSEMBLY PLANT

12th thru 17th Positions - SEQUENCE NUMBER A sequential number assigned by the manufacturer

1985 CHEVROLET TRUCK

1st, 2nd & 3rd Positions - DIVISION IGC Chevrolet Truck

4th Position - GVW/BRAKE SYSTEM

3,001 - 4,000/Hyd 4,001 - 5,000/Hyd 5,001 - 6,000/Hyd D 6,001 - 7,000/Hyd Ε F 7,001 - 8,000/Hyd G 8,001 - 9,000/Hyd

9,001 - 10,000/Hyd 10,001 - 14,000/Hyd J. 14,001 - 16,000

Н

Cont.

VEHICLE IDENTIFICATION

8-305 (5.0) 5th Position - CHASSIS TYPE 1985 CHEVROLET TRUCK 8-305 (5.0) 4BC Chevrolet Bus. Van w/ 4th Seat Н (Cont.) 8-379 (6.2) Chevrolet Incomplete Diesel 5th Position - CHASSIS TYPE 8-350 (5.7) LPG С Chevrolet Truck K Ğ 8-350 (5.7) Van 4BC 4X2 L Μ 4X4 8-350 (5.7) 4BC G Van Van (Astro) Ν 6-262 (4.3) 4BC Κ 4X4 Chevrolet (MVP) R M Van (Astro) 6-173 (2.8) TBI 4X2 4X2 (S-10) IBC S Т 6-292 (4.8) S 4X2 (S-10) 4X4 (S-10) W 8-454 (7.4) 4BC 4X4 (S-10) 7 6-262 (4.3) TBI 6th Position - SERIES 4X4 9th Position - CHECK DIGIT 1/2 Ton 6th Position - SERIES 2 3/4 Ton 10th Position - MODEL YEAR 1/2 Ton 3 1 Ton 3/4 Ton 7th Position - BODY TYPE 11th Position - ASSEMBLY PLANT 3 1 Ton Hi-Cube & Cutaway Van 12th thru 17th Positions - SEQUENCE NUMBER 7th Position - BODY TYPE Forward Control 2 A sequential number assigned by the Hi-Cube & Cutaway Van Four Door Cab 3 Forward Control manufacturer. Two Door Cab 4 Four Door Cab 5 Van 1987 CHEVROLET TRUCK 4 Two Door Cab Suburban 6 5 Van 1st, 2nd & 3rd Positions - DIVISION 8 Utility (Blazer) 6 Suburban IGC Chevrolet Truck 9 Stake 8 Utility (Blazer) 4th Position - GVW/BRAKE SYSTEM 8th Position - ENGINE TYPE Stake 3,001 - 4,000/Hyd 4-119 (1.9) 2BC 8th Position - ENGINE TYPE 4.001 - 5,000/Hyd В 6-173 (2.8) 2BC 8-379 (6.2) Diesel 5,001 - 6,000/Hyd D 8-379 (6.2) C Diesel Ē 4-151 (2.5) Ε 6,001 - 7,000/Hyd D 6-250 (4.1) 2BC Н 8-305 (5.0) TBI F 7,001 - 8,000/Hyd E 4-151 (2.5) TRI 8-379 (6.2) Diesel G 8,001 - 9,000/Hyd 8-305 (5.0) 8-350 (5.7) 4BC Н 9,001 - 10,000/Hyd Н 8-350 (5.7) 8-305 (5.0) 4BC 10,001 - 14,000/Hyd 14,001 - 16,000 J 8-379 (6.2) Diesel Ν 8-454 (7.4) TBI Κ L 8-350 (5.7) 4RC 6-173 (2.8) TBI 5th Position - CHASSIS TYPE Μ 8-350 (5.7) 4BC 6-292 (4.8) 1BC G Van ۱۸/ 6-262 (4.3) 2BC 8-454 (7.4) 4RC Van (Astro) Р 8-350 (5.7) 2BC M 6-262 (4.3) TBI S 4-137 (2.2) Diesel R 4X2 9th Position - CHECK DIGIT 4X2 (S-10) S 6-292 (4.8) 1BC 10th Position - MODEL YEAR 4X4 (S-10) W 8-454 (7.4) 4BC 4X4 4-121 (2.0) 2BC 6th Position - SERIES 9th Position - CHECK DIGIT 11th Position - ASSEMBLY PLANT 1/2 Ton 10th Position - MODEL YEAR 12th thru 17th Positions - SEQUENCE NUMBER 3/4 Ton 1985 A sequential number assigned by the 3 1 Ton 11th Position - ASSEMBLY PLANT manufacturer. 7th Position - BODY TYPE 12th thru 17th Positions - SEQUENCE NUMBER Hi-Cube & Cutaway Van 1990-77 CHEVROLET TRUCK A sequential number assigned by the Forward Control 2 1st, 2nd & 3rd Positions - DIVISIONS Four Door Cab 3 IGC Chevrolet Truck Two Door Cab 4 1986 CHEVROLET TRUCK IGN Chevrolet MPV 5 Van 4th Position - GVW/BRAKE SYSTEM 1st, 2nd & 3rd Positions - DIVISION Suburban 6 0,000 - 3,000/Hyd 3,001 - 4,000/Hyd Utility (Blazer) IGC Chevrolet Truck 8 4th Position - GVW/BRAKE SYSTEM 9 Stake 4,001 - 5,000/Hyd 3,001 - 4,000/Hyd Position - ENGINE TYPE 5,001 - 6,000/Hyd 4,001 - 5,000/Hyd 8-379 (6.2) Diesel 6,001 - 7,000/Hyd Ε 5,001 - 6,000/Hyd 4-151 (2.5) 7,001 - 8,000/Hyd Ε 6,001 - 7,000/Hyd Н 8-305 (5.0) 4BC 8,001 - 9,000/Hyd 9,001 - 10,000/Hyd G 7,001 - 8,000/Hyd F 8-379 (6.2) Diesel Н 8,001 - 9,000/Hyd K G 8-350 (5.7) TBI/LPG 10.001 - 14.000/Hvd 9.001 - 10.000/Hvd M 8-350 (5.7) 4BC Н 14.001 - 16.000/Hvd Κ 10,001 - 14,000/Hyd Ν 8-454 (7.4) TBI 5th **Position - CHASSIS TYPE** 14,001 - 16,000 Κ R 6-173 (2.8) TBI 4x2 (GMT-400) 8-454 (7.4) 4BC Position - CHASSIS TYPE 5th G Van 6-262 (4.3) TBI 4x4 (GMT-400) 9th Position - CHECK DIGIT Van Van (Astro) 4x4 Κ 4X4 10th Position - MODEL YEAR Van (Astro) 4x2 Van (Astro) 4X2 (S-10) 11th Position - ASSEMBLY PLANT 4x2 (S-10) 4X4 (S-10) 12th thru 17th Positions - SEQUENCE NUMBER 4x4 (S-10) 6th Position - SERIES A sequential number assigned by the All Purpose Vehicles (Lumina, Venture) 1/2 Ton 3/4 Ton 2 6th Position - SERIES 1988-89 CHEVROLET TRUCK 3 1 Ton MPV 7th Position - BODY TYPE 1st. 2nd & 3rd Positions - DIVISION 1/2 Ton Hi-Cube & Cutaway Van IGC Chevrolet Truck 3/4 Ton 2 Forward Control 4th Position - GVW/BRAKE SYSTEM 1 Ton 3 Four Door Cab 3,001 - 4,000/Hyd 7th Position - BODY TYPE Two Door Cab 4 4,001 - 5,000/Hyd Hi-Cube & Cutaway Van 5 Van 5,001 - 6,000/Hyd Forward Control Suburban 6 Е 6,001 - 7,000/Hyd 3 Four Door Cab Utility (Blazer) 8 F 7,001 - 8,000/Hyd Two Door Cab 4 9 Stake 8,001 - 9,000/Hyd G 5 Van/Cargo Van 8th Position - ENGINE TYPE 9,001 - 10,000/Hyd Suburban/All Purpose Vehicle Н 6 Utility (Blazer) 8-379 (6.2) 10,001 - 14,000/Hyd С Diesel 8 14,001 - 16,000 4-151 (2.5) TBI Stake Cont.

Cont.

Extended Cab/Van

GENERAL MOTORS

8th Position - ENGINE TYPE 8-403 (6.6) Turbo Diesel 1990-77 CHEVROLET TRUCK 4-121 (2.0) MFI 8-403 (6.6) Turbo Diesel (Cont.) 6-207 (3.4) MFI 4-134 (2.2) MFI 8th Position - ENGINE TYPE 8-397 (6.5) Turbo Diesel 6-152 (2.5) MFI 8-454 (7.4) MFI 5 4-262 (2.2) MFI 4-151 (2.5) TBI M 8-305 (5.0) MFI 4-97 (1.6) MFI 6-262 (4.3) TBI 6 ВС 8-379 (6.2) Diesel R 8-350 (5.7) MFI 6 5-211 (3.5) MFI S 8-395 (6.5) Turbo Diesel 4-169 (2.8) MFI D 8 6-189 (3.1) TBI 8-323 (5.3) MFI Т 9th Position - CHECK DIGIT Ε 4-151 (2.5) TBI Ù E F 8-364 (6.0) MFI 6-207 (3.4) SFI 10th Position - MODEL YEAR 8-294 (4.8) MFI ٧ 8-397 (6.5) Turbo Diesel Y - 2000 2 - 2002 W 6-262 (4.3) MFI Н 8-305 (5.0) TBI 3 - 2003 1 - 2001 6-262 (4.3) MFI 8-379 (6.2) Diesel Х J 11th Position - ASSEMBLY PLANT 4-134 (2.2) MFI 4 J 8-454 (7.4) SFI 12th thru 17th Positions - SEQUENCE NUMBER 4-97 (1.6) MFI Κ 8-350 (5.7) TBI A sequential number assigned by the L 6-231 (3.8) SFI 9th Position - CHECK DIGIT manufacturer 8-305 (5.0) SFI 10th Position - MODEL YEAR Ν 8-454 (7.4) TBI 2005-2008 CHEVROLET TRUCK X 1999 Ρ 8-395 (6.5) Diesel 11th Position - ASSEMBLY PLANT (except Equinox, HHR & Uplander) R 6-173 (2.8) TBI 8-350 (5.7) SFI 12th thru 17th Positions - SEQUENCE NUMBER 1st Position - Country of Origin S 8-395 (6.5) Turbo Diesel A sequential number assigned by the USA Т 6-292 (4.8) 1BC manufacturer. W 8-454 (7.4) 4BC 2nd Position - MANUFACTURER 2000-04 CHEVROLET TRUCK 6-262 (4.3) CPI General Motors 1st, 2nd & 3rd Positions - DIVISIONS Χ 6-262 (4.3) CPI 3rd Position - DIVISION 8-395 (6.5) Diesel IGC Chevrolet Truck Chevrolet Incomplete Ζ 6-262 (4.3) TBI IGN Chevrolet MPV С **Chevrolet Truck** 4-134 (2.2) PFI 2CN Chevrolet Tracker 4 Chevrolet MPV 9th Position - CHECK DIGIT 4th Position - GVW/BRAKE SYSTEM Position - GVWR/BRAKE SYSTEM 4th 3,001 - 4,000/Hyd 10th Position - MODEL YEAR 3,001 - 4,000/Hyd 4,001 - 5,000/Hyd 1990 4,001 - 5,000/Hyd 5,001 - 6,000/Hyd D 1991 5,001 - 6,000/Hyd 6,001 - 7,000/Hyd Ε 1992 6,001 - 7,000/Hyd F 7,001 - 8,000/Hyd Ρ 1993 7,001 - 8,000/Hyd G 8,001 - 9,000/Hyd R G 8,001 - 9,000/Hyd 1994 9.001 - 10.000/Hvd Н 9,001 - 10,000/Hyd S 1995 10,001 - 14,000/Hyd 10,001 - 14,000/Hyd 1996 14,001 - 16,000/Hyd K 1997 14,001 - 16,000/Hyd 5th Position - CHASSIS TYPE 2,994 - 6,500/Hyd 11th Position - ASSEMBLY PLANT 3,175 - 7,000/Hyd 4x2 12th thru 17th Positions - SEQUENCE NUMBER 3,901 - 8,600/Hyd Ε 4x4 (Tracker) A sequential number assigned by the G Van 5th Position - TRUCK LINE/CHASSIS TYPE manufacturer. 4x2 (Tracker) Κ 1998-99 CHEVROLET TRUCK 4x4 G Van 4x2, Chevrolet Express Van (Astro) 4x4 Κ 1st, 2nd & 3rd Positions - DIVISIONS М Van (Astro) 4x2 Small Van - AWD IGC Chevrolet Truck 4x2 (S-10, Blazer, TrailBlazer SSR, Colorado) S Small Van - 4x2 IGN Chevrolet MPV 4x4 (S-10, Blazer, TrailBlazer, Colorado) Small Conventional Cab 4x2 JGN Chevrolet Tracker П APV (Venture) Small Conventional Cab 4x4 4th Position - GVW/BRAKE SYSTEM U0 Chevrolet Venture APV 4x2 6th **Position - SERIES** 3,001 - 4,000/Hyd Chevrolet Venture APV 4x2 Luxury APV 0 4,001 - 5,000/Hyd Chevrolet Venture APV 4x2 Economy 1/2 Ton 5,001 - 6,000/Hyd D Chevrolet Venture APV 4x4 2 3/4 Ton Ε 6,001 - 7,000/Hyd Chevrolet Venture APV 4x4 Luxury 3 1 Ton F 7,001 - 8,000/Hyd 6 1/2 Ton Luxury V2 Chevrolet Venture APV 4x4 Economy 8,001 - 9,000/Hyd G Chevrolet Venture APV 4x2 EXT W/B X0 3/4 Ton Luxury 9,001 - 10,000/Hyd Н Chevrolet Venture APV 4x2 EXT W/B Luxury EXT W/B X1 8 1 Ton Luxury 10.001 - 14.000/Hvd 7th Position - BODY TYPE K 14,001 - 16,000/Hyd Chevrolet Venture APV 4x2 EXT W/B Hi-Cube & Cutaway Van 5th Position - CHASSIS TYPE 6th Position - SERIES Forward Control 2 4x2 Base (Venture) 3 Four Door Cab/Utility Ε 4x4 (Tracker) Luxury (Venture) Two Door Cab 4 G Van 5 Economy (Venture) Van 4x2 (Tracker) 1/2 Ton Nominal 6 Suburban/All Purpose Vehicle K 4x4 Utility 1/2 Ton 8 ı Van (Astro) 4x4 3/4 Ton Nominal 2 Extended Cab/Van 9 Van (Astro) 4x2 M 3 1 Ton Nominal 8th Position - ENGINE TYPE 4x2 (S-10) S 6 1/2 Ton Luxury 4-121 (2.0) MFI C 4x4 (S-10) Т 3/4 Ton Luxury Ē 6-207 (3.4) MFI Lumina APV, Venture U 8 1 Ton Luxury F 8-397 (6.5) Turbo Diesel 6th Position - SERIES 7th Position - BODY TYPE G 8-496 (8 1) MFI Hi-Cube or Cutaway Van Sport Utility Truck (Avalanche) APV 0 Н 6-152 (2.5) MFI 1/2 Ton 2 J 8-454 (7.4) MFI 4 Dr Utility or Crew Cab GMT 305, GMT 360 2 Dr Cab 3/4 Ton 2 3 M 8-305 (5.0) MFI 3 1 Ton 3 Ν 8-365 (6.0) MFI 7th Position - BODY TYPE 4 Р 8-325 (5.3) MFI Hi-Cube & Cutaway Van R 5 Van 8-350 (5.7) MFI GMT 370 (TrailBlazer) '06 2 Forward Control 6 6-254 (4.2) MFI S 6 Suburban 3 Four Door Cab Т 8-323 (5.3) MFI Two Door Cab 7 **GMT 370** 4 U 8-364 (6.0) MFI 8 2 Dr Utility 5 Van V 8-294 (4.8) MFI Suburban/All Purpose Vehicle Extended Van/Cab 6 W 6-262 (4.3) MFI 8 Utility Χ 6-262 (4.3) MFI

8-325 (5.3) MFI

X1

ХЗ

Chevrolet Ext Wheelbase All Wheel Drive

Chevrolet Uplander AWD LT APV (1/2 Ton)

8

1 Ton Luxury

7th Position - BODY TYPE 7th Position - BODY TYPE 2005-2008 CHEVROLET TRUCK 4 Dr Cab/Utility Hi-Cube or Cutaway Van (except Equinox, HHR & Uplander) (Cont.) Van Sport Utility Truck (Avalanche) 5 8th Position - ENGINE TYPE 4 Dr Utility or Crew Cab 3 8th Position - ENGINE TYPE 5.3 L V8 SFI Alum. HO (L33) 3 GMT 360 3.4 L V6 SFI Degree V (RPO LNJ) 4.8 L V8 MFI (LY2) 4 2 Dr Cab 3.5 L 6 Cyl SFI V6 (LX9) SFI RPO LA1 HO Engine Gas Ε 3.4 L V6 3.9 L V6 (LZ9) 5 Van 3.7 L L5 MFI (LLR) VVT DOHC 2 Dr Utility 8 3.6 L V6 SFI (LY7) 60 Degree G 811 V8 MFI (L18) Extended Cab 9 9th Position - CHECK DIGIT Н 6.0 L V8 8th Position - ENGINE TYPE 10th Position - MODEL YEAR Н 601 V8 (LS2) 4.8 L V8 SFI (LY2) Iron GM Gas MFI (LY5) 5 - 2005 7 - 2007 531 V8 J. 3.7 L 5 Cyl L5 MFI (LLR) Alum GM VVT DOHC Gas 6 - 2006 8 - 2008 J 5.3 L V8 w/DoD K 601 V8 w/DoD 11th Position - PLANT LOCATION Н 6.0 L V8 SFI (LS2) Κ 6.0 L V8 (LY6) 12th thru 17th Positions - SEQUENCE NUMBER 5.3 L V8 MFI (LY5) 5.3 L V8 SFI (LH8) Alum. HO A sequential number assigned by the 5.3 L 8 Cyl SFI (LY5) Iron GM Gas Μ 5.3 L V8 SFI (LH6) manufacturer. 6.0 L V8 MFI (LY6) Ν 6.0 L V8 MFI (LQ9) **HHR** 5.3 L 5 Cyl L4 MFI (LH8) Alum GM VVT 5.3 L V8 SFI (LM4) GM DOHC Gás 1st Position - Country of Origin 5.3 L 8 Cyl SFI (LH6) Alum Cyl Deactivation HO GM Gas S MFI (LL8) GM 4.2 L L6 3 Mexico 5.3 L V8 MFI (LM7) MFI (LQ4) (Chevy Express) '06 5.3 L V8 4.2 L L6 MFI (LL8) 5.3 L V8 MFI Iron (LQ4) (Chevy Express) '07 2nd Position - MANUFACTURER 4.3 L 6 Cyl 90° MFI (LU3) Gas Х U 6.0 L V8 MFI (LQ4) General Motors 6.0 L V8 MFI (L76) 6.0 L V8 MFI (LM7) (Chevy Express) '06 3rd Position - MAKE 5.3 L 8 Cyl Flex Fuel SFI (LMG) OHV 0 U 5.3 L V8 MFI Iron (LM7) (Chevy Express) '07 Chevrolet Iron GM Cyl Deactivation Gas/Ethanol 4.8 L V8 MFI (LR4) 4th & 5TH Positions - LINE/SERIES 6.2 L 8 Cyl Flex Fuel SFI (L9H) Alum GM W 4.3 L V6 MFI (LU3) Gas/Ethanol LHD FWD LS 6.6 L V8 90° 5.3 L 8 Cyl Flex Fuel SFI (LC9) Alum GM Cyl Deactivation Gas/Ethanol W (LLY) '06-'07 LHD FWD Sport/LT 3 EFI (LU3) 4.3 L V6 X X Y 6th Position - BODY STYLE MFI Iron (LU3) 4.3 L V6 5.3 L 8 Cyl Flex Fuel SFI RPO (LMF) OHV 5 Dr MPV 601 V8 MFI (L76) Iron GM Gas/ALC 7th Position - RESTRAINT SYSTEM 6.0 L V8 w/DoD 5 6.0 L V8 RPO (LFA) MFI (L59) 7 531 V8 Manual Belts w/ Dual Front & Side Air Bags 6.6 L 8 Cyl Diesel DPI (LMM) Duramax 6 MFI (LMG) 0 5.3 L V8 3.6 L 6 Cyl SFI 60° (LY7) 8th Position - ENGINE TYPE Gas ŏ Flexible Fuel w/DoD - Iron 5.3 L V8 2.4 L I4 MFI DOHC HD Alum Ecote (LE5) 2.2 L I4 MFI DOHC Alum (L61) 6.2 L V8 MFI (L9H) 8 DSL (LLY) MFI (LC9) 6.6 L V8 2.9 L 4 Cyl L4 MFI (LLV) Alum VVT 3 5.3 L V8 DOHC GM Gas 2.0 L 14 DI DOHC Alum. (LNF) 3 5.3 L V8 Flexible Fuel SFI w/DoD 9th Position - CHECK DIGIT 9th Position - CHECK DIGIT - Aluminum Block 10th Position - MODEL YEAR 4 5.3 L V8 Flexible Fuel SFI (LMF) 10th Position - MODEL YEAR 3.5 L 5 Cyl MFI (L52) LS Alum. DOHC 6 7 - 2007 8 - 2008 11th Position - PLANT LOCATION (Colorado) 11th Position - PLANT LOCATION 8 2.8 L L4 MFI (LK5) (Colorado) 12th thru 17th Positions - SEQUENCE NUMBER 12th thru 17th Positions - SEQUENCE NUMBER 6.2 L V8 MFI (L92) 8 A sequential number assigned by the A sequential number assigned by the 9 2.9 L L4 MFI (LLV) DOHC manufacturer. manufacturer. 3.0 L 4 Cyl MFI VVT DOHC **EQUINOX & TORRENT** MFI VVT DOHC 3.7 L I5 2009 CHEVROLET TRUCK 6.6 L V8 DPI Duramax Diesel 1st Position - Country of Origin 9th Position - CHECK DIGIT 1st Position - Country Canada USA 1,4 2nd Position - MANUFACTURER 10th Position - MODEL YEAR Canada 2 С CAMI 5 - 2005 7 - 2007 3 Mexico 3rd Position - MAKE 6 - 2006 8 - 2008 2nd Position - MANUFACTURER Chevrolet Equinox 11th Position - PLANT LOCATION General Motors Pontiac Torrent 2 12th thru 17th Positions - SEQUENCE NUMBER 3rd Position - DIVISION 4th Position - GVWR/BRAKE SYSTEM A sequential number assigned by the Chevrolet Incomplete 5.070/Hvd 5th & 6th Position - TRUCK LINE/CHASSIS/SERIES Chevrolet Truck C **Equinox & Uplander** Chevrolet MPV Ν FWD 6Cyl Automatic 1st Position - Country of Origin T/4 Chevrolet Truck 1LG AWD 6Cyl Automatic USA (Uplander) 4th Position - GVWR/BRAKE SYSTEM L/1 Equinox LS FWD Canada (Equinox) 2,994 - 6,500/Hyd 1/2 Equinox 1LS AWD 2nd Position - MANUFACTURER Equinox 1LT FWD Torrent FWD 1/2 Ton 3,175 - 7,000/Hyd 1/3CAMI (Equinox) 3,901 - 8,600/Hyd L/4 Equinox 2LT FWD Torrent AWD 1/2 Ton General Motors (Uplander) Equinox 2LT FWD Torrent GXP FWD 1/2 Ton В 3,001 - 4,000/Hyd 1/5 3rd Position - DIVISION С 4,001 - 5,000/Hyd L/6 Equinox 2LT AWD Chevrolet D 5,001 - 6,000/Hyd Equinox LTZ FWD Torrent GXP AWD 1/2 Ton L/7 4th Position - GVWR/BRAKE SYSTEM Ε 6,001 - 7,000/Hyd L/8 Equinox LTZ AWD 5,070/Hyd F 7,001 - 8,000/Hyd 1/9 Equinox Sport FWD G 8,001 - 9,000/Hyd L/10 Equinox Sport AWD 5,001 - 6,000/Hyd 9,001 - 10,000/Hyd 7th Position - BODY TYPE 5th & 6th Position - LINE/CHASSIS/SERIES 10,001 - 14,000/Hyd 1LF FWD 6Cyl Automatic (Equinox) 4 Dr Cab/Utility 14,001 - 16,000/Hyd AWD 6Cyl Automatic (Equinox) 8th Position - ENGINE TYPE 5th Position - TRUCK LINE/CHASSIS TYPE Chevrolet Uplander APV 4x2 RWB 3.4 L V6 SFI 60° V (RPO LNJ) (1/2 Ton) Base 2WD 3.6 L V6 SFI 60° V (RPO LY7) Chevrolet Reg Wheelbase Front Wheel Drive U1 4WD 9th Position - CHECK DIGIT Chevrolet Express (Uplander) G 10th Position - MODEL YEAR U1 Chevrolet Ext Wheelbase Front Wheel Drive Small Conventional Cab 4x2 9 - 2009 Small Conventional Cab 4x4 112 Chevrolet Uplander LS APV 4x2 RWB (1/2 Ton) 11th Position - PLANT LOCATION 6th Position - SERIES Chevrolet Uplander LT APV 4x2 RWB (1/2 Ton) 12th thru 17th Positions - SEQUENCE NUMBER 1/2 Ton Nominal V0 Chevrolet Uplander APV 4x2 EWB (1/2 Ton) A sequential number assigned by the 3/4 Ton Nominal Chevrolet Uplander Cargo APV EWB (1/2 Ton) V1 3 1 Ton Nominal Chevrolet Uplander LS APV 4x2 EWB (1/2 Ton) V2 1/2 Ton Luxury 6 Chevrolet Uplander LT APV 4x2 EWB (1/2 Ton) V3 3/4 Ton Luxury

Cont.

VEHICLE IDENTIFICATION	VIN DECODING	GENERAL MOTOR
шир	5th Position - BODY TYPE	2nd Position - CHASSIS TYPE
HHR	2 Chassis - Cowl	C 4X2
1st Position - Country of Origin 3 Mexico	3 Chassis - Cab	G Van
2nd Position - MANUFACTURER	4 Pickup, Hi-Cube Van	K 4X4
G General Motors	5 GMC Van, Step Van	3rd Position - ENGINE TYPE
3rd Position - MAKE	6 Suburban, Sport Van 8 Jimmy	D 6-250 2BC
1 Chevrolet	6th Position - MODEL YEAR	L 8-350 4BC M 8-350 2BC
4th & 5TH Positions - LINE/SERIES	6 1976	R 8-400 4BC
A1 LHD FWD LS	7th Position - ASSEMBLY PLANT	S 8-454 4BC
A2 LHD FWD Sport/LT	8th thru 13th Positions - SEQUENCE NUMBER	T 6-292 1BC
6th Position - BODY STYLE 2 5 Dr MPV	A sequential number assigned by the	U 8-305 2BC
7th Position - RESTRAINT SYSTEM	manufacturer.	Z 8-350 (Diesel)
5 Manual Belts w/ Dual Front & Side Air Bags	1977 GMC TRUCK	4th Position - SERIES
8th Position - ENGINE TYPE		1 15 Ser 2 25 Ser
B 2.2 L 4 Cyl MFI Flex Fuel VVT Alum (L61)	1st Position - DIVISION T GMC Truck	3 35 Ser
Gas/Alc `	2nd Position - CHASSIS TYPE	4 15 Ser (Heavy Duty)
V 2.4 L 4 Cyl MFI Flex Fuel DOHC HO VVT (LE5) Gas/Alc	C 4X2	5th Position - BODY TYPE
X 2.0 L 4 Cyl DI Alum DOHC Turbo (LNF)	G Van	Chassis - Cowl, Cut-Away Van
Gas	K 4X4	3 Chassis - Cab
9th Position - CHECK DIGIT	3rd Position - ENGINE TYPE	4 Pickup, Hi-Cube Van 5 Chevy Van, Step Van
10th Position - MODEL YEAR	D 6-250	6 Suburban, Sport Van
9 - 2009	L 8-350 4BC R 8-400 4BC	8 Jimmy
11th Position - PLANT LOCATION	S 8-454 4BC (exc Motor Home)	6th Position - MODEL YEAR
12th thru 17th Positions - SEQUENCE NUMBER	T 6-292	9 1979
A sequential number assigned by the	U 8-305 2BC	7th Position - ASSEMBLY PLANT
manufacturer.	Y 8-454 4BC (Motor Home)	8th thru 13th Positions - SEQUENCE NUMBER
1974-75 GMC TRUCK	4th Position - SERIES	A sequential number assigned by the
1st Position - DIVISION	1 15 Ser	manufacturer.
T GMC Truck	2 25 Ser 3 35 Ser	1980 GMC TRUCK
2nd Position - CHASSIS TYPE	5th Position - BODY TYPE	1
C 4X2	2 Chassis - Cowl	1st Position - DIVISION T GMC Truck
G Van	3 Chassis - Cab	2nd Position - CHASSIS TYPE
K 4X4	4 Pickup, Hi-Cube Van	C 4X2
3rd Position - ENGINE TYPE	5 GMC Van, Step Van	G Van
L 8-454 4BC (Over 6,000 Lb GVW) M 8-400 4BC	6 Suburban, Sport Van	K 4X4
Q 6-250	8 Jimmy	3rd Position - ENGINE TYPE
T 6-292	6th Position - MODEL YEAR 7 1977	D 6-250 (4.1) 2BC
V 8-350 2BC	7th Position - ASSEMBLY PLANT	G 8-305 (5.0) 2BC
X 8-307	8th thru 13th Positions - SEQUENCE NUMBER	L 8-350 (5.7) 4BC M 8-350 (5.7) 4BC
Y 8-350 4BC Z 8-454 4BC (6,000 Lb GVW and under)	A sequential number assigned by the	P 8-350 (5.7) 4BC
Z 8-454 4BC (6,000 Lb GVW and under) 4th Position - SERIES	manufacturer.	R 8-400 (6.6) 4BC
1 15 Ser	1070 CMC TDUCK	S 8-454 (7.4) 4BC
2 25 Ser	1978 GMC TRUCK	T 6-292 (4.8) 1BC
3 35 Ser	1st Position - DIVISION	W 8-454 (7.4) 4BC Z 8-350 (5.7) (Diesel)
5th Position - BODY TYPE	T GMC Truck	, , , , , , , , , , , , , , , , , , , ,
2 Chassis - Cowl	2nd Position - CHASSIS TYPE	4th Position - SERIES 1 15 Ser
3 Chassis - Cab	C 4X2 G Van	2 25 Ser
4 Pickup, Hi-Cube Van 5 GMC Van, Step Van	K 4X4	3 35 Ser
6 Suburban, Sport Van	3rd Position - ENGINE TYPE	4 15 Ser (Heavy Duty)
8 Jimmy	D 6-250	5th Position - BODY TYPE
6th Position - MODEL YEAR	L 8-350 4BC	2 Chassis - Cowl, Cut-Away Van
4 1974	R 8-400 4BC S 8-454 4BC	3 Chassis - Cab 4 Pickup, Hi-Cube Van
5 1975		5 Chevy Van, Step Van
7th Position - ASSEMBLY PLANT	T 6-292 U 8-305 2BC	6 Suburban, Sport Van
8th thru 13th Positions - SEQUENCE NUMBER	Z 8-350 (Diesel)	8 Jimmy
A sequential number assigned by the manufacturer.	4th Position - SERIES	6th Position - MODEL YEAR
1976 GMC TRUCK	1 15 Ser	A 1980
1st Position - DIVISION	2 25 Ser	7th Position - ASSEMBLY PLANT
T GMC	3 35 Ser	8th thru 13th Positions - SEQUENCE NUMBER
2nd Position - CHASSIS TYPE	5th Position - BODY TYPE	A sequential number assigned by the
C 4X2	2 Chassis - Cowl 3 Chassis - Cab	manufacturer.
G Van	4 Pickup, Hi-Cube Van	1981 GMC TRUCK
K 4X4	5 GMC Van, Step Van	1st, 2nd & 3rd Positions - DIVISION
3rd Position - ENGINE TYPE D 6-250	6 Suburban, Sport Van	1GT GMC Truck
L 8-350 4BC	8 Jimmy	4th Position - GVW/BRAKE SYSTEM
Q 8-305 2BC	6th Position - MODEL YEAR	B 3,001 - 4,000/Hyd
S 8-454 4BC (6,000 Lb GVW and under)	8 1978	C 4,001 - 5,000/Hyd
T 6-292	7th Position - ASSEMBLY PLANT	D 5,001 - 6,000/Hyd E 6.001 - 7.000/Hyd
U 8-400 4BC V 8-350 2BC	8th thru 13th Positions - SEQUENCE NUMBER A sequential number assigned by the	E 6,001 - 7,000/Hyd F 7,001 - 8,000/Hyd
Y 8-454 4BC (Over 6,000 Lb GVW)	manufacturer.	G 8,001 - 9,000/Hyd
4th Position - SERIES		H 9,001 - 10,000/Hyd
1 15 Ser	1979 GMC TRUCK	J 10,001 - 14,000/Hyd
2 25 Ser	1st Position - DIVISION	I
3 35 Ser	T GMC Truck	Cont

1982

```
11th Position - ASSEMBLY PLANT
                                                                                                       7th Position - BODY TYPE
    1981 GMC TRUCK (Cont.)
                                                                                                             Hi-Cube & Cutaway Van
                                                    12th thru 17th Positions - SEQUENCE NUMBER
5th Position - CHASSIS TYPE
                                                                                                             Forward Control
                                                      A sequential number assigned by the
                                                                                                             Four Door Cab
                                                      manufacturer.
G
     Van
                                                                                                       4
                                                                                                             Two Door Cab
Κ
     4X4
                                                              1983 GMC TRUCK
                                                                                                       5
                                                                                                             Van
6th Position - SERIES
                                                                                                       6
                                                                                                             Suburban
                                                   1st, 2nd & 3rd Positions - DIVISION
     15 Ser
                                                                                                             Utility (Jimmy)
                                                                                                       8
                                                    1GT GMC Truck
2
     25 Ser
                                                                                                             Stake
                                                                                                       9
                                                   4th Position - GVW/BRAKE SYSTEM
3
     35 Ser
                                                                                                           Position - ENGINE TYPE
                                                                                                       8th
                                                         3,001 - 4,000/Hyd
7th Position - BODY TYPE
                                                        4,001 - 5,000/Hyd
5,001 - 6,000/Hyd
                                                                                                             4-119 (1.9)
     Hi-Cube & Cutaway Van
                                                                                                             6-173 (2.8)
3
     Four Door Cab
                                                                                                             8-379 (6.2)
                                                                                                                          Diesel
                                                   F
                                                         6.001 - 7.000/Hvd
4
     Two Door Cab
                                                                                                             6-250 (4.1)
                                                                                                                          2BC
                                                   F
                                                         7,001 - 8,000/Hyd
5
     Van
                                                         8.001 - 9,000/Hyd
                                                                                                       Е
                                                                                                             8-350 (5.7)
                                                   G
     Suburban
6
                                                         9,001 - 10,000/Hyd
                                                                                                             8-305 (5.0)
                                                                                                                          4BC
                                                   Н
8
     Utility (Jimmy)
                                                         10,001 - 14,000/Hyd
                                                                                                       Н
                                                                                                            8-305 (5.0)
                                                                                                                          4BC
9
     Stake
                                                         14.001 - 16.000
                                                   K
                                                                                                             8-379 (6.2)
                                                                                                                          Diesel
8th Position - ENGINE TYPE
                                                                                                       Κ
                                                                                                             8-350 (5.7)
                                                                                                                          4BC
                                                   5th Position - CHASSIS TYPE
                                                                                                             8-350 (5.7)
                                                                                                                          4BC
     6-250 (4.1)
                  2BC
                                                                                                       L
                                                                                                            8-350 (5.7)
                                                                                                                          4BC
     8-305 (5.0)
                                                                                                       M
F
                  4RC
                                                                                                             4-137 (2.2)
                                                                                                       S
                                                                                                                          Diesel
G
     8-305 (5.0)
                  2BC
                                                                                                             6-292 (4.8)
                                                                                                                          1BC
     8-350 (5.0)
                                                                                                        Т
Н
                  4RC
                                                   S
                                                         4X2 (S-15)
                                                                                                        W
     8-350 (5.7)
                  4BC
                                                         4X4 (S-15)
                                                                                                            8-454 (7.4)
                                                                                                                          4BC
                                                                                                            4-121 (2.0)
                                                                                                                         2BC
M
     8-350 (5.7)
                  4RC
                                                   6th Position - SERIES
Р
     8-350 (5.7)
                  2BC
                                                                                                        9th Position - CHECK DIGIT
                                                         1/2 Ton
     6-292 (4.8)
                  1BC
                                                                                                        10th Position - MODEL YEAR
                                                   2
                                                         3/4 Ton
W
     8-454 (7.4)
                  4BC
                                                   3
                                                         1 Ton
                                                                                                            1984
Ζ
     8-350 (5.7)
                  Diesel
                                                   7th Position - BODY TYPE
                                                                                                       11th Position - ASSEMBLY PLANT
9th Position - CHECK DIGIT
                                                         Hi-Cube & Cutaway Van
                                                                                                        12th thru 17th Positions - SEQUENCE NUMBER
10th Position - MODEL YEAR
                                                         Forward Control
                                                                                                          A sequential number assigned by the
     1981
                                                         Four Door Cab
                                                                                                          manufacturer.
                                                         Two Door Cab
11th Position - ASSEMBLY PLANT
                                                   4
                                                                                                                 1985 GMC TRUCK
                                                   5
                                                         Van
12th thru 17th Positions - SEQUENCE NUMBER
                                                         Suburban
                                                   6
                                                                                                        1st, 2nd & 3rd Positions - DIVISION
  A sequential number assigned by the
                                                         Utility (Jimmy)
                                                                                                        1GT GMC Truck
  manufacturer.
                                                         Stake
                                                                                                        4th Position - GVW/BRAKE SYSTEM
          1982 GMC TRUCK
                                                   8th Position - ENGINE TYPE
                                                                                                             3,001 - 4,000/Hyd
                                                         4-119 (1.9)
                                                                      2BC
1st, 2nd & 3rd Positions - DIVISION
                                                                                                             4,001 - 5,000/Hyd
                                                         6-173 (2.8)
                                                   В
                                                                      2BC
1GT GMC Truck
                                                                                                            5,001 - 6,000/Hyd
                                                         8-379 (6.2)
                                                   C
                                                                      Diesel
                                                                                                            6,001 - 7,000/Hyd
4th Position - GVW/BRAKE SYSTEM
                                                   Ď
                                                         6-250 (4.1)
                                                                      2BC
                                                                                                       F
                                                                                                             7,001 - 8,000/Hyd
     3,001 - 4,000/Hyd
                                                         8-305 (5.0)
                                                                      4BC
                                                                                                       G
                                                                                                            8,001 - 9,000/Hyd
     4,001 - 5,000/Hyd
                                                         8-305 (5.0)
                                                   Н
                                                                      4BC
                                                                                                             9,001 - 10,000/Hyd
                                                                                                       Н
     5,001 - 6,000/Hyd
                                                         8-379 (6.2)
                                                                      Diesel
                                                   J.
                                                                                                             10.001 - 14.000/Hvd
F
     6,001 - 7,000/Hyd
                                                         8-350 (5.7)
                                                                      4BC
                                                   1
F
     7,001 - 8,000/Hyd
                                                                                                       5th Position - CHASSIS TYPE
                                                                      4RC
                                                   M
                                                         8-350 (5.7)
G
     8.001 - 9.000/Hvd
                                                                                                             4X2
                                                         8-350 (5.7)
                                                   Р
     9,001 - 10,000/Hyd
                                                                      2BC
Н
                                                                                                       G
                                                                                                             Van
     10,001 - 14,000/Hyd
                                                         6-292 (4.8)
                                                                      1BC
                                                                                                       Κ
                                                                                                             4X4
                                                   W
                                                         8-454 (7.4)
                                                                      4RC
K
     14 001 - 16 000
                                                                                                            Van (Safari)
                                                                                                       M
                                                         4-121 (2.0)
                                                                     2BC
5th Position - CHASSIS TYPE
                                                                                                             4X2 (S-15)
                                                   9th Position - CHECK DIGIT
     4X2
                                                                                                             4X4 (S-15)
                                                   10th Position - MODEL YEAR
     Van
                                                                                                       6th Position - SERIES
     4X4
                                                                                                             1/2 Ton
     4X2 (S-15)
                                                   11th Position - ASSEMBLY PLANT
                                                                                                             3/4 Ton
6th Position - SERIES
                                                    12th thru 17th Positions - SEQUENCE NUMBER
                                                                                                       3
                                                                                                             1 Ton
     1/2 Ton
                                                      A sequential number assigned by the
                                                                                                        7th Position - BODY TYPE
     3/4 Ton
2
                                                      manufacturer.
                                                                                                             Hi-Cube & Cutaway Van
3
     1 Ton
                                                                                                             Four Door Cab
                                                              1984 GMC TRUCK
7th Position - BODY TYPE
                                                                                                             Two Door Cab
     Hi-Cube & Cutaway Van
                                                   1st, 2nd & 3rd Positions - DIVISION
                                                                                                       5
                                                                                                             Van
     Forward Control
                                                   1GT GMC Truck
                                                                                                             Suburban
                                                                                                       6
     Four Door Cab
                                                   4th Position - GVW/BRAKE SYSTEM
                                                                                                             Utility (Jimmy)
                                                                                                       8
     Two Door Cab
4
                                                         3,001 - 4,000/Hyd
                                                                                                             Stake
5
     Van
                                                         4,001 - 5,000/Hyd
                                                                                                       8th Position - ENGINE TYPE
6
     Suburban
                                                         5,001 - 6,000/Hyd
                                                   D
                                                                                                             4-119 (1.9)
     Utility (Jimmy)
                                                         6.001 - 7.000/Hvd
                                                   Ε
                                                                                                             6-173 (2.8)
9
     Stake
                                                         7,001 - 8,000/Hyd
                                                   F
                                                                                                             8-379 (6.2)
                                                                                                                          Diesel
8th Position - ENGINE TYPE
                                                         8,001 - 9,000/Hyd
                                                   G
                                                                                                       D
                                                                                                             6-250 (4.1)
                                                                                                                          2BC
     4-119 (1.9)
                  2BC
                                                         9.001 - 10.000/Hvd
                                                   Н
                                                                                                       Ε
                                                                                                             4-151 (2.5)
                                                                                                                          TBI
     6-173 (2.8)
                  2BC
В
                                                         10,001 - 14,000/Hyd
                                                                                                             8-305 (5.0)
                                                                                                                          4BC
     8-379 (6.2)
                  Diesel
                                                         14.001 - 16.000
                                                   K
                                                                                                       Н
                                                                                                            8-305 (5.0)
                                                                                                                          4BC
D
     6-250 (4.1)
                  2BC
                                                   5th Position - CHASSIS TYPE
                                                                                                             8-379 (6.2)
                                                                                                                          Diesel
     8-305 (5.0)
                  4BC
                                                                                                             8-350 (5.7)
                                                                                                                          4BC
                                                         4X2
Н
     8-305 (5.0)
                  4BC
                                                                                                       M
                                                                                                             8-350 (5.7)
                                                                                                                          4BC
                                                   G
                                                         Van
     8-379 (6.2)
                  Diesel
                                                                                                       Ν
                                                                                                             6-262 (4.3)
                                                                                                                          2BC
                                                   Κ
                                                         4X4
     8-350 (5.7)
                  4BC
                                                                                                       Р
                                                   S
                                                         4X2 (S-15)
                                                                                                             8-350 (5.7)
                                                                                                                          2BC
Μ
     8-350 (5.7)
                  4BC
                                                         4X4 (S-15)
                                                                                                       S
                                                                                                             4-137 (2.2)
                                                                                                                          Diesel
     8-350 (5.7)
                  2BC
                                                                                                             6-292 (4.8)
                                                                                                                          1BC
     6-292 (4.8)
                  1BC
                                                   6th Position - SERIES
                                                                                                       W
                                                                                                            8-454 (7.4)
                                                                                                                          4BC
     8-454 (7.4)
                  4BC
                                                         1/2 Ton
                                                                                                             4-121 (2.0)
                                                                                                                          2BC
9th Position - CHECK DIGIT
                                                         3/4 Ton
                                                                                                        9th Position - CHECK DIGIT
10th Position - MODEL YEAR
```

3/4 Ton 1985 GMC TRUCK (Cont.) 1990-98 GMC/OLDS/PONT 1 Ton 10th Position - MODEL YEAR 1st, 2nd & 3rd Positions - DIVISION 7th Position - BODY TYPE 1985 1GH Oldsmobile MPV Hi-Cube & Cutaway Van 11th Position - ASSEMBLY PLANT 1GM Pontiac MPV 3 Four Door Cab 12th thru 17th Positions - SEQUENCE NUMBER 1GT GMC Truck Two Door Cab 4th Position - GVW/BRAKE SYSTEM A sequential number assigned by the 5 Van 1,000 - 3,000/Hyd manufacturer. Suburban 6 3,001 - 4,000/Hyd Utility (Jimmy) 8 1986 GMC TRUCK 4,001 - 5,000/Hyd Stake 5,001 - 6,000/Hyd 1st, 2nd & 3rd Positions - DIVISION 8th Position - ENGINE TYPE 6,001 - 7,000/Hyd 1GT GMC Truck 8-379 (6.2) Diesel 7,001 - 8,000/Hyd 4th Position - GVW/BRAKE SYSTEM Ε 4-151 (2.5) G 8,001 - 9,000/Hyd 3,001 - 4,000/Hyd Н 8-305 (5.0) 4BC 9,001 - 10,000/Hyd 4,001 - 5,000/Hyd 8-379 (6.2) Diesel 10,001 - 14,000/Hyd 5,001 - 6,000/Hyd 8-350 (5.7) TBI/LPG D Κ 14,001 - 16,000/Hyd 6,001 - 7,000/Hyd 8-350 (5.7) Ε Position - CHASSIS TYPE 5th 7,001 - 8,000/Hyd F 8-454 (7.4) TBI 4x2 (GMT-400) С 6-173 (2.8) G 8,001 - 9,000/Hyd TBI Ğ Van 8-454 (7.4) 9.001 - 10.000/Hvd W 4BC Н 4x4 (GMT-400) Κ 10,001 - 14,000/Hyd 6-262 (4.3) TBI J Van (Safari 4x4) L 9th Position - CHECK DIGIT 5th Position - CHASSIS TYPE M Van (Safari 4x2) 10th Position - MODEL YEAR 4x2 4x2 G Van Κ 4X4 Jimmy 11th Position - ASSEMBLY PLANT Μ Van (Safari) Sonoma 12th thru 17th Positions - SEQUENCE NUMBER S-15 (90-93) 4X2 (S-15) S A sequential number assigned by the 4X4 (S-15) Bravada 6th Position - SERIES Envoy 1988-89 GMC TRUCK Jimmy 3/4 Ton 2 1st, 2nd & 3rd Positions - DIVISION Sonoma 3 1 Ton 1GT GMC Truck S-15 (90-93) 7th Positon - BODY TYPE All Purpose Vehicle (Silhouette, 4th Position - GVW/BRAKE SYSTEM Hi-Cube & Cutaway Van Trans Sport) 3,001 - 4,000/Hyd Four Door Cab 4x4 4,001 - 5,000/Hyd Two Door Cab 6th Position - SERIES D 5,001 - 6,000/Hyd 5 Van MPV Ε 6,001 - 7,000/Hyd 0 6 Suburban 1/2 Ton F 7,001 - 8,000/Hyd 8 Utility (Jimmy) 2 3/4 Ton G 8,001 - 9,000/Hyd 9 Stake 3 9,001 - 10,000/Hyd 1 Ton Н 8th Position - ENGINE TYPE Position - BODY TYPE 10,001 - 14,000/Hyd J 7th 8-379 (6.2) Diesel 5th Position - CHASSIS TYPE Hi-Cube & Cutaway Van 4-151 (2.5) 4X2 (GMT-400) 3 Four Door Cab 8-305 (5.0) F 4BC GMC Incomplete 4 Two Door Cab D Н 8-305 (5.0) 4BC 5 Van/Cargo Van G Van 8-379 (6.2) Diesel GMC Bus Suburban/All Purpose Vehicle J Κ 8-350 (5.7) LPG K 4X4 (GMT-400), GMC MPV 8 Utility (Jimmy) 8-350 (5.7) 4BC L M Van (Safari) Stake 8-350 (5.7) 4BC M R 4X2 8th Position - ENGINE TYPE 6-262 (4.3) 4BC Ν S 4X2 (S-15) 4-151 (2.5) TBI 6-173 (2.8) R TBI Т 4X4 (S-15), GM Truck В 6-262 (4.3) TBI 6-292 (4.8) 1BC 8-379 (6.2) Diesel 8-454 (7.4) W 4BC D 6-189 (3.1) TBI 6th Position - SERIES 6-262 (4.3) TBI 4-151 (2.5) TBI 1/2 Ton 9th Position - CHECK DIGIT 6-207 (3.4) SFI 3/4 Ton 8-397 (6.5) Turbo Diesel 10th Position - MODEL YEAR 1 Ton 8-305 (5.0) TBI 7th Position - BODY TYPE 8-379 (6.2) Diesel 11th Position - ASSEMBLY PLANT Hi-Cube & Cutaway Van 8-454 (7.4) SFI Four Door Cab 12th thru 17th Positions - SEQUENCE NUMBER Κ 8-350 (5.7) TBI Two Door Cab 6-231 (3.8) SPFI A sequential number assigned by the 5 Van manufacturer. M 8-305 (5.0) SFI Suburban 6 8-454 (7.4) TBI Ν 1987 GMC TRUCK Utility (Jimmy) 8 Р 8-395 (6.5) Diesel Stake R 6-173 (2.8) TBI 1st. 2nd & 3rd Positions - DIVISION 8th Position - ENGINE TYPE R 8-350 (5.7) SFI 1GT GMC Truck 8-379 (6.2) Diesel s 8-395 (6.5) Turbo Diesel 4th Position - GVW/BRAKE SYSTEM 4-151 (2.5) 6-292 (4.8) 1BC 3,001 - 4,000/Hyd 8-305 (5.0) TBI 8-454 (7.4) 4BC 4,001 - 5,000/Hyd 8-379 (6.2) W 6-262 (4.3) CPI Diesel 5,001 - 6,000/Hyd Κ 8-350 (5.7) TBI 6-262 (4.3) CPI 6,001 - 7,000/Hyd M 8-350 (5.7) 4BC 8-395 (6.5) Diesel F 7,001 - 8,000/Hyd Ν 8-454 (7.4) TBI Z 6-262 (4.3) TBI 8,001 - 9,000/Hyd 9,001 - 10,000/Hyd G R 6-173 (2.8) TBI 4-134 (2.2) PFI Н 6-292 (4.8) 8-454 (7.4) 1BC 9th Position - CHECK DIGIT 10,001 - 14,000/Hyd W 4RC 10th Position - MODEL YEAR 5th Position - CHASSIS TYPE 6-262 (4.3) TBI 1990 S 1995 Van 9th Position - CHECK DIGIT M 1991 1996 Van (Safari) M 10th Position - MODEL YEAR Ν 1992 V 1997 R 4X2 1993 W 1998 4X2 (S-15) S 1994 4X4 (S-15) 11th Position - ASSEMBLY PLANT 11th Position - ASSEMBLY PLANT V 4X4 12th thru 17th Positions - SEQUENCE NUMBER 12th - 17th Positions - SEQUENCE NUMBER 6th Position - SERIES A sequential number assigned by the A sequential number assigned by the 1/2 Ton manufacturer.

manufacturer

Cont.

VIN DECODING

VEHICLE IDENTIFICATION

GENERAL MOTORS	VIIN DECODING	VEHICLE IDENTIFICATION
1999-2004	2 8-403 (6.6) Turbo Diesel	3 GMT 360
	4 4-134 (2.2) PFI	4 Two Door Cab
GMC/BUICK/CAD/OLDS/PONT	5 4-262 (2.2) MFI	5 Van
1st, 2nd & 3rd Positions - DIVISION	6 5-211 (3.5) MFI	6 GMT 370
	- ()	
1GH Oldsmobile MPV		6 (Yukon XL, Denali XL, Escalade ESV,
1GM Pontiac MPV	8 4-169 (2.8) MFI	Escalade ESV Platinum)
1GT GMC Truck	9th Position - CHECK DIGIT	8 Two Door Utility
1GY Cadillac Truck		9 Two Door Extended Cab, Extended Van
3G5 Buick APV	10th Position - MODEL YEAR	
3G7 Pontiac APV	X - 1999 1 - 2001 3 - 2003	8th Position - ENGINE TYPE
	Y - 2000 2 - 2002 4 - 2004	2.8 L L4 MFI LK5
4th Position - GVW/BRAKE SYSTEM	11th Position - ASSEMBLY PLANT	B 5.3 L V8 SFI L33 Alum. HO
A 1,000 - 3,000/Hyd		C 4.8 L V8 SFI LY2 Iron
B 3,001 - 4,000/Hyd	12th - 17th Positions - SEQUENCE NUMBER	E 3.4 L V6 MFI LA1 RPO HO Gas
C 4,001 - 5,000/Hyd	A seguential number assigned by the	
	manufacturer.	
D 5,001 - 6,000/Hyd	manadatarer.	G 8.1 L V8 MFI L18
E 6,001 - 7,000/Hyd	2005 - 2008	H 6.0L V8 SFI LS2 GM
F 7,001 - 8,000/Hyd		J 5.3 L V8 LY5
G 8,001 - 9,000/Hyd	GMC/BUICK/CAD/OLDS/PONT	J 5.3 L V8 MFI LYS
H 9,001 - 10,000/Hyd		
	(except SRX, Terraza, SV6 & Torrent)	
J 10,001 - 14,000/Hyd	1st Position - COUNTRY OF ORIGIN	K 6.0 L V8 (LY6)
K 14,001 - 16,000/Hyd		M 5.3 L V8 SFI LH6 GM
5th Position - CHASSIS TYPE	1 Mexico (Rendezvous, Aztek)	N 6.0 L V8 MFI LQ9
A Rendezvous SRV 4x2	2 Canada	P 5.3 L V8 SFI LM4 GM
	1,4 USA	S 4.2 L L6 MFI LL8 GM
Rendezvous SRV 4x4	l '	
B Aztec SRV 4x2	2nd Position - MANUFACTURER	T 5.3 L V8 MFI LM7 (Sierra, Escalade, Yukon)
Aztec SRV 4x4	G General Motors	T 5.3 L V8 MFI LQ4 IORN
C 4x2	3rd Position - MAKE	U 6.0 L V8 MFI LM7 IORN
E SRX	C GMC Truck, Cadillac Truck	U 6.0 L V8 MFI LQ4 (Sierra, Escalade, Yukon)
		V 4.8 L V8 MFI LR4 IORN
G Van	D GMC Incomplete	
K 4x4	K GMC MPV	W 6.6 L V8 90° LLY
L Van (Safari 4x4)	M Pontiac (Montana)	X 4.3 L V6 EFI LU3
M Van (Safari 4x2)	T GMC Truck	X 4.3 L V6 MFI LU3 IORN (Savana)
S 4x2	1 Buick/Pontiac Rendezvous/Aztek	Y 6.0 L V8 MFI L76
1 -		Z 5.3 L V8 MFI L59
Bravada	8 GMC (Acadia)	
Canyon	4th Position - GVWR/BRAKE SYSTEM	0 5.3 L V8 LMG
Envoy	B 3,001 - 4,000/Hyd	2 3.5 L 5 Cyl MFI L52 LS Alum. DOHC
Envoy XL	C 4,001 - 5,000/Hyd	2 6.6 L V8 DSL LLY
Jimmy		3 5.3 L V8 LC9
	D 5,001 - 6,000/Hyd	3 5.3 L V8 Flexible Fuel
Rainier	E 6,001 - 7,000/Hyd	w/DoD-Iron
Sonoma	F 7,001 - 8,000/Hyd	
T 4x4	G 8,001 - 9,000/Hyd	4 5.3 L V8 SFI LMF Flexible Fuel Iron
Bravada		7 3.6 L V6 SFI LY7 RPO Alum., 60°
Canyon	,, , -	8 3.5 L V6 60° LY7 (Rendezvous)
	J 10,001 - 14,000/Hyd	8 3.5 L V6 60° LY9 (Rendezvous)
Envoy	K 14,001 - 16,000/Hyd	
Envoy XL	5th Position - TRUCK LINE/CHASSIS TYPE	8 2.8 L L4 MFI LK5 (Cayon 06)
Jimmy		8 6.2 L V8 MFI L92
Rainier	A Rendezvous SRV 4x2	8 6.2 L V8 SFI L92
Sonoma	A Rendezvous SRV 4x4	9 2.9 L L4 MFI LLV Alum.
	B Aztek SRV 4x2	6.6 L V8 DPI LMM Diesel Duramax
U All Purpose Vehicle (Aztek, Montana,	B Rendezvous SRV 4x4 (06)	
Rendezvous, Silhouette)	B Aztek SRV 4x4	9th Position - CHECK DIGIT
6th Position - SERIES		10th Position - MODEL YEAR
0 MPV	C 4x2	5 - 2005 7 - 2007
	G Van 4x2, GMC Savana	
1 1/2 Ton	K 4x4	6 - 2006 8 - 2008
2 3/4 Ton	L Small Van - AWD	11th Position - PLANT LOCATION
3 1 Ton	M Small Van - 4x2	12th - 17th Positions - SEQUENCE NUMBER
6 1/2 Ton Luxury	R/1 FWD	
7 3/4 Ton Luxury		A sequential number assigned by the
	S Small Conventional Cab 4x2	manufacturer.
8 1 Ton Luxury	T Small Conventional Cab 4x4	SRX
7th Desition BODY TYPE	U/0 Montana APV 4x2	
7th Position - BODY TYPE	U/1 FWD	1st Position - COUNTRY OF ORIGIN
1 Hi-Cube & Cutaway Van	U/1 Montana APV 4x2 Luxury	1 USA
3 Four Door Cab	U/2 Montana APV 4x2 Euxury	2nd Position - MANUFACTURER
4 Two Door Cab		
5 Van/Cargo Van	V/0 Montana APV 4x4	G General Motors
6 Yukon XL, Suburban/All Purpose Vehicle	V/1 Montana APV 4x4 Luxury	3rd Position - MAKE
8 Utility (Bravada, Envoy, Envoy XL, Jimmy,	V/2 Montana APV 4x4 Economy	Y Cadillac
Canyon)	X/0 Montana APV 4x2 EXT W/B	
	X/1 Montana APV 4x2 Luxury EXT W/B	4th Position - GVWR/BRAKE SYSTEM
9 Extended Cab	,	E 6001 - 7000/Hyd
8th Position - ENGINE TYPE	X/2 Montana APV 4x2 Economy EXT W/B	5th Position - LINE/SERIES
A 8-279 (4.6) MFI	6th Position - SERIES	
	0 Base (Montana)	E SRX
E 6-207 (3.4) SFI		6 RHD
F 8-397 (6.5) Turbo Diesel	l c c c c c c c c c c c c c c c c c c c	6th Position - BODY STYLE
G 8-496 (8.1) MFI	1 1/2 Ton Nominal	SUV 4 Dr
J 8-454 (7.4) SFI	1 Luxury (Montana)	
M 8-305 (5.0) SFI	2 3/4 Ton Nominal	7th Position - RESTRAINT SYSTEM
N 8-365 (6.0) MFI	2 Economy (Montana)	3 Active Manual Belts w/Driver & Passenger
	3 1 Ton Nominal	Supplemental Inflatable Restraint Front & Side
	6 1/2 Ton Luxury	
R 8-350 (5.7) SFI		8th Position - ENGINE TYPE
S 6-254 (4.2) MFI	7 3/4 Ton Luxury	A 4.6L V6 SFI RPO LH2
T 8-323 (5.3) SFI	8 1 Ton Luxury	7 3.6L V6 SFI RPO LY7 HO DOHC
U 8-364 (6.0) SFI	7th Position - BODY TYPE	9th Position - CHECK DIGIT
V 8-294 (4.8) MFI	1 Hi-Cube & Cutaway Van	
- ' '		10th Position - MODEL YEAR
W 6-262 (4.3) SFI	Sport Utility Truck (Escalade EXT,	5 - 2005 7 - 2007
X 6-262 (4.3) SFI	Escalade EXT Platinum)	6 - 2006 8 - 2008
Z 8-325 (5.3) MFI	3 Four Door Utility or Crew Cab	0 2000
1 8-403 (6.6) Turbo Diesel	3 GMT 305	
	•	Cont.

2005 - 2008 GMC/BUICK/CAD/OLDS/PONT

SRX (Cont.)

11th Position - PLANT LOCATION

12th - 17th Positions - SEQUENCE NUMBER A sequential number assigned by the

Terraza, Montana SV6 & Torrent

1st Position - COUNTRY OF ORIGIN

USA

2 Canada

2nd Position - MANUFACTURER

CAMI

General Motors

3rd Position - DIVISION

Pontiac Buick

4th Position - GVWR/BRAKE SYSTEM

5.070/Hvd

D 5,001 - 6,000 Brake System/Hyd

5th & 6th Position - LINE/CAR LINE/ CHASSIS/SERIES

Pontiac Reg Wheelbase FWD (Montana SV6)

Pontiac Ext Wheelbase FWD (Montana SV6)

Buick Ext Wheelbase FWD (Terraza)

Buick Ext Wheelbase AWD (Terraza)

X1 Pontiac Ext Wheelbase AWD (Montana SV6)

1LF FWD 6 Cyl Automatic

11 G AWD 6 Cyl Automatic

Montana SV6 RWB 4x2 (1/2 Ton) (US/Canada U0 & SAU1/Mexico 1SB) (06)

Montana SV6 RWB 4x2 (1/2 Ton) (US/Canada & SAU2/Mexico 1SC) (06)

U3 Montana SV6 RWB 4x2 (1/2 Ton) (US/Canada & SAU3/Mexico 1SE) (06)

V0 Montana SV6 EWB 4x2 (1/2 Ton) 1SA Mexico 1SB) (06)

Buick Terraza EXT Mobility Incomplete V1

(1/2 Ton) (06-07)

Montana SV6 EWB Mobility Incomplete V1 (1/2 Ton) 1SA (06)

Buick Terraza EXT EWB-CX (1/2 Ton) (06-07) V2

Montana SV6 EWB 4x2 (1/2 Ton) (US/Canada V2 1SB, Mexico 1SC) (06)
Buick Terraza EXT CXL (1/2 Ton) (06)

V3

Montana SV6 EWB (1/2 Ton) (1SB Domestic) (06) V3

Montana SV6 EWB 4x2 (1/2 Ton) (US/Canada ٧3 1SB, Mexico 1SC) (06) Buick Terraza AWD EXT CX (1/2 Ton) (06)

Montana SV6 AWB (1/2 Ton) (US) (06)

Buick Terraza AWD EXT CXL (1/2 Ton) (06)

7th Position - BODY TYPE

Four Door, Cab/Utility

Van

8th Position - ENGINE TYPE

3.4L V6 SFI RPO LNJ 60 Degree V

3.5L 6 Cyl SFI LX9 V6 179

3.91 V6

SFI RPO LY7 60 Degree V 3.6L V6

9th Position - CHECK DIGIT

10th Position - MODEL YEAR 2005 7 - 2007

2006 8 - 2008

11th Position - PLANT LOCATION

12th - 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the

manufacturer.

2009 GMC/BUICK/CAD//PONT

(except SRX & Torrent)

1st Position - COUNTRY USA

Canada 2

3 Mexico

2nd Position - MANUFACTURER

General Motors

3rd Position - MAKE

GMC Truck, Cadillac Truck

GMC MPV

GMC Truck

GMC Truck

4th Position - GVWR/BRAKE SYSTEM

2,994 - 6,500/Hyd 3,175 - 7,000/Hyd

3,901 - 8,600/Hyd

3,001 - 4,000/Hyd

4,001 - 5,000/Hyd

5,001 - 6,000/Hyd

6,001 - 7,000/Hyd Ε

7,001 - 8,000/Hyd

8,001 - 9,000/Hyd G

9,001 - 10,000/Hyd

10,001 - 14,000/Hyd

14,001 - 16,000/Hyd

5th Position - TRUCK LINE/CHASSIS TYPE

Savana

Acadia SLE, Enclave CX, FWD

Acadia SLT (1), Enclave CXL

Acadia SLT (2), Enclave Special Edition

Small Conventional Cab 4x2

Small Conventional Cab 4x4

Enclave CX

Enclave CXL

Enclave Special Edition V/3

6th Position - SERIES 1/2 Ton Nominal

3/4 Ton Nominal

1 Ton Nominal

6 1/2 Ton Luxury

3/4 Ton Luxury

8 1 Ton Luxury

7th Position - BODY TYPE

Hi-Cube & Cutaway Van

Sport Utility Truck (Escalade EXT, Escalade EXT Platinum)

4 Dr Cab/Utility - Full Size

2 Dr Cab

5

Suburban, Yukon XL, Denali XL, Escalade ESV, Escalade ESV Platinum

8

2 Dr Utility Extended Cab

8th Position - ENGINE TYPE

4.8 L V8 MFI (LY2)

3.7 L 5 Cyl MFI (LLR) L5 Alum VVT DOHC GM Gas

5.3 L V8 MFI (LY5)

5.3 L 8 Cyl SFI (LYS) Iron GM Gas

6.0 L V8 MFI (LY6)

5.3 L V8 Gas (LH8)

5.3 L V8 SFI (LH6) Alum Cyl Deactivation HO GM Gas

4.3 L V6 90° MFI (LU3) Gas

6.0 L V8 MFI (L76) 5.3 L V8 MFI (LMG)

6.2 L V8 SFI (L9H) Alum GM Flex Fuel

Gas/Achol

5.3 L V8 MFI (LC9)

5.3 L V8 SFI RPO LMF OHV GM Flex Fuel Iron Gas/ALC

6.0 L V8 RPO (LFA)

6.6 L V8 Diesel DPI Duramax (LMM)

3.6 L V6 60° SFI (LY7) Alum GM Gas

6.2 L V8 MFI (L9H)

2.9 L 4 Cyl L4 MFI (LLV) Alum VVT DOHC GM Gas

9th Position - CHECK DIGIT

10th Position - MODEL YEAR

9 - 2009

11th Position - PLANT LOCATION

12th - 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

SRX

1st Position - COUNTRY OF ORIGIN

USA

2nd Position - MANUFACTURER

General Motors

3rd Position - MAKE

Cadillac

4th Position - GVWR/BRAKE SYSTEM

6001 - 7000/Hvd

5th Position - LINE/SERIES

Ε

RHD

6th Position - BODY STYLE

7th Position - RESTRAINT SYSTEM

Active Manual Belts w/Driver & Passenger Supplemental Inflatable Restraint Front & Side

8th Position - ENGINE TYPE

4.6L V6 SFI RPO LH2 3.6L V6 SFI RPO LY7 HO DOHC

9th Position - CHECK DIGIT

10th Position - MODEL YEAR 9 - 2009

11th Position - PLANT LOCATION

12th - 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the

manufacturer.

Torrent

1st Position - COUNTRY OF ORIGIN USA 2 Canada

2nd Position - MANUFACTURER

CAMI

G General Motors

3rd Position - DIVISION Pontiac

4th Position - GVWR/BRAKE SYSTEM 5 070/Hvd

5,001 - 6,000 Brake System/Hyd 5th & 6th Position - LINE/CAR LINE/ CHASSIS/

SERIES

1LF FWD 6 Cyl Automatic 1LG AWD 6 Cyl Automatic

7th Position - BODY TYPE 4 Dr Cab/Utility

8th Position - ENGINE TYPE

3.4 L V6 60°V SFI RPO (LNJ) 3.6 L V6 60°V SFI RPO (LY7)

9th Position - CHECK DIGIT

10th Position - MODEL YEAR 9 - 2009

11th Position - PLANT LOCATION

12th - 17th Positions - SEQUENCE NUMBER

A sequential number assigned by the manufacturer.

GEO

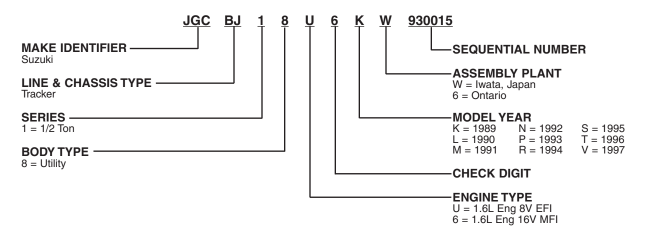
TRACKER

1989-97

IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.

SAMPLE VIN:



ENGINE IDENTIFICATION NUMBER LOCATION

Engine number is stamped on flange for transaxle mounting, driver's side of vehicle.

HUMMER

NUMBER

9 - 2009

6 - 2006

7 - 2007

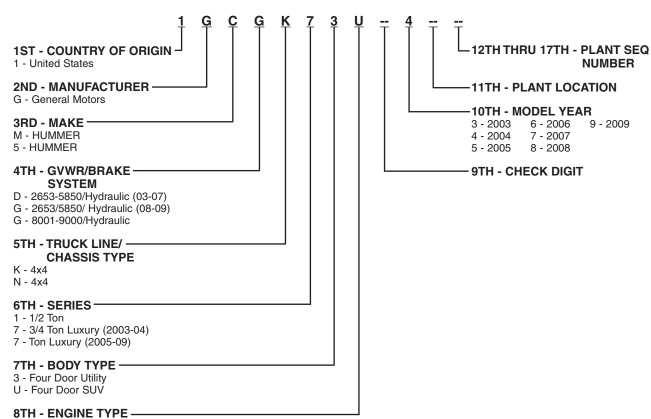
8 - 2008

HUMMER

LOCATION: The Vehicle Identification Number is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel on all models.

SAMPLE VIN:

HUMMER 2003-2009



E - 3.7L I5, (RPO LLR)

L - 5.3L V8 (RPO LH8) SFI Alum. HO

U - GM 6.0L V8 FI (LQ4) (2003-04)

U - GM 6.0L V8 FI (RPO LQ4) (2005-07)

6 - 3.5L I5, (RPO L52)

8 - 6.2L (RPO L92)

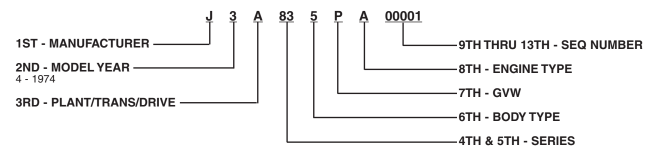
JEEP CORPORATION

CHEROKEE, CJ SERIES, COMANCHE, COMMANDER, COMPASS, GRAND CHEROKEE, GRAND WAGONEER, J10/20, LIBERTY, PATRIOT, WAGONEER & WRANGLER

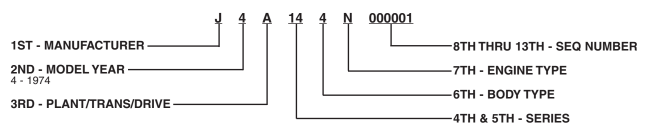
LOCATION: The vehicle identification number is located on a metal plate attached to upper left corner of the firewall inside the engine compartment and/or on the left front door pillar. On later vehicles it can also be found on the left side of the instrument panel visible through the windshield.

SAMPLE VIN:

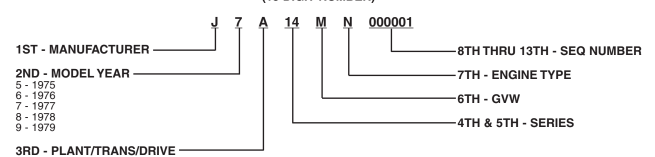
1974
(13 DIGIT NUMBER)
(5 DIGIT SEQUENCE NUMBER)



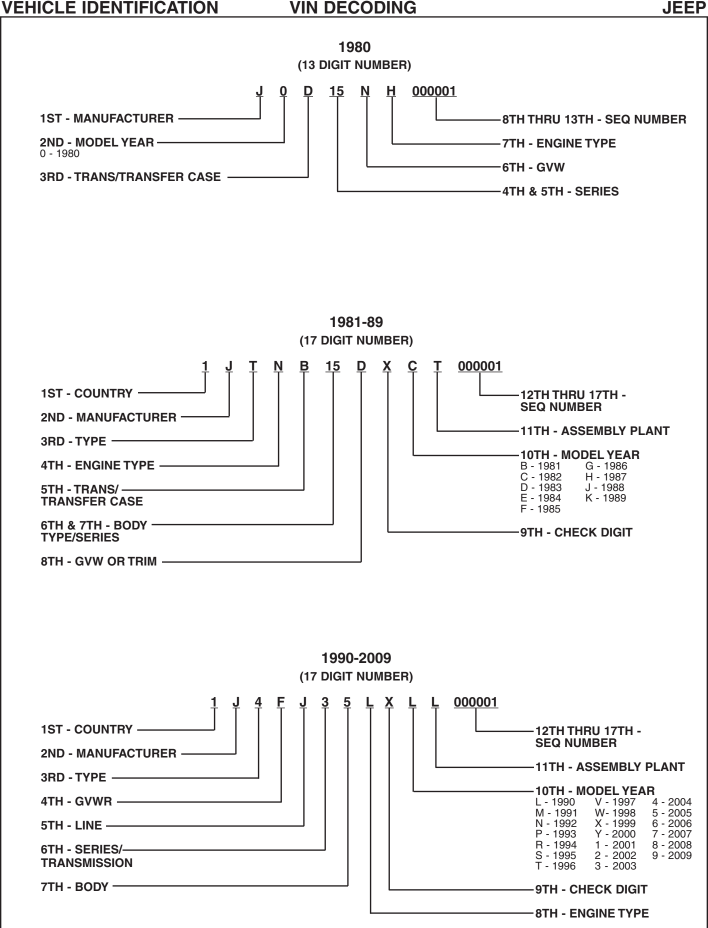
1974
(13 DIGIT NUMBER)
(6 DIGIT SEQUENCE NUMBER)



1975-79 (13 DIGIT NUMBER)



Cont.



JEEP	VIN DECODING	VEHICLE IDENTIFICATION
1074 IEED	6 Pickup (Cab & Chassis)	R 7,200 (Pickup - J20)
1974 JEEP	7 Station Wagon (2 Door)	X 8,000 (Pickup - J20)
1st Position - MANUFACTURER J Jeep	8 Stripped Chassis	7th Position - ENGINE TYPE
2nd Position - MODEL YEAR	7th Position - ENGINE TYPE	A 6-258 1BC
4 1974	A 6-258 1BC E 6-232 1BC	E 6-232 1BC H 8-304 2BC
3rd Position - PLANT/TRANSMISSION/DRIVE	H 8-304 2BC	H 8-304 2BC N 8-360 2BC
A Toledo - Auto - LHD	N 8-360 2BC	P 8-360 4BC
F Toledo - 3 Spd - LHD	P 8-360 4BC	Z 8-401 4BC
G Toledo - 3 Spd - RHD M Toledo - 4 Spd - LHD	Z 8-401 4BC	8th thru 13th Positions - SEQUENCE NUMBER
N Toledo - 4 Spd - RHD	8th thru 13th Positions - SEQUENCE NUMBER A sequential number assigned by the	A sequential number assigned by the manufacturer.
4th & 5th Positions - SERIES	manufacturer.	manuacturei.
14 Wagoneer		1977-78 JEEP
15 Custom Wagoneer 16 Cherokee	1975 JEEP	1st Position - MANUFACTURER
17 Cherokee "S"	1st Position - MANUFACTURER	J Jeep
25 Pickup - J10 (119" WB)	J Jeep 2nd Position - MODEL YEAR	2nd Position - MODEL YEAR
45 Pickup - J10 (131" WB) 46 Pickup - J20 (131" WB)	5 1975	7 1977 8 1978
83 CJ5 (84" WB)	3rd Position - PLANT/TRANSMISSION/DRIVE	3rd Position - PLANT/TRANSMISSION/DRIVE
84 CJ6 (104" WB)	A Toledo - Auto - LHD	A Toledo - Auto - LHD
6th Position - BODY TYPE	F Toledo - Auto - LHD	B Toledo - Auto - RHD
F Full Cab	G Toledo - 3 Spd - RHD M Toledo - 4 Spd - LHD	F Toledo - 3 Spd - LHD
H Half Cab 1 Pickup (Thriftside)	N Toledo - 4 Spd - LHD N Toledo - 4 Spd - RHD	G Toledo - 3 Spd - RHD M Toledo - 4 Spd - LHD
2 Pickup (Townside)	4th & 5th Positions - SERIES	N Toledo - 4 Spd - RHD
4 Station Wagon (4 Door)	14 Wagoneer	4th & 5th Positions - SERIES
5 Open Body	15 Custom Wagoneer	15 Custom Wagoneer
6 Pickup (Cab & Chassis) 7 Station Wagon (2 Door)	16 Cherokee 17 Custom "S" Cherokee	16 Cherokee
8 Stripped Chassis	25 Pickup - J10 (119" WB)	17 Cherokee Chief (2 Door Wide Track & "S" Custom)
7th Position - GVW	45 Pickup - J10 (131" WB)	18 Cherokee (4 Door)
C 5,600 (Wagon, Pickup - J10)	46 Pickup - J20 (131" WB)	25 Pickup - J10 (119" WB)
E 6,000 (Wagon)	83 CJ5 (84" WB) 84 CJ6 (104" WB)	45 Pickup - J10 (131" WB) 46 Pickup - J20 (131" WB)
K 7,200 (Pickup - J20) M 6,500 (Pickup - J20)	6th Position - GVW	46 Pickup - J20 (131" WB) 83 CJ5 (84" WB)
P 4,200 (CJ6)	A 3,750 (CJ5)	93 CJ7 (94" WB)
R 4,750 (CJ6)	B 4,000 (CJ6)	6th Position - GVW
S 4,500 (CJ5) T 3,750 (CJ5)	C 4,500 (CJ5) D 4,750 (CJ6)	A 3,750 (CJ5, CJ7)
V 3,900 (CJ6)	M 6,025 (Wagon, Pickup - J10)	E 4,150 (CJ5, CJ7) M 6,025 (Wagon, Pickup - J10)
W 5,200 (Pickup - J10)	N 6,500 (Pickup - J20)	N 6,200 (Wagon, Pickup - J10)
Z 8,000 (Pickup - J20)	R 7,200 (Pickup - J20)	P 6,800 (Pickup - J20)
8th Position - ENGINE TYPE	X 8,000 (Pickup - J20)	S 7,600 (Pickup - J20) Y 8,400 (Pickup - J20)
A 6-258 1BC E 6-232 1BC	7th Position - ENGINE TYPE A 6-258 1BC	Y 8,400 (Pickup - J20) 7th Position - ENGINE TYPE
H 8-304 2BC	E 6-232 1BC	A 6-258 1BC
N 8-360 2BC	H 8-304 2BC	C 6-258 2BC
P 8-360 4BC Z 8-401 4BC	N 8-360 2BC P 8-360 4BC	E 6-232 1BC
9th thru 13th Positions - SEQUENCE NUMBER	Z 8-401 4BC	H 8-304 2BC N 8-360 2BC
A sequential number assigned by the	8th thru 13th Positions - SEQUENCE NUMBER	P 8-360 4BC
manufacturer.	A sequential number assigned by the	Z 8-401 4BC
6 DIGIT SEQUENCE NUMBER	manufacturer.	8th thru 13th Positions - SEQUENCE NUMBER
1st Position - MANUFACTURER	1976 JEEP	A sequential number assigned by the manufacturer.
J Jeep	1st Position - MANUFACTURER	manuacturei.
2nd Position - MODEL YEAR 4 1974	J Jeep	1979 JEEP
3rd Position - PLANT/TRANSMISSION/DRIVE	2nd Position - MODEL YEAR	1st Position - MANUFACTURER
A Toledo - Auto - LHD	6 1976	J Jeep
F Toledo - 3 Spd - LHD	3rd Position - PLANT/TRANSMISSION/DRIVE	2nd Position - MODEL YEAR 9 1979
G Toledo - 3 Spd - RHD M Toledo - 4 Spd - LHD	A Toledo - Auto - LHD F Toledo - 3 Spd - LHD	9 1979 3rd Position - PLANT/TRANSMISSION/DRIVE
N Toledo - 4 Spd - EHD	G Toledo - 3 Spd - RHD	A Toledo - Auto - LHD
4th & 5th Positions - SERIES	M Toledo - 4 Spd - LHD	B Toledo - Auto - RHD
14 Wagoneer	4th & 5th Positions - SERIES	F Toledo - 3 Spd - LHD
15 Custom Wagoneer	14 Wagoneer	G Toledo - 3 Spd - RHD M Toledo - 4 Spd - LHD
16 Cherokee 17 Custom "S" Cherokee	15 Custom Wagoneer 16 Cherokee	N Toledo - 4 Spd - EHD
25 Pickup - J10 (119" WB)	17 Custom "S" Cherokee	4th & 5th Positions - SERIES
45 Pickup - J10 (131" WB)	25 Pickup - J10 (119" WB)	15 Custom Wagoneer
46 Pickup - J20 (131" WB)	45 Pickup - J10 (131" WB) 46 Pickup - J20 (131" WB)	16 Cherokee (2 Door)
6th Position - BODY TYPE F Full Cab	83 CJ5 (84" WB)	17 Cherokee Chief (2 Door Wide Track) 18 Cherokee (4 Door)
H Half Cab	84 CJ6 (104" WB)	25 Pickup - J10 (119" WB)
1 Pickup (Thriftside)	93 CJ7 (94" WB)	45 Pickup - J10 (131" WB)
2 Pickup (Townside)	6th Position - GVW A 3,750 (CJ5, CJ6, CJ7)	46 Pickup - J20 (131" WB) 83 CJ5 (84" WB)
4 Station Wagon (4 Door) 5 Open Body	E 4,150 (CJ5, CJ6, CJ7)	93 CJ7 (94" WB)
	M 6,025 (Wagon, Pickup - J10)	
	N 6,500 (Pickup - J20)	
	I	1
I		Cont.

VEHICLE IDENTIFICATION	VIN DECODING	JEEF
1979 JEEP (Cont.)	K	77
B AMC Canada J Jeep 3rd Position - TYPE C Multipurpose Vehicle D Incomplete Vehicle T Truck 4th Position - ENGINE TYPE B 4-151 (2.5) 2BC (GM Built) C 6-258 (4.2) 2BC	D Auto Floor Shift - 4X2 E Auto Column Shift - Part Time 4X4 F 5 Spd Floor Shift - Part Time 4X4 G 4 Spd Floor Shift - Part Time 4X4 H 4 Spd Floor Shift - Full Time 4X4 J Auto Column Shift - Full Time 4X4 K Auto Floor Shift - Full or Part Time 4X4 L 5 Spd Floor Shift - Part Time 4X4 M 4 Spd Floor Shift - Part Time 4X4	M 4 Spd Floor Shift - Part Time 4X4 N 5 Spd Floor Shift - Full or Part Time 4X4 P 5 Spd Floor Shift - Full Time 4X4 S 4 Spd Floor Shift - 4X2 W 5 Spd Floor Shift - 4X2 X 4 Spd Floor Shift - Part Time 4X4 6th & 7th Positions - BODY TYPE/SERIES 15 Grand Wagoneer 4 Door (109" WB) 25 Pickup - J10 (119" WB)

27

Pickup - J20 (131" WB)

```
Pickup - Comanche 4X4 (6 Ft Bed)
                                                                                                                 6th & 7th Positions - BODY TYPE/SERIES
           1986 JEEP (Cont.)
                                                              Pickup - Comanche 4X2 (6 Ft Bed)
                                                                                                                       Grand Wagoneer 4 Door (109" WB)
8th Position - GVW AND/OR TRIM
                                                              Pickup - Comanche 4X4 (7 Ft Bed)
                                                        65
                                                                                                                       Pickup - Comanche 4X4 (6 Ft Bed)
      3,750 - 5,975 - 6,200
                                                              Pickup - Comanche 4X2 (7 Ft Bed)
                                                                                                                       Pickup - Comanche 4X2 (6 Ft Bed)
                                                        66
      6.200
                                                              Cherokee 2 Door 4X2 (101" WB)
                                                                                                                 65
                                                                                                                       Pickup - Comanche 4X4 (7 Ft Bed)
                                                        73
D
      5,975 - 6,200
                                                        74
                                                              Cherokee 4 Door 4X2 (101" WB)
                                                                                                                       Pickup - Comanche 4X2 (7 Ft Bed)
                                                                                                                 66
Ε
      4 150
                                                              Wagoneer 4 Door 4X4 (101" WB)
                                                                                                                       Cherokee 2 Door 4X2 (101" WB)
                                                        75
                                                                                                                 73
      Comanche "Custom" (Metric Ton)
                                                        77
                                                              Cherokee 2 Door 4X4 (101" WB)
                                                                                                                 74
                                                                                                                       Cherokee 4 Door 4X2 (101" WB)
      Comanche "X" (Metric Ton)
G
                                                              Cherokee 4 Door 4X4 (101" WB)
                                                                                                                       Wagoneer 4 Door 4X4 (101" WB)
                                                        78
                                                                                                                 75
      Comanche "Sport" or "XL" (Metric Ton)
Н
                                                              Wrangler - YJS 2 Door (93" WB)
                                                                                                                 77
                                                                                                                       Cherokee 2 Door 4X4 (101" WB)
                                                        81
      Comanche "XLS" (Metric Ton)
                                                                                                                       Cherokee 4 Door 4X4 (101" WB)
                                                                                                                 78
                                                            Position - GVW AND/OR TRIM
      3,001 - 4,000 Cherokee "Base"
Κ
                                                                                                                       Cherokee 2 Door 4X4 (Commercial)
                                                              Comanche "Custom" (Metric Ton)
                                                                                                                 79
      5.975
                                                                                                                      Wrangler - YJS 2 Door (93" WB)
Wrangler - YJL 2 Door (103" WB)
L
                                                              3,001 - 4,000 Cherokee "Base"
                                                                                                                 81
      3,001 - 4,000 Cherokee "Pioneer"
L
                                                              3,001 - 4,000 Wrangler "Base"
                                                                                                                 82
Μ
      3,001 - 4,000 Cherokee "Laredo"
                                                        K
                                                              3,001 - 4,000 Cherokee "Pioneer"
                                                                                                                 8th Position - GVW AND/OR TRIM
      5 975 - 6 200
Ν
                                                                                                                       Comanche "Custom" (Metric Ton)
                                                        Κ
                                                              3,001 - 4,000 Wrangler "Sport"
Ρ
      6.800
                                                              3,001 - 4,000 Cherokee "Laredo"
                                                                                                                       3,001 - 4,000 Cherokee "Base"
                                                        L
S
      7 600
                                                              3,001 - 4,000 Wrangler "Laredo"
                                                                                                                       3,001 - 4,000 Wrangler "Base"
                                                        1
U
      6 200
                                                        Μ
                                                              4,001 - 5,000 Wrangler (All Models)
                                                                                                                       3.001 - 4.000 Cherokee "Pioneer"
                                                                                                                 K
      8.400
                                                             5,001 - 6,000 Pickup - J10
5,001 - 6,000 Grand Wagoneer
                                                        N
N
                                                                                                                       3,001 - 4,000 Wrangler "Sport"
                                                                                                                 K
      4,001 - 5,000 Cherokee "Base"
1
                                                                                                                       3.001 - 4.000 Cherokee "Laredo"
                                                                                                                 L
      Comanche "Custom" (Std Pavload)
1
                                                        Р
                                                              Comanche "Pioneer" (Std Payload)
                                                                                                                       3.001 - 4.000 Wrangler "Laredo"
      4,001 - 5,000 Cherokee "Pioneer"
                                                                                                                 L
2
                                                             6,001 - 7,000 Pickup - J20
Comanche "Pioneer" (Metric Ton)
                                                        Р
                                                                                                                 M
                                                                                                                       4,001 - 5,000 Wrangler (All Models)
      4,001 - 5,000 Cherokee "Chief"
3
                                                        R
                                                                                                                       5,001 - 6,000 Grand Wagoneer
                                                                                                                 Ν
      4,001 - 5,000 Cherokee "Laredo"
4
                                                                                                                      Comanche "Pioneer" (Std Payload)
Comanche "Pioneer" (Metric Ton)
Comanche "Chief" (Std Payload)
                                                              Comanche "Chief" (Std Payload)
                                                        S
                                                                                                                 Р
     Wagoneer "Base"
Wagoneer "Limited"
5
                                                              7,001 - 8,000 Pickup - J20
Comanche "Laredo" (Std Payload)
Comanche "Laredo" (Metric Ton)
                                                        S
                                                                                                                 R
6
                                                        Т
                                                                                                                 S
      Comanche "X" (Std Payload)
                                                                                                                       Comanche "Laredo" (Std Payload)
Comanche "Laredo" (Metric Ton)
                                                        U
8
      Comanche "Sport" or "XL" (Std Payload)
                                                             6,001 - 7,000 Pickup - J10
6,001 - 7,000 Grand Wagoneer
                                                        U
                                                                                                                 U
9th Position - CHECK DIGIT
                                                                                                                       6,001 - 7,000 Grand Wagoneer
                                                        U
                                                                                                                 U
10th Position - MODEL YEAR
                                                             8,001 - 9,000 Pickup - J20
                                                                                                                       4,001 - 5,000 Cherokee, Wagoneer "Base"
     1986
                                                              4,001 - 5,000 Cherokee, Wagoneer "Base"
                                                                                                                       Comanche "Base" (Std Payload)
                                                              Comanche "Base" (Std Payload)
                                                                                                                       4,001 - 5,000 Wrangler "Base"
11th Position - ASSEMBLY PLANT
                                                              4,001 - 5,000 Wrangler "Base"
                                                                                                                 2
                                                                                                                       4,001 - 5,000 Cherokee "Pioneer"
12th thru 17th Positions - SEQUENCE NUMBER
                                                              4,001 - 5,000 Cherokee "Pioneer"
                                                                                                                       4,001 - 5,000 Cherokee "Chief"
  A sequential number assigned by the
                                                              4,001 - 5,000 Cherokee "Chief"
                                                                                                                 3
                                                                                                                       4,001 - 5,000 Wrangler "Sport"
                                                              4,001 - 5,000 Wrangler "Sport"
                                                                                                                       4,001 - 5,000 Cherokee "Laredo"
                                                              4,001 - 5,000 Cherokee "Laredo"
                                                                                                                       4,001 - 5,000 Wagoneer "Limited"
                 1987 JEEP
                                                              4,001 - 5,000 Wagoneer "Limited"
                                                                                                                       4,001 - 5,000 Wrangler "Laredo"
1st Position - COUNTRY
                                                              4,001 - 5,000 Wrangler "Laredo"
                                                                                                                 9th Position - CHECK DIGIT
      US
                                                        9th Position - CHECK DIGIT
                                                                                                                 10th Position - MODEL YEAR
2
      Canada
                                                        10th Position - MODEL YEAR
2nd Position - MANUFACTURER
                                                             1987
                                                                                                                       1989
      AMC Canada
В
                                                        11th Position - ASSEMBLY PLANT
                                                                                                                 11th Position - ASSEMBLY PLANT
      Jeep
                                                        12th thru 17th Positions - SEQUENCE NUMBER
                                                                                                                 12th thru 17th Positions - SEQUENCE NUMBER
3rd Position - TYPE
                                                           A sequential number assigned by the
                                                                                                                    A sequential number assigned by the
      Multipurpose Vehicle
                                                           manufacturer.
                                                                                                                    manufacturer.
      Incomplete Vehicle
D
      Truck
                                                                                                                                  1990 JEEP
                                                                      1988-89 JEEP
4th Position -
               ENGINE TYPE
                                                                                                                 1st Position - COUNTRY
                                                        1st Position - COUNTRY
                          Turbo Diesel
В
      4-126
                 (2.1)
                                                                                                                      US
      6-258
                  (4.2)
                          2BC
                                                              US
С
                                                                                                                 2
                                                                                                                       Canada
Н
      4-150
                 (2.5)
                          TBI
                                                        2
                                                              Canada
                                                                                                                 2nd Position - MANUFACTURER
      6-242
                 (4.0)
                          EFI
M
                                                        2nd Position - MANUFACTURER
                          2BC
                                                                                                                 В
                                                                                                                       Jeep Canada
      8-360
                 (5.9)
Ν
                                                             Jeep
                                                                                                                       Jeep U.S.A.
     Position - TRANSMISSION/TRANSFER CASE
5th
                                                        3rd Position - TYPE
                                                                                                                 3rd Position - TYPE
      Auto (3 Spd) Column Shift - 4X2
                                                              Multipurpose Vehicle
                                                                                                                       MPV
В
      Auto (3 Spd) - Floor Shift - Part Time 4X4
                                                              Incomplete Vehicle
      Auto (3 Spd) - Floor Shift - Full Time 4X4
                                                                                                                       Truck
C
                                                              Truck
                                                                                                                       Incomplete Vehicle
      Auto (3 Spd) - Floor Shift - 4X2
                                                                                                                 6
D
                                                        4th Position - ENGINE TYPE
      Auto (3 Spd) - Column Shift - Part Time 4X4
                                                                                                                 4th Position - GVWR
Ε
                                                                                  2BC
                                                              6-258
                                                                         (4.2)
                                                                                                                       3001 - 4000 GVW
      (NP207)
                                                        Н
                                                              4-150
                                                                                   TBI
                                                                         (2.5)
      5 Spd - Floor Shift - 4X2
                                                                                                                       4001 - 5000 GVW
F
                                                              6-242
                                                                         (4.0)
                                                                                  FFI
     Auto (4 Spd) - Column Shift - 4X2
4 Spd - Floor Shift - Full Time 4X4
                                                                                                                       5001 - 6000 GVW
G
                                                                                                                 G
                                                        N
                                                              8-360
                                                                         (5.9)
                                                                                  2BC
                                                                                                                       6001 - 7000 GVW
Н
                                                        5th Position - TRANSMISSION/TRANSFER CASE
      Auto (3 Spd) - Column Shift - Full Time 4X4
.1
                                                                                                                 5th Position - LINE
                                                              Auto (3 Spd) - Column Shift - Part Time 4X4
      5 Spd - Floor Shift - Part Time 4X4 (NP207)
1
                                                                                                                       Cherokee or Comanche - 4WD
                                                              (NP207)
      4 Spd - Floor Shift - Part Time 4X4 (NP207)
M
                                                                                                                       Wagoneer - 4WD
                                                              5 Spd - Floor Shift - 4X2
Auto (4 Spd) - Column Shift - 4X2
      5 Spd - Floor Shift - Full Time 4X4
Ν
                                                                                                                       Cherokee or Comanche - 2WD
     Auto (4 Spd) - Column Shift - Part Time 4X4
Auto (4 Spd) - Floor Shift - Part Time 4X4
                                                        G
Р
                                                                                                                       Grand Wagoneer - 4WD
                                                                                                                 S
                                                              Auto (3 Spd) - Column Shift - Full Time 4X4
R
                                                                                                                       Wrangler - 4WD
                                                              5 Spd - Floor Shift - Part Time 4X4 (NP207)
      4 Spd - Floor Shift - 4X2
S
                                                              4 Spd - Floor Shift - Part Time 4X4 (NP207)
                                                                                                                 6th Position - SERIES/TRANSMISSION
      Auto (4 Spd) - Floor Shift - Full Time 4X4
                                                              Auto (4 Spd) - Column Shift - Part Time 4X4
                                                                                                                       "S"
      Auto (4 Spd) - Floor Shift - 4X2
U
                                                        R
                                                              Auto (4 Spd) - Floor Shift - Part Time 4X4
                                                                                                                 2
                                                                                                                       Base
      5 Spd - Floor Shift - (NP231)
V
                                                              4 Spd - Floor Shift - 4X2
                                                        S
                                                                                                                 3
                                                                                                                       Pioneer/Islander
W
      5 Spd - Floor Shift - 4X2
                                                              Auto (4 Spd) - Floor Shift - Full Time 4X4
                                                                                                                       Sahara
Χ
      4 Spd - Floor Shift - Part Time 4X4
                                                        U
                                                              Auto (4 Spd) - Floor Shift - 4X2
                                                                                                                       Laredo/Grand
                                                                                                                 5
      4 Spd - Floor Shift - (NP231)
                                                              5 Spd - Floor Shift - (NP231)
                                                                                                                       Eliminator
                                                                                                                 6
7
      Auto - (NP231)
                                                        W
                                                             5 Spd - Floor Shift - 4X2
                                                                                                                       Limited
6th & 7th Positions - BODY TYPE/SERIES
                                                              4 Spd - Floor Shift - Part Time 4X4
                                                                                                                 7th
                                                                                                                     Position - BODY
      Grand Wagoneer 4 Door (109" WB)
Pickup - J10 (119" WB)
15
                                                              4 Spd - Floor Shift - (NP231)
                                                                                                                       Truck
                                                                                                                 6
25
                                                              Auto - (NP231)
                                                                                                                       2 Door Sport Utility
      Pickup - J10 (131" WB)
26
```

8

4 Door Sport Utility

Open Body

VEHICLE IDENTIFICATION	1111 D Z G D II 1 G	U		
1000 IEED (Comt.)	2nd Position - MANUFACTURER	E Wrangler 4x4 RHD		
1990 JEEP (Cont.)	B Jeep Canada	F Compass/Patriot LHD (AWD)		
8th Position - ENGINE TYPE	J Jeep USA	G Commander 4x4 LHD Vehicle Line (XK)		
D 2.5 Litre, I-4	3rd Position - TYPE	H Commander 4x2 LHD Vehicle Line (XK)		
E 2.5 Litre, I-6	4 MPV	J Cherokee 4WD RHD		
L 4.0 Litre, I-6	4th Position - GVWR	K Liberty 4x2 LHD		
M 4.2 Litre, I-6	E 3001 - 4000 GVW	L Liberty 4x4 LHD w/o ABB		
T 4.2 Litre, I-6	F 4001 - 5000 GVW	N Liberty 4x4 LHD		
7 5.9 Litre, V-8	G 5001 - 6000 GVW	P Liberty 4x2 LHD		
9th Position - CHECK DIGIT	5th Position - LINE	R Grand Cherokee - 4x4 Vehicle Line (WK)		
10th Position - MODEL YEAR	2 Grand Cherokee - 2WD LHD	S Grand Cherokee - 4x2 Vehicle Line (WK)		
L 1990	4 Wrangler - 4WD RHD	T Compass/Patriot LHD (FWD)		
11th Position - ASSEMBLY PLANT	7 Grand Cherokee - 2WD RHD	1 Grand Cherokee, Commander 4x4 RHD		
J Brampton	8 Grand Cherokee - 4WD RHD	Vehicle Line (XH)		
L Toledo #1	A Wrangler - 4WD LHD	3 Grand Cherokee, Commander 4x4 LHD		
P Toledo #2	B Cherokee - 2WD RHD	Vehicle Line (XH) 4 Wrangler 4x4 (RHD)		
12th thru 17th Position - SEQUENCE	C Grand Cherokee - 4x4 LHD	7 Compass/Patriot RHD (AWD)		
A sequential number assigned by the	D Grand Cherokee - 4x4 RHD	,		
manufacturer.	F Cherokee - 4WD LHD	6th Position - SERIES/TRANSMISSION B 4 Spd Auto		
4004.00 IEED	J Cherokee - 4WD RHD	C 6 Spd Std		
1991-99 JEEP	K Liberty - 4X2 LHD	E 5 Spd Auto		
1st Position - COUNTRY	L Liberty - 4X4 LHD	F Continuously Variable		
1 US	N Cherokee - 4WD RHD	G Continuously Variable Off Road Crawl		
2 Canada	R Grand Cherokee - 4x4	N 5 Spd Std		
2nd Position - MANUFACTURER	S Grand Cherokee - 4x2	2 Compass, Liberty Patriot, Wrangler,		
J Jeep	T Cherokee - 2WD LHD W Grand Cherokee - 4WD LHD	L (Low Line)		
3rd Position - TYPE		3 Wrangler M (Medium)		
4 MPV	6th Position - SERIES/TRANSMISSION	3 Liberty/Renegade		
7 Truck	Cherokee, Liberty	4 Commander, Liberty Sport, Cherokee Sport		
6 Incomplete Vehicle	2 SE	4 Compass, Liberty, Patriot, Wrangler H		
4th Position - GVWR	3 Renegade	(High Line)		
E 3001 - 4000 GVW	4 Sport	5 Commander Limited, Cherokee Limited		
F 4001 - 5000 GVW	5 Classic 6 Limited	5 Premium		
G 5001 - 6000 GVW	7 Country	6 Sport		
H 6001 - 7000 GVW	Grand Cherokee	7 Special		
5th Position - LINE	4 Laredo	7 Compass, Patriot RHD (AWD)		
2,7 Grand Cherokee - 2WD	5 Limited	7th Position - BODY STYLE		
J Cherokee or Comanche - 4WD	6 Overland	4 Extended Open Body		
N Cherokee Briarwood	E 5 Speed Auto	7 Hatchback Tall		
S Grand Wagoneer	Wrangler	8 4 Dr Sport Utility 9 Open Body		
T Cherokee or Comanche - 2WD	2 SE	1		
W Grand Cherokee - 4WD	3 X	8th Position - ENGINE TYPE		
X Grand Cherokee - 2WD	4 Sport	K 3.7 L V-6 MPI Gas M 3.0 L V6 Turbo Diesel		
Y Wrangler - 4WD	5 Sahara	M 3.0 L V6 Turbo Diesel N 4.7 L V-8 MPI Gas		
Z Grand Cherokee - 4WD	6 Rubicon	S 4.0 L, 16 Gas		
6th Position - SERIES/TRANSMISSION	7th Position - BODY	W 2.4 L 14 SFI Gas		
1 "S"	7 2 Door Sport Utility	0 2.0 L 14 SFI Gas		
2 Base	8 4 Door Sport Utility	1 2.4 L 14 MPI Gas		
3 Pioneer/Islander	9 Open Body	1 3.8 L V6 Gas (EGT)		
4 Sahara	8th Position - ENGINE TYPE	2 5.7 L V8 Hemi Multiple Displacement Gas		
5 Renegade/Grand/Laredo	J 4.7 Litre V-8 P 2.5 Litre, I-4	3 6.1 L V8 SRT Hemi SMPI Gas		
6 Eliminator/Sport	K 3.7 Litre, V-6 S 4.0 Litre, I-6	5 2.8 L 14 Diesel		
7 Briarwood/Limited	N 4.7 Litre, V-8 1 2.4 Litre I-4	9th Position - CHECK DIGIT		
8 Grand Wagoneer 7th Position - BODY	9th Position - CHECK DIGIT	10th Position - MODEL YEAR		
6 Truck	10th Position - MODEL YEAR	6 - 2006 7 - 2007 8 - 2008		
7 2 Door Sport Utility	Y - 2000 2 - 2002 4 - 2004	11th Position - ASSEMBLY PLANT		
8 4 Door Sport Utility	1 - 2001 3 - 2003 5 - 2005	C Jefferson North Assembly		
9 Open Body	11th Position - ASSEMBLY PLANT C Jefferson	D Belvidere Assembly		
8th Position - ENGINE TYPE	C Jefferson L Toledo #1	L Toledo South Assembly		
N 4.7 Litre, V-8	Y Steyer Assembly	P Toledo #2		
P 2.5 Litre, I-4	12th thru 17th Position - SEQUENCE	W Toledo North Assembly Plant		
S 4.0 Litre, I-6	A sequential number assigned by the	Y Chrysler Steyer Assembly		
Y 5.2 Litre, V-8	manufacturer.	12th thru 17th Position - SEQUENCE NUMBER		
7 5.9 Litre, V-8		A sequential number assigned by the		
9th Position - CHECK DIGIT	2006-08 JEEP	manufacturer.		
	1st Position - COUNTRY	2009 JEEP		
10th Position - MODEL YEAR M 1991 R 1994 V 1997	1 Manufactured by Daimler Chrysler Corporation	1		
M 1991 R 1994 V 1997 N 1992 S 1995 W 1998	2nd Position - MANUFACTURER/MAKE	1st Position - COUNTRY		
P 1993 T 1996 X 1999	J Jeep	1 Manufactured by Chrysler LLC		
	3rd Position - TYPE	2nd Position - MANUFACTURER/MAKE		
11th Position - ASSEMBLY PLANT C Jefferson	4 MPV w/o Side Air Bags	J Jeep		
	8 MPV w/Side Air Bags	3rd Position - TYPE		
J Brampton L Toledo #1	4th Position - GVWR	4 MPV w/o Side Air Bags		
P Toledo #1	E 3001 - 4000 GVW	4 MPV w/o Side Air Bags Sales Code (CG1) or (CJ4)		
	F 4001 - 5000 GVW	8 MPV w/Side Air Bags 8 MPV w/Side Air Bags Sales Code (CG1) or (CJ4)		
12th thru 17th Position - SEQUENCE	G 5001 - 6000 GVW	3		
A sequential number assigned by the manufacturer.	H 6001 - 7000 GVW	4th Position - GVWR		
	5th Position - LINE	F 4001 - 5000 GVW (1815 - 2267 kg.)		
2000-05 JEEP	A Wrangler 4WD LHD	G 5001 - 6000 GVW (2268 - 2721 kg.) H 6001 - 7000 GVW (2722 - 3175 kg.)		
1st Position - COUNTRY	B Wrangler 4x2 LHD	H 6001 - 7000 GVW (2722 - 3175 kg.)		
1 US	C Grand Cherokee 4x4 LHD Vehicle Line (WH)			
2 Canada	D Grand Cherokee 4x4 RHD Vehicle Line (WH)			
		Cont.		

Cont.

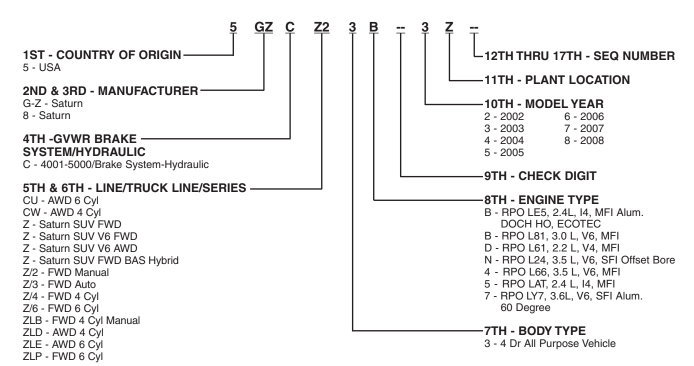
JEEP	VIN DECODING	VEHICLE IDENTIFICATION
2009 JEEP (Cont.)		
5th Position - LINE		
A Wrangler 4x4 LHD		
B Wrangler 4x2 LHD		
C Grand Cherokee - 4x4 LHD (WH)		
D Grand Cherokee - 4x4 RHD (WH) E Wrangler 4x4 RHD (BUX)		
F Compass/Patriot 4x4 LHD		
G Commander 4x4 LHD		
H Commander 4x2 LHD		
N Liberty/Cherokee 4x4 LHD P Liberty 4x2 LHD		
R Grand Cherokee 4x4 (WK)		
S Grand Cherokee 4x2 (WK)		
T Compass/Patriot LHD (FWD) Z Wrangler 4x4 RHD (U.S., Canada)		
4 Cherokee 4x4 RHD		
7 Compass/Patriot 4x4 RHD		
6th Position - SERIES/TRANSMISSION		
B 4 Spd Auto (DGV)		
C 6 Spd Std Sales Code (DEF) (ABB) C 6 Spd Std Sales Code (DEH)		
E 5 Spd Auto Sales Code (DGJ, DGQ, DGU)		
F Continuously Variable Sales Code (DAV) (ABB)		
G Continuously Variable Off Road Crawl Sales Code (DAW) (ABB)		
N 5 Spd Std Sales Code (DD7) (ABB)		
2 L (Low Line) Less Sales Code ABB		
3 M (Medium)		
4 H (High Line) 4 H (High Line) Less Sales Code ABB		
5 P (Premium)		
5 P (Premium) Less Sales Code ABB		
6 S (Sport) 7 Special		
7 Special 7th Position - BODY STYLE		
4 Open Body (JK 72)		
7 Hatchback Tall (Body Style - 49)		
8 4 Dr Sport Utility 8 4 Dr Sport Utility (Body Style - 74)		
9 Extended Open Body (JK 74)		
8th Position - ENGINE TYPE		
A 2.0 L 4 Cyl Gas Non-Turbo (ECN, ECP)		
B 2.4 L 4 Cyl Gas Non-Turbo (EDG, ED3) K 3.7 L V-6 Magnum Gas (EKG)		
M 3.0 L V6 Turbo Diesel (EXL)		
P 4.7 L V-8 Gas (EVE)		
T 5.7 L V8 SRT HEMI Mult Displ Gas (EZD)		
W 6.1 L V8 SRT HEMI Gas SMPI (ESF) Y 2.0 L 4 Cyl Diesel (ECD, ECE)		
1 3.8 L V6 Gas Non Turbo (EGT)		
9th Position - CHECK DIGIT		
0 through 9 or X		
10th Position - MODEL YEAR 9 - 2009		
11th Position - ASSEMBLY PLANT		
C Jefferson North Assembly		
D Belvidere Assembly		
L Toledo South Assembly W Toledo North Assembly Plant		
Y Chrysler Steyer Assembly		
12th thru 17th Position - SEQUENCE NUMBER		
A sequential number assigned by the		
manufacturer.		

SATURN

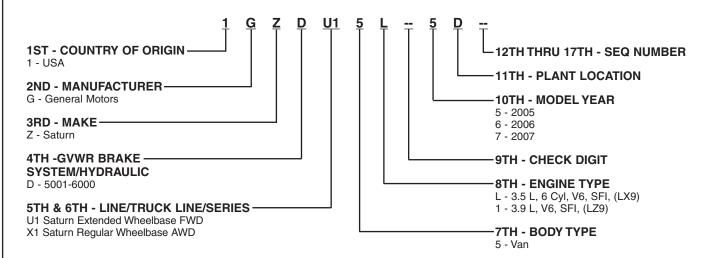
IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.

VUE 2002-2008



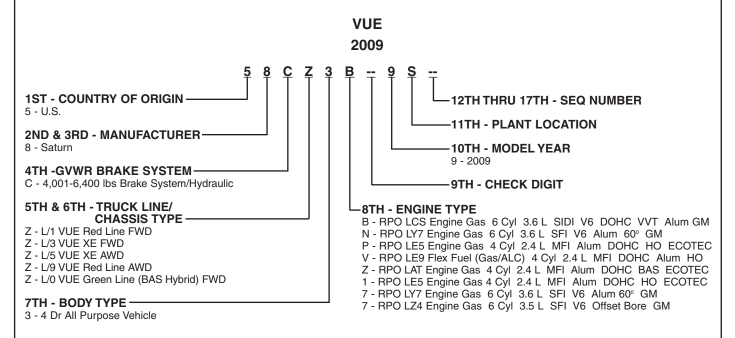
RELAY 2005-2007



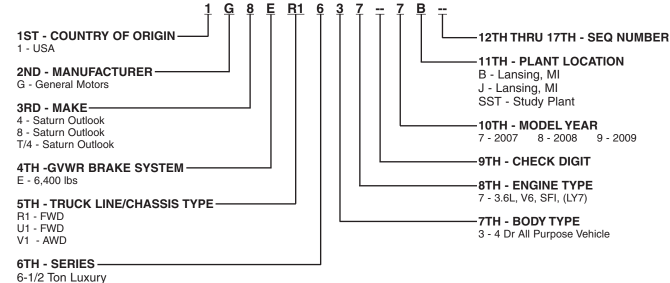
SATURN

IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.





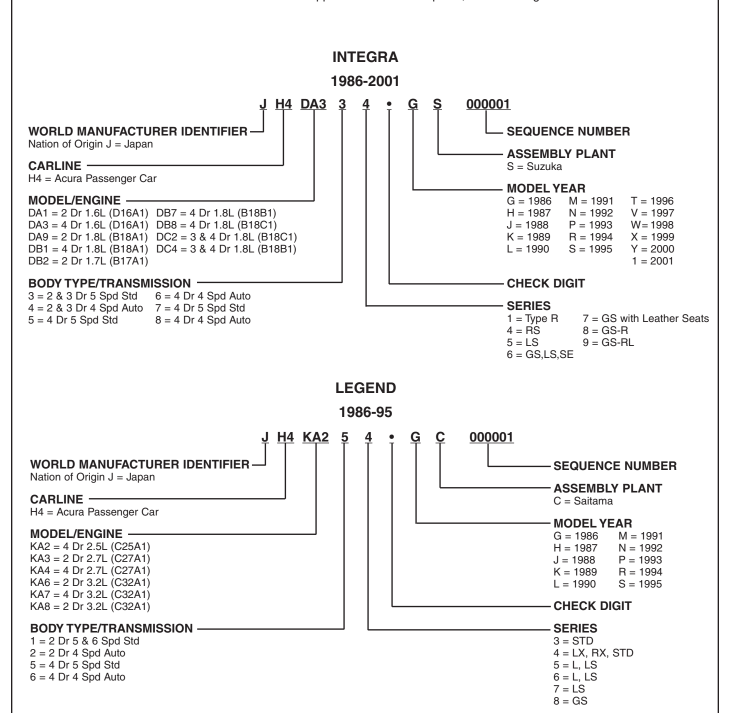


ENGINE IDENTIFICATION NUMBER LOCATION

Four - Engine number consists of five digits and is stamped on the left side of cylinder block. VG - N.A.

IDENTIFICATION NUMBER OR PLATE LOCATION

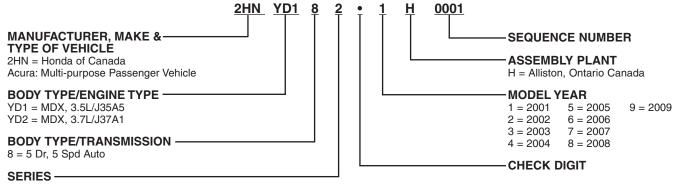
Identification number is located on upper left side of dash panel, visible through windshield.



IDENTIFICATION NUMBER OR PLATE LOCATION

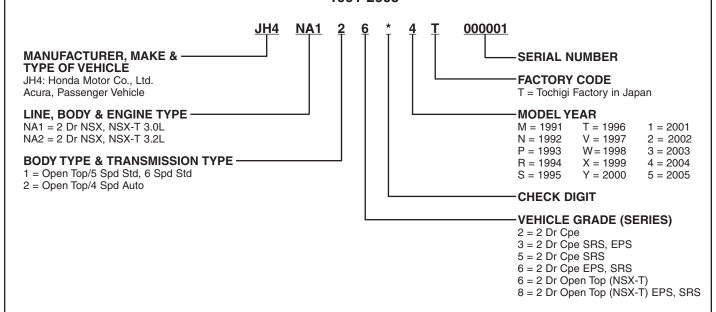
Identification number is located on upper left side of dash panel, visible through windshield.

MDX 2001 - 2008

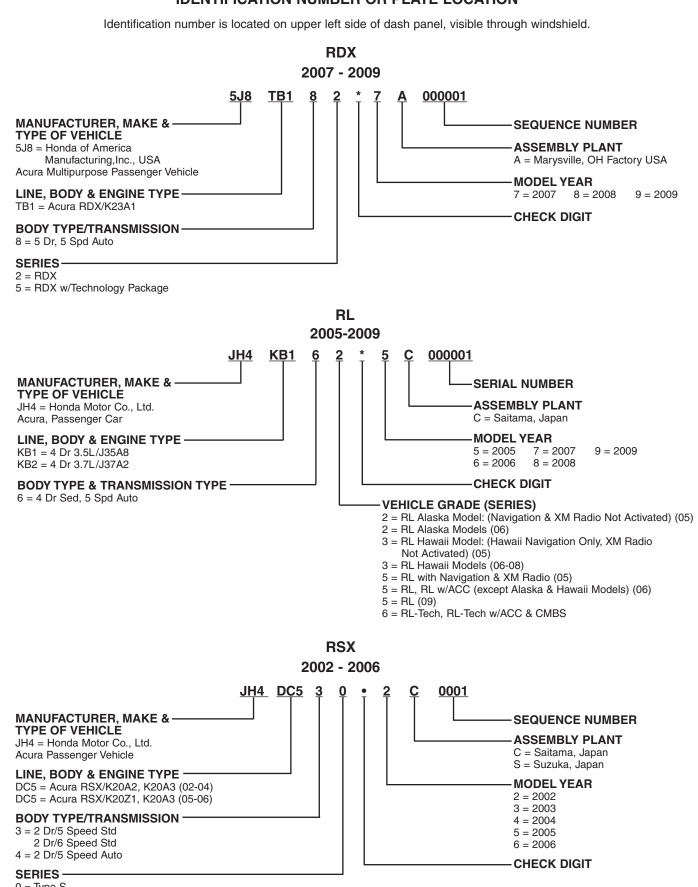


- 2 = Premium w/o Navigation System (03-05)
- 2 = MDX (01-02)
- 2 = MDX (08-09)
- 2 = Premium (06) 3 = TECH
- 4 = MDX w/Navigation
- 4 = TECH w/Rear Entertainment System
- 4 = TECH w/Rear Entertainment System & Power Tailgate
- 5 = SPORT
- 6 = MDX Tour Package
- 6 = TECH w/Power Tailgate
- 7 = Tour Package w/RES
- 7 = SPORT w/Power Tailgate
- 8 = MDX Tour Package w/Navigation
- 8 = SPORT w/Rear Entertainment
- System & Power Tailgate 9 = Tour Package w/RES,
 - Navigation

NSX, NSX-T 1991-2005



IDENTIFICATION NUMBER OR PLATE LOCATION



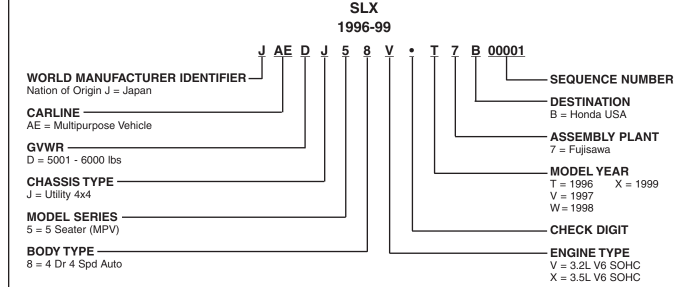
0 = Type S

8 = Base

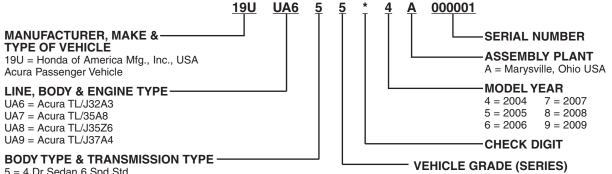
Cont.

IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on upper left side of dash panel, visible through windshield.



TL 2004 - 2009



5 = 4 Dr Sedan 6 Spd Std 6 = 4 Dr Sedan 5 Spd Auto

2 = TL (Base), TL (Base) w/SH-AWD (09) 2 = TL w/5 Spd Auto 5 = TECH Package w/SH-AWD (09)

5 = TECH Package w/SH-AWD (09) 5 = TL w/6 Spd Std

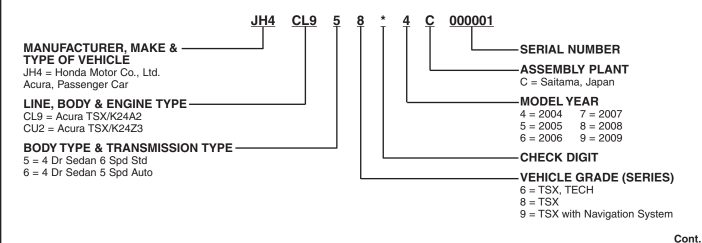
5 = TL Type-S w/5 Spd Auto (07)

5 = TL Type-S w/All Season Tires (08)

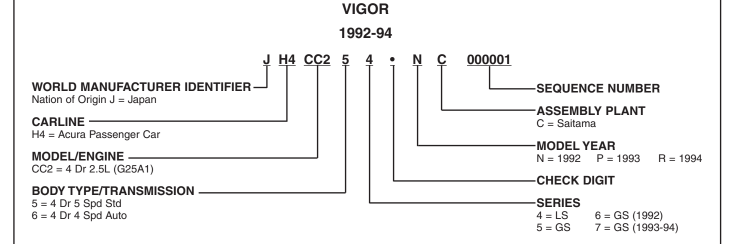
6 = TL w/6 Spd Std & Hi-Performance Summer Tire

6 = TL Type-S w/6 Spd Std (07)

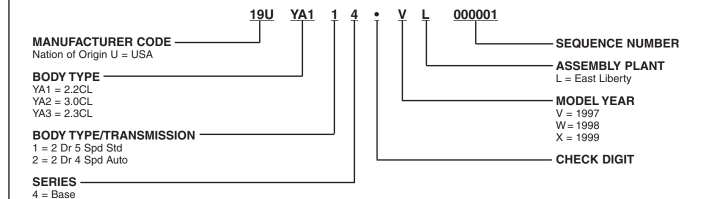
TSX 2004-2009



IDENTIFICATION NUMBER OR PLATE LOCATION Identification number is located on upper left side of dash panel, visible through windshield.

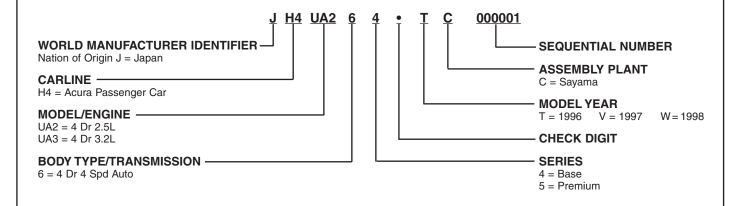


2.2CL, 2.3CL, 3.0CL 1997-99

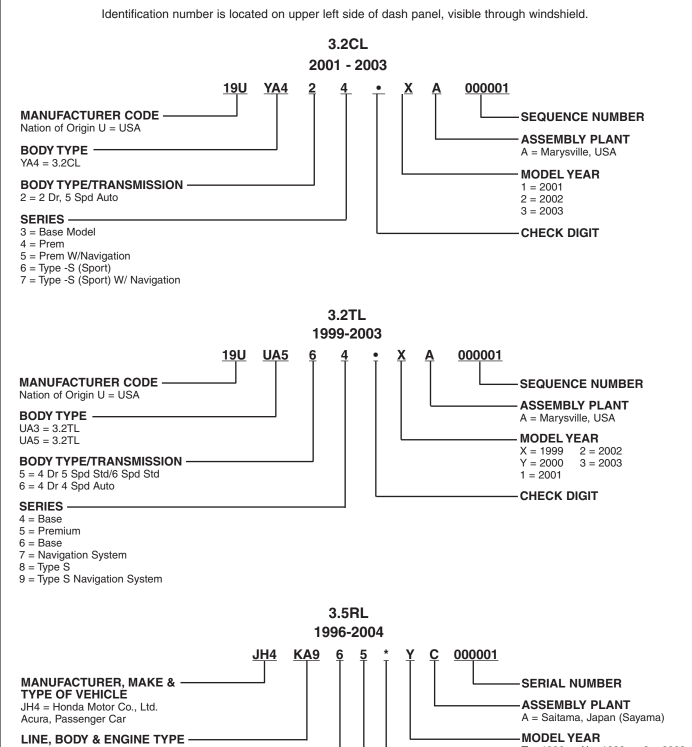


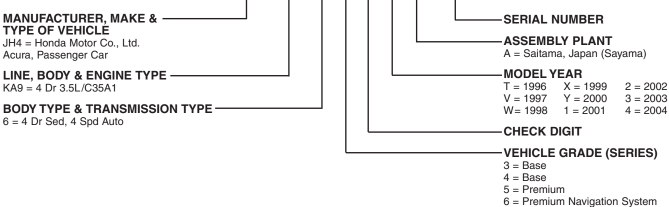
2.5TL, 3.2TL 1996-98

5 = Premium



IDENTIFICATION NUMBER OR PLATE LOCATION





7 = Navigation System

Cont.

8 = Base

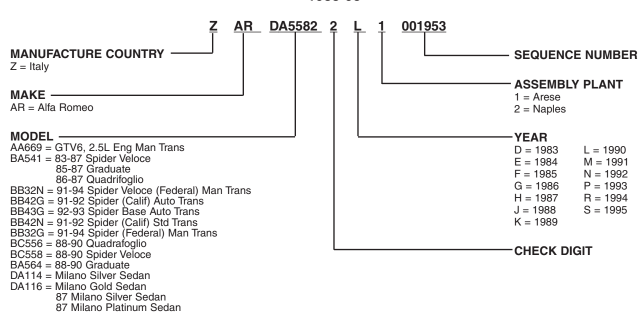
ALFA ROMEO

LOCATION: The Vehicle Identification Number (VIN) is located on the upper left side of dash panel visible through windshield.

1973-82

Information not available.

1983-95



DA124 = 88-89 Milano Verde Sedan DA136 = 87 Milano Verde Sedan

DB142 = Milano Platinum
EA33A = 91-93 164 Base Man Trans
EA43A = 91-93 164 Base Auto Trans
EA33L = 91-93 164 Luxury Man Trans
EA43L = 91-93 164 Luxury Auto Trans
EA33E = 91-93 164 Sport Man Trans
ED33A = 94 164 Base Man Trans
ED33E = 94-95 164S Luxury Man Trans
ED33R = 94-95 164S Sport Man Trans
ED34E = 94 164S Luxury Auto Trans
ED43A = 94 164Base Auto Trans

ED43A = 94 164 Base Auto Trans ED43E = 95 164S Luxury Auto Trans

DA138 = Milano Silver DB140 = Milano Gold

DB142 = Milano Platinum

88-89 Milano Platinum Sedan

AUDI IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on top of the instrument panel (driver's side) or in the engine compartment firewall above the windshield washer container and on the right side of the water drain tray for 100 series.

MODEL REFERENCE

YEAR & MODEL	CHASSIS NUMBER
1973	
Fox	32000001 thru 32198264
100 Series	31000001 thru 31157161
1974 Fox	42025143 thru 42202220
100 Series	42025143 thru 42202220 41000051 thru 41125174
1975 Fox	52019054 thru 52905755
100 Series	51000081 thru 51082104
1976	
Fox	62014185 thru 62908444
100 Series	61000051 thru 61077763
1977 Fox	70000001 +6 70000007
Fox 100 Series	72000001 thru 72902367 71000051 thru 71006350
1978 Fox	82000001 thru 82903669
5000	4382000001 & Up
1979	
Fox	92000001 thru 92900956
5000	4392000001 & Up
1980	0440000004 0 11
4000 Sed 5000	81A0000001 & Up 43A0000001 & Up
	.с. 10000001 а ор
1981 Coupe	85B000001 & Up
4000 Sed	81B000001 & Up
5000	43B000001 & UP
1982	
Coupe 4000	85C013211 & Up 81C000001 & Up
5000	43C000001 & Up
1983	
Coupe	85D9019464 & Up
4000	81D000001 & Up
5000	43D000001 & Up
1984 Coupo	85E007059 & Up
Coupe 4000	85E007059 & Up 81E000001 & Up
5000	44E000001 & Up
1985	
Coupe	85F000001 & Up
4000 4000 Quattro	81F000001 & Up 85F000001 & Up
5000 Qualifo	44F000001 & Up
1986	
Coupe	85G000001 & Up
4000 4000 Quattro	81G000001 & Up 85G000001 & Up
5000, 5000 Turbo Quattro	44G000001 & Up
,	

VEAR & MODEL	CHACCIC MUMBER
YEAR & MODEL	CHASSIS NUMBER
1987 Coupe 4000 4000 Quattro 5000, 5000 Quattro	85H000001 & Up 81H000001 & Up 85H000001 & Up 44H000001 & Up
1988 80,80 Quattro 90,90 Quattro 5000,5000 Quattro	89J000001 & Up 89J000001 & Up 44J000001 & Up
1989 80,80 Quattro 90,90 Quattro 100,100 Quattro 200,200 Quattro	89K000001 & Up 89K000001 & Up 44K000001 & Up 44K000001 & Up
1990 Coupe Quattro V8 Quattro 80,80 Quattro 90,90 Quattro 100,100 Quattro 200,200 Quattro	8BL000001 & Up 44L000001 & Up 8AL000001 & Up 8AL000001 & Up 44L000001 & Up 44L000001 & Up
1991 Coupe Quattro V8 Quattro 80,80 Quattro 90,90 Quattro 100,100 Quattro 200,200 Quattro	8BM000001 & Up 44M000001 & Up 8AM000001 & Up 8AM000001 & Up 44M000001 & Up 44M000001 & Up
1992 V8 Quattro S4 80, 80 Quattro 100, 100 Quattro	4CN000001 & Up 4AN000001 & Up 8AN000001 & Up 4AN000001 & Up
1993 V8 Quattro S4 90, 90 Quattro 100, 100 Quattro	4CP000001 & Up 4AP000001 & Up 8CP000001 & Up 4AP000001 & Up
1994 Cabriolet V8 Quattro S4 90, 90 Quattro 100, 100 Quattro	8GR015001 & Up 4CR000001 & Up 4AR000001 & Up 8CR000001 & Up 4AR000001 & Up
1995 A6, A6 Quattro Cabriolet S6 90, 90 Quattro	4AS000001 & Up 8GS000001 & Up 4AS000001 & Up 8CS000001 & Up
1996 A4, A4 Quattro A6, A6 Quattro Cabriolet	8DT000001 & Up 4AT000001 & Up 8GT000001 & Up

YEAR & MODEL	CHASSIS NUMBER
1997	
A4, A4 Quattro	8DV000001 & Up
A6, A6 Quattro	4AV000001 & Up
A8, A8 Quattro	4DV000001 & Up
Cabriolet	8GV000001 & Up
1998	
A4, A4 Quattro	8DW000001 & Up
A6, A6 Quattro	4BW000001 & Up
A8, A8 Quattro	4DW000001 & Up
Cabriolet	8GW000001 & Up
1999	
A4, A4 Quattro	8DX000001 & Up
A6, A6 Quattro	4BX000001 & Up
A8, A8 Quattro	4DX000001 & Up
2000	
A4, A4 Quattro	8DY000001 & Up
A6, A6 Quattro	4BY000001 & Up
A8, A8 Quattro	4DY000001 & Up
S4 Quattro	8DY000001 & Up
TT, TT Quattro	8NY000001 & Up
2001	0D4000004 0 Hz
A4, A4 Quattro	8D1000001 & Up
A6, A6 Quattro A8. A8 Quattro	4B1000001 & Up 4D1000001 & Up
S4 Quattro	8D1000001 & Op
S8	4D1000001 & Gp
TT, TT Quattro	8N1000001 & Up
Allroad Quattro	4B1000001 & Up
2002-2003	. 2. тобобо . с. ор
A4, A4 Quattro	N.A.
A6, A6 Quattro	4B2000001 & Up
A8 Quattro	4D2000001 & Up
S4 Quattro	N.A.
S6 Quattro	4B2000001 & Up
S8 Quattro	4D2000001 & Up
TT, TT Quattro	8N2000001 & Up
Allroad Quattro	4B2000001 & Up

ENGINE/TRANSMISSION IDENTIFICATION NUMBER LOCATION

Fox - Code is on the left side of the engine block above the fuel pump. Coupe, 4000, 4000 Quattro, 5000, 5000 Turbo Quattro - Code is on the left side of the engine block near the distributor.

100 Series - Code is on the rear of the engine block near the firewall.

YEAR & MODEL	ENGINE TYPE	ENGINE NUMBER
1973		
Fox Std Trans	Four 89.7 C.I. (1471cc)	ZD002006 thru ZD002049
Auto Trans 100 Series	Four 89.7 C.I. (1471cc)	ZE002005 thru ZE002023
Std Trans Auto Trans	Four 114.2 C.I. (1871cc) Four 114.2 C.I. (1871cc)	ZL017975 thru ZL026471 ZW000001 thru ZW024039
1974 Fox		
Std Trans	Fa 00 7 O L (4 474 as)	V70000F7 #h V7000770
w/Calif E.C.S. w/o Calif E.C.S.	Four 89.7 C.I. (1471cc) Four 89.7 C.I. (1471cc)	XZ000057 thru XZ009779 XW000090 thru XW027405
Auto Trans w/Calif E.C.S.	Four 89.7 C.I. (1471cc)	XY000052 thru XY009746
w/o Calif E.C.S. 100 Series Std Trans	Four 89.7 C.I. (1471cc)	XV000123 thru XY009746
w/Calif E.C.S. w/o Calif E.C.S.	Four 114.2 C.I. (1871cc) Four 114.2 C.I. (1871cc)	XT Series ZG Series
Auto Trans w/Calif E.C.S. w/o Calif E.C.S.	Four 114.2 C.I. (1871cc) Four 114.2 C.I. (1871cc)	XU Series ZH Series
1975		
Fox Std Trans	Four 97 C.I. (1588cc)	YG006311 thru YG014198
Auto Trans 100 Series Std Trans	Four 97 C.I. (1588cc)	YH005037 thru YH011697
w/Calif E.C.S.	Four 114.2 C.I. (1871cc)	YC Series
w/o Calif E.C.S. Auto Trans	Four 114.2 C.I. (1871cc)	YA Series
w/Calif E.C.S. w/o Calif E.C.S.	Four 114.2 C.I. (1871cc) Four 114.2 C.I. (1871cc)	YD Series YB Series
1976 Fox		
w/Calif E.C.S. w/o Calif E.C.S.	Four 97 C.I. (1588cc)	YK002184 thru YK029375
Std Trans	Four 97 C.I. (1588cc)	YG015648 thru YG018618 YH013419 thru YH035452
Auto Trans 100 Series	Four 97 C.I. (1588cc) Four 114.2 C.I. (1871cc)	N.A.
100 Series	Four 114.2 C.I. (1871cc)	N.A
1977 Fox		
Std Trans	Four 97 C.I. (1588cc)	YG033719 thru YG047699
Auto Trans 100 Series	Four 97 C.I. (1588cc) Four 114.2 C.I. (1871cc)	YH035752 thru YH058635 N.A.
1978		
Fox Std Trans	Four 97 C.I. (1588cc)	YG054644 thru YG087708
Auto Trans 5000	Four 97 C.I. (1588cc)	YH058867 thru YH084858
w/Calif E.C.S. w/o Calif E.C.S.	Five 130.8 C.I. (2144cc) Five 130.8 C.I. (2144cc)	WE003748 thru WE014504 WD000646 thru WD018546

YEAR & MODEL	ENGINE TYPE	ENGINE NUMBER
1979		
Fox Std Trans Auto Trans 5000	Four 97 C.I. (1588cc) Four 97 C.I. (1588cc)	YG087788 thru YG090831 YH084034 thru YH090040
Diesel Gas	Five 121.2 C.I. (1986cc)	CN008518 thru CN022321
w/Calif E.C.S. w/o Calif E.C.S.	Five 130.8 C.I. (2144cc) Five 130.8 C.I. (2144cc)	WE014505 thru WE025221 WD018547 thru WD039459
1980 4000	Four 97 C.I. (1588cc) Five 130.8 C.I. (2144cc)	N.A. WE000001 thru WE034428
5000 Diesel	Five 121.2 C.I. (1986cc)	CN022322 thru CN050530
Gas w/Turbocharger	Five 130.8 C.I. (2144cc)	WK000001 thru WK004645
w/o Turbocharger w/Calif E.C.S. w/o Calif E.C.S.	Five 130.8 C.I. (2144cc) Five 130.8 C.I. (2144cc)	WE025222 thru WE039428 WD039460 thru WD053263
1981 Coupe 4000 Sed	Five 130.8 C.I. (2144cc) Four 105 C.I. (1715cc) Five 130.8 C.I. (2144cc)	WE039429 & Up WT000001 & Up WE039429 & Up
5000 Diesel	Five 121.2 C.I. (1986cc)	CN050531 & Up
Gas w/Turbocharger	Five 130.8 C.I. (2144cc)	WK004646 & Up
w/o Turbocharger w/Calif E.C.S. w/o Calif E.C.S.	Five 130.8 C.I. (2144cc) Five 130.8 C.I. (2144cc)	WE039429 & Up WD053264 & Up
1982 Coupe 4000	Five 130.8 C.I. (2144cc)	WE050907 & Up
Diesel Gas 5000	Four 97 C.I. (1600cc) Four 105 C.I. (1715cc)	CR274754 & Up WT023210 & Up
Diesel Gas	Five 121.2 C.I. (1986cc)	CN072199 & Up
w/Turbocharger w/o Turbocharger	Five 130.8 C.I. (2144cc)	WK011331 & Up
w/Calif E.C.S. w/o Calif E.C.S.	Five 130.8 C.I. (2144cc) Five 130.8 C.I. (2144cc)	WE050907 & Up WD068654 & Up
1983 Coupe 4000	Five 130.8 C.I. (2144cc)	WE065131 & Up
Diesel w/Turbocharger w/o Turbocharger Gas 5000	Four 97 C.I. (1600cc) Four 97 C.I. (1600cc) Four 105 C.I. (1715cc)	CY013597 & Up JK038102 & Up WT054010 & Up
Diesel w/Turbocharger w/o Turbocharger Gas	Five 121.2 C.I. (1986cc) Five 121.2 C.I. (1986cc)	DE000001 & Up CN079923 & Up
w/Turbocharger w/o Turbocharger	Five 130.8 C.I. (2144cc)	WK015406 & Up
w/Calif E.C.S. w/o Calif E.C.S.	Five 130.8 C.I. (2144cc) Five 130.8 C.I. (2144cc)	WE065131 & Up WD088935 & Up

YEAR & MODEL	ENGINE TYPE	ENGINE NUMBER
1984		
Coupe	Five 130.8 C.I. (2144cc)	KX000001 & Up
4000	Four 109 C.I. (1786 cc)	JN000001 & Up
5000	Five 130.8 C.I. (2144cc)	KH000001 & Up
1985		
Coupe	Five 136 C.I. (2226cc)	KX009706 & Up
4000	Four 109 C.I. (1786cc)	MG000001 & Up
4000 Quattro	Five 136 C.I. (2226cc)	JT000001 & Up
5000 w/Turbocharger	Five 131 C.I. (2144cc)	KH009568 & Up
w/rurbocharger w/o Turbocharger	Five 136 C.I. (2226cc)	KZ025351 & Up
1000	, ,	,
1986 Coupe	Five 136 C.I. (2226cc)	KX019765 & Up
4000	Four 109 C.I. (1780cc)	MG023783 & Up
4000 Quattro	Five 136 C.I. (2226cc)	JT010477 & Up
5000		
w/Turbocharger	Five 136 C.I. (2226cc)	MC000997
w/o Turbocharger	Five 136 C.I. (2226cc)	KZ055201
5000 Turbo Quattro	Five 136 C.I. (2226cc)	MC000997
1987		
Coupe	Five 136 C.I. (2226cc)	KX019265 & Up
4000	Five 136 C.I. (2226cc)	JT020391 & Up
4000 Quattro 5000	Five 136 C.I. (2226cc)	JT020391 & Up
w/Turbocharger	Five 136 C.I. (2226cc)	MC016385 & Up
w/o Turbocharger	1106 100 0.1. (222000)	МС0 10303 & ОР
Eng #KZ	Five 136 C.I. (2226cc)	KZ106188 & Up
Eng #NF	Five 136 C.I. (2226cc)	NF023610 & Up
5000 Turbo Quattro	Five 136 C.I. (2226cc)	MC016385 & Up
1988		
80	Four 121 C.I. (2000cc)	3A002070 & Up
80 Quattro	Five 141 C.I. (2300cc)	NG011660 & Up
90	Four 121 C.I. (2000cc)	3A002070 & Up
90	Five 141 C.I. (2300cc)	NG011660 & Up
90 Quattro 5000	Five 141 C.I. (2300cc)	NG011660 & Up
w/Turbocharger	Five 136 C.I. (2200cc)	MC030350 & Up
w/o Turbocharger	Five 141 C.I. (2300cc)	NF032624 & Up
5000 Quattro	(=====)	т. остор
w/Turbocharger	Five 136 C.I. (2200cc)	MC030350 & Up
w/o Turbocharger	Five 141 C.I. (2300cc)	NF032624 & Up
1989		
80	Four 121 C.I. (2000cc)	3A014911 & Up
80 Quattro	Five 141 C.I. (2300cc)	NG032129 & Up
90	Four 121 C.I. (2000cc)	3A014911 & Up
90	Five 141 C.I. (2300cc)	NG032129 & Up
90 Quattro	Five 141 C.I. (2300cc)	NG032129 & Up
100 100 Quattro	Five 141 C.I. (2300cc)	NF0625642 & Up
200	Five 141 C.I. (2300cc) Five 136 C.I. (2230cc)	NF062564 & Up MC040447 & Up
200 Quattro	Five 136 C.I. (2230cc)	MC038994 & Up
1990		
Coupe Quattro	Five 141 C.I. (2300cc)	7A005643 & Up
V8 Quattro	Eight 220 C.I. (3600cc)	PT000001 & Up
80	Four 121 C.I. (2000cc)	3A000001 & Up
80 Quattro	Five 141 C.I. (2300cc)	NG056136 & Up
90	Five 141 C.I. (2300cc)	NG056136 & Up
90 Quattro	Five 141 C.I. (2300cc) Five 141 C.I. (2300cc)	7A007517 & Up NF108890 & Up
100,100 Quattro 200,200 Quattro	Five 136 C.I. (2300cc)	MC050472 & Up
_00,_00 Qualifo	100 0 (220000)	0000∓12 d Op

YEAR & MODEL	ENGINE TYPE	ENGINE NUMBER
1991		
Coupe Quattro	Five 141 C.I. (2300cc)	7A014956 & Up
V8 Quattro	Eight 220 C.I. (3600cc)	PT019590 & Up
80	Five 141 C.I. (2300cc)	NG080636 & Up
80 Quattro	Five 141 C.I. (2300cc)	NG080926 & Up
90	Five 141 C.I. (2300cc)	NG080636 & Up
90 Quattro	Five 141 C.I. (2300cc)	7A014879 & Up
100,100 Quattro 200,200 Quattro	Five 141 C.I. (2300cc) Five 136 C.I. (2230cc)	NF153347 & Up 3B005185 & Up
	1 100 100 0.1. (220000)	02000100 a op
1992 V8 Quattro	Eight 254 C.I. (4172cc)	ABH001774 & Up
S4	Five 136 C.I. (2230cc)	AAN003572 & Up
80	Five 141 C.I. (2300cc)	NG099765 & Up
80 Quattro	Five 141 C.I. (2300cc)	N.A.
100	Six 169 C.I. (2771cc)	AAH079185 & Up
100 Quattro	Six 169 C.I. (2771cc)	AAH111520 & Up
1993		
V8 Quattro	Eight 254 C.I. (4172cc)	ABH007607 & Up
S4	Five 136 C.I. (2230cc)	AAN008615 & Up
90 90 Quattro	Six 169 C.I. (2771cc) Six 169 C.I. (2771cc)	AAH111520 & Up AAH129060 & Up
100	Six 169 C.I. (2771cc)	AAH162099 & Up
100 Quattro	Six 169 C.I. (2771cc)	AAH171722 & Up
YEAR & MODEL	ENGINE TYPE	TRANSMISSION
	ENGINE III E	MANONIOGION
1994 Cabriolet	Six 169 C.I. (2771cc)	4 Spd Auto
V8 Quattro	Eight 254 C.I. (4172cc)	4 Spd Auto 4 Spd Auto
S4	Five 136 C.I. (2230cc)	5 Spd Std
90	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
90 Quattro	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
100	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
100 Quattro	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
1995		
A6	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
A6 Quattro	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
Cabriolet	Six 169 C.I. (2771cc)	4 Spd Auto
S6 90	Five 136 C.I. (2230cc) Six 169 C.I. (2771cc)	5 Spd Std 5 Spd Std, 4 Spd Auto
90 Quattro	Six 169 C.I. (2771cc)	5 Spd Std, 4 Spd Auto
1000	,	, , ,
1996 A4	Six 169 C.I. (2771cc)	5 Spd Std, 5 Spd Auto
A4 Quattro	Six 169 C.I. (2771cc)	5 Spd Std, 5 Spd Auto
A6	Six 169 C.I. (2771cc)	4 Spd Auto
A6 Quattro	Six 169 C.I. (2771cc)	4 Spd Auto
Cabriolet	Six 169 C.I. (2771cc)	4 Spd Auto
1997-98		
A4	Four 107 C.I. (1781cc)	5 Spd Std, 5 Spd Auto
	Six 169 C.I. (2771cc)	5 Spd Std, 5 Spd Auto
A4 Quattro	Four 107 C.I. (1781cc)	5 Spd Std, 5 Spd Auto
۸۶	Six 169 C.I. (2771cc)	5 Spd Std, 5 Spd Auto
A6 A6 Quattro	Six 169 C.I. (2771cc) Six 169 C.I. (2771cc)	4 Spd Auto 4 Spd Auto
A8	Eight 226 C.I. (3697cc)	5 Spd Auto
A8 Quattro	Eight 255 C.I. (4172cc)	5 Spd Auto
Cabriolet	Six 169 C.I. (2771cc)	4 Spd Auto
1999		
A4	Four 107 C.I. (1781cc)	5 Spd Std, 5 Spd Auto
	Six 169 C.I. (2771cc)	5 Spd Std, 5 Spd Auto
A4 Quattro	Four 107 C.I. (1781cc)	5 Spd Std, 5 Spd Auto
4.0	Six 169 C.I. (2771cc)	5 Spd Std, 5 Spd Auto
A6 Overtire	Six 169 C.I. (2771cc)	5 Spd Auto
A6 Quattro A8	Six 169 C.I. (2771cc) Eight 226 C.I. (3697cc)	5 Spd Auto 5 Spd Auto
A8 Quattro	Eight 255 C.I. (4172cc)	5 Spd Auto

2000 A4	N N
A4	_
Six 169 C.I. (2771cc) 5 Spd Std, 5 Spd Auto	uto
A4 Quattro A6 Quattro Six 169 C.I. (2771cc) Six 163 C.I. (2671cc) Six 169 C.I. (2771cc) Spd Auto Six 169 C.I. (4172cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 169 C.I. (4172cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 169 C.I. (4172cc) Sp	uto
Six 169 C.I. (2771cc) 5 Spd Std, 5 Spd Auto	
A6 Quattro Six 169 C.I. (2771cc) Spd Auto Spd Auto Six 169 C.I. (2771cc) Spd Auto Six 169 C.I. (2771cc) Spd Auto Spd Auto Spd Auto Spd Auto Spd Au	
A6 Quattro Six 169 C.I. (2771cc) Six 169 C.I. (2771cc) Six 169 C.I. (2771cc) Six 169 C.I. (4272cc) Six 169 C.I. (4272cc) Six 169 C.I. (4272cc) Six 169 C.I. (4272cc) Six 169 C.I. (2671cc) Six 169 C.I. (2671cc) Six 169 C.I. (2671cc) Six 169 C.I. (2671cc) Six 169 C.I. (2771cc) Spd Auto Six 169 C.I. (2771cc)	
Six 169 C.I. (2771cc) Eight 255 C.I. (4272cc) S Spd Std, 5 Spd Auto Six 163 C.I. (2671cc) Six 163 C.I. (2771cc) Six 164 C.I. (2771cc) Six 165 C.I. (4172cc) Six 165 C.I. (4172cc	
Eight 255 C.I. (4172cc) S Spd Std, 5 Spd Auto S4 Quattro Six 163 C.I. (2671cc) Four 107 C.I. (1781cc) S Spd Std, 5 Spd Auto TT Quattro Four 107 C.I. (1781cc) S Spd Std, 5 Spd Std S Spd Std TT Quattro Four 107 C.I. (1781cc) S Spd Std S Spd Auto S Std Spd Std S Spd Std S Spd Std S Spd Auto S Std Spd Std S Spd Std S Spd Auto S Std Spd Std S Spd Std S Spd Std S Spd Auto S Std Spd Std S Spd Std S Spd Auto S Std Spd Std S Spd Std S Spd Auto S Std Spd Std S Spd Auto S Std Spd Std S Spd Auto S Spd Std S Spd Std S Spd Std S Spd Auto S Spd Std S Spd Std S Spd Auto S Spd Std S Spd Std S Spd Std S Spd Auto S Spd Std S Spd Std S Spd Std S Spd Auto S Spd Std S Spd Std S Spd Auto S Spd Std S S	Spd Auto
SA Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto TT Quattro Four 107 C.I. (1781cc) 5 Spd Std 2001 Four 107 C.I. (1781cc) 5 Spd Std A4 Four 107 C.I. (1781cc) 5 Spd Std, 5 Spd Auto A4 Quattro Four 107 C.I. (1781cc) 5 Spd Std, 5 Spd Auto A6 Quattro Six 169 C.I. (2771cc) 5 Spd Std, 5 Spd Auto A6 Quattro Six 169 C.I. (2771cc) 5 Spd Auto A8 Quattro Six 169 C.I. (2771cc) 5 Spd Auto Six 169 C.I. (2771cc) 5 Spd Auto Six 169 C.I. (2771cc) 5 Spd Auto A6 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto Six 169 C.I. (2771cc) 5 Spd Auto Six 162 C.I. (2771cc) 5 Spd Auto Six 162 C.I. (2771cc) 5 Spd Auto Six 162 C.I. (2871cc) 5 Spd Std, 5 Spd Auto Six 162 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto </td <td></td>	
TT Quattro Four 107 C.I. (1781cc) Four 107 C.I. (1781cc) 2001 A4 Four 107 C.I. (1781cc) Four 107 C.I. (1781cc) A4 Four 107 C.I. (1781cc) Four 107 C.I. (1781cc) Six 169 C.I. (2771cc) Four 107 C.I. (1781cc) Four 107 C.I. (2771cc) Four 107 C.I. (1720c) Four 107 C.I. (1720c) Four 107 C.I. (1720c) Four 107 C.I. (1781cc)	
### TO Call (1781cc) ### Pour 107 C.I. (1781cc) ### Pour	uto
2001 A4	
A4	
Six 169 C.I. (2771cc) 5 Spd Std, 5 Spd Auto	
A4 Quattro A5 Six 169 C.I. (2771cc) Four 107 C.I. (1781cc) A6 Six 169 C.I. (2771cc) A6 Quattro A6 Quattro Six 169 C.I. (2771cc) A6 Quattro Six 169 C.I. (2771cc) A6 Quattro Six 169 C.I. (2771cc) Six 163 C.I. (2771cc) Six 163 C.I. (2771cc) Six 163 C.I. (2771cc) Six 163 C.I. (2671cc) Six 182 C.I. (2976cc) S	uto
Six 169 C.I. (2771cc) A6 Six 169 C.I. (2771cc) A6 Quattro Six 169 C.I. (2671cc) Six 169 C.I. (2771cc) Six 169 C.I. (4172cc) Six 169 C.I. (4172cc) Six 169 C.I. (4172cc) Six 163 C.I. (2671cc) Six 182 C.I. (2976cc) Six 182	
A6	uto
A6 Quattro Six 163 C.I. (2671cc) Six 169 C.I. (2771cc) Eight 255 C.I. (4172cc) S 5 pd Auto S 5 pd Auto S 6 pd 5td, 5 pd Auto S 7 pd Auto S 7 pd Auto S 8 pd 6 pd 5td, 5 pd Auto S 8 pd 6 pd 5td, 5 pd Auto S 8 pd 6 pd 5td, 5 pd Auto S 8 pd 6 pd 5td, 5 pd Auto S 8 pd 6 pd 5td, 5 pd Auto S 7 pd 8 pd 5td, 5 pd Auto S 7 pd 8 pd 5td, 5 pd Auto S 8 pd 8 pd 5td, 5 pd Auto S 8 pd 8 pd 5td, 5 pd Auto S 8 pd 8 pd 5td, 5 pd Auto S 8 pd 8 pd 5td, 5 pd Auto S 8 pd 8 p	uto
Six 169 C.I. (2771cc)	
Eight 255 C.I. (4172cc) 5 Spd Auto	uto
A8 Quattro Sight 255 C.I. (4172cc) Six 163 C.I. (2671cc) Six 163 C.I. (2671cc) Six 163 C.I. (2671cc) Six 163 C.I. (1781cc) Six 163 C.I. (1781cc) Six 163 C.I. (1781cc) Six 163 C.I. (1781cc) Six 163 C.I. (2671cc) Six 163 C.I. (2976cc) Six 182 C.I. (2976cc) Six 183 C.I. (2671cc) Six 163 C	
S4 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S8 Eight 225 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (1781cc) 5 Spd Std, 5 Spd Auto TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 5 Spd Auto Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2002 A4 Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto A4 Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto A6 Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto A6 Quattro Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto A6 Quattro Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto A8 Quattro Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto A8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto A8 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S4 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S5 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S6 Quattro Eight 255 C.I. (4172cc) 5 Spd Std, 6 Spd Std S7 Quattro <	
Eight 225 C.I. (4172cc) TT Four 107 C.I. (1781cc) TT Quattro Four 107 C.I. (1781cc) Four 10	
TT	นเด
TT Quattro Allroad Quattro Six 163 C.I. (2671cc) 5 Spd Std, 5 Spd Auto Six 163 C.I. (2671cc) 5 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (4172cc) 5 Spd Auto Six 163 C.I. (4172cc) 5 Spd Auto Six 163 C.I. (4172cc) 5 Spd Auto Six 163 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Altro TO Quattro Six 163 C.I. (2671cc) 5 Spd Std, 6 Spd Std Spd Auto Spd Std Spd Std Spd Std Spd Std Spd Std Spd Std Spd Auto Spd Std Spd Std Spd Std Spd Auto Spd Std Spd Std Spd Std Spd Std Spd Auto Spd Std Spd Std Spd Auto Spd Std Spd Std Spd Auto Spd Std Spd Std Spd Std Spd Auto Spd Std Spd Auto Spd Std Spd Std Spd Auto Spd Std Spd Auto Spd Std Spd Std Spd Auto Spd Std Spd Std Spd Std Spd Auto Spd Std	uto
Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2002 A4 Four 107 C.I. (1781cc) Six 182 C.I. (2976cc) Four 107 C.I. (1781cc) Six 182 C.I. (2976cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) Spd Std, 6 Spd Std, 5 Spd Auto Constitution Six 163 C.I. (2671cc) Six 182 C.I. (2976cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) Spd Std, 6 Spd Std	
A4 Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Std, 6 Spd Std, 5 Spd Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 6 Spd Std Spd Std Spd Std Spd Std Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Spd Auto Six 182 C.I. (2976cc) 5 Spd Auto Spd Std, 6 Spd Std, 6 Spd Std, 6 Spd Std, 6 Spd Std Auto Spd Std Auto Spd Std Spd Std, 6 Spd Std, 5 Spd Auto Spd Std Std, 5 Spd Auto Spd Std, 6 Spd Std, 5 Spd Auto Spd Std, 6 Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto, CV Spd Std, 5 Spd Auto, Spd Std, 5 Spd Auto, Spd Std, 5 Spd Auto, Spd Std Spd Std, 5 Spd Auto, Spd Std, Spd Std	
A4 Four 107 C.I. (1781cc) Six 182 C.I. (2976cc) Four 107 C.I. (1781cc) Six 182 C.I. (2976cc) Six 183 C.I. (2671cc) Six 163 C.I. (267	
Six 182 C.I. (2976cc) A4 Quattro Four 107 C.I. (1781cc) Six 182 C.I. (2976cc) Six 182 C.I. (2976cc) A6 Six 182 C.I. (2976cc) A6 Quattro Six 163 C.I. (2976cc) Six 182 C.I. (2976cc) Six 183 C.I. (2976cc) Six 183 C.I. (2976cc) Six 183 C.I. (2976cc) Six 183 C.I. (4172cc) Six 184 C.I. (4172cc) Six 183 C.I. (4172cc) Six 184 C.I. (4172cc) Six 184 C.I. (4172cc) Six 184 C.I. (4172cc) Six 183 C.I. (4172cc) Six 184 C.I. (4172cc) Six 185 C.I. (417	uto CVT
A4 Quattro Four 107 C.I. (1781cc) Six 182 C.I. (2976cc) Six 182 C.I. (2976cc) Six 182 C.I. (2976cc) Six 182 C.I. (2976cc) Six 183 C.I. (2671cc) Six 182 C.I. (2976cc) Six 183 C.I. (2976cc) Six 163 C.I. (2472cc) Six 163 C.I. (2671cc) Six 163 C	
Six 182 C.I. (2976cc) A6 Six 182 C.I. (2976cc) A6 Quattro Six 163 C.I. (2671cc) Six 182 C.I. (2976cc) Six 183 C.I. (2976cc) Six 163 C.I. (2671cc) Six 163	
A6 Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto A6 Quattro Six 163 C.I. (2671cc) 6 Spd Std Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Eight 255 C.I. (4172cc) 5 Spd Auto A8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S4 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S6 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto	
A6 Quattro Six 163 C.I. (2671cc) Six 182 C.I. (2976cc) Eight 255 C.I. (4172cc) Six 163 C.I. (4172cc) Six 163 C.I. (4172cc) Six 163 C.I. (4172cc) Six 163 C.I. (2671cc) Six 163 C.I. (2671cc) Six 163 C.I. (2671cc) Six 163 C.I. (2671cc) Six 163 C.I. (4172cc) Six 163	
Six 182 C.I. (2976cc) 5 Spd Auto, CVT Auto Eight 255 C.I. (4172cc) 5 Spd Auto A8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S4 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S6 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (41781cc) 5 Spd Std, 6 Spd Std TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto	-
Eight 255 C.I. (4172cc) 5 Spd Auto A8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S4 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S6 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV 46 2.7L V-6 6 Spd Std, 5 Spd Auto	uto
A8 Quattro Sight 255 C.I. (4172cc) Spd Auto Six 163 C.I. (2671cc) Spd Std, 5 Spd Auto Sequentro Six 163 C.I. (2671cc) Sequentro Six 163 C.I. (2671cc) Sequentro Sequentro Sight 255 C.I. (4172cc) Sequentro Four 107 C.I. (1781cc) Tound 107 C.I. (1781cc) Sependentro Six 163 C.I. (2671cc) Sependentro Sepndentro Sepndent	
S4 Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto S6 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto S8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV 46 2.7L V-6 6 Spd Std, 5 Spd Auto	
S8 Quattro Eight 255 C.I. (4172cc) 5 Spd Auto TT Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto, 5 Spd Auto	uto
TT Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto	
TT Quattro Four 107 C.I. (1781cc) 5 Spd Std, 6 Spd Std Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto, 5 Spd Auto, 5 Spd Auto, 6 Spd Std, 5 Spd	
Allroad Quattro Six 163 C.I. (2671cc) 6 Spd Std, 5 Spd Auto 2003 A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto, Spd Auto	td
2003 A4	
A4 1.8L Inline 4 5 Spd Std, 5 Spd Auto, CV 3.0L V-6 6 Spd Std, 5 Spd Auto, CV 46 2.7L V-6 6 Spd Std, 5 Spd Auto	uto
3.0L V-6 6 Spd Std, 5 Spd Auto, CV A6 2.7L V-6 6 Spd Std, 5 Spd Auto	
A6 2.7L V-6 6 Spd Std, 5 Spd Auto	
• • • •	
3.0L V-6 5 Spd Auto, CVT Auto	OJL
4.2L V-8 5 Spd Auto	
A8 4.2L V-8 5 Spd Auto	
Allroad 2.7L V-6 6 Spd Std, 5 Spd Auto	นเด
4.2L V-8 5 Spd Auto	
RS6 4.2L V-8 5 Spd Auto	
\$6 4.2L V-8 5 Spd Auto	
\$8	uto

YEAR & MODEL	ENGIN	E TRANSMISSION
2004		
A4	1.8L Inline 4	6 Spd Std, 5 Spd Std, 5 Spd Auto,1 Spd CVT Auto
	3.0L V-6	6 Spd Std, 5 Spd Auto,1 Spd CVT Auto
A6	2.7L V-6	6 Spd Std, 5 Spd Auto
	3.0L V-6	5 Spd Auto, 1 Spd CVT Auto
	4.2L V-8	5 Spd Auto
A8	4.2L V-8	6 Spd Auto
Allroad	2.7L V-6	6 Spd Std, 5 Spd Auto
_	4.2L V-8	5 Spd Auto
S4	4.2L V-8	6 Spd Std, 6 Spd Auto
TT	1.8L Inline 4	6 Spd Std, 6 Spd Auto
	3.2L V-6	6 Spd Std
2005		
A4	1.8L Inline 4	6 Spd Std, 5 Spd Std, 5 Spd Auto, 1 Spd CVT Auto
	2.0L Inline 4	6 Spd Std, 6 Spd Auto, 1 Spd CVT Auto
	3.0L V-6	6 Spd Std, 5 Spd Auto, 1 Spd CVT Auto
• •	3.2L V-6	6 Spd Auto
A6	3.2L V-6	6 Spd Auto
	4.2L V-8	6 Spd Auto
A8	4.2L V-8	6 Spd Auto
	6.0L W-12	6 Spd Auto
Allroad	2.7L V-6	6 Spd Std, 5 Spd Auto
	4.2L V-8	5 Spd Auto
<u>S4</u>	4.2L V-8	6 Spd Std, 6 Spd Auto
TT	1.8L Inline 4	6 Spd Std, 6 Spd Auto
	3.2L V-6	6 Spd Auto
2006-09		
A3	2.0L Inline 4	6 Spd Std, 6 Spd Auto
A 4	3.2L V-6	6 Spd Auto
A4	1.8L Inline 4	1 Spd CVT Auto
	2.0L Inline 4	6 Spd Std, 6 Spd Auto, 1 Spd CVT Auto
	2.0L Inline 4	6 Spd Auto, 1 Spd CVT Auto (09)
	3.0L V-6	6 Spd Auto
	3.2L V-6	6 Spd Std, 6 Spd Auto, 1 Spd CVT Auto
^ F	3.2L V-6	6 Spd Auto (09)
A5	3.2L V-6	6 Spd Std, 6 Spd Auto
A6	3.0L V-6	6 Spd Auto (09)
	3.2L V-6	6 Spd Auto, 1 Spd CVT Auto
A8	4.2L V-8	6 Spd Auto
Ao	4.2L V-8 6.0L W-12	6 Spd Auto 6 Spd Auto
Q5	3.2L V-6	6 Spd Auto
Q3 Q7	3.0L V-6	6 Spd Auto (09)
Q/	3.6L V-6	6 Spd Auto
	4.2L V-8	6 Spd Auto
R8	4.2L V-8	6 Spd Std
RS4	4.2L V-8	6 Spd Std
S4	4.2L V-8	6 Spd Std, 6 Spd Auto
04	4.2L V-8	6 Spd Auto (09)
S5	4.2L V-8	6 Spd Std
S6	5.2L V-10	6 Spd Auto
S8		6 Spd Auto
TT	5.2L V-10	6 Spd Std, 6 Spd Auto
11	1.8L Inline 4	
	2.0L Inline 4	6 Spd Auto
	2.0L Inline 4 3.2L V-6	6 Spd Std, 6 Spd Auto (09) 6 Spd Std, 6 Spd Auto (06), (08-09)
	J.ZL V-0	0 3pa 3ia, 0 3pa Auto (00), (00-09)

IDENTIFICATION NUMBER OR PLATE LOCATION 1973-2009

Identification number (chassis number) plate is located on upper right front fender skirt, steering column housing or driver's door.

Date of manufacture is located on driver's door chassis identification plate.

MODEL REFERENCE

YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION	PRODUCTION DATE
1973	2002 2002tii	2 Dr 2 Dr	Four 2.0 Litre Four 2.0 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std	9-72 thru 8-73 9-72 thru 8-73
	3.0 Bavaria 3.0CS 3.0S	4 Dr 2 Dr 4 Dr	Six 3.0 Litre Six 3.0 Litre Six 3.0 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto	9-72 thru 7-73 N.A. N.A.
1974	2002 2002tii	2 Dr 2 Dr	Four 2.0 Litre Four 2.0 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std	9-73 thru 7-74 9-73 thru 12-74
	3.0 Bavaria 3.0CS	4 Dr 4 Dr 2 Dr	Six 3.0 Litre Six 3.0 Litre Six 3.0 Litre	4 Spd Std 3 Spd Auto 4 Spd Std, 3 Spd Auto	9-73 thru 7-74 9-73 thru 6-74 N.A.
	3.0\$	4 Dr	Six 3.0 Litre	4 Spd Std, 3 Spd Auto	9-73 thru 7-74
1975	2002 3.0Si	2 Dr 2 Dr 4 Dr	Four 2.0 Litre Four 2.0 Litre Six 3.0 Litre	4 Spd Std 3 Spd Auto 4 Spd Std, 3 Spd Auto	7-74 thru 7-75 8-74 thru 6-75 9-74 thru 7-75
	530i	4 Dr	Six 3.0 Litre	4 Spd Std, 3 Spd Auto	10-74 thru 7-75
1976	2002 3.0\$i 530i	2 Dr 4 Dr 4 Dr	Four 2.0 Litre Six 3.0 Litre Six 3.0 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto	9-75 thru 7-76 9-75 thru 7-76 9-75 thru 7-76
1977	320i 530i 630CSi	2 Dr 4 Dr 2 Dr	Four 2.0 Litre Six 3.0 Litre Six 3.0 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto	7-76 thru 9-77 9-76 thru 7-77 9-76 thru 7-77
1978	320i	2 Dr	Four 2.0 Litre	4 Spd Std, 3 Spd Auto	9-77 thru 7-78
	530i 633CSi 733i	4 Dr 2 Dr 4 Dr	Six 3.0 Litre Six 3.2 Litre Six 3.2 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto	9-77 thru 7-78 12-77 thru 7-78 12-77 thru 7-78
1979	320i 528i 633CSi 733i	2 Dr 4 Dr 2 Dr 4 Dr	Four 2.0 Litre Six 2.8 Litre Six 3.2 Litre Six 3.2 Litre	4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto	9-78 thru 7-79 9-78 thru 7-79 9-78 thru 5-79 9-78 thru 7-79
1980	320i 528i 633CSi 733i	2 Dr 4 Dr 2 Dr 4 Dr	Four 1.8 Litre Six 2.8 Litre Six 3.2 Litre Six 3.2 Litre	5 Spd Std, 3 Spd Auto 5 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto 4 Spd Std, 3 Spd Auto	9-79 & Up 9-79 & Up 9-79 & Up 9-79 & Up
1981	320i 528i 633CSi 733i	2 Dr 4 Dr 2 Dr 4 Dr	Four 1.8 Litre Six 2.8 Litre Six 3.2 Litre Six 3.2 Litre	5 Spd Std, 3 Spd Auto 5 Spd Std, 3 Spd Auto	9-80 & Up 9-80 & Up 9-80 & Up 9-80 & Up
1982	320i 528e 633CSi	2 Dr 4 Dr 2 Dr	Four 1.8 Litre Six 2.7 Litre Six 3.2 Litre	5 Spd Std, 3 Spd Auto 5 Spd Std, 3 Spd Auto 5 Spd Std, 3 Spd Auto	9-81 & Up 9-81 & Up 9-81 & Up
1983	733i 320i	4 Dr 2 Dr	Six 3.2 Litre Four 1.8 Litre	5 Spd Std, 3 Spd Auto 5 Spd Std, 3 Spd Auto	9-81 & Up 9-82 thru 12-82
	528e 533i	4 Dr 4 Dr	Six 2.7 Litre Six 3.2 Litre	5 Spd Std, 3 Spd Auto 4 Spd Auto 5 Spd Std, 3 Spd Auto	9-82 & Up 9-82 & Up
	633CSi	4 Dr 2 Dr	Six 3.2 Litre	4 Spd Auto 5 Spd Std, 3 Spd Auto 5 Spd Std, 3 Spd Auto	9-82 & Up
	733i	4 Dr	Six 3.2 Litre	4 Spd Auto 5 Spd Std, 3 Spd Auto	9-82 & Up
1004				4 Spd Auto	·
1984	318i 325e	2 Dr 2 Dr	Four 1.8 Litre Six 2.7 Litre	5 Spd Std, 3 Spd Auto 5 Spd Std,	8-83 & Up
	528e	4 Dr	Six 2.7 Litre	4 Spd Auto 5 Spd Std, 4 Spd Auto	4-84 & Up 9-83 & Up
	533i	4 Dr	Six 3.2 Litre	5 Spd Std, 4 Spd Auto	9-83 & Up
	633CSi 733i	2 Dr 4 Dr	Six 3.2 Litre Six 3.2 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-83 & Up 9-83 & Up
				•	'

YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION	PRODUCTIOI DATE
1985	318i	2 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	318i	4 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	325e	2 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	325e	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	524td	4 Dr	Six 2.4 Litre	4 Spd Auto	1-85 & Up
	528e	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	535i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	635CSi	2 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
	735i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-84 & Up
1986	325	2 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	325	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	325e	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	325es	2 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	524td	4 Dr	Six 2.4 Litre	4 Spd Auto	9-85 & Up
	528e	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	535i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	635CSi	2 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
	735i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-85 & Up
1987	325	2 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
	325	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
	325i	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
	325i	4 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
	325is	2 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
	528e 535i	4 Dr 4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
		4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-86 & Up
	535is 635CSi	2 Dr	Six 3.5 Litre Six 3.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-86 & Up 9-86 & Up
	735i	4 Dr	Six 3.5 Litre	4 Spd Auto	9-86 & Up
	L6	2 Dr	Six 3.5 Litre	4 Spd Auto 4 Spd Auto	9-86 & Up
	L7	4 Dr	Six 3.5 Litre	4 Spd Auto	9-86 & Up
	M3	2 Dr	Four 2.3 Litre	5 Spd Std	9-86 & Up
	M5	4 Dr	Six 3.5 Litre	5 Spd Std	1-87 & Up
	M6	2 Dr	Six 3.5 Litre	5 Spd Std	12-86 & Up
1988	325	2 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	325	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	325i	4 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	325iC	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	325is	2 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	325iX	2 Dr 4x4	Six 2.5 Litre	5 Spd Std	9-87 & Up
	325iX	4 Dr 4x4	Six 2.5 Litre	5 Spd Std	9-87 & Up
	528e	4 Dr	Six 2.7 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	535i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	535is	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-87 & Up
	635CSi	2 Dr	Six 3.5 Litre	4 Spd Auto	9-87 & Up
	735i	4 Dr	Six 3.5 Litre	4 Spd Auto	9-87 & Up
	750iL	4 Dr	V-12 5.0 Litre	4 Spd Auto	12-87 & Up
	M3	2 Dr	Four 2.3 Litre	5 Spd Std	9-87 & Up
	M5 M6	4 Dr 2 Dr	Six 3.5 Litre Six 3.5 Litre	5 Spd Std 5 Spd Std	9-87 & Up 9-87 & Up
989	325i	2 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-88 & Up
	325i	4 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-88 & Up
	325iC	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-88 & Up
	325is	2 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-88 & Up
	325iX	2 Dr 4x4	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-88 & Up
	325iX	4 Dr 4x4	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-88 & Up
	525i	4 Dr	Six 2.5 Litre	4 Spd Auto	6-88 & Up
	535i	4 Dr	Six 3.5 Litre	4 Spd Auto	6-88 & Up
	635CSi	2 Dr	Six 3.5 Litre	4 Spd Auto	9-88 & Up
	735i	4 Dr	Six 3.5 Litre	4 Spd Auto	9-88 & Up
	735iL	4 Dr	Six 3.5 Litre	4 Spd Auto	9-88 & Up
	750iL	4 Dr	V-12 5.0 Litre	4 Spd Auto	9-88 & Up
	M3	2 Dr	Four 2.3 Litre	5 Spd Std	9-88 & Up

	MODEL REFERENCE (Cont.)					
YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION	PRODUCTION DATE	
1990	325i	2 Dr	Six 2.5 Litre	5 Spd Std	9-89 & Up	
	325i	4 Dr	Six 2.5 Litre	5 Spd Std	9-89 & Up	
	325iC	Conv	Six 2.5 Litre	5 Spd Std	9-89 & Up	
	325iS 325iX	2 Dr 2 Dr 4x4	Six 2.5 Litre Six 2.5 Litre	5 Spd Std 5 Spd Std	9-89 & Up 9-89 & Up	
	325iX	4 Dr 4x4	Six 2.5 Litre	5 Spd Std	9-89 & Up	
	525i	4 Dr	Six 2.5 Litre	4 Spd Auto	9-89 & Up	
	535i	4 Dr	Six 3.5 Litre	4 Spd Auto	9-89 & Up	
	735i	4 Dr	Six 3.5 Litre	4 Spd Auto	9-89 & Up	
	735iL	4 Dr	Six 3.5 Litre	4 Spd Auto	9-89 & Up	
	750iL M3	4 Dr 2 Dr	V-12 5.0 Litre Four 2.3 Litre	4 Spd Auto 5 Spd Std	9-89 & Up 9-89 & Up	
1001		2 Dr			•	
1991	M3 M5	2 Dr 4 Dr	Four 2.3 Litre Six 3.6 Litre	5 Spd Std 5 Spd Std	9-90 & Up 9-90 & Up	
	318i	4 Dr	Four 1.8 Litre	5 Spd Std 5 Spd Std	9-90 & Up	
	318iC	Conv	Four 1.8 Litre	5 Spd Std	9-90 & Up	
	318iS	2 Dr	Four 1.8 Litre	5 Spd Std	9-90 & Up	
	325i	2 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-90 & Up	
	325i	4 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-90 & Up	
	325iC 325iX	Conv 2 Dr 4x4	Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-90 & Up 9-90 & Up	
	325iX 325iX	4 Dr 4x4	Six 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-90 & Up	
	525i	4 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-90 & Up	
	535i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-90 & Up	
	735i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-90 & Up	
	735iL	4 Dr	Six 3.5 Litre	4 Spd Auto	9-90 & Up	
	750iL 850i	4 Dr 2 Dr	V-12 5.0 Litre V-12 5.0 Litre	4 Spd Auto 6 Spd Std, 4 Spd Auto	9-90 & Up 9-90 & Up	
1000					·	
1992	M5 318i	4 Dr 4 Dr	Six 3.6 Litre Four 1.8 Litre	5 Spd Std 5 Spd Std, 4 Spd Auto	9-91 & Up	
	318iC	Conv	Four 1.8 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-91 & Up 9-91 & Up	
	318iS	2 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd auto	9-91 & Up	
	325i	4 Dr	Six (DOHC) 2.5 Litre	5 Spd Std, 4 Spd Auto	9-91 & Up	
	325iC	Conv	Six (SOHC) 2.5 Litre	5 Spd Std, 4 Spd Auto	9-91 & Up	
	325iS	2 Dr	Six (SOHC) 2.5 Litre	5 Spd Std, 4 Spd Auto	9-91 & Up	
	525i 535i	4 Dr 4 Dr	Six 2.5 Litre Six 3.5 Litre	5 Spd Std 5 Spd Std, 4 Spd Auto	9-91 & Up	
	735i	4 Dr	Six 3.5 Litte	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-91 & Up 9-91 & Up	
	735iL	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-91 & Up	
	750iL	4 Dr	V-12 5.0 Litre	4 Spd Auto	9-91 & Up	
	850i	2 Dr	V-12 5.0 Litre	6 Spd Std, 4 Spd Auto	9-91 & Up	
1993	M5	4 Dr	Six 3.6 Litre	5 Spd Std	9-92 & Up	
	318i	4 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-92 & Up	
	318iS	2 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-92 & Up	
	325i 325iC	4 Dr Conv	Six (DOHC) 2.5 Litre Six (SOHC) 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	9-92 & Up 9-92 & Up	
	325iS	2 Dr	Six (DOHC) 2.5 Litre	5 Spd Std, 4 Spd Auto	9-92 & Up	
	525i	Sed	Six 2.5 Litre	5 Spd Std	9-92 & Up	
	525i Tour	S/W	Six 2.5 Litre	4 Spd Auto	9-92 & Up	
	535i	4 Dr	Six 3.5 Litre	5 Spd Std, 4 Spd Auto	9-92 & Up	
	740i 740iL	4 Dr 4 Dr	V-8 4.0 Litre V-8 4.0 Litre	5 Spd Auto 5 Spd Auto	9-92 & Up 9-92 & Up	
	750iL	4 Dr	V-0 4.0 Litre	4 Spd Auto	9-92 & Up	
	850Ci	2 Dr	V-12 5.0 Litre	6 Spd Std, 4 Spd Auto	9-92 & Up	
1994	318i	4 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-93 & Up	
1334	318iC	Conv	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-93 & Up	
	318iS	2 Dr	Four 1.8 Litre	5 Spd Std, 4 Spd Auto	9-93 & Up	
	325i	4 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-93 & Up	
	325iC	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	9-93 & Up	
	325iS	2 Dr Sed	Six 2.5 Litro	5 Spd Std, 4 Spd Auto	9-93 & Up	
	525i 525i Tour	Sed S/W	Six 2.5 Litre Six 2.5 Litre	5 Spd Std 4 Spd Auto	9-93 & Up 9-93 & Up	
	530i	Sed	V-8 3.0 Litre	5 Spd Std, 5 Spd Auto	9-93 & Up	
	530i Tour	S/W	V-8 3.0 Litre	5 Spd Auto	9-93 & Up	
	540i	4 Dr	V-8 4.0 Litre	5 Spd Auto	9-93 & Up	
	740i	4 Dr	V-8 4.0 Litre	5 Spd Auto	9-93 & Up	
	740iL	4 Dr	V-8 4.0 Litre	5 Spd Auto	9-93 & Up	
	750iL 840Ci	4 Dr 2 Dr	V-12 5.0 Litre V-8 4.0 Litre	4 Spd Auto 5 Spd Auto	9-93 & Up 9-93 & Up	
	850Ci	2 Dr	V-0 4.0 Litre	4 Spd Auto	9-93 & Up	
	850CSi	2 Dr	V-12 5.0 Litre	6 Spd Std	9-93 & Up	

Cont.

	M3 318i 318iC 318iS 318ti 325i 325iC 325iS 525i 525i Tour 530i 530i Tour 540i 740i 740iL	2 Dr 4 Dr Conv 2 Dr 2 Dr 4 Dr Conv 2 Dr Sed S/W	Six 3.0 Litre Four 1.8 Litre Four 1.8 Litre Four 1.8 Litre Four 1.8 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 5 Spd Auto 5 Spd Std, 4 Spd Auto	10-94 & Up 10-94 & Up 10-94 & Up 10-94 & Up 10-94 & Up
1996	318i 318iC 318iS 318ti 325i 325iC 325iC 325iS 525i Tour 530i 530i Tour 540i 740i	4 Dr Conv 2 Dr 2 Dr 4 Dr Conv 2 Dr Sed S/W	Four 1.8 Litre Four 1.8 Litre Four 1.8 Litre Four 1.8 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-94 & Up 10-94 & Up 10-94 & Up 10-94 & Up
1996	318iC 318iS 318ti 325i 325iC 325iS 525i Tour 530i 530i Tour 540i 740i 740iL	Conv 2 Dr 2 Dr 4 Dr Conv 2 Dr Sed S/W	Four 1.8 Litre Four 1.8 Litre Four 1.8 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-94 & Up 10-94 & Up 10-94 & Up
	318iS 318ti 325i 325iC 325iS 525i 525i Tour 530i 530i Tour 540i 740i 740iL	2 Dr 4 Dr Conv 2 Dr Sed S/W	Four 1.8 Litre Four 1.8 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-94 & Up
	318ti 325i 325iC 325iS 525i 525i Tour 530i 530i Tour 540i 740i 740iL	2 Dr 4 Dr Conv 2 Dr Sed S/W	Four 1.8 Litre Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-94 & Up
	325i 325iC 325iS 525i 525i Tour 530i Tour 540i 740i 740iL	Conv 2 Dr Sed S/W	Six 2.5 Litre Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 4 Spd Auto	•
	325iC 325iS 525i 525i Tour 530i 530i Tour 540i 740i 740iL	Conv 2 Dr Sed S/W	Six 2.5 Litre Six 2.5 Litre		10-94 & Up
	325iS 525i 525i Tour 530i 530i Tour 540i 740i 740iL	Sed S/W	Six 2.5 Litre	o opa ola, a opa Aulo	10-94 & Up
	525i 525i Tour 530i 530i Tour 540i 740i 740iL	Sed S/W		5 Spd Std, 4 Spd Auto	10-94 & Up
	525i Tour 530i 530i Tour 540i 740i 740iL	S/W	Six 2.5 Litre	5 Spd Std	10-94 & Up
	530i 530i Tour 540i 740i 740iL	_	Six 2.5 Litre	4 Spd Auto	10-94 & Up
	530i Tour 540i 740i 740iL	Sed	V-8 3.0 Litre	5 Spd Std, 5 Spd Auto	10-94 & Up
	540i 740i 740iL	S/W	V-8 3.0 Litre	5 Spd Auto	10-94 & Up
	740iL	4 Dr	V-8 4.0 Litre	6 Spd Std, 5 Spd Auto	10-94 & Up
	740iL	4 Dr	V-8 4.0 Litre	5 Spd Auto	10-94 & Up
		4 Dr	V-8 4.0 Litre	5 Spd Auto	10-94 & Up
	750iL	4 Dr	V-12 5.4 Litre	5 Spd Auto	10-94 & Up
	840Ci	2 Dr	V-8 4.0 Litre	5 Spd Auto	10-94 & Up
	850Ci	2 Dr	V-12 5.4 Litre	5 Spd Auto	10-94 & Up
	850CSi	2 Dr	V-12 5.6 Litre	6 Spd Std	10-94 & Up
	МЗ	2 Dr	Six 3.2 Litre	5 Spd Std	10-95 & Up
1997	Z3	Conv	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	318i	4 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	318iC	Conv	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	318iS	2 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	318ti	2 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	328i	4 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	328iC	Conv	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	328iS	2 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-95 & Up
1997	740iL	4 Dr	V-8 4.4 Litre	5 Spd Auto	10-95 & Up
1997	750iL	4 Dr	V-12 5.4 Litre	5 Spd Auto	10-95 & Up
1997	840Ci	2 Dr	V-8 4.4 Litre	5 Spd Auto	10-95 & Up
1997	850Ci	2 Dr	V-12 5.4 Litre	5 Spd Auto	10-95 & Up
	МЗ	2 Dr	Six 3.2 Litre	5 Spd Std	10-96 & Up
		4 Dr	Six 3.2 Litre	5 Spd Std	10-96 & Up
	Z3	Conv	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
			Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	318i	4 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	318iC	Conv	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	318iS	2 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	318ti	2 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	328i	4 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	328iC	Conv	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	328iS	2 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	528i	4 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-96 & Up
	540i	4 Dr	V-8 4.4 Litre	6 Spd Std, 5 Spd Auto	10-96 & Up
	740i	4 Dr	V-8 4.4 Litre	5 Spd Auto	10-96 & Up
	740iL	4 Dr	V-8 4.4 Litre	5 Spd Auto	10-96 & Up
	750iL	4 Dr	V-12 5.4 Litre	5 Spd Auto	10-96 & Up
	840Ci	2 Dr	V-8 4.4 Litre	5 Spd Auto	10-96 & Up
	850Ci	2 Dr	V-12 5.4 Litre	5 Spd Auto	10-96 & Up
998	M Roadster	Conv	Six 3.2 Litre	5 Spd Std	10-97 & Up
	M3	Conv	Six 3.2 Litre	5 Spd Std	10-97 & Up
		2 Dr	Six 3.2 Litre	5 Spd Std	10-97 & Up
		4 Dr	Six 3.2 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	Z3	Conv	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
			Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	318i	4 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	318ti	2 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	323i	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	323iS	2 Dr	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	328i	Conv	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	328i	4 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	328iS	2 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	528i	4 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-97 & Up
	540i	4 Dr	V-8 4.4 Litre	6 Spd Std, 5 Spd Auto	10-97 & Up
	740i	4 Dr	V-8 4.4 Litre	5 Spd Auto	10-97 & Up
		4 Dr	V-8 4.4 Litre	5 Spd Auto	10-97 & Up
	740iL			5 Spd Auto	10-97 & Up

MODEL REFERENCE (Cont.)					
YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION	PRODUCTION DATE
1999	M Coupe	2 Dr	Six 3.2 Litre	5 Spd Std	10-98 & Up
	M Roadster M3	Conv Conv	Six 3.2 Litre Six 3.2 Litre	5 Spd Std 5 Spd Std, 5 Spd Auto	10-98 & Up 10-98 & Up
	IVIO	2 Dr	Six 3.2 Litre	5 Spd Std	10-98 & Up
	Z3	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	10-98 & Up
		2 Dr	Six 2.8 Litre Six 2.8 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-98 & Up 10-98 & Up
	318ti	2 Dr	Four 1.9 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-98 & Up
	323i	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	10-98 & Up
	323i 323iS	4 Dr 2 Dr	Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 5 Spd Auto 5 Spd St., 4 Spd Auto	10-98 & Up
	328i	Conv	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-98 & Up 10-98 & Up
	328i	4 Dr	Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-98 & Up
	328iS 528i	2 Dr 4 Dr Sed	Six 2.8 Litre Six 2.8 Litre	5 Spd Std, 4 Spd Auto	10-98 & Up
	528i	4 Dr S/W	Six 2.8 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	10-98 & Up 10-98 & Up
	540i	4 Dr Sed	V-8 4.4 Litre	6 Spd Std, 5 Spd Auto	10-98 & Up
	540i	4 Dr S/W	V-8 4.4 Litre	5 Spd Auto 5 Spd Auto	10-98 & Up
	740i 740iL	4 Dr 4 Dr	V-8 4.4 Litre V-8 4.4 Litre	5 Spd Auto 5 Spd Auto	10-98 & Up 10-98 & Up
	750iL	4 Dr	V-12 5.4 Litre	5 Spd Auto	10-98 & Up
	YEAR	BODY STYLE	ENGINE	TRANSMISSION	
2000	M Coupe	2 Dr	Six 3.2 Litre	5 Spd Std	
	M Roadster M5	Conv 4Dr	Six 3.2 Litre V8 5.0 Litre	5 Spd Std 6 Spd Std	
	X5	4 Dr SUV	V8 4.4 Litre	5 Spd Auto	
	Z3	Conv	Six 2.5 Litre	5 Spd Std, 4 Spd Auto	
		2 Dr	Six 2.8 Litre Six 2.8 Litre	5 Spd Std, 4 Spd Auto 5 Spd Std, 4 Spd Auto	
	Z8	Conv	V8 5.0 Litre	6 Spd Std	
	323i	4 Dr Sed	Six 2.5 Litre	5 Spd Std, 5 Spd Auto	
	323i 323Ci	4 Dr S/W 2 Dr	Six 2.5 Litre Six 2.5 Litre	5 Spd Std, 5 Spd Auto 5 Spd St., 5 Spd Auto	
	02001	Conv	Six 2.5 Litre	5 Spd Std, 5 Spd Auto	
	328i	4 Dr	Six 2.8 Litre	5 Spd Std, 5 Spd Auto	
	328Ci 528i	2 Dr 4 Dr Sed	Six 2.8 Litre Six 2.8 Litre	5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto	
	528iT	4 Dr S/W	Six 2.8 Litre	5 Spd Std, 5 Spd Auto	
	540i	4 Dr Sed	V-8 4.4 Litre	6 Spd Std, 5 Spd Auto	
	540iT 740i	4 Dr S/W 4 Dr	V-8 4.4 Litre V-8 4.4 Litre	5 Spd Auto 5 Spd Auto	
	740iL	4 Dr	V-8 4.4 Litre	5 Spd Auto	
	750iL	4 Dr	V-12 5.4 Litre	5 Spd Auto	
2001	325Ci	2 Dr Conv	Six 2.5 Litre Six 2.5 Litre	5 Spd Auto, 5 Spd Std	
	325i	2 Dr Coupe 4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std	
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std	
	325Xi	4 Dr Sedan 4 Dr Wagon	Six 2.5 Litre Six 2.5 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std	
	330Ci	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std	
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 5 Spd Std	
	330i 330Xi	4 Dr Sedan 4 Dr Sedan	Six 3.0 Litre Six 3.0 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std	
	525i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std	
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std	
	530i 540i	4 Dr Sedan 4 Dr Sedan	Six 3.0 Litre V-8 4.4 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 6 Spd Std	
	3401	4 Dr Wagon	V-8 4.4 Litre	5 Spd Auto	
	740i	4 Dr Sedan	V-8 4.4 Litre	5 Spd Auto	
	740iL 750iL	4 Dr Sedan 4 Dr Sedan	V-8 4.4 Litre V-12 5.4 Litre	5 Spd Auto 5 Spd Auto	
	M Coupe	2 Dr Coupe	Six 3.2 Litre	5 Spd Add	
	M Roadster	2 Dr Conv	Six 3.2 Litre	5 Spd Std	
	M3	2 Dr Conv 2 Dr Coupe	Six 3.2 Litre Six 3.2 Litre	6 Spd Std 6 Spd Std	
	M5	4 Dr Sedan	V-8 5.0 Litre	6 Spd Std	
	X5	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 5 Spd Std	
	Z3	4 Dr Utility 2 Dr Conv	V-8 4.4 Litre Six 2.5 Litre	5 Spd Auto 5 Spd Auto, 5 Spd Std	
	20	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std	
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std	
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 5 Spd Std	

Cont.

YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION
2002	325Ci	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325Xi	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	330Ci	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	330i	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	330Xi	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	525i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	530i	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	540i	4 Dr Sedan	V-8 4.4 Litre	5 Spd Auto, 6 Spd Std
		4 Dr Wagon	V-8 4.4 Litre	5 Spd Auto
	745i	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	745iL	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	M Coupe	2 Dr Coupe	Six 3.2 Litre	5 Spd Std
	M Roadster	2 Dr Conv	Six 3.2 Litre	5 Spd Std
	M3	2 Dr Conv	Six 3.2 Litre	6 Spd Std
		2 Dr Coupe	Six 3.2 Litre	6 Spd Std
	M5	4 Dr Sedan	V-8 5.0 Litre	6 Spd Std
	X5	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Utility	V-8 4.4 Litre	5 Spd Auto
		4 Dr Utility	V-8 4.6 Litre	5 Spd Auto
	Z 3	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	70	2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	Z8	2 Dr Conv	V-8 5.0 Litre	6 Spd Std
2003	325Ci	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325xi	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	330Ci	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	330i	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	330xi	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	525i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	500	4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	530i	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
	540i	4 Dr Sedan	V-8 4.4 Litre	5 Spd Auto, 6 Spd Std
	7.15	4 Dr Wagon	V-8 4.4 Litre	5 Spd Auto
	745i	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	745Li	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	760Li	4 Dr Sedan	V-12 6.0 Litre	6 Spd Auto
	M3	2 Dr Conv	Six 3.2 Litre	6 Spd Std
	N45	2 Dr Coupe	Six 3.2 Litre	6 Spd Std
	M5	4 Dr Sedan	V-8 5.0 Litre	6 Spd Std
	X5	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Utility	V-8 4.4 Litre	5 Spd Auto
	74	4 Dr Utility	V-8 4.6 Litre	5 Spd Auto
	Z4	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	70	2 Dr Conv	V-8 4.8 Litre	5 Spd Auto
	Z8	2 Dr Conv	V-8 5.0 Litre	6 Spd Std

YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION
2004	325Ci	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std, 6 Spd Std
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std, 6 Spd Std
	325i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std, 6 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std, 6 Spd Std
	325xi	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	330Ci	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	330i	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	330xi	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 5 Spd Std, 6 Spd Std
	525i	4 Dr Sedan	Six 2.5 Litre	6 Spd Auto, 6 Spd Std
	530i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	545i	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto, 6 Spd Std
	645Ci	2 Dr Conv	V-8 4.4 Litre	6 Spd Auto, 6 Spd Std
		2 Dr Coupe	V-8 4.4 Litre	6 Spd Auto, 6 Spd Std
	745i	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	745Li	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	760i	4 Dr Sedan	V-12 6.0 Litre	6 Spd Auto
	760Li	4 Dr Sedan	V-12 6.0 Litre	6 Spd Auto
	M3	2 Dr Conv	Six 3.2 Litre	6 Spd Std
	IVIO	2 Dr Coupe	Six 3.2 Litre	6 Spd Std
	Х3	4 Dr Utility	Six 2.5 Litre	5 Spd Auto, 6 Spd Std
	XO	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	X5	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	AO	4 Dr Utility	V-8 4.4 Litre	6 Spd Auto
		4 Dr Utility	V-8 4.4 Litre	6 Spd Auto
	Z4	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std, 6 Spd Std
	24	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
2005	325Ci	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325i	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325xi	4 Dr Sedan	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	330Ci	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	330i	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	330xi	4 Dr Sedan	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	525i	4 Dr Sedan	Six 2.5 Litre	6 Spd Auto, 6 Spd Std
	530i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	545i	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto, 6 Spd Std
	645Ci	2 Dr Conv	V-8 4.4 Litre	6 Spd Auto, 6 Spd Std
		2 Dr Coupe	V-8 4.4 Litre	6 Spd Auto, 6 Spd Std
	745i	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	745Li	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	760i	4 Dr Sedan	V-12 6.0 Litre	6 Spd Auto
	760Li	4 Dr Sedan	V-12 6.0 Litre	6 Spd Auto
	M3	2 Dr Conv	Six 3.2 Litre	6 Spd Std
	0	2 Dr Coupe	Six 3.2 Litre	6 Spd Std
	Х3	4 Dr Utility	Six 2.5 Litre	5 Spd Auto, 6 Spd Std
	7.0	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	X5	4 Dr Utility	Six 3.0 Litre	5 Spd Auto, 6 Spd Std 5 Spd Auto, 6 Spd Std
	7.0	4 Dr Utility	V-8 4.4 Litre	6 Spd Auto
		4 Dr Utility	V-8 4.4 Litre	6 Spd Auto
	Z4	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	∠+	2 DI OUIV	OIX L.J LILIE	J Opa Auto, J Opa Ota

YEAR	MODEL	BODY STYLE	ENGINE	TRANSMISSION
2006-09	128i	2 Dr Conv	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		2 Dr Coupe	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	135i	2 Dr Conv	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		2 Dr Coupe	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	325Ci	2 Dr Conv	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
		2 Dr Coupe	Six 2.5 Litre	5 Spd Auto, 5 Spd Std
	325i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	325xi	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	328i	4 Dr Wagon 2 Dr Coupe	Six 3.0 Litro	6 Spd Auto, 6 Spd Std 6 Spd Auto, 6 Spd Std
	3201	2 Dr Coupe 2 Dr Conv	Six 3.0 Litre Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		4 Dr Wagon	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	328xi	2 Dr Coupe	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	OLOXI	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		4 Dr Wagon	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	330Ci	2 Dr Conv	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
		2 Dr Coupe	Six 3.0 Litre	5 Spd Auto, 6 Spd Std
	330i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	330xi	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		4 Dr Wagon	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	335d	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	335i	2 Dr Coupe	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		2 Dr Conv	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	005	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	335xi	4 Dr Sedan	Six 3.0 Litro	6 Spd Auto, 6 Spd Std
	525i	2 Dr Coupe 4 Dr Sedan	Six 3.0 Litre Six 3.0 Litre	6 Spd Auto, 6 Spd Std 6 Spd Auto, 6 Spd Std
	525xi	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	528i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	528xi	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	530i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	530xi	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		4 Dr Wagon	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	535i	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	535xi	4 Dr Sedan	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	535xi	4 Dr Wagon	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
	550i	4 Dr Sedan	V-8 4.8 Litre	6 Spd Auto, 6 Spd Std
	650i	2 Dr Conv	V-8 4.8 Litre	6 Spd Auto, 6 Spd Std
	750:	2 Dr Coupe	V-8 4.8 Litre	6 Spd Auto, 6 Spd Std
	750i	4 Dr Sedan	V-8 4.8 Litre	6 Spd Auto
	7501:	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto (09)
	750Li	4 Dr Sedan	V-8 4.8 Litre	6 Spd Auto
	760i	4 Dr Sedan 4 Dr Sedan	V-8 4.4 Litre V-12 6.0 Litre	6 Spd Auto (09) 6 Spd Auto
	760Li	4 Dr Sedan	V-12 6.0 Litre	6 Spd Auto
	Alpina	4 Dr Sedan	V-8 4.4 Litre	6 Spd Auto
	M Coupe	2 Dr Coupe	Six 3.2 Litre	6 Spd Std
	M Roadster	2 Dr Conv	Six 3.2 Litre	6 Spd Std
	M3	2 Dr Conv	Six 3.2 Litre	6 Spd Std
		2 Dr Coupe	Six 3.2 Litre	6 Spd Std
		2 Dr Coupe	V-8 4.0 Litre	6 Spd Std
		4 Dr Sedan	V-8 4.0 Litre	6 Spd Std
		2 Dr Coupe	V-8 4.0 Litre	7 Spd Std (09)
		2 Dr Sedan	V-8 4.0 Litre	7 Spd Std (09)
	M5	4 Dr Sedan	V-10 5.0 Litre	7 Spd Std
	M6	2 Dr Conv	V-10 5.0 Litre	7 Spd Std
	Va	2 Dr Coupe	V-10 5.0 Litre	7 Spd Std
	X3	4 Dr Utility	Six 3.0 Litro	5 Spd Auto, 6 Spd Std ('06)
	X5	4 Dr Utility	Six 3.0 Litre	6 Spd Auto, 6 Spd Std ('07-'09) 5 Spd Auto, 6 Spd Std ('06)
	CΛ	4 Dr Utility 4 Dr Utility	Six 3.0 Litre Six 3.0 Litre	6 Spd Auto ('07-'09)
		4 Dr Utility	V-8 4.4 Litre	6 Spd Auto (07-09) 6 Spd Auto
		4 Dr Utility	V-8 4.8 Litre	6 Spd Auto
	X6	4 Dr Utility Coupe	Six 3.0 Litre	6 Spd Auto
	,,,	4 Dr Utility Coupe	V-8 4.4 Litre	6 Spd Auto
	Z4	2 Dr Conv	Six 3.0 Litre	6 Spd Auto, 6 Spd Std
		2 Dr Coupe	Six 3.0 Litre	6 Spd Auto, 6 Spd Std

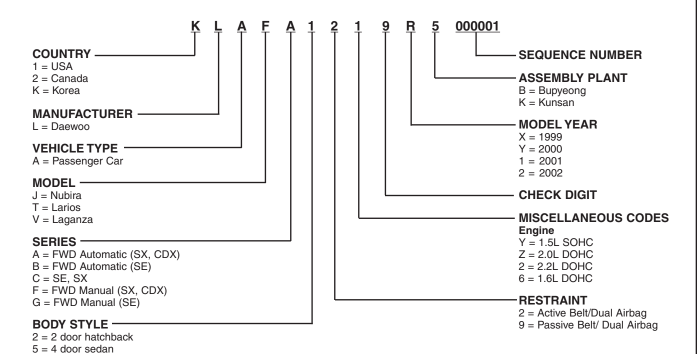
6 = 4 door hatchback (Nubira) 6 = 4 door sedan (Laganza) 8 = 4 door Station Wagon

IDENTIFICATION

IDENTIFICATION NUMBER OR PLATE LOCATION

The Vehicle Identification Number (V.I.N.) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. The number can also be found on a plate located on the top ledge of the firewall under the hood.

1999-2002



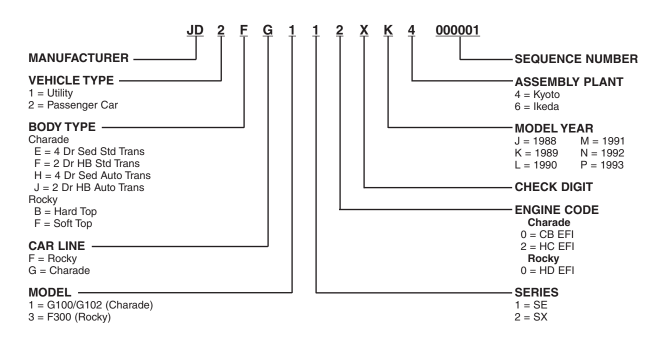
VEHICLE CERTIFICATION LABEL

The Vehicle Certification label is affixed to the left-hand door jamb. The upper half of the label contains the name of the manufacturer, day, month, and year of manufacture, Gross Vehicle Weight Rating (GVWR), Gross Axle Weight Rating (GAWR), and the certification statement. The Vehicle Certification Label also contains the Vehicle Indentification Number (VIN). Following the VIN is the vehicle type, exterior paint color, body type, vinyl roof code, moulding color, interior trim color, tape stripe code, radio type, sunroof/moonroof code, transaxle ratio, transaxle type.

IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is visible through windshield on left top of dash panel and on the front cowl of engine compartment.

1988-93



MODEL REFERENCE

YEAR	MODEL	BODY STYLE	ENGINE
1988-89	Charade	2 Dr Hatchback	Three 1.0 Litre
1990-93	Charade	2 Dr Hatchback	Three 1.0 Litre Four 1.3 Litre
	Rocky	4 Dr Sedan Utility	Four 1.3 Litre Four 1.6 Litre

ENGINE IDENTIFICATION NUMBER LOCATION

Charade

3 Cyl - Engine serial number is stamped on the front side of the cylinder head.

4 Cyl - Engine serial number is stamped on transaxle side of cylinder block.

Rocky - Engine serial number is stamped on left rear of cylinder block.

ENGINE IDENTIFICATION CODES

DISPLACEMENT	ENGINE CODE
1.0 Litre 993cc	CB
1.3 Litre 1295cc	HC
1.6 Litre 1589cc	HD

MODEL REFERENCE

YEAR & MODEL	ENGINE	TRANS TYPE
1973-74		
Civic	Four 1.2 (8V) SB/EB2	2 Spd Auto, 4 Spd Std
1975-77	Four 1.2 (9V) SD/FD2	O Cod Auto 4 Cod Ctd
Civic	Four 1.2 (8V) SB/EB2 Four 1.5 (12V) SG/ED2	2 Spd Auto, 4 Spd Std 2 Spd Auto, 4 Spd Std, 5 Spd Std
	Four 1.5 (12V) WB/ED2	4 Spd Std
1976-78	, ,	·
Accord	Four 1.6 (12V) SJ/EFI	2 Spd Auto, 5 Spd Std
1978-79 Civic	Four 1 2 (9\/) SB/EB2	2 Snd Auto 4 Snd Std
Civic	Four 1.2 (8V) SB/EB3 Four 1.5 (12V) SG/ED3	2 Spd Auto, 4 Spd Std 2 Spd Auto, 4 Spd Std, 5 Spd Std
	Four 1.5 (12V) WB/ED3	2 Spd Auto, 4 Spd Std
1979		
Accord	Four 1.6 (12V) SM/EK1	2 Spd Auto, 5 Spd Std
Prelude 1980	Four 1.8 (12V) SN/EK1	2 Spd Auto, 5 Spd Std
Accord	Four 1.8 (12V) SM/EK1	3 Spd Auto, 5 Spd Std
Civic	Four 1.3 (12V) SL/EJ1	4 Spd Auto
	Four 1.5 (12V) SR/EM1	2 Spd Auto, 4 Spd Auto, 5 Spd Std
Dualisala	Four 1.5 (12V) WD/EM1	2 Spd Auto, 5 Spd Std
Prelude	Four 1.8 (12V) SN/EK1	3 Spd Auto, 5 Spd Std
1981		
Accord	Four 1.8 (12V) SM/EK1	3 Spd Auto, 4 Spd Auto, 5 Spd Std
Civic	Four 1.3 (8V) SL/EJ1	3 Spd Auto, 5 Spd Std
	Four 1.5 (8V) SR/EM1 Four 1.5 (8V) ST/EM1	5 Spd Std 3 Spd Auto, 5 Spd Std
	Four 1.5 (8V) WD/EM1	3 Spd Auto, 5 Spd Std
Prelude	Four 1.8 (12V) SN/EK1	3 Spd Auto, 5 Spd Std
1982		
Accord	Four 1.8 (12V) SZ/EK1	3 Spd Auto, 4 Spd Auto, 5 Spd Std
Civic	Four 1.3 (8V) SL/EJ1 Four 1.5 (8V) SR/EM1	4 Spd Std, 5 Spd Std 3 Spd Auto, 5 Spd Std
	Four 1.5 (8V) ST/EM1	3 Spd Auto, 5 Spd Std
	Four 1.5 (8V) WD/EM1	3 Spd Auto, 5 Spd Std
Prelude	Four 1.8 (12V) SN/EK1	3 Spd Auto, 5 Spd Std
1983 Accord	Four 1.9 (10)() \$7/EV1	4 Cnd Auto E Cnd Ctd
Civic	Four 1.8 (12V) SZ/EK1 Four 1.3 (8V) SL/EJ1	4 Spd Auto, 5 Spd Std 3 Spd Auto, 5 Spd Std
01110	Four 1.5 (8V) SR/EM1	3 Spd Auto, 5 Spd Std
	Four 1.5 (8V) ST/EM1	3 Spd Auto, 5 Spd Std
D 1 1	Four 1.5 (8V) WD/EM1	3 Spd Auto, 5 Spd Std
Prelude 1984	Four 1.8 (12V) AB/ET2	4 Spd Auto, 5 Spd Std
Accord	Four 1.8 (12V) AD/ES2	4 Spd Auto, 5 Spd Std
Civic	Four 1.3 (12V) AG/EV1	4 Spd Std, 5 Spd Std
	Four 1.5 (12V) AH/EM1	3 Spd Auto, 5 Spd Std
	Four 1.5 (12V) AK/EM1	3 Spd Auto, 5 Spd Std
Prelude	Four 1.5 (12V) AN/EM1 Four 1.8 (12V) AB/ET2	3 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
1985	1001 1.0 (124) 7.8/212	4 Opa Nato, o Opa Ota
Accord	Four 1.8 (12V) AD/ES2	4 Spd Auto, 5 Spd Std
Ohde	Four 1.8 (12V) AD/ES3	4 Spd Auto, 5 Spd Std
Civic	Four 1.3 (12V) AG/EV1 Four 1.5 (12V) AF/EW1	4 Spd Std 3 Spd Auto, 4 Spd Std, 5 Spd Std
	Four 1.5 (12V) AH/EW1	3 Spd Auto, 5 Spd Std
	Four 1.5 (12V) AK/EW1	3 Spd Auto, 5 Spd Std
	Four 1.5 (12V) AN/EW1	3 Spd Auto, 5 Spd Std
	Four 1.5 (8V) AF/EW1	5 Spd Std
Prelude	Four 1.5 (8V) AR/EW1 Four 1.8 (12V) AB/ET2	6 Spd Std 4 Spd Auto, 5 Spd Std
i ioluuc	Four 2.0 (12V) BB/BTI	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	, ,	1 2/2 - 1/2 - 1/2

MODEL REFERENCE

	MODEL REFERE	ENCE
YEAR & MODEL	ENGINE	TRANS TYPE
1986	(101) (70	
Accord	Four 2.0 (12V) BA/BS	4 Spd Auto, 5 Spd Std
Civic	Four 2.0 (12V) BA/BT Four 1.3 (12V) AG/EV1	4 Spd Auto, 5 Spd Std 4 Spd Auto
OIVIO	Four 1.5 (12V) AF/EW1	4 Spd Auto, 5 Spd Std
	Four 1.5 (12V) AF/EW4	5 Spd Std
	Four 1.5 (12V) AH/EW1	4 Spd Auto, 4 Spd Std
	Four 1.5 (12V) AH/EW4	5 Spd Std
	Four 1.5 (12V) AK/EW1 Four 1.5 (12V) AN/EW1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (12V) EYI/EW1	5 Spd Std
	Four 1.5 (8V) AF/EW1	5 Spd Std
B	Four 1.5 (8V) AR/EW1	6 Spd Std
Prelude	Four 1.8 (12V) AB/ET2 Four 2.0 (12V) BB/BTI	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
1987-88	1 001 2.0 (12 0) 00/011	4 Spa Auto, 3 Spa Sta
Accord	Four 2.0 (12V) CA5/A20A1	4 Spd Auto, 5 Spd Std
	Four 2.0 (12V) CA5/A20A3	4 Spd Auto, 5 Spd Std
1987	Four 1.2 (10\)\ FC0/D1FA0	4 Cod Auto
Civic	Four 1.3 (12V) EC2/D15A2 Four 1.5 (12V) EC1/D15A2	4 Spd Auto 4 Spd Auto, 5 Spd Std
	Four 1.5 (12V) EC1/D15A3	5 Spd Std
	Four 1.5 (12V) EC3/D15A2	4 Spd Auto, 5 Spd Std
	Four 1.5 (12V) EC3/D15A3	5 Spd Std
	Four 1.5 (12V) EC4/D15A2 Four 1.5 (12V) EC5/D15A2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (12V) EC6/D15A2	6 Spd Std
	Four 1.5 (12V) EYI/D15A2	5 Spd Std
	Four 1.5 (8V) ECI/D15A2	5 Spd Std
Prelude	Four 1.8 (12V) BA6/A18A1	4 Spd Auto, 5 Spd Std
1988	Four 2.0 (12V) BA3/A20A1	4 Spd Auto, 5 Spd Std
Civic	Four 1.5 (16V) ED3/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED6/D15B1	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED8/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EE2/D15B2	4 Spd Auto, 5 Spd Std, 6 Spd Std
	Four 1.5 (16V) EY3/D15B2 Four 1.5 (8V) ED8/D15B6	4 Spd Auto, 5 Spd Std 5 Spd Std
	Four 1.6 (16V) ED9/D16A6	5 Spd Std
	Four 1.6 (16V) EE4/D16A6	6 Spd Std
Prelude	Four 1.6 (12V) BA4/B20A5	4 Spd Auto, 5 Spd Std
1989	Four 1.6 (16V) BA4/B20A5	4 Spd Auto, 5 Spd Std
Accord	Four 2.0 (12V) CA5/A20A1	4 Spd Auto, 5 Spd Std
	Four 2.0 (12V) CA5/A20A3	4 Spd Auto, 5 Spd Std
	Four 2.0 (12V) CA6/A20A1	4 Spd Auto, 5 Spd Std
Civio	Four 2.0 (12V) CA6/A20A3	4 Spd Auto, 5 Spd Std
Civic	Four 1.5 (16V) ED3/D15B2 Four 1.5 (16V) ED6/D15B1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED8/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EE2/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EY3/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (8V) ED8/D15B6 Four 1.6 (16V) ED9/D16A6	5 Spd Std 5 Spd Std
	Four 1.6 (16V) EE4/D16A6	4 Spd Auto, 6 Spd Std
Prelude	Four 2.0 (12V) BA4/B20A3	4 Spd Auto, 5 Spd Std
	Four 2.0 (16V) BA4/B20A5	4 Spd Auto, 5 Spd Std
1990	Four 2.2 (16\/) CP7/E22A1	4 Cnd Auto E Cnd Ctd
Accord	Four 2.2 (16V) CB7/F22A1 Four 2.2 (16V) CB7/F22A4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
Civic	Four 1.5 (16V) ED3/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED6/D15B1	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED6/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED8/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EE2/D15B2 Four 1.5 (8V) ED8/D15B6	4 Spd Auto, 5 Spd Std 5 Spd Std
	Four 1.6 (8V) ED7/D16A6	5 Spd Std
	Four 1.6 (16V) ED4/D16A6	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) ED7/D16A6	5 Spd Std
	Four 1.6 (16V) ED9/D16A6	5 Spd Std 4 Spd Auto, 6 Spd Std
Prelude	Four 1.6 (16V) EE4/D16A6 Four 2.0 (12V) BA4/B20A3	4 Spd Auto, 6 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.0 (16V) BA4/B20A5	4 Spd Auto, 5 Spd Std
	Four 2.1 (16V) BA4/B21A1	4 Spd Auto, 5 Spd Std

MODEL REFERENCE		
YEAR & MODEL	ENGINE	TRANS TYPE
1991	Faver 0.0 (40V) OP7/F00A4	4 Cond Auto E Cond Ctd
Accord	Four 2.2 (16V) CB7/F22A1 Four 2.2 (16V) CB7/F22A4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CB7/F22A6	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CB9/F22A1	4 Spd Auto, 5 Spd Std
Civic	Four 2.2 (16V) CB9/F22A6 Four 1.5 (16V) ED3/D15B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
·····	Four 1.5 (16V) ED6/D15B1	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED6/D15B2	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) ED8/D15B2 Four 1.5 (16V) EE2/D15B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (8V) ED8/D15B6	5 Spd Std
	Four 1.6 (16V) ED4/D16A6	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) ED7/D16A6 Four 1.6 (16V) ED9/D16A6	5 Spd Std 5 Spd Std
	Four 1.6 (16V) EE4/D16A6	4 Spd Auto, 6 Spd Std
Prelude	Four 2.0 (12V) BA4/B20A3	4 Spd Auto, 5 Spd Std
	Four 2.0 (16V) BA4/B20A5 Four 2.1 (16V) BA4/B21A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
1992		
Accord	Four 2.2 (16V) CB7/F22A1 Four 2.2 (16V) CB7/F22A4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CB9/F22A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CB9/F22A6	4 Spd Auto, 5 Spd Std
Civic	Four 1.5 (16V) ED8/D15B7 Four 1.5 (16V) EH2/D15B7	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EH2/D15Z1	5 Spd Std
	Four 1.5 (16V) EH2/D15B8	5 Spd Std
	Four 1.6 (16V) EH3/D16Z6 Four 1.6 (16V) EH9/D16Z6	5 Spd Std 4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BA8/F22A1	4 Spd Auto, 5 Spd Std
1000	Four 2.3 (16V) BB2/H23A1	4 Spd Auto, 5 Spd Std
1993 Accord	Four 2.2 (16V) CB7/F22A1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CB7/F22A4	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CB9/F22A1	4 Spd Auto, 5 Spd Std
Civic	Four 2.2 (16V) CB9/F22A6 Four 1.5 (16V) EG8/D15B7	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EH2/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EH2/D15Z1	5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EJ2/D15B7 Four 1.5 (8V) EH2/D15B8	5 Spd Std
	Four 1.6 (16V) EH3/D16Z6	5 Spd Std
	Four 1.6 (16V) EH9/D16Z6 Four 1.6 (16V) EJ1/D16Z6	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
Civic del Sol	Four 1.5 (16V) EG1/D15B7	4 Spd Auto, 5 Spd Std
5	Four 1.6 (16V) EH6/D16Z6	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BA5/F22A1 Four 2.2 (16V) BB1/H22A1	4 Spd Auto, 5 Spd Std 5 Spd Std
	Four 2.3 (16V) BB2/H23A1	4 Spd Auto, 5 Spd Std
1994	Four 2.2 (16\/) CD5/E22B1	4 Snd Auto E Snd Std
Accord	Four 2.2 (16V) CD5/F22B1 Four 2.2 (16V) CD5/F22B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B2 Four 2.2 (16V) CE1/F22B1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
Civic	Four 1.5 (16V) EG8/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EH2/D15B7 Four 1.5 (16V) EH2/D15Z1	4 Spd Auto, 5 Spd Std 5 Spd Std
	Four 1.5 (16V) EJ2/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (8V) EH2/D15B8	5 Spd Std
	Four 1.6 (16V) EH3/D16Z6 Four 1.6 (16V) EH9/D16Z6	5 Spd Std 4 Spd Auto, 5 Spd Std
Civic del Sol	Four 1.6 (16V) EJ1/D16Z6	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EG1/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EG2/B-16A3 Four 1.6 (16V) EH6/D16Z6	5 Spd Std 4 Spd Auto, 5 Spd Std
Passport	Four 2.6 (8V) E/4ZE1	5 Spd Std
Droludo	V6 3.2 (24V) V/6VD1	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BA8/F22A1 Four 2.2 (16V) BB1/H22A1	4 Spd Auto, 5 Spd Std 5 Spd Std
	Four 2.3 (16V) BB2/H23A1	4 Spd Auto, 5 Spd Std

Cont.

MODEL REFERENCE

WIODEL REFERENCE		
YEAR & MODEL	ENGINE	TRANS TYPE
1995		
Accord	Four 2.2 (16V) CD5/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD5/F22B2	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B2	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B2	4 Spd Auto, 5 Spd Std
 .	V6 2.7 (24V) CE6/F27A4	4 Spd Auto, 5 Spd Std
Civic	Four 1.5 (16V) EG8/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EH2/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (16V) EJ2/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.5 (8V) EH2/D15B8	5 Spd Std
	Four 1.6 (16V) EH3/D16Z6	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EH9/D16Z6	4 Spd Auto, 5 Spd Std
Civic del Sol	Four 1.5 (16V) EG1/D15B7	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EG2/B16A3	5 Spd Std
Oalvana	Four 1.6 (16V) EH6/D16Z6	4 Spd Auto, 5 Spd Std
Odyssey	Four 2.2 (16V) RA1/F22B6	4 Spd Auto
Passport	Four 2.6 (8V) E/4ZE1	5 Spd Std
Destroit	V6 3.2 (24V) V/6VD1	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BA8/F22A1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) BB1/H22A1	5 Spd Std
1996	Four 2.3 (16V) BB2/H23A1	4 Spd Auto, 5 Spd Std
Accord	Four 2.2 (16\/) CDE/E22P1	4 Cnd Auto E Cnd Ctd
Accord	Four 2.2 (16V) CD5/F22B1 Four 2.2 (16V) CD5/F22B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD3/F22B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	V6 2.7 (24V) CE6/C24A4	4 Spd Auto
Civic	Four 1.6 (16V) EJ6/D16Y7	4 Spd Auto, 5 Spd Std
CIVIO	Four 1.6 (16V) EJ7/D16Y5	CVT Auto, 5 Spd Std
	Four 1.6 (16V) EJ8/D16Y8	4 Spd Auto, 5 Spd Std
Civic del Sol	Four 1.6 (16V) EG2/B16A2	5 Spd Std
0.1.10 do. 00.	Four 1.6 (16V) EH6/D16Y7	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EH6/D16Y8	4 Spd Auto, 5 Spd Std
Odyssey	Four 2.2 (16V) RA1/F22B6	4 Spd Auto
Passport	Four 2.6 (8V) E/4ZE1	5 Spd Std
	V6 3.2 (24V) V/6VD1	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BA8/F22A1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) BB1/H22A1	5 Spd Std
	Four 2.3 (16V) BB2/H23A1	4 Spd Auto, 5 Spd Std
1997	, ,	
Accord	Four 2.2 (16V) CD5/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD5/F22B2	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CD7/F22B2	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B1	4 Spd Auto, 5 Spd Std
	Four 2.2 (16V) CE1/F22B2	4 Spd Auto, 5 Spd Std
	V6 2.7 (24V) CE6/C24A4	4 Spd Auto
Civic	Four 1.6 (16V) EJ6/D16Y7	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EJ7/D16Y5	CVT Auto, 5 Spd Std
	Four 1.6 (16V) EJ8/D16Y8	4 Spd Auto, 5 Spd Std
Civic del Sol	Four 1.6 (16V) EG2/B16A2	5 Spd Std
	Four 1.6 (16V) EH6/D16Y7	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EH6/D16Y8	4 Spd Auto, 5 Spd Std
CR-V	Four 2.0 (16V) RD1/B20B4	4 Spd Auto
Odyssey	Four 2.2 (16V) RA1/F22B6	4 Spd Auto
Passport	V6 3.2 (24V) V/6VD1	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BB6/H22A4	4 Spd Auto, 5 Spd Std

MODEL REFERENCE		
YEAR & MODEL	ENGINE	TRANS TYPE
1998	Faur 0.0 (40)() OF0/F00AF	4 Cond Avita E Cond Ctd
Accord	Four 2.3 (16V) CF8/F23A5 Four 2.3 (16V) CG3/F23A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG5/F23A1	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG6/F23A4	4 Spd Auto, 5 Spd Std
	Four 3.0 (24V) CG1/J30A1	4 Spd Auto
Civic	Four 1.6 (16V) EJ6/D16Y7	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EJ7/D16Y5	CVT Auto, 5 Spd Std
	Four 1.6 (16V) EJ8/D16Y8	4 Spd Auto, 5 Spd Std
CR-V	Four 1.6 (16V) EN1/D16B5 Four 2.0 (16V) RD1/B20B4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
011 0	Four 2.0 (16V) RD2/B20B4	4 Spd Auto
Odyssey	Four 2.3 (16V) RA3/F23A7	4 Spd Auto
Passport	V6 3.2 (24V) W/6VD1	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BB6/H22A4	4 Spd Auto, 5 Spd Std
1999	Four 0.2 (16)/) CE9/E02AE	4 Cod Auto E Cod Ctd
Accord	Four 2.3 (16V) CF8/F23A5 Four 2.3 (16V) CG3/F23A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG3/F23A4	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG5/F23A1	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG6/F23A1	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG6/F23A4	4 Spd Auto, 5 Spd Std
	Four 3.0 (24V) CG1/J30A1	4 Spd Auto
Civic	Four 3.0 (24V) CG2/J30A1 Four 1.6 (16V) EJ6/D16Y7	4 Spd Auto
Civic	Four 1.6 (16V) EJ7/D16Y5	4 Spd Auto, 5 Spd Std CVT Auto, 5 Spd Std
	Four 1.6 (16V) EJ8/D16Y8	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EM1/B16A2	5 Spd Std
	Four 1.6 (16V) EN1/D16B5	4 Spd Auto, 5 Spd Std
CR-V	Four 2.0 (16V) RD1/B20Z2	4 Spd Auto, 5 Spd Std
Odyssey	Four 2.0 (16V) RD2/B20Z2 V6 3.5 (24V) RL1/J35A1	4 Spd Auto 4 Spd Auto
Passport	V6 3.2 (24V) W/6VD1	4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BB6/H22A4	4 Spd Auto, 5 Spd Std
2000	, ,	
Accord	Four 2.3 (16V) CF8/F23A5	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG3/F23A1	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG3/F23A4 Four 2.3 (16V) CG5/F23A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG6/F23A4	4 Spd Auto, 5 Spd Std
	Four 3.0 (24V) CG1/J30A1	4 Spd Auto
	Four 3.0 (24V) CG2/J30A1	4 Spd Auto
Civic	Four 1.6 (16V) EJ6/D16Y7	4 Spd Auto, 5 Spd Std
	Four 1.6 (16V) EJ7/D16Y5	CVT Auto, 5 Spd Std
	Four 1.6 (16V) EJ8/D16Y8 Four 1.6 (16V) EM1/B16A2	4 Spd Auto, 5 Spd Std 5 Spd Std
	Four 1.6 (16V) EN1/D16B5	4 Spd Auto, 5 Spd Std
CR-V	Four 2.0 (16V) RD1/B20Z2	4 Spd Auto, 5 Spd Std
	Four 2.0 (16V) RD2/B20Z2	4 Spd Auto
Insight	Three 1.0 (12V) ZE1/ECA1	5 Spd Std
Odyssey	V6 3.5 (24V) RL1/J35A1 V6 3.2 (24V) W/6VD1	4 Spd Auto 4 Spd Auto, 5 Spd Std
Passport Prelude	Four 2.2 (16V) BB6/H22A4	4 Spd Auto, 5 Spd Std
S2000	Four 2.0 (16V) AP1/F20C1	6 Spd Std
2001	,	·
Accord	Four 2.3 (16V) CF8/F23A5	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG3/F23A1	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG3/F23A4 Four 2.3 (16V) CG5/F23A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG6/F23A4	4 Spd Auto, 5 Spd Std
	Four 3.0 (24V) CG1/J30A1	4 Spd Auto
	Four 3.0 (24V) CG2/J30A1	4 Spd Auto
Civic	Four 1.7 (16V) EM2/D17A1	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A2	CVT Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A6 Four 1.7 (16V) EN2/D17A7	4 Spd Auto, 5 Spd Std CVT Auto
	Four 1.7 (16V) EN2/D17A7	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) ES2/D17A2	4 Spd Auto, 5 Spd Std
CR-V	Four 2.0 (16V) RD1/B20Z2	4 Spd Auto, 5 Spd Std
to a Code C	Four 2.0 (16V) RD2/B20Z2	4 Spd Auto
Insight	Three 1.0 (12V) ZE1/ECA1	CVT Auto, 5 Spd Std
Odyssey Passport	V6 3.5 (24V) RL1/J35A1 V6 3.2 (24V) W/6VD1	4 Spd Auto 4 Spd Auto, 5 Spd Std
Prelude	Four 2.2 (16V) BB6/H22A4	4 Spd Auto, 5 Spd Std
S2000	Four 2.0 (16V) AP1/F20C1	6 Spd Std

Cont.

MODEL REFERENCE

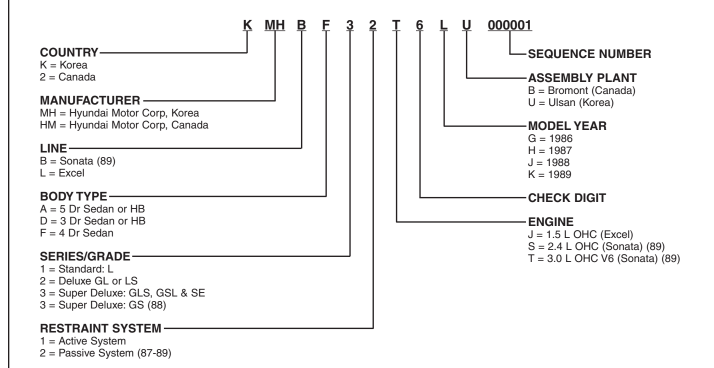
	MODEL REFER	ENCE
YEAR & MODEL	ENGINE	TRANS TYPE
2002	(()) 0 - () - (-)	
Accord	Four 2.3 (16V) CF8/F23A5	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG3/F23A1 Four 2.3 (16V) CG3/F23A4	4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG5/F23A1	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 2.3 (16V) CG6/F23A4	4 Spd Auto, 5 Spd Std
	Four 3.0 (24V) CG1/J30A1	4 Spd Auto
	Four 3.0 (24V) CG2/J30A1	4 Spd Auto
Civic	Four 1.7 (16V) EM2/D17A1	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A2	CVT Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A6	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) EN2/D17A7	CVT Auto
	Four 1.7 (16V) ES1/D17A1	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) ES2/D17A2 Four 2.0 (16V) EP3/K20A3	4 Spd Auto, 5 Spd Std 5 Spd Std
CR-V	Four 2.0 (16V) RD6/K24A1	4 Spd Auto
011 0	Four 2.0 (16V) RD7/K24A1	4 Spd Auto, 5 Spd Std
Insight	Three 1.0 (12V) ZE1/ECA1	CVT Auto, 5 Spd Std
Odyssey	V6 3.5 (24V) RL1/J35A1	5 Spd Auto
Passport	V6 3.2 (24V) W/6VD1	4 Spd Auto, 5 Spd Std
S2000	Four 2.0 (16V) AP1/F20C1	6 Spd Std
2003	, ,	·
Accord	Four 2.4 (16V) CM5/K24A4	4 Spd Auto, 5 Spd Std
	Four 2.4 (16V) CM7/K24A4	4 Spd Auto, 5 Spd Std
	V6 3.0 (24V) CM6/J30A4	5 Spd Std
Civila	V6 3.0 (24V) CM6/J30A4	5 Spd Auto, 6 Spd Std
Civic	Four 1.3 (16V) ES9/LDA1	CVT Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A1 Four 1.7 (16V) EM2/D17A2	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A2	CVT Auto, 5 Spd Std
	Four 1.7 (16V) EN2/D17A7	CVT Auto
	Four 1.7 (16V) ES1/D17A1	4 Spd Auto, 5 Spd Std
	Four 2.0 (16V) ES1/D17A1	4 Spd Auto, 5 Spd Std
	Four 2.0 (16V) EP3/K20A3	5 Spd Std
CR-V	Four 2.0 (16V) RD6/K24A1	4 Spd Auto
:	Four 2.0 (16V) RD7/K24A1	4 Spd Auto, 5 Spd Std
Element	Four 2.4 (16V) YH1/K24A4	4 Spd Auto, 5 Spd Std
La a Carlos	Four 2.4 (16V) YH2/K24A4	4 Spd Auto, 5 Spd Std
Insight	Three 1.0 (12V) ZE1/ECA1	CVT Auto, 5 Spd Std
Odyssey	V6 3.5 (24V) RL1/J35A4 V6 3.5 (24V) YF1/J35A4	5 Spd Auto
Pilot S2000	Four 2.0 (16V) AP1/F20C1	5 Spd Auto 6 Spd Std
2004	1 out 2.0 (10V) At 1/1 2001	ο ορα σια
Accord	Four 2.4 (16V) CM5/K24A4	5 Spd Auto, 5 Spd Std
	Four 2.4 (16V) CM7/K24A4	5 Spd Auto, 5 Spd Std
	V6 3.0 (24V) CM6/J30A4	5 Spd Auto
	V6 3.0 (24V) CM8/J30A4	5 Spd Auto, 6 Spd Std
Civic	Four 1.3 (16V) ES9/LDA1	5 Spd Std, 1 Spd CVT Auto
	Four 1.7 (16V) EM2/D17A1	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) EM2/D17A6	1 Spd CVT Auto, 4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) EN2/D17A7	1 Spd CVT Auto
	Four 1.7 (16V) ES1/D17A1	4 Spd Auto, 5 Spd Std
	Four 1.7 (16V) ES2/D17A2	4 Spd Auto, 5 Spd Std
CDV	Four 2.0 (16V) EP3/K20A3	5 Spd Std
CRV	Four 2.4 (16V) RD6/K24A1	4 Spd Auto
Flomont	Four 2.4 (16V) RD7/K24A1	4 Spd Auto, 5 Spd Std
Element	Four 2.4 (16V) YH1/K24A4 Four 2.4 (16V) YH2/K24A4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
Insight	Three 1.0 (12V) ZE1/ECA1	1 Spd CVT Auto, 5 Spd Std
Odyssey	V6 3.5 (24V) RL1/J35A4	5 Spd Auto
Pilot	V6 3.5 (24V) YF1/J35A4	5 Spd Auto
S2000	Four 2.2 (16V) AP2/F22C1	6 Spd Std
	(/	

2005		
Accord	Four 2.4 (16V) CM5/K24A4 Four 2.4 (16V) CM7/K24A4 V6 3.0 (24V) CM6/J30A4 V6 3.0 (24V)CM8/J30A4 V6 3.0 (24V)CN3/JNA1	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std 5 Spd Auto 5 Spd Auto, 6 Spd Std 5 Spd Auto
Civic	Four 1.3 (16V) ES9/LDA1 Four 1.7 (16V) EM2/D17A1 Four 1.7 (16V) EM2/D17A6 Four 1.7 (16V) EN2/D17A7 Four 1.7 (16V) ES1/D17A1 Four 1.7 (16V) ES2/D17A2 Four 2.0 (16V) EP3/K20A3	5 Spd Std, 1 Spd CVT Auto 4 Spd Auto, 5 Spd Std 1 Spd CVT Auto, 4 Spd Auto, 5 Spd Std 1 Spd CVT Auto 4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std 5 Spd Std
CRV	Four 2.4 (16V) RD6/K24A1 Four 2.4 (16V) RD7/K24A1	5 Spd Auto 5 Spd Auto, 5 Spd Std
Element	Four 2.4 (16V) YH1/K24A4 Four 2.4 (16V) YH2/K24A4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
Insight Odyssey	Three 1.0 (12V) ZE1/ECA1 V6 3.5 (24V) RL3/J35A6 V6 3.5 (24V) RL3/J35A7	1 Spd CVT Auto, 5 Spd Std 5 Spd Auto 5 Spd Auto
Pilot S2000	V6 3.5 (24V) YF1/J35A6 Four 2.2 (16V) AP2/F22C1	5 Spd Auto 6 Spd Std
2006-09		
Accord	Four 2.4 (16V) CM5/K24A8 Four 2.4 (16V) CM7/K24A8 Four 2.4 (16V) CP2/K24Z2 Four 2.4 (16V) CP2/K24Z3	5 Spd Auto, 5 Spd Std (06-07) 5 Spd Auto, 5 Spd Std (06-07) 5 Spd Auto, 5 Spd Std (08-09) 5 Spd Auto, 5 Spd Std (08-09)
	Four 2.4 (16V) CS1/K24Z3 V6 3.0 (24V) CM6/J30A5 V6 3.0 (24V) CM8/J30A5 V6 3.0 (24V) CN3/JNA1 V6 3.5 (24V) CP3/J35Z2 V6 3.5 (24V) CS2/J35Z2 V6 3.5 (24V) CS2/J35Z3	5 Spd Auto, 5 Spd Std (08-09) 5 Spd Auto, 6 Spd Std (06-07) 5 Spd Auto, 6 Spd Std (06-07) 5 Spd Auto (06-07) 5 Spd Auto (06-07) 5 Spd Auto (08) 5 Spd Auto, 6 Spd Std (08-09) 5 Spd Auto, 6 Spd Std (08-09)
Civic	Four 1.3 (16V) ES9/LDA1 Four 1.3 (16V) FA3/LDA2 Four 1.8 (16V) FA1/R18A1 Four 1.8 (16V) FA4/R18A4 Four 1.8 (16V) FG1/R18A1 Four 2.0 (16V) FG2/K20Z3 Four 2.0 (16V) FA5/K20Z3 Four 2.0 (16V) FG2/K20Z3	5 Spd Std, 1 Spd CVT Auto (06-07) 0 Spd CVT Auto 5 Spd Auto, 5 Spd Std 5 Spd Auto 5 Spd Auto 5 Spd Std 6 Spd Std (06) 6 Spd Std (07-09) 6 Spd Std (07-09)
CRV	Four 2.4 (16V) RD6/K24A1 Four 2.4 (16V) RD7/K24A1 Four 2.4 (16V) RD7/K24A1 Four 2.4 (16V) RE3/K24Z1 Four 2.4 (16V) RE4/K24Z1	5 Spd Auto 5 Spd Auto, 5 Spd Std (06) 5 Spd Auto (07) 5 Spd Auto (08-09) 5 Spd Auto (08-09)
Element	Four 2.4 (16V) YH1/K24A1 Four 2.4 (16V) YH2/K24A1 Four 2.4 (16V) YH1/K24A8 Four 2.4 (16V) YH2/K24A8	4 Spd Auto, 5 Spd Std (06-07) 4 Spd Auto, 5 Spd Std (06-07) 5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std
Fit	Four 1.5 (16V) GD3/L15A1 Four 1.5 (16V) GE8/L15A7	5 Spd Auto, 5 Spd Std 5 Spd Auto, 5 Spd Std (09)
Insight Odyssey	Three 1.0 (12V) ZE1/ECA1 V6 3.5 (24V) RL3/J35A6	1 Spd CVT Auto, 5 Spd Std 5 Spd Auto
Pilot	V6 3.5 (24V) RL3/J35A7 V6 3.5 (24V) YF1/J35A9, YF2/J35A9 V6 3.5 (24V) YF1/J35Z1, YF2/J35Z1 V6 3.5 (24V) YF1/J35A9 V6 3.5 (24V) YF1/J35Z1 V6 3.5 (24V) YF3/J35Z4 V6 3.5 (24V) YF4/J35Z4	5 Spd Auto 5 Spd Auto (06) 5 Spd Auto (06) 5 Spd Auto (07-08) 5 Spd Auto (07-08) 5 Spd Auto (09) 5 Spd Auto (09)
Ridgeline	V6 3.5 (24V) YK2/J35A9	5 Spd Auto (07-08)
S2000	V6 3.5 (24V) YK1/J35Z5 Four 2.2 (16V) AP2/F22C1	5 Spd Auto (09) 6 Spd Std

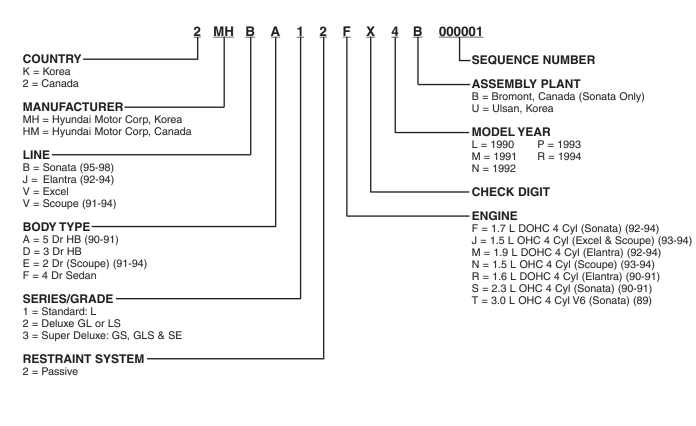
Cont.

IDENTIFICATION NUMBER OR PLATE LOCATION 1986-1989

Located on upper dash panel visible through windshield.



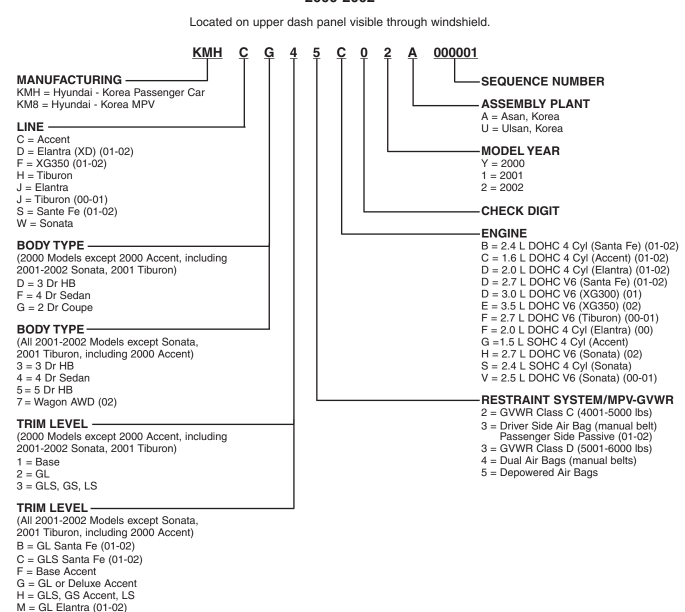
1990-1994



N = GLS Elantra (01-02) U = GLS XG300 (01) U = GLS XG350 (02)

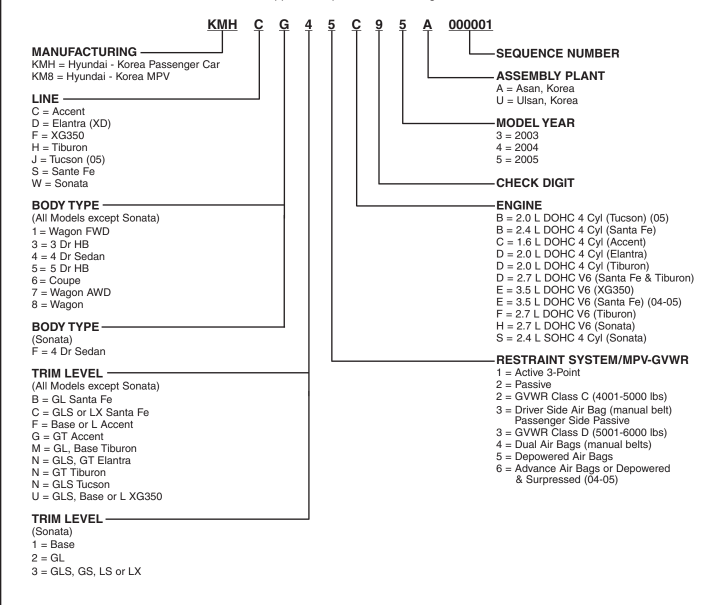
IDENTIFICATION

IDENTIFICATION NUMBER OR PLATE LOCATION 2000-2002



IDENTIFICATION NUMBER OR PLATE LOCATION 2003-2005

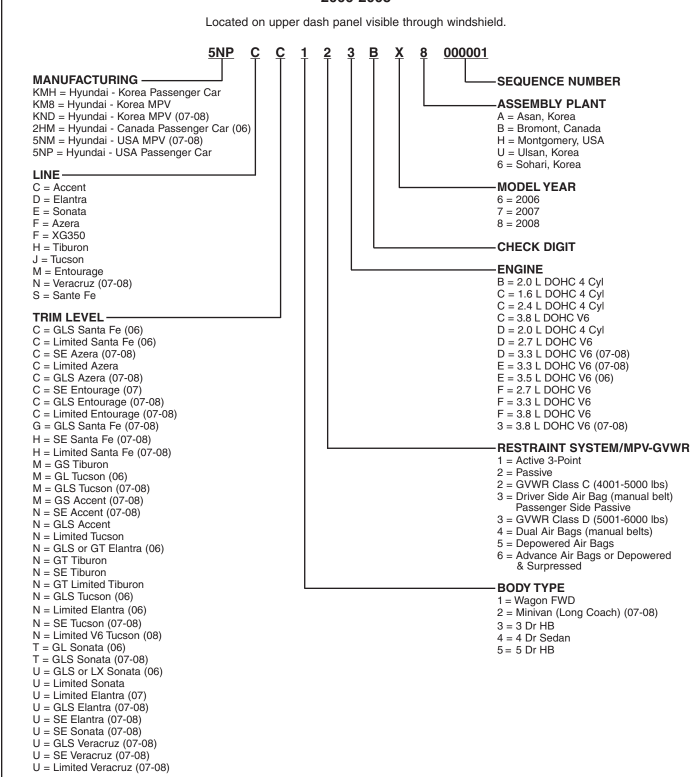
Located on upper dash panel visible through windshield.



ENGINE IDENTIFICATION NUMBER LOCATION

Engine identification number is stamped on a plate located at the right front side on the top edge of the cylinder head.

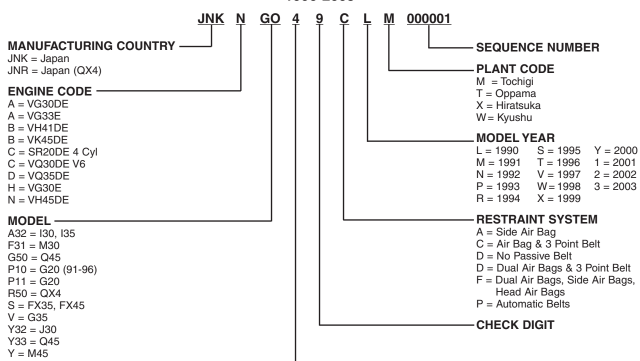
IDENTIFICATION NUMBER OR PLATE LOCATION 2006-2008



ENGINE IDENTIFICATION NUMBER LOCATION

Engine identification number is stamped on a plate located at the right front side on the top edge of the cylinder head.

IDENTIFICATION NUMBER OR PLATE LOCATION Located on left upper dash panel, visible through windshield. 1990-2003



BODY TYPE -1 = 4 Dr Sed

2 = 2 Dr Cpe 4 = 2 Dr Cpe

5 = 4 Dr Wagon

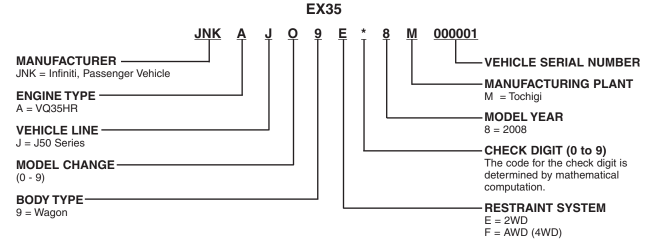
6 = 2 Dr Conv

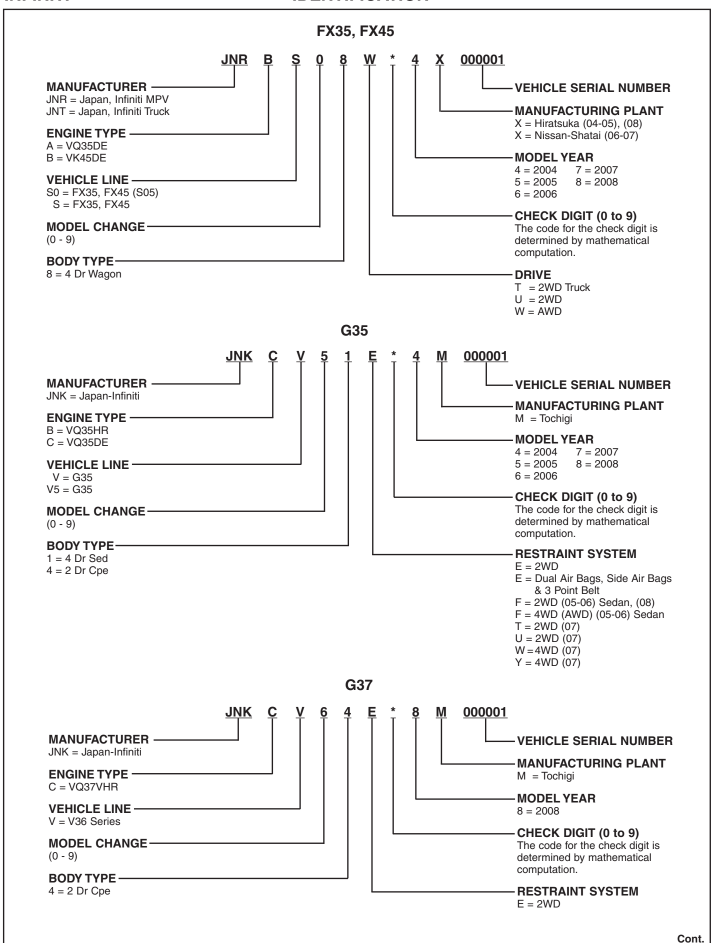
7 = 4 Dr SUV

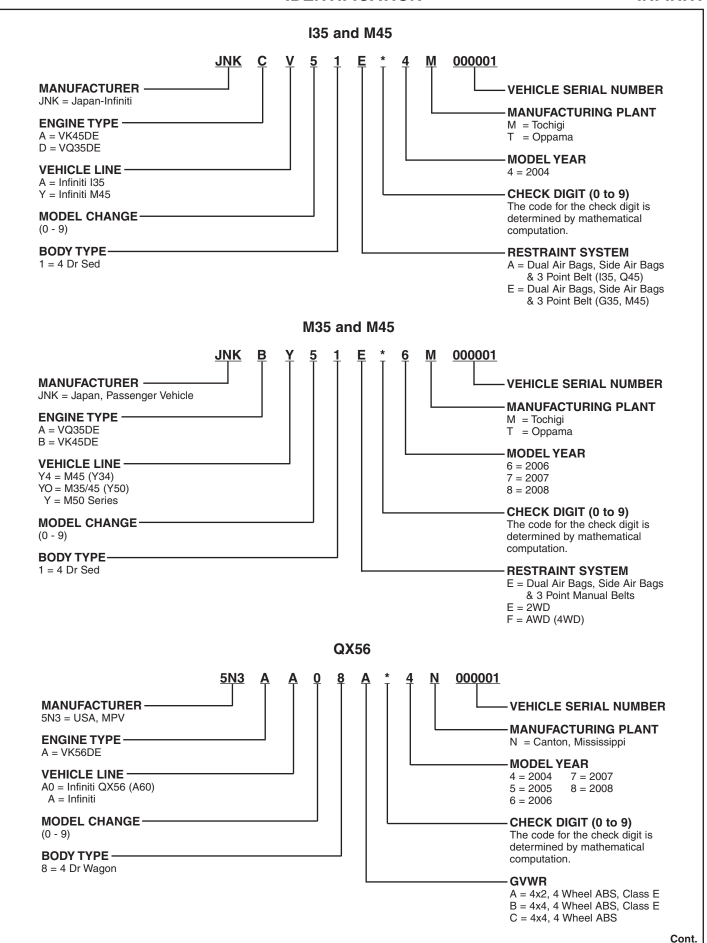
8 = 4 Dr SUV

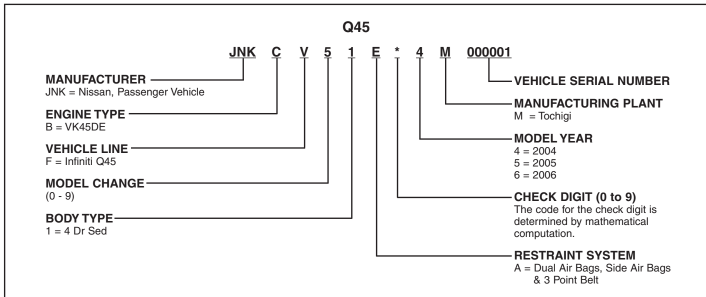
9 = 4 Dr SUV

2004-2008









ENGINE IDENTIFICATION NUMBER LOCATION

EX35 - Code is on the rear of the engine block, right side, near the flywheel.

FX35 - Code is on the rear of the engine block, center, near the flywheel.

FX45 - Code is on the rear of the engine block, center, near the flywheel.

FX50 - Code is on the rear of the engine block, center, near the flywheel.

G20 - Code is on the rear of the engine block, left side, near the flywheel.

G35 - Code is on the rear of the engine block, right side, near the flywheel.

G37 - Code is on the rear of the engine block, right side, near the flywheel.

130 - Code is on the rear of the engine block, left side, near the flywheel.

135 - Code is on the rear of the engine block, right side, near the flywheel.

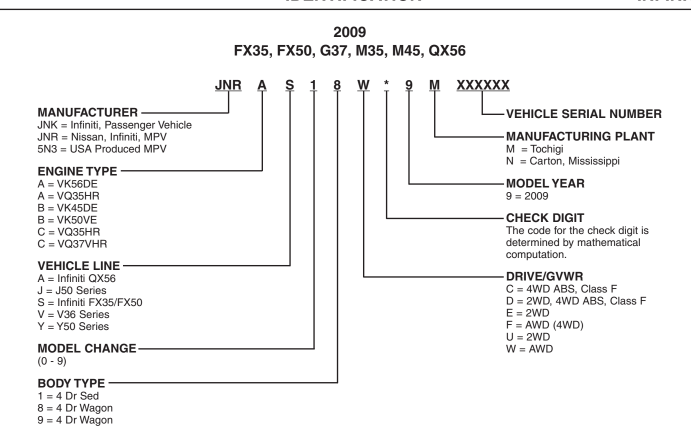
J30 - Code is on the rear of the engine block, center, near the flywheel.

M30 - Code is on the rear of the engine block, passenger side, near the flywheel.

M45 - Code is on the rear of the engine block, right side, near the flywheel.

QX4, Q45 - Code is on the rear of the engine block, center, near the flywheel.

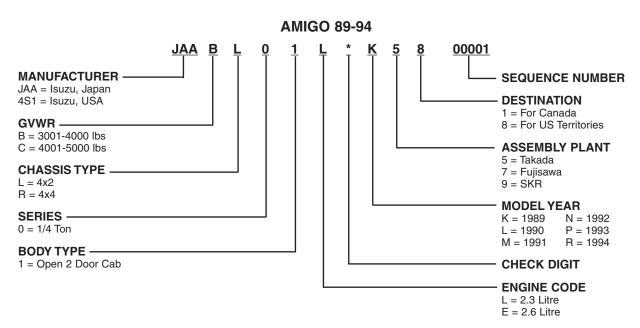
QX56 - Code is on the front, center block, near the thermostat.

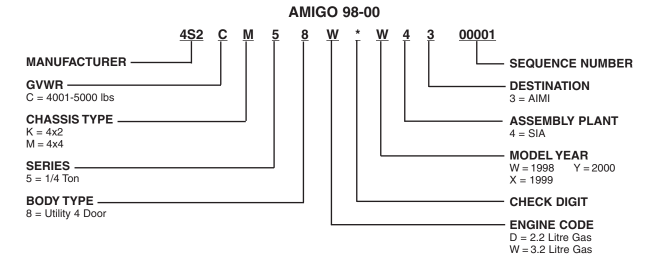


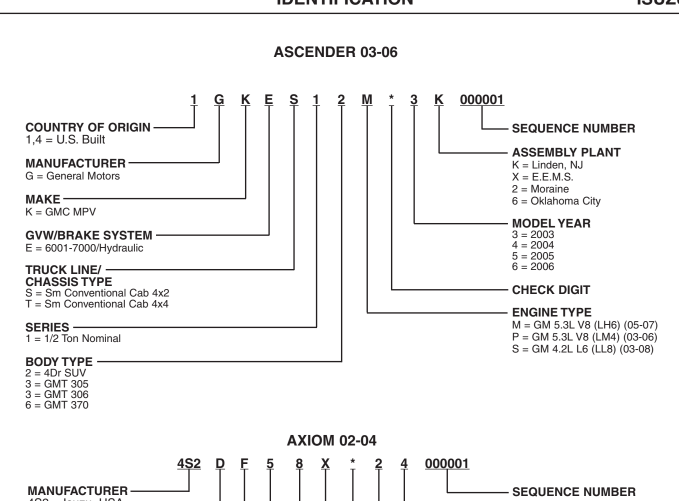
IDENTIFICATION NUMBER OR PLATE LOCATION

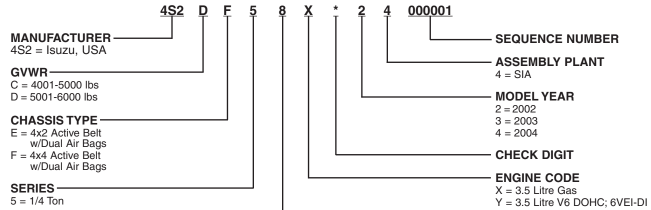
Located on left upper dash panel, visible through windshield.

1981-2006

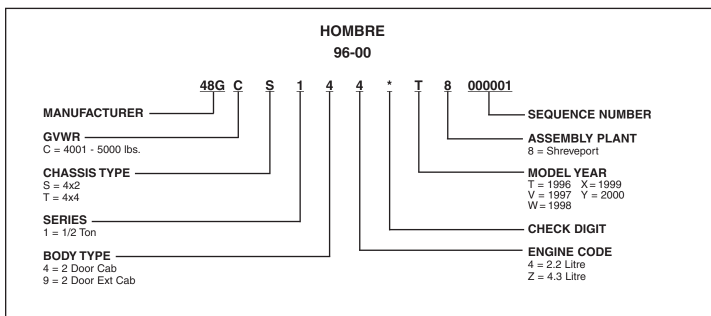


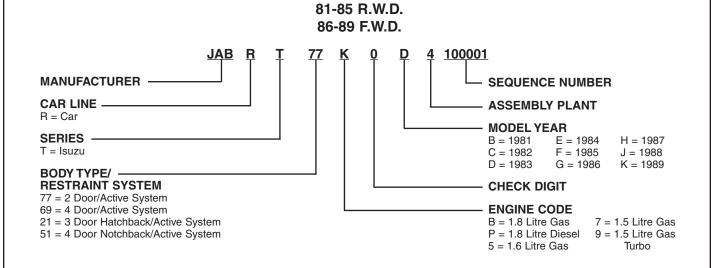




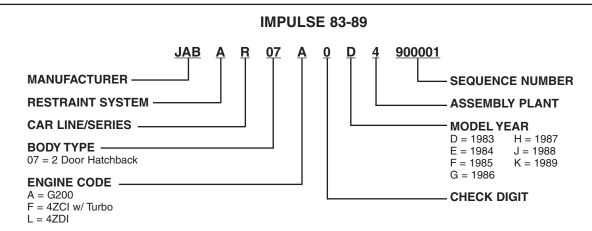


BODY TYPE — 8 = Utility 4 Door



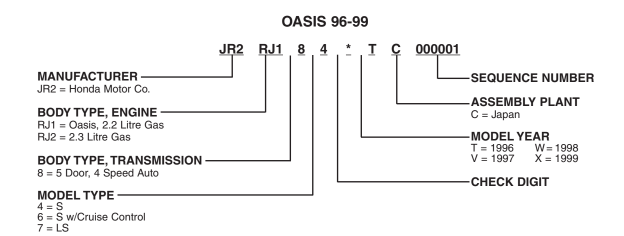


I-MARK

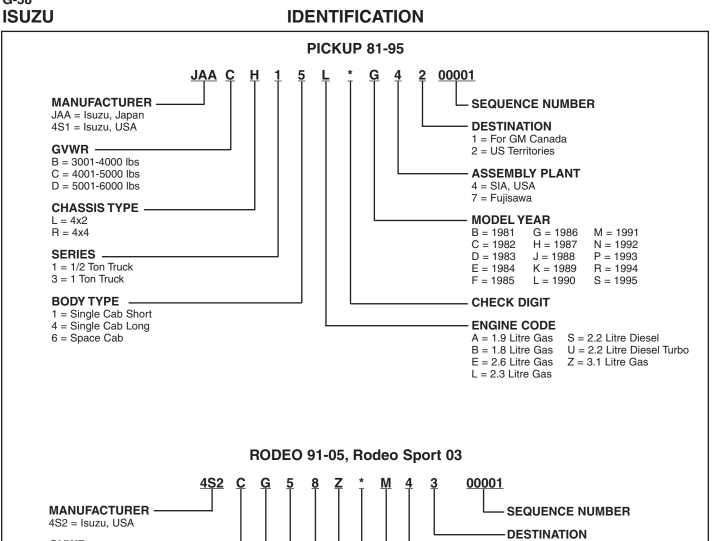


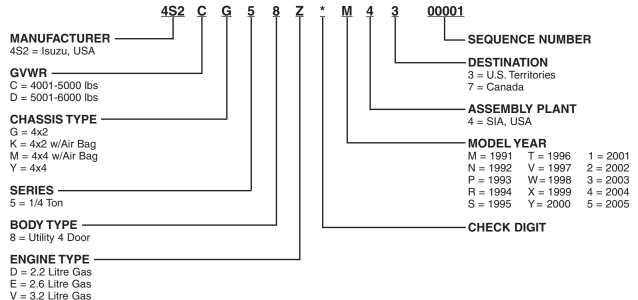
IMPULSE 90-92 00001 <u>JAB</u> **MANUFACTURER -**SEQUENCE NUMBER CAR LINE — DESTINATION R = Car 4 = US Territories ISUZU BRAND -**ASSEMBLY PLANT** T = Isuzu7 = Fujisawa **BODY TYPE -MODEL YEAR** 2 = 2 Door Coupe L = 19904 = 2 Door Hatchback M = 1991N = 1992**RESTRAINT SYSTEM —** 3 = Air Bag -CHECK DIGIT

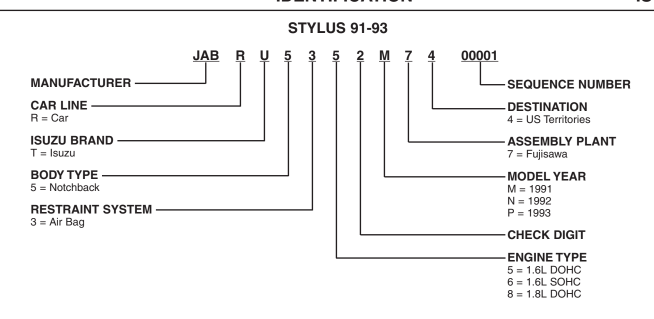
ENGINE CODE - 4 = 1.6 Litre Turbo 5 = 1.6 Litre 8 = 1.8 Litre



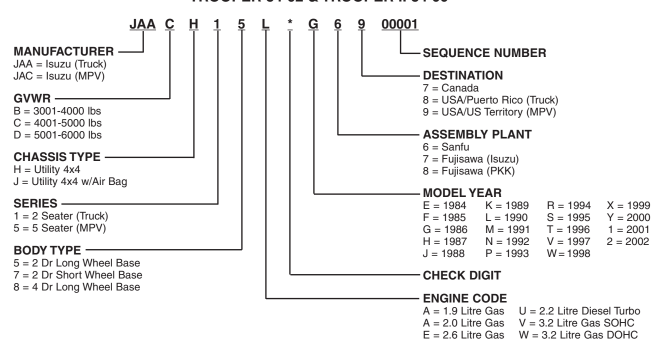
W = 3.2 Litre Gas Y = 3.5 Litre Gas Z = 3.1 Litre Gas







TROOPER 84-02 & TROOPER II 84-99



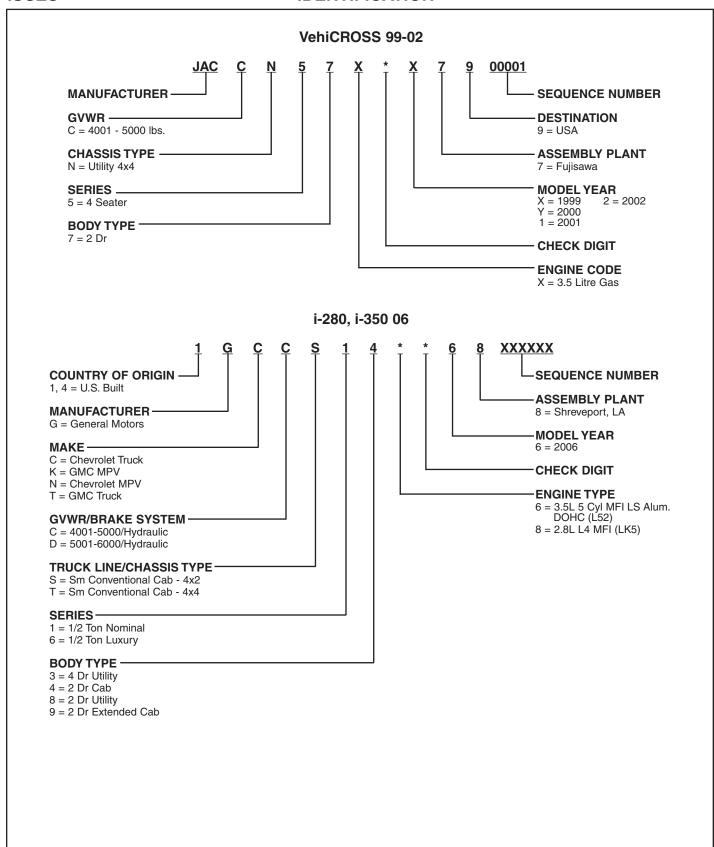
L = 2.3 Litre Gas

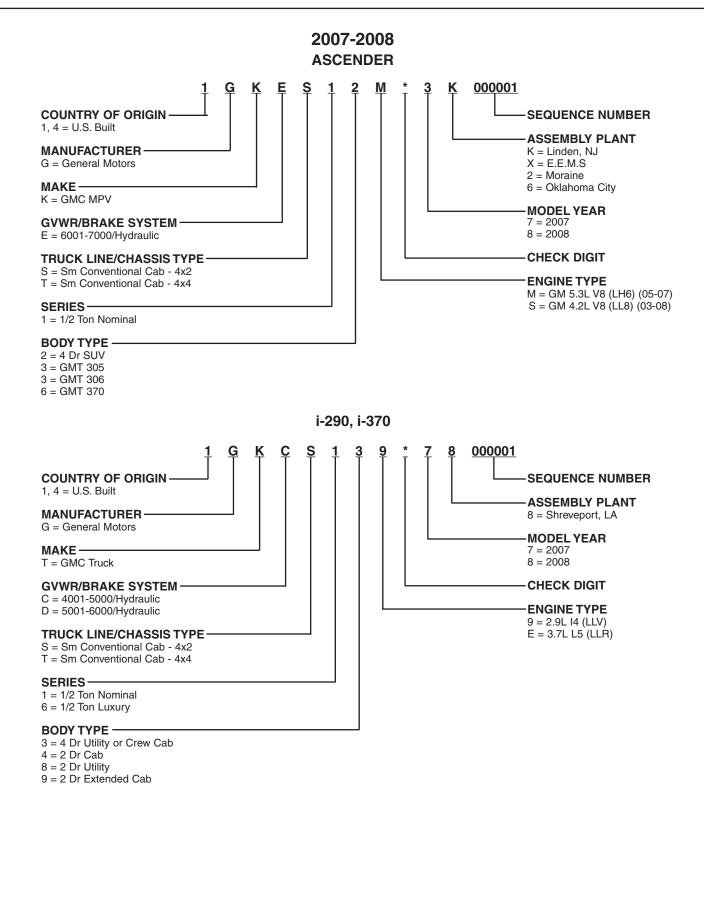
R = 2.8 Litre Gas

S = 2.2 Litre Gas

X = 3.5 Litre Gas DOHC

Y = 3.5 Litre Gas DOHC





MODEL CODE DISPLACEMENT TYPE TRANSMISSION 1981 I-Mark PF60ZLD 1.8 Litre Gas 2 Dr Cpe, Deluxe 5 Speed 080 PF60ZLS 1.8 Litre Gas 2 Dr Cpe, Sport 5 Speed 080 PF60ZLTD 1.8 Litre Gas 2 Dr Cpe, Deluxe Auto Trans 080 PF60ZLTS 1.8 Litre Gas 2 Dr Cpe, Sport Auto Trans 080 PF60LD 1.8 Litre Gas 4 Dr Sed, Deluxe 5 Speed 080 PF60LTD 1.8 Litre Gas 4 Dr Sed, Deluxe Auto Trans 080 PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 080	
I-Mark	CHASSIS SEQUENCE NUMBER
PF60ZLS 1.8 Litre Gas 2 Dr Cpe, Sport 5 Speed 080 PF60ZLTD 1.8 Litre Gas 2 Dr Cpe, Deluxe Auto Trans 080 PF60ZLTS 1.8 Litre Gas 2 Dr Cpe, Sport Auto Trans 080 PF60LD 1.8 Litre Gas 4 Dr Sed, Deluxe 5 Speed 080 PF60LTD 1.8 Litre Gas 4 Dr Sed, Deluxe Auto Trans 080 PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 080	
PF60ZLTD 1.8 Litre Gas 2 Dr Cpe, Deluxe Auto Trans 080 PF60ZLTS 1.8 Litre Gas 2 Dr Cpe, Sport Auto Trans 080 PF60LD 1.8 Litre Gas 4 Dr Sed, Deluxe 5 Speed 080 PF60LTD 1.8 Litre Gas 4 Dr Sed, Deluxe Auto Trans 080 PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 080	00046-0819122
PF60ZLTS 1.8 Litre Gas 2 Dr Cpe, Sport Auto Trans 080 PF60LD 1.8 Litre Gas 4 Dr Sed, Deluxe 5 Speed 080 PF60LTD 1.8 Litre Gas 4 Dr Sed, Deluxe Auto Trans 080 PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 080	00046-0819122
PF60LD 1.8 Litre Gas 4 Dr Sed, Deluxe 5 Speed 08 PF60LTD 1.8 Litre Gas 4 Dr Sed, Deluxe Auto Trans 08 PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 08	00046-0819122
PF60LTD 1.8 Litre Gas 4 Dr Sed, Deluxe Auto Trans 080 PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 080	00046-0819122 00046-0819122
PFD60ZL 1.8 Litre Diesel 2 Dr Cpe, Std 4 Speed 08	00046-0819122
	00046-0819122
	00046-0819122
PFD60ZLS 1.8 Litre Diesel 2 Dr Cpe, Sport 5 Speed 08	00046-0819122
	00046-0819122
	00046-0819122
	00046-0819122 00046-0819122
· ·	0700001 & Up
	.0700001 & Up .0700001 & Up
	0700001 & Up
	0700001 & Up
· · · · · · · · · · · · · · · · · · ·	0700001 & Up
	.0700001 & Up .0700001 & Up
1982	0700001 & Op
I-Mark PF60ZLD 1.8 Litre Gas 2 Dr Cpe, Deluxe 5 Speed 0	0819123 & Up
	0819123 & Up
·	0819123 & Up
	0819123 & Up
· · · · · · · · · · · · · · · · · · ·	0819123 & Up 0819123 & Up
· ·	0819123 & Up
	0819123 & Up
	0819123 & Up
·	0819123 & Up
	0819123 & Up
	0819123 & Up 0819123 & Up
	0819123 & Up
· · · · · · · · · · · · · · · · · · ·	0819123 & Up
	0819123 & Up
	0819123 & Up
	0700001 & Up
·	0700001 & Up 0700001 & Up
	0700001 & Up
	0700001 & Up
KB36T 1.8 Litre Gas 7[1/2] Ft Bed, Std Auto Trans C	0700001 & Up
	0700001 & Up
	0700001 & Up
	0700001 & Up 0700001 & Up
·	0700001 & Up
·	0700001 & Up
	0700001 & Up
KBD36D 2.2 Litre Diesel 7[1/2] Ft Bed, Deluxe 5 Speed C	0700001 & Up
	0700001 & Up
KBD51D 2.2 Litre Diesel 4x4, Deluxe 4 Speed C	0700001 & Up

MODEL REFERENCE (Cont.)						
YEAR & MODEL	MODEL CODE	ENGINE DISPLACEMENT	BODY TYPE	TRANSMISSION	CHASSIS SEQUENCE NUMBER	
1983						
I-Mark	PF60ZLD	1.8 Litre Gas	2 Dr Cpe, Deluxe	5 Speed	D0800001 & Up	
	PF60ZLS	1.8 Litre Gas	2 Dr Cpe, Sport	5 Speed	D0800001 & Up	
	PF60ZLTD	1.8 Litre Gas	2 Dr Cpe, Deluxe 2 Dr Cpe, Sport	Auto Trans	D0800001 & Up	
	PF60ZLTS PF60LD	1.8 Litre Gas 1.8 Litre Gas	4 Dr Sed, Deluxe	Auto Trans 5 Speed	D0800001 & Up D0800001 & Up	
	PF60LTD	1.8 Litre Gas	4 Dr Sed, Deluxe	Auto Trans	D0800001 & Up	
	PF60LS	1.8 Litre Gas	4 Dr Sed, Sport	5 Speed	D0800001 & Up	
	PG60LTS	1.8 Litre Gas	4 Dr Sed, Sport	Auto Trans	D0800001 & Up	
	PFD60ZL	1.8 Litre Diesel	2 Dr Cpe, Std	4 Speed	D0800001 & Up	
	PFD60ZLD	1.8 Litre Diesel	2 Dr Cpe, Deluxe	5 Speed	D0800001 & Up	
	PFD60ZLS	1.8 Litre Diesel	2 Dr Cpe, Sport	5 Speed	D0800001 & Up	
	PFD60ZLTD	1.8 Litre Diesel	2 Dr Cpe, Deluxe	Auto Trans	D0800001 & Up	
	PFD60ZLTS	1.8 Litre Diesel	2 Dr Cpe, Sport	Auto Trans	D0800001 & Up	
	PFD60LD	1.8 Litre Diesel	4 Dr Sed, Deluxe	5 Speed	D0800001 & Up	
	PFD60LTD PFD60LS	1.8 Litre Diesel 1.8 Litre Diesel	4 Dr Sed, Deluxe 4 Dr Sed, Sport	Auto Trans 5 Speed	D0800001 & Up D0800001 & Up	
	PFD60LTS	1.8 Litre Diesel	4 Dr Sed, Sport	Auto Trans	D0800001 & Up	
Impulse	JR130UMSL	2.0 Litre Gas	2 Dr Cpe	5 Speed	D0900101 & Up	
	JR130UTSL	2.0 Litre Gas	2 Dr Cpe	Auto Trans	D0900101 & Up	
Pickup	KB32	2.0 Litre Gas	6 Ft Bed, Std	4 Speed	D0700001 & Up	
	KB32M	2.0 Litre Gas	6 Ft Bed, Deluxe	5 Speed	D0700001 & Up	
	KB32TM	2.0 Litre Gas	6 Ft Bed, Deluxe	Auto Trans	D0700001 & Up	
	KB32D	2.0 Litre Gas	6 Ft Bed, Sport	5 Speed	D0700001 & Up	
	KB37	2.0 Litre Gas	7[1/2] Ft Bed, Std	4 Speed	D0700001 & Up	
	KB37M KB37TM	2.0 Litre Gas 2.0 Litre Gas	7[1/2] Ft Bed, Deluxe	5 Speed Auto Trans	D0700001 & Up	
	KB37D	2.0 Litre Gas	7[1/2] Ft Bed, Deluxe 7[1/2] Ft Bed, Sport	5 Speed	D0700001 & Up D0700001 & Up	
	KB52M	2.0 Litre Gas	4x4, Deluxe	4 Speed	D0700001 & Up	
	KB52D	2.0 Litre Gas	4x4, Sport	4 Speed	D0700001 & Up	
	KBD31	2.2 Litre Diesel	6 Ft Bed, Std	4 & 5 Speed	D0700001 & Up	
	KBD31M	2.2 Litre Diesel	6 Ft Bed, Deluxe	5 Speed	D0700001 & Up	
	KBD36	2.2 Litre Diesel	7[1/2] Ft Bed, Std	5 Speed	D0700001 & Up	
	KBD36M	2.2 Litre Diesel	7[1/2] Ft Bed, Deluxe	5 Speed	D0700001 & Up	
	KBD36D	2.2 Litre Diesel	7[1/2] Ft Bed, Sport 4x4, Deluxe	5 Speed 4 Speed	D0700001 & Up	
	KBD51M KBD51D	2.2 Litre Diesel 2.2 Litre Diesel	4x4, Deluxe 4x4, Sport	4 Speed 4 Speed	D0700001 & Up D0700001 & Up	
1984-85	NBB01B	E.E Elito Biodoi	ix i, oport	Гороба	20700001 & 0p	
I-Mark	PF60LD	1.8 Litre Gas	4 Dr Sed, Deluxe	5 Speed	E0800001 & Up	
	PF60LTD	1.8 Litre Gas	4 Dr Sed, Deluxe	Auto Trans	E0800001 & Up	
	JTU69M79	1.5 Litre Gas	4 Dr Notchback	5 Speed	100001 & Up	
	JTU69RMC	1.5 Litre Gas	4 Dr Notchback	Auto Trans	100001 & Up	
	JTU77M79	1.5 Litre Gas	2 Dr Hatchback	5 Speed	100001 & Up	
	JTU77RMC PFD60LD	1.5 Litre Gas 1.8 Litre Diesel	2 Dr Hatchback 4 Dr Sed, Deluxe	Auto Trans 5 Speed	100001 & Up E0800001 & Up	
	PFD60LTD	1.8 Litre Diesel	4 Dr Sed, Deluxe	Auto Trans	E0800001 & Up	
	PFD60ZL	1.8 Litre Diesel	2 Dr Cpe, Std	4 Speed	E0800001 & Up	
Impulse	JR130UMSL	2.0 Litre Gas	2 Dr Cpe	5 Speed	E0900001 & Up	
	JR130UTSL	2.0 Litre Gas	2 Dr Cpe	Auto Trans	E0900001 & Up	
Pickup	KB32	1.9 Litre Gas	6 Ft Bed, Std	4 Speed	E0700001 & Up	
	KB32M	1.9 Litre Gas	6 Ft Bed, Deluxe	5 Speed	E0700001 & Up	
	KB32TM	1.9 Litre Gas	6 Ft Bed, LS	5 Speed	E0700001 & Up	
	KB37 KB37M	1.9 Litre Gas 1.9 Litre Gas	7[1/2] Ft Bed, Std 7[1/2] Ft Bed, Deluxe	4 Speed 5 Speed	E0700001 & Up E0700001 & Up	
	KB37TM	1.9 Litre Gas	7[1/2] Ft Bed, Deluxe	Auto Trans	E0700001 & Up	
	KB37D	1.9 Litre Gas	7[1/2] Ft Bed, LS	5 Speed	E0700001 & Up	
	KB52D	1.9 Litre Gas	6 Ft Bed, 4x4, LS	4 Speed	E0700001 & Up	
	KB52M	1.9 Litre Gas	6 Ft Bed, 4x4, Deluxe	4 Speed	E0700001 & Up	
	KB57	1.9 Litre Gas	7[1/2] Ft Bed, 4x4, Std	4 Speed	E0700001 & Up	
	KB57D	1.9 Litre Gas	7[1/2] Ft Bed, 4x4, LS	4 Speed	E0700001 & Up	
	KB57M	1.9 Litre Gas	7[1/2] Ft Bed, 4x4, Deluxe	4 Speed	E0700001 & Up	
	KBD31 KBD31M	2.2 Litre Diesel	6 Ft Bed, Std	4 & 5 Speed 5 Speed	E0700001 & Up	
	KBD31TM	2.2 Litre Diesel 2.2 Litre Diesel	6 Ft Bed, Deluxe 6 Ft Bed, Deluxe	5 Speed Auto Trans	E0700001 & Up E0700001 & Up	
	TODO LIN			5 Speed	E0700001 & Up	
	KBD36	2.2 Litre Diesel	7[1/2] Ft Bed, Std		L0700001 & 0D	
	KBD36 KBD36D	2.2 Litre Diesel 2.2 Litre Diesel	7[1/2] Ft Bed, Std 7[1/2] Ft Bed, LS	5 Speed	E0700001 & Up	
				•		

MODEL REFERENCE (Cont.)					
YEAR			2024		CHASSIS
& MODEL	MODEL CODE	ENGINE DISPLACEMENT	BODY TYPE	TRANSMISSION	SEQUENCE NUMBER
1984-85 (Cont.)					
Pickup (Cont.)	KBD510	2.2 Litre Diesel	6 Ft Bed, 4x4, LS	4 Speed	E0700001 & Up
	KBD51M KBD56	2.2 Litre Diesel 2.2 Litre Diesel	6 Ft Bed, 4x4, Deluxe 7[1/2] Ft Bed, 4x4, Std	4 Speed 4 Speed	E0700001 & Up E0700001 & Up
	KBD56D	2.2 Litre Diesel	7[1/2] Ft Bed, 4x4, Std 7[1/2] Ft Bed, 4x4, LS	4 Speed 4 Speed	E0700001 & Up
	KBD56M	2.2 Litre Diesel	7[1/2] Ft Bed, 4x4, Deluxe		E0700001 & Up
Trooper II	-	2.0 Litre Gas	4x4	4 Speed	8E5400001 & Up
1986 I-Mark	JTU69M79	1.5 Litre Gas	4 Dr Notchback	5 Speed	111154 & Up
1-IVIAI K	JTU69RMC	1.5 Litre Gas	4 Dr Notchback	Auto Trans	111154 & Up
	JTU77M79	1.5 Litre Gas	2 Dr Hatchback	5 Speed	111154 & Up
	JTU77RMC	1.5 Litre Gas	2 Dr Hatchback	Auto Trans	111154 & Up
Impulse	JRU07LR9	2.0 Litre Gas Turbo	2 Dr Hatchback	5 Speed	900107 & Up
	JRU07LR9	2.0 Litre Gas Turbo	2 Dr Hatchback	Auto Trans	900107 & Up
	JRU07LY3	2.0 Litre Gas	2 Dr Hatchback	5 Speed	900107 & Up
	JRU07LY3	2.0 Litre Gas	2 Dr Hatchback	Auto Trans	900107 & Up
Pickup	KB32	1.9 Litre Gas	6 Ft Bed, Std	4 Speed	G0700001
	KB33D	2.3 Litre Gas	6 Ft Bed, LS	5 Speed	G0700001
	KB33M KB33T	2.3 Litre Gas 2.3 Litre Gas	6 Ft Bed, Deluxe 6 Ft Bed, Std	5 Speed Auto Trans	G0700001 G0700001
	KB38	2.3 Litre Gas	7 Ft Bed, Std	5 Speed	G0700001 G0700001
	KB38M	2.3 Litre Gas	7 Ft Bed, Olluxe	5 Speed	G0700001
	KB38SD	2.3 Litre Gas	7 Ft Bed, LS, Space	5 Speed	G0700001
	KB38SM	2.3 Litre Gas	7 Ft Bed, Deluxe, Space	5 Speed	G0700001
	KB53D	2.3 Litre Gas	6 Ft Bed, 4x4, LS	5 Speed	G0700001
	KB53M	2.3 Litre Gas	6 Ft Bed, 4x4, Deluxe	5 Speed	G0700001
	KB58M	2.3 Litre Gas	7 Ft Bed, 4x4, Deluxe	5 Speed	G0700001
	KB58SD	2.3 Litre Gas	7 Ft Bed, 4x4, LS, Space	5 Speed	G0700001
	KB58SM	2.3 Litre Gas	7 Ft Bed,4x4, Deluxe, Space		G0700001
	KBD31	2.2 Litre Diesel	6 Ft Bed, Std, w/ Calif E.C.		G0700001
	KBD31	2.2 Litre Diesel	6 Ft Bed, Std, w/o Calif E.C.S.	4 Speed	G0700001
	KBD31T	2.2 Litre Diesel	6 Ft Bed, Std	Auto Trans	G0700001
	KBD36	2.2 Litre Diesel	7 Ft Bed, Std	5 Speed	G0700001
	KBD36JM	2.2 Litre Diesel	7 Ft Bed, Deluxe	5 Speed	G0700001
	KBD36SJD	2.2 Litre Diesel	7 Ft Bed, LS, Space	5 Speed	G0700001
	KBD36SJM	2.2 Litre Diesel	7 Ft Bed, Deluxe, Space	5 Speed	G0700001
	KBD51JM	2.2 Litre Diesel	6 Ft Bed, 4x4, Deluxe	5 Speed	G0700001
	KBD56JM	2.2 Litre Diesel	7 Ft Bed, 4x4, Deluxe	5 Speed	G0700001
- "	KBD56SJM	2.2 Litre Diesel	7 Ft Bed, 4x4, Deluxe	5 Speed	G0700001
Trooper II	-	2.3 Litre Gas	4x4, Deluxe	5 Speed	8G5400001
		2.3 Litre Gas	4x4, LS	5 Speed 5 Speed	8G5400001 8G5400001
		2.3 Litre Diesel 2.3 Litre Diesel	4x4, Deluxe 4x4, LS	5 Speed 5 Speed	8G540001
1987					
I-Mark	JTU69M79	1.5 Litre Gas	4 Dr Notchback	5 Speed	H4100001 & Up
	JTU69RMC	1.5 Litre Gas	4 Dr Notchback	Auto Trans 5 Speed	H4100001 & Up
	JTU77M79 JTU77RMC	1.5 Litre Gas 1.5 Litre Gas	2 Dr Hatchback 2 Dr Hatchback	5 Speed Auto Trans	H4100001 & Up H4100001 & Up
	JTU69M79	1.5 Litre Gas Turbo	4 Dr Notchback	5 Speed	H4100001 & Up
	JTU77M79	1.5 Litre Gas Turbo	2 Dr Hatchback	5 Speed 5 Speed	H4100001 & Up
Impulse	JRU07LY3	2.0 Litre Gas	2 Dr Hatchback	5 Speed	H0900001 & Up
	JRU07LY3	2.0 Litre Gas	2 Dr Hatchback	Auto Trans	H0900001 & Up
	JRU07LR9	2.0 Litre Gas Turbo	2 Dr Hatchback	5 Speed	H0900001 & Up
	JRU07LR9	2.0 Litre Gas Turbo	2 Dr Hatchback	Auto Trans	H0900001 & Up
Pickup	TFB7SF	1.9 Litre Gas	7 Ft Bed 4x2	Auto Trans	H0700001 & Up
	TFB7SC	2.3 Litre Gas	6 Ft Bed 4x2	5 Speed	H0700001 & Up
	TFB7SC	2.3 Litre Gas	6 Ft Bed 4x2	Auto Trans	H0700001 & Up
	TFB7SC TFB7SC	2.2 Litre Diesel 2.2 Litre Diesel	6 Ft Bed 4x2 6 Ft Bed 4x2	4 Speed 5 Speed	H0700001 & Up H0700001 & Up
	TFB7SC TFB7SF	2.3 Litre Gas	7 Ft Bed 4x2	5 Speed 5 Speed	H0700001 & Up
	TFB7SF	2.3 Litre Gas	7 Ft Bed 4x2	Auto Trans	H0700001 & Up
	TFB7SF	2.2 Litre Diesel	7 Ft Bed 4x2	5 Speed	H0700001 & Up
	TFB7CF	2.3 Litre Gas	Space Cab 4x2	5 Speed	H0700001 & Up
	TFB7CF	2.3 Litre Gas	Space Cab 4x2	Auto Trans	H0700001 & Up
	TFB7CF	2.2 Litre Diesel Turbo	Space Cab 4x2	5 Speed	H0700001 & Up
	TFS7SC	2.3 Litre Gas	6 Ft Bed 4x4	5 Speed	H0700001 & Up
	TFS7SC	2.2 Litre Diesel Turbo	6 Ft Bed 4x4	5 Speed	H0700001 & Up
	TFS7SF TFS7CF	2.2 Litre Diesel Turbo 2.3 Litre Gas	7 Ft Bed 4x4 Space Cab 4x4	5 Speed 5 Speed	H0700001 & Up H0700001 & Up

MODEL REFERENCE (Cont.)					
YEAR & MODEL	MODEL CODE	ENGINE DISPLACEMENT	BODY TYPE	TRANSMISSION	CHASSIS SEQUENCE NUMBER
1987 (Cont.)					
Trooper II	UBS7VF	2.3 Litre Gas	2 Dr 4x4	5 Speed	H7800100 & Up
	UBS7VF	2.3 Litre Gas	4 Dr 4x4	5 Speed	H7800100 & Up
	UBS7VF	2.2 Litre Diesel Turbo	2 Dr 4x4	5 Speed	H7800100 & Up
1988	UBS7VF	2.2 Litre Diesel Turbo	4 Dr 4x4	5 Speed	H7800100 & Up
I-Mark	JTU69M79	1.5 Litre Gas	4 Dr Notchback	5 Speed	J7400001 & Up
I-IVIAIK	JTU69RMC	1.5 Litre Gas	4 Dr Notchback	Auto Trans	J7400001 & Up
	JTU77M79	1.5 Litre Gas	2 Dr Hatchback	5 Speed	J7400001 & Up
	JTU77RMC	1.5 Litre Gas	2 Dr Hatchback	Auto Trans	J7400001 & Up
	JTU69M79	1.5 Litre Gas Turbo	4 Dr Notchback	5 Speed	J7400001 & Up
	JTU77M79	1.5 Litre Gas Turbo	2 Dr Hatchback	5 Speed	J7400001 & Up
Impulse	JRU07LW3	2.3 Litre Gas	2 Dr Hatchback	5 Speed	J7300100 & Up
	JRU07LW3	2.3 Litre Gas	2 Dr Hatchback	Auto Trans	J7300100 & Up
	JRU07LR9	2.0 Litre Gas Turbo	2 Dr Hatchback	5 Speed	J7300100 & Up
Diokup	JRU07LR9 TFB7SC	2.0 Litre Gas Turbo 2.3 Litre Gas	2 Dr Hatchback 6 Ft Bed 4x2	Auto Trans	J7300100 & Up
Pickup	TFB7SC	2.6 Litre Gas	6 Ft Bed 4x2	5 Speed 5 Speed	J7200001 & Up J7200001 & Up
	TFB7SC	2.6 Litre Gas	6 Ft Bed 4x2	Auto Trans	J7200001 & Up
	TFB7SF	2.3 Litre Gas	7 Ft Bed 4x2	5 Speed	J7200001 & Up
	TFB7SF	2.6 Litre Gas	7 Ft Bed 4x2	5 Speed	J7200001 & Up
	TFB7SF	2.6 Litre Gas	7 Ft Bed 4x2	Auto Trans	J7200001 & Up
	TFB7CF	2.6 Litre Gas	Space Cab 4x2	5 Speed	J7200001 & Up
	TFB7CF	2.6 Litre Gas	Space Cab 4x2	Auto Trans	J7200001 & Up
	TFS7SC	2.6 Litre Gas	6 Ft Bed 4x4	5 Speed	J7200001 & Up
	TFS7SC	2.6 Litre Gas	6 Ft Bed 4x4	Auto Trans	J7200001 & Up
	TFS7SF	2.6 Litre Gas	7 Ft Bed 4x4	5 Speed Auto Trans	J7200001 & Up
	TFS7SF TFS7CF	2.6 Litre Gas 2.6 Litre Gas	7 Ft Bed 4x4 Space Cab 4x4	5 Speed	J7200001 & Up J7200001 & Up
	TFS7CF	2.6 Litre Gas	Space Cab 4x4 Space Cab 4x4	Auto Trans	J7200001 & Up
Trooper II	UBS7VF	2.6 Litre Gas	2 Dr 4x4	5 Speed	J8000001 & Up
	UBS7VF	2.6 Litre Gas	4 Dr 4x4	5 Speed	J8000001 & Up
	UBS7VF	2.6 Litre Gas	4 Dr 4x4	Auto Trans	J8000001 & Up
1989					
Amigo	UCB7SC	2.3 Litre Gas	2 Dr 4x2	5 Speed	K5800001 & Up
	UCS7SC	2.6 Litre Gas	2 Dr 4x4	5 Speed	K5800001 & Up
L. N. A. a. alla	UC7SC	2.6 Litre Gas	2 Dr 4x4	5 Speed	K5800001 & Up
I-Mark	JTU69	1.5 Litre Gas	2 Dr Hatchback	5 Speed	K7400001 & Up
	JTU69 JTU77	1.5 Litre Gas 1.6 Litre Gas	2 Dr Hatchback4 Dr Notchback	Auto 5 Speed	K7400001 & Up K7400001 & Up
Impulse	JRU07	2.0 Litre Gas Turbo	2 Dr Hatchback	5 Speed	K7300001 & Up
ппривс	JRU07	2.0 Litre Gas Turbo	2 Dr Hatchback	Auto	K7300001 & Up
	JRU07	2.3 Litre Gas	2 Dr Hatchback	5 Speed	K7300001 & Up
	JRU07	2.3 Litre Gas	2 Dr Hatchback	Auto	K7300001 & Up
Pickup	TFB7SC	2.3 Litre Gas	6 Ft. Bed 4x2	5 Speed	K7200001 & Up
	TFB7SC	2.6 Litre Gas	6 Ft. Bed 4x2	5 Speed	K7200001 & Up
	TFB7SC	2.6 Litre Gas	6 Ft. Bed 4x2	Auto	K7200001 & Up
	TFB7SF	2.3 Litre Gas	7 Ft. Bed 4x2	5 Speed	K7200001 & Up
	TSB7SF	2.6 Litre Gas	7 Ft. Bed 4x4	5 Speed	K7200001 & Up
	TFB7SF	2.6 Litro Gas	7 Ft. Bed 4x2	Auto	K7200001 & Up
	TFB7CF TFB7CF	2.6 Litre Gas 2.6 Litre Gas	Space Cab 4x2 Space Cab 4x2	5 Speed Auto	K7200001 & Up K7200001 & Up
	TFS7SC	2.6 Litre Gas	6 Ft Bed 4x4	5 Speed	K7200001 & Up
	TFS7SC	2.6 Litre Gas	6 Ft. Bed 4x4	Auto	K7200001 & Up
	TFS7SF	2.6 Litre Gas	7 Ft. Bed 4x4	5 Speed	K7200001 & Up
	TFS7SF	2.6 Litre Gas	7 Ft. Bed 4x4	Auto	K7200001 & Up
	TFS7CF	2.6 Litre Gas	Space Cab 4x4	5 Speed	K7200001 & Up
_	TFS7CF	2.6 Litre Gas	Space Cab 4x4	Auto	K7200001 & Up
Trooper	UBS7VF	2.6 Litre Gas	2 Dr 4x4	5 Speed	K8800001 & Up
	UBS7VF	2.6 Litro Gas	4 Dr 4x4	5 Speed	K8900001 & Up
	UBS7VF	2.6 Litre Gas	4 Dr 4x4	Auto 5 Spood	K8900001 & Up
	V6 V6	2.8 Litre Gas 2.8 Litre	2 Dr 4x4 4 Dr 4x4	5 Speed 5 Speed	K8800001 & Up K8900001 & Up
	V6 V6	2.8 Litre	4 Dr 4x4 4 Dr 4x4	Speed Auto	K8900001 & Up
1990	٧٥	Z.O Liu G	- DI TAT	Auto	ποσσσσστα σμ
Amigo	UCB7SC	2.3 Litre Gas	2 Dr 4x2	5 Speed	L5800001 & Up
3	UCS7SC	2.6 Litre Gas	2 Dr 4x4	5 Speed	L5800001 & Up
Impulse	JTU07	1.6 Litre Gas	2 Dr Coupe	5 Speed	L7400001 & Up
	JTU77	1.6 Litre Gas	2 Dr Coupe	Auto	L7400001 & Up

MODEL REFERENCE (Cont.)					
YEAR & MODEL	MODEL CODE	ENGINE DISPLACEMENT	BODY TYPE	TRANSMISSION	CHASSIS SEQUENCE NUMBER
1990 (Cont.)					
Pickup	TFB7SC TFB7SC TFB7SC	2.3 Litre Gas 2.6 Litre Gas 2.6 Litre Gas	6 Ft. Bed 4x2 6 Ft. Bed 4x2 6 Ft. Bed 4x2	5 Speed 5 Speed Auto	L7200001 & Up L7200001 & Up L7200001 & Up
	TFB7SF TFB7SF	2.3 Litre Gas 2.6 Litre Gas	7 Ft. Bed 4x2 7 Ft. Bed 4x4	5 Speed 5 Speed	L7200001 & Up L7200001 & Up L7200001 & Up
	TFB7SF TFB7CF TFB7CF	2.6 Litre Gas 2.6 Litre Gas 2.6 Litre Gas	7 Ft. Bed 4x2 Space Cab 4x2 Space Cab 4x2	Auto 5 Speed Auto	L7200001 & Up L7200001 & Up L7200001 & Up
	TFS7SC TFS7SF	2.6 Litre Gas 2.6 Litre Gas	6 Ft. Bed 4x4 7 Ft. Bed 4x4	5 Speed 5 Speed	L7200001 & Up L7200001 & Up
Trooper	TFS7CF UBS7VC UBS7VF	2.6 Litre Gas 2.6 Litre Gas 2.6 Litre Gas	Space Cab 4x4 2 Dr 4x4 4 Dr 4x4	5 Speed 5 Speed 5 Speed	L7200001 & Up L8800001 & Up L8900001 & Up
	UBS7VF UBS7VF UBS7VC	2.8 Litre Gas 2.8 Litre Gas 2.8 Litre Gas	4 Dr 4x4 4 Dr 4x4 2 Dr 4x4	5 Speed Auto 5 Speed	L8900001 & Up L8900001 & Up
	UBS7VC	2.8 Litre Gas	2 Dr 4x4	Auto	L8800001 & Up L8800001 & Up
1991-92	1100700	0.01.11	0.0.4.0	5.0	
Amigo Impulse	UCB7SC UCS7SC JTU07	2.3 Litre Gas 2.6 Litre Gas 1.6 Litre Gas	2 Dr 4x2 2 Dr 4x4 2 Dr Coupe	5 Speed 5 Speed 5 Speed	800001 & Up 800001 & Up 400001 & Up
impuise	JTU77 (91) JTU77 (92)	1.6 Litre Gas 1.6 Litre Gas 1.8 Litre Gas	2 Dr HB 2 Dr HB 2 Dr HB	Auto Auto	400001 & Up 400001 & Up 400001 & Up
Pickup	TFB7SC TFB7SC	2.3 Litre Gas 2.6 Litre Gas	6 Ft. Bed 4x2 6 Ft. Bed 4x2	5 Speed 5 Speed	400001 & Up 400001 & Up
	TFB7SC TFB7SF TFB7SF	2.6 Litre Gas 2.3 Litre Gas 2.6 Litre Gas	6 Ft. Bed 4x2 7 Ft. Bed 4x2 7 Ft. Bed 4x2	Auto 5 Speed Auto	400001 & Up 400001 & Up 400001 & Up
	TFB7SF TFB7CF TFB7CF	2.6 Litre Gas 2.6 Litre Gas 2.6 Litre Gas	7 Ft. Bed 4x2 1 Ton Space Cab 4x2 Space Cab 4x2	5 Speed 5 Speed Auto	400001 & Up 400001 & Up
	TFS7SC TFS7CF	2.6 Litre Gas 2.6 Litre Gas 2.6 Litre Gas	6 Ft. Bed 4x4 Space Cab 4x4	5 Speed 5 Speed	400001 & Up 400001 & Up 400001 & Up
Rodeo	TFS7SC UCB7VF UCB7VF	3.1 Litre Gas 2.6 Litre Gas 3.1 Litre Gas	6 Ft. Bed 4x4 4 Dr 4x2 4 Dr 4x2	5 Speed 5 Speed 5 Speed	400001 & Up 400001 & Up 400001 & Up
	UCB7VF UCS7VF UCS7VF	3.1 Litre Gas 3.1 Litre Gas 3.1 Litre Gas	4 Dr 4x2 4 Dr 4x4 4 Dr 4x4	Auto 5 Speed Auto	400001 & Up 400001 & Up 400001 & Up
Stylus	JTU69 JTU69 JTU69 JTU69	1.6 Litre Gas (SOHC) 1.6 Litre Gas (SOHC) 1.6 Litre Gas (DOHC) 1.8 Litre Gas (DOHC)	4 Dr Notchback 4 Dr Notchback 4 Dr Notchback 4 Dr Notchback	5 Speed Auto 5 Speed 5 Speed	400001 & Up 400001 & Up 400001 & Up 400001 & Up 400001 & Up
Trooper	UBS7VC UBS7VF UBS7VF	2.6 Litre Gas 2.6 Litre Gas 2.8 Litre Gas	2 Dr 4x4 4 Dr 4x4 4 Dr 4x4	5 Speed 5 Speed 5 Speed	800001 & Up 900001 & Up 900001 & Up
	UBS7VF UBS7VC UBS7VC	2.8 Litre Gas 2.8 Litre Gas 2.8 Litre Gas	4 Dr 4x4 2 Dr 4x4 2 Dr 4x4	Auto 5 Speed Auto	900001 & Up 800001 & Up 800001 & Up
	UBS7VF UBS7VF	3.2 Litre Gas (SOHC) 3.2 Litre Gas (DOHC)	4 Dr 4x4 4 Dr 4x4	5 Speed Auto	900001 & Up 900001 & Up

	MODEL REFERENCE (Cont.)					
YEAR & MODEL	MODEL CODE	ENGINE DISPLACEMENT	BODY TYPE	TRANSMISSION	CHASSIS SEQUENCE NUMBER	
1993-94						
Amigo	UCB7SC	2.3 Litre Gas	2 Dr 4x2	5 Speed	800001 & Up	
	UCB7SC	2.6 Litre Gas	2 Dr 4x2	5 Speed	800001 & Up	
	UCB7SC	2.6 Litre Gas	2 Dr 4x2	Auto	800001 & Up	
Distance.	UCS7SC	2.6 Litre Gas	2 Dr 4x4	5 Speed	800001 & Up	
Pickup	TFB7CF TFB7SC	2.6 Litre Gas 2.3 Litre Gas	Space Cab 4x2 6 Ft. Bed 4x2	5 Speed 5 Speed	200001 & Up 200001 & Up	
	TFB7SC	2.6 Litre Gas	6 Ft. Bed 4x2	Auto	200001 & Up	
	TFB7SF	2.3 Litre Gas	7.5 Ft. Bed 4x2	5 Speed	200001 & Up	
	TFS7SC	2.6 Litre Gas	6 Ft. Bed 4x4	5 Speed	200001 & Up	
	TFS7SC	3.1 Litre Gas	6 Ft. Bed 4x4	5 Speed	200001 & Up	
Rodeo	UCB7VF	2.6 Litre Gas	4 Dr 4x2	5 Speed	300001 & Up	
	UCB7VF	3.2 Litre Gas	4 Dr 4x2	5 Speed	300001 & Up	
	UCB7VF	3.2 Litre Gas	4 Dr 4x2	Auto	300001 & Up	
	UCS7VF	3.2 Litre Gas	4 Dr 4x4	5 Speed	300001 & Up	
Stylus	UCS7VF JTU69	3.2 Litre Gas	4 Dr 4x4 4 Dr Notchback	Auto 5 Speed	300001 & Up 400001 & Up	
Stylus	JTU69	1.6 Litre Gas (SOHC) 1.6 Litre Gas (SOHC)	4 Dr Notchback	S Speed Auto	400001 & Up	
Trooper	UBS7VC	3.2 Litre Gas (DOHC)	2 Dr 4x4	5 Speed	900001 & Up	
поорог	UBS7VC	3.2 Litre Gas (DOHC)	2 Dr 4x4	Auto	900001 & Up	
	UBS7VF	3.2 Litre Gas (SOHC)	4 Dr 4x4	5 Speed	900001 & Up	
	UBS7VF	3.2 Litre Gas (SOHC)	4 Dr 4x4	Auto	900001 & Up	
	UBS7VF	3.2 Litre Gas (DOHC)	4 Dr 4x4	5 Speed	900001 & Up	
	UBS7VF	3.2 Litre Gas (DOHC)	4 Dr 4x4	Auto	900001 & Up	
1995						
Pickup	TFB7SC	2.3 Litre Gas	6 Ft. Bed 4x2	5 Speed	200001 & Up	
	TFB7SF	2.3 Litre Gas	7.5 Ft. Bed 4x2	5 Speed	200001 & Up	
Rodeo	TFS7SC	2.6 Litre Gas	6 Ft. Bed 4x4	5 Speed	200001 & Up	
Houeo	UCB7VF UCB7VF	2.6 Litre Gas 3.2 Litre Gas	4 Dr 4x2 4 Dr 4x2	5 Speed 5 Speed	300001 & Up 300001 & Up	
	UCB7VF	3.2 Litre Gas	4 Dr 4x2	Auto	300001 & Up	
	UCS7VF	3.2 Litre Gas	4 Dr 4x4	5 Speed	300001 & Up	
	UCS7VF	3.2 Litre Gas	4 Dr 4x4	Auto	300001 & Up	
Trooper	UBS7VC	3.2 Litre Gas (DOHC)	2 Dr 4x4	5 Speed	900001 & Up	
	UBS7VC	3.2 Litre Gas (DOHC)	2 Dr 4x4	Auto	900001 & Up	
	UBS7VF	3.2 Litre Gas (SOHC)	4 Dr 4x4	5 Speed	900001 & Up	
	UBS7VF	3.2 Litre Gas (SOHC)	4 Dr 4x4	Auto	900001 & Up	
	UBS7VF UBS7VF	3.2 Litre Gas (DOHC)	4 Dr 4x4	5 Speed Auto	900001 & Up 900001 & Up	
1996-97	0637 VF	3.2 Litre Gas (DOHC)	4 Dr 4x4	Auto	900001 & Op	
Hombre	03,53	2.2 Litre Gas	2 Dr 4x2	5 Speed	000001 & Up	
Oasis	DI	2.2 Litre Gas	4 Dr 4x2	Auto	000001 & Up	
Rodeo	UCS7VF	2.6 Litre Gas	4 Dr 4x2	5 Speed	300001 & Up	
	UCS7VF	3.2 Litre Gas	4 Dr 4x2	5 Speed	300001 & Up	
	UCS7VF	3.2 Litre Gas	4 Dr 4x2	Auto	300001 & Up	
	UCS7VF	3.2 Litre Gas	4 Dr 4x4	5 Speed	300001 & Up	
Traces	UCS7VF	3.2 Litre Gas	4 Dr 4x4	Auto	300001 & Up	
Trooper	UBS7VF UBS7VF	3.2 Litre Gas	2 Dr 4x4	5 Speed Auto	900001 & Up 900001 & Up	
	UBS7VF	3.2 Litre Gas 3.2 Litre Gas	2 Dr 4x4 4 Dr 4x4	5 Speed	900001 & Up 900001 & Up	
	UBSZ7VF	3.2 Litre Gas	4 Dr 4x4 4 Dr 4x4	Auto	900001 & Up	
1998	00027 VI	5.2 Line Gas	I DI TAT	, 1010	ооооо а ор	
Amigo	UEB7ZC	2.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
J	UEB7ZC	3.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
	UES7ZC	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UES7ZC	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
Hombre	03,53	2.2 Litre Gas	2 Dr 4x2	5 Speed	000001 & Up	
Ooois	03,53	4.3 Litre Gas	2 Dr 4x4	Auto	000001 & Up	
Oasis	DI UEB7VF	2.3 Litre Gas	4 Dr 4x2	Auto 5 Spood	000001 & Up	
Rodeo	UEB7VF	2.2 Litre Gas 3.2 Litre Gas	4 Dr 4x2 4 Dr 4x2	5 Speed 5 Speed	00001 & Up 00001 & Up	
	UEB7VF	3.2 Litre Gas	4 Dr 4x2	Auto	00001 & Up	
	UES7VF	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UES7VF	3.2 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
Trooper	UBS7VF	3.5 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
		3.5 Litre Gas	4 Dr 4x4	Auto	00001 & Up	

MODEL REFERENCE (Cont.)						
YEAR & MODEL	MODEL CODE	ENGINE DISPLACEMENT	BODY TYPE	TRANSMISSION	CHASSIS SEQUENCE NUMBER	
1999						
Amigo	UEB7ZC	2.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
	UEB7ZC	3.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
	UES7ZC	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
Hombre	UEB7VC	3.2 Litre Gas	4 Dr 4x4	Auto	00001 & Up 000001 & Up	
попівте	03.53 03.53	2.2 Litre Gas 4.3 Litre Gas	2 Dr 4x2 2 Dr 4x4	5 Speed Auto	000001 & Up	
Oasis	DI	2.3 Litre Gas	4 Dr 4x2	Auto	000001 & Up	
Rodeo	UEB7VF	2.2 Litre Gas	4 Dr 4x2	5 Speed	000001 & Op	
Tiodeo	UEB7VF	3.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
	UEB7VF	3.2 Litre Gas	4 Dr 4x2	Auto	00001 & Up	
	UES7VF	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UES7VF	3.2 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
Trooper	UBS7VF	3.5 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UBS7VF	3.5 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
VehiCROSS 2000-2003	UGS7VC	3.5 Litre Gas	2 Dr 4x4	Auto	00001 & Up	
Amigo	UEB7ZC	2.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
Amigo	UEB7ZC	3.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
	UES7ZC	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UEB7VC	3.2 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
Ascender	N.A.	4.2 Litre Gas	4 Dr 4x4, 4x2	Auto	00001 & Up	
/ locorido:	N.A.	5.3 Litre Gas	4 Dr 4x4, 4x2	Auto	00001 & Up	
Axiom	UPB7VF	3.5 Litre Gas	4 Dr 4x2	Auto	00001 & Up	
	UPS7VF	3.5 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
Hombre	03.53	2.2 Litre Gas	2 Dr 4x2	5 Speed	000001 & Up	
	03.53	4.3 Litre Gas	2 Dr 4x4	Auto	000001 & Up	
Rodeo, Rodeo Sport	UEB7VF	2.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
•	UEB7VF	3.2 Litre Gas	4 Dr 4x2	5 Speed	00001 & Up	
	UEB7VF	3.2 Litre Gas	4 Dr 4x2	Auto	00001 & Up	
	UES7VF	3.2 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UES7VF	3.2 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
Trooper	UBS7VF	3.5 Litre Gas	4 Dr 4x4	5 Speed	00001 & Up	
	UBS7VF	3.5 Litre Gas	4 Dr 4x4	Auto	00001 & Up	
VehiCROSS 2004	UGS7VC	3.5 Litre Gas	2 Dr 4x4	Auto	00001 & Up	
Ascender	N.A.	4.2 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
	N.A.	5.3 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
Axiom	N.A.	3.5 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
Rodeo	N.A.	3.2 Litre Gas	4 Dr 4x4, 4x2	5 Spd Std, 4 Spd Auto		
	N.A.	3.5 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
2005				-		
Ascender	N.A.	4.2 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
	N.A.	5.3 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
2006			_			
Ascender	N.A.	4.2 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
	N.A.	5.3 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
i-280	N.A.	2.8 Litre Gas	4 Dr 4x2	5 Spd Std, 4 Spd Auto		
i-350	N.A.	3.5 Litre Gas	4 Dr 4x4	4 Spd Auto		
2007-08		401	45 4 4 4 5	40.44		
Ascender	N.A.	4.2 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		
i-290	N.A.	2.9 Litre Gas	4 Dr 4x2	5 Spd Std, 4 Spd Auto		
i-370	N.A.	3.7 Litre Gas	4 Dr 4x4, 4x2	4 Spd Auto		

ENGINE IDENTIFICATION NUMBER LOCATION

Diesel - On left rear corner of engine block. **Gas** - On top right front corner of engine block.

ENGINE IDENTIFICATION CODE

CODE	ENGINE	TYPE
C223	2.2L (2200cc)	Diesel
CPC	3.1L (3100cc)	Gas
G180Z	1.8L (1800cc)	Gas
G200Z	2.0L (2000cc)	Gas
ISZ	3.2L (3200cc)	Gas
LF6	4.3L (4300cc)	Gas
LH6	5.3L (5300cc)	Gas
LL8	4.2L (4200 cc)	Gas
LLR	3.7L (3700 cc)	Gas
LLV	2.9L (2900 cc)	Gas
LK5	2.8L (2800cc)	Gas
LM7	5.3L (5300 cc)	Gas
LN2	2.2L (2200cc)	Gas
L52	3.5L (3500cc)	Gas
RJ1	2.2L (2200cc)	Gas
RJ2	2.3L (2300cc)	Gas
X22SE	2.2L (2200cc)	Gas
4FB1	1.8L (1800cc)	Diesel
4XC1	1.5L (1500cc)	Gas
4XE1	1.6L (1600cc)	Gas-Turbo
4XF1	1.8L (1800cc)	Gas
4ZC1	2.0L (2000cc)	Gas-Turbo
4ZD1	2.3L (2300cc)	Gas
4ZE1	2.6L (2600cc)	Gas
6VD1	3.2L (3200cc)	Gas
6VE1	3.5L (3500cc)	Gas

JAGUAR

IDENTIFICATION NUMBER OR PLATE LOCATION

- "E" TYPE Chassis number is stamped on the inclined face of the bulkhead in the engine compartment adjacent to the heater.
- "S" TYPE The VIN number is stamped on a metal plate and fastened to the instrument panel. It is positioned close on the left-hand side of the vehicle and is visible from the outside. It is also located on the vehicle certification label.
- "X"TYPE The VIN number is stamped on a metal plate and fastened to the instrument panel. It is positioned close on the left-hand side of the vehicle and is visible from the outside. The vehicle identification number is also located on a vehicle certification label or vin plate which is mounted on the bottom of the 'B' Post.
- XF Series The VIN number is stamped on a metal plate and fastened to the instrument panel. It is positioned close on the left-hand side of the vehicle and is visible from the outside. The VIN is also located on the vehicle certification label.
- XK Series The VIN number is displayed on a label located on the left-hand door post above the striker plate. For certain markets, the VIN appears on the bar code label referred to as the Certification Label and additionally carries the month and year of manufacture, vehicle weight data and paint and trim codes. The VIN is also displayed on the plate visible through the windshield.
- **XJ6, XJ12, XJR** Chassis number is stamped on the right-hand cross member above the hydraulic damper mounting.
- XJ Series The VIN number is stamped on a metal plate and fastened to the instrument panel. It is positioned close on the left-hand side of the vehicle and is visible from the outside. It is also located on the vehicle certification label.

XJRS - N.A.

XJS – Chassis number is stamped on the fender inner panel in the engine compartment.

NOTE: Suffix "DN" added to the chassis number indicates that an overdrive unit is fitted.

MODEL REFERENCE

	WIODELI	TEFENENCE	
YEAR & MODEL	DISPLACEMENT	BODY TYPE	CHASSIS/V.I.N.
1973			
E Series III	12 Cyl-5.3 Litre	Conv (Open Car)	1S20001 & Up
_ 0000	5,. 5.5 5	Cpe (2+2)	1S70001 & Up
XJ6 Series I	6 Cyl-4.2 Litre	4 Dr Sed	1L50001 & Up
XJ12 Series I	12 Cyl-5.3 Litre	4 Dr Sed	1P50153 & Up
1974	•		·
E Series III	12 Cyl-5.3 Litre	Conv (Open Car)	1S20001 & Up
XJ6 Series II	6 Cyl-4.2 Litre	4 Dr Sed-SWB	2N50001 & Up
V 14.0. O - vi 11	40.04.5.01.5	4 Dr Sed-LWB	2T50001 & Up
XJ12 Series II 1975	12 Cyl-5.3 Litre	4 Dr Sed	2R50001 & Up
XJ6 Series II	6 Cyl-4.2 Litre	2 Dr Cpe	2J50001 & Up
700 Selles II	0 Cyl-4.2 Lille	4 Dr Sed	2T50001 & Up
XJ12 Series II	12 Cyl-5.3 Litre	2 Dr Cpe	2G50001 & Up
	,	- 1 -	2G50001 & Up
		4 Dr Sed	2R50001 & Up
			2R50001 & Up
1976			
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	2W50001 & Up
XJ6 Series II	6 Cyl-4.2 Litre	2 Dr Cpe 4 Dr Sed	2J50001 & Up 2T50001 & Up
XJ12 Series II	12 Cyl-5.3 Litre	2 Dr Cpe	2G50001 & Up
AUTZ Selles II	12 Cyl-5.5 Lille	z Di Ope	2G50001 & Up
		4 Dr Sed	2R50001 & Up
		1 D1 000	2R50001 & Up
1977			
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	2W50001 & Up
XJ6 Series II	6 Cyl-4.2 Litre	2 Dr Cpe	2J50001 & Up
		4 Dr Sed	2T50001 & Up
XJ12 Series II	12 Cyl-5.3 Litre	4 Dr Sed	2R50001 & Up
1070			2R50001 & Up
1978 XJS	12 Cyl-5.3 Litre	2 Dr Cpe	2W50001 & Up
XJ6 Series II	6 Cyl-4.2 Litre	4 Dr Sed	2T50001 & Up
XJ12 Series II	12 Cyl-5.3 Litre	4 Dr Sed	2R50001 & Up
7.0.2 0000	0,. 0.00	. 2. 000	2R50001 & Up
1979			·
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	JNVEX49C100234 & Up
XJ6 Series II	6 Cyl-4.2 Litre	4 Dr Sed	JAVLN49C100749-
V Id O Carrian II	40 0 4 5 0 1 344		310675 & Up
XJ12 Series II w/Calif E.C.S.	12 Cyl-5.3 Litre	4 Dr Sed	JBVLX49C100770 & Up
w/o Calif E.C.S.		4 Dr Sed	JBVLV49C100770 & Up
1980		4 Di 000	0BV2V400100770 a op
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	JNVEX4AC104236 & Up
XJ6 Series III	6 Cyl-4.2 Litre	4 Dr Sed	JAVLN4AC310676 & Up
1981			
XJ6 Series III	6 Cyl-4.2 Litre	4 Dr Sed	SAJAV134BC320092 & Up
1982	40.0:15.013	0.0	0.4 INIVEO.4004.05000.0.11-
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	SAJNV584CC105338 & Up
XJ6 Series III	6 Cyl-4.2 Litre	4 Dr Sed	SAJAV134CC330273 & Up
Vanden Plas	6 Cyl-4.2 Litre	4 Dr Sed	SAJAY134CC330273 & Up
1983	o oyı nız zımo	1 D1 000	6/16/11 10 10 00 00 E/O C C C
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	SAJNV584DC107988 & Up
XJ6	•	,	·
Series III	6 Cyl-4.2 Litre	4 Dr Sed	SAJAV134DC346688 & Up
Vanden Plas	6 Cyl-4.2 Litre	4 Dr Sed	SAJAY134DC346688 & Up
1984	10.0 5.0 11	0.0.0	04 1011/50/50/40000 0 11
XJS V IS	12 Cyl-5.3 Litre	2 Dr Cpe	SAJNV584EC112232 & Up
XJ6 Series III	6 Cyl-4 2 Litro	4 Dr Sed	SA IAV/13/IEC366300 & Un
Vanden Plas	6 Cyl-4.2 Litre 6 Cyl-4.2 Litre	4 Dr Sed 4 Dr Sed	SAJAV134EC366290 & Up SAJAY134EC366290 & Up
1985	O Oyi T.Z Lillo	- DI 000	5, 15, 11 10+20000200 a Op
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	SAJNV584FC117339 & Up
XJ6	,	r -	
Series III	6 Cyl-4.2 Litre	4 Dr Sed	SAJAV134FC389879 & Up
Vanden Plas	6 Cyl-4.2 Litre	4 Dr Sed	SAJAY134FC389879 & Up

MODEL REFERENCE (Cont.)

MODEL REFERENCE (Cont.)						
YEAR & MODE	L DISPLACEMENT	BODY TYPE	CHASSIS/V.I.N.			
1986						
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	SAJNV584GC125020 & Up			
XJ6	cy. c.cc	_ D. Opo	C. 10.11.00 . C. 0 . 120020 C. 0 p			
Series III	6 Cyl-4.2 Litre	4 Dr Sed	SAJAV134GC431604 & Up			
Vanden Plas	6 Cyl-4.2 Litre	4 Dr Sed	SAJAY134GC431604 & Up			
1987						
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	0.4 1819/50.41.104.04000.0.11.			
		w/Active Restraint	SAJNV584HC134286 & Up SAJNA584HC134286 & Up			
XJSC	12 Cyl-5.3 Litre	2 Dr Conv	SAJNA364HC 134266 & Up			
7,000	12 Gy. 6.6 Ekilo	w/Active Restraint	SAJNV584JC134286 & Up			
		w/Passive Restraint	SAJNA384HC134286 & Up			
XJ6			•			
Series III	6 Cyl-4.2 Litre	4 Dr Sed	SAJAV134HC461709 & Up			
Vanden Plas	6 Cyl-4.2 Litre	4 Dr Sed	SAJAY134HC461709 & Up			
1988	10 Cyl 5 2 Litro	2 Dr Cno				
XJS	12 Cyl-5.3 Litre	2 Dr Cpe w/Active Restraint	SAJNV584JC139052 & Up			
			SAJNA584JC139052 & Up			
XJSC	12 Cyl-5.3 Litre	2 Dr Conv	C. 10. 11 100 100 100002 01 0p			
	•	w/Active Restraint	SAJNV384JC139052 & Up			
			SAJNA384JC139052 & Up			
XJ6 Vanden Plas	6 Cyl-3.6 Litre	4 Dr Sed	SAJAY134JC500001 & Up			
1989	10.0.4.5.01.4	0 D# O==	CA INIVERSITY OF A LIE			
XJS XJS-Conv	12 Cyl-5.3 Litre 12 Cyl-5.3 Litre	2 Dr Cpe 2 Dr Conv	SAJNY584KC148782 & Up SAJNV484KC150852 & Up			
XJ6 Vanden Plas		4 Dr Sed	SAJKY154K553357 & Up			
1990-91	o dyr dio Emo	1 51 000	67.67.17 To 11.000007 & 0p			
XJS	12 Cyl-5.3 Litre	2 Dr Cpe	SAJNW584LC165791 & Up			
XJS-Conv	12 Cyl-5.3 Litre	2 Dr Conv	SAJNW484LC165791 & Up			
XJ6	6 Cyl-4.0 Litre	4 Dr Sed	SAJFY174LC594576 & Up			
1992	10 Cvd 5 2 Litro	0 Dr Cno	CA INIMEGANICATOTOT 9 115			
XJS XJS-Conv	12 Cyl-5.3 Litre 12 Cyl-5.3 Litre	2 Dr Cpe 2 Dr Conv	SAJNW584NC179737 & Up SAJNW484NC179737 & Up			
XJ6	6 Cyl-4.0 Litre	4 Dr Sed	SAJFY174NC649175 & Up			
XJ6 Majestic	6 Cyl-4.0 Litre	4 Dr Sed	SAJMY174NC649175 & Up			
XJ6 Sovereign	6 Cyl-4.0 Litre	4 Dr Sed	SAJHY174NC649175 & Up			
XJ6 Vanden Plas	6 Cyl-4.0 Litre	4 Dr Sed	SAJKY174NC649175 & Up			
1993	10.0 0.0 11	0.0				
XJRS	12 Cyl-6.0 Litre	2 Dr 2 Dr Cpe	N.A. SAJNW584PC185820 & Up			
XJS XJS-Conv	6 Cyl-4.0 Litre 6 Cyl-4.0 Litre	2 Dr Conv	SAJNW484PC185820 & Up			
XJ6	6 Cyl-4.0 Litre	4 Dr Sed	SAJHW174PC667829 & Up			
XJ6 Vanden Plas		4 Dr Sed	SAJKW174PC667829 & Up			
1994						
XJS	6 Cyl-4.0 Litre	2 Dr Cpe	SAJNX574RC			
	6 Cyl-4.0 Litre	2 Dr Conv	SAJNX474RC			
	12 Cyl-6.0 Litre 12 Cyl-6.0 Litre	2 Dr Cpe 2 Dr Conv	SAJNX534RC SAJNX434RC			
XJ6	6 Cyl-4.0 Litre	4 Dr Sed	SAJHX174RC			
XJ6 Vanden Plas		4 Dr Sed	SAJWX174RC			
XJ12	12 Cyl-6.0 Litre	4 Dr Sed	SAJMW174RC			
1995						
XJS	6 Cyl-4.0 Litre	2 Dr Cpe	SAJJNWED4			
	6 Cyl-4.0 Litre	2 Dr Conv	SAJJNWDD4 N.A.			
	12 Cyl-6.0 Litre 12 Cyl-6.0 Litre	2 Dr Cpe 2 Dr Conv	N.A. N.A.			
XJ6	6 Cyl-4.0 Litre	4 Dr Sed	SAJJFXLD4			
XJ12	12 Cyl-6.0 Litre	4 Dr Sed	SAJJFXLS4			
XJR	6 Cyl-4.0 Litre Supercharged	4 Dr Sed	SAJJFXLF4			
1996	6.0-4.0.15	0 D. Or	CA INIO74T0000000 0 11			
XJS XJ6	6 Cyl-4.0 Litre	2 Dr Conv	SAJN274TC222632 & Up			
XJ6 Vanden Plas	6 Cyl-4.0 Litre 6 Cyl-4.0 Litre	4 Dr Sed 4 Dr Sed	SAJH174TC754304 & Up SAJK674TC754307 & Up			
XJ12	12 Cyl-6.0 Litre	4 Dr Sed	SAJM634TC754307 & UP			
XJR	6 Cyl-4.0 Litre Supercharged		SAJP114TC754304 & Up			
1997			·			
XJ6	6 Cyl-4.0 Litre	4 Dr Sed	SAJJFALD4VC787954 & Up			
XJR	6 Cyl-4.0 Litre Supercharged		SAJJPALF4VC787954 & Up			
XK8 XK8	8 Cyl-4.0 Litre 8 Cyl-4.0 Litre	2 Dr Coupe 2 Dr Conv	SAJJGXED4VW000001 & Up			
ANO	O Oyi-4.0 Lille	2 DI 0011V	SAJJGXFD4VW000001 & Up			

MODEL REFERENCE (Cont.)

YEAR 8	MODEL DISPLACEMENT	BODY TYPE	CHASSIS/V.I.N.
1998			
XJ8	8 Cyl-4.0 Litre	4 Dr Sed	SAJJFXND4WD812317 & Up
XJR	8 Cyl-4.0 Litre Supercharged	4 Dr Sed	SAJJPXNF4WF812317 & Up
XK8	8 Cyl-4.0 Litre	2 Dr Coupe	SAJJGXED4WW000001 & Up
XK8	8 Cyl-4.0 Litre	2 Dr Conv	SAJJGXFD4WW000001 & Up
1999	•		·
XJ8	8 Cyl-4.0 Litre	4 Dr Sed	SAJJFXND4XD853936 & Up
XJR	8 Cyl-4.0 Litre Supercharged	4 Dr Sed	SAJJPXNF4XF853936 & Up
XK8	8 Cyl-4.0 Litre	2 Dr Coupe	SAJJGXED4XW031303 & Up
XK8	8 Cyl-4.0 Litre	2 Dr Conv	SAJJGXFD4XW031303 & Up
	•		

DISPLACEMENT	BODY TYPE	TRANSMISSION
6 Cyl-3.0 Litre	4 Dr Sed	5 Spd Std, 6 Spd Auto
8 Cyl-4.0 Litre	4 Dr Sed	6 Spd Auto
6 Cyl-2.5 Litre	4 Dr Sed	5 Spd Std, 5 Spd Auto
6 Cyl-3.0 Litre	4 Dr Sed	5 Spd Std, 5 Spd Auto
8 Cyl-4.0 Litre	4 Dr Sed	5 Spd Auto
8 Cyl-4.0 Litre Supercharged	4 Dr Sed	5 Spd Auto
8 Cyl-4.0 Litre	4 Dr Sed	6 Spd Auto
8 Cyl-4.0 Litre Supercharged	4 Dr Sed	6 Spd Auto
8 Cyl-4.0 Litre	2 Dr Coupe	6 Spd Auto
8 Cyl-4.0 Litre		6 Spd Auto
8 Cyl-4.0 Litre Supercharged	2 Dr Conv	6 Spd Auto
	2 Dr Coupe	6 Spd Auto
V-6 3.0 Litre	4 Dr Sed	5 Spd Std, 6 Spd Auto
V-8 4.2 Litre	4 Dr Sed	6 Spd Auto
V-6 2.5 Litre	4 Dr Sed	5 Spd Std, 5 Spd Auto
V-6 3.0 Litre	4 Dr Sed	5 Spd Std, 5 Spd Auto
V-8 4.2 Litre	4 Dr Sed	6 Spd Auto
V-8 4.2 Litre	4 Dr Sed	6 Spd Auto
		6 Spd Auto
		6 Spd Auto
		о оригия
V-6 3.0 Litre	4 Dr Sed	6 Spd Auto
V-8 4.2 Litre	4 Dr Sed	6 Spd Auto
	4 Dr Sed	5 Spd Auto, 5 Spd Std
V-6 3.0 Litre	4 Dr Sed	5 Spd Auto, 5 Spd Std
V-6 3.0 Litre	4 Dr Wagon	5 Spd Auto
		6 Spd Auto
		0 0 0 0 1 1010
V-6 3.0 Litre	4 Dr Sed	6 Spd Auto
V-8 4.2 Litre	4 Dr Sed	6 Spd Auto
		6 Spd Auto
	4 Dr Sed	5 Spd Auto
		5 Spd Auto
		6 Spd Auto
V-0 4.2 LIUC	2 Dr Conv	6 Spd Auto
	6 Cyl-3.0 Litre 8 Cyl-4.0 Litre 6 Cyl-2.5 Litre 6 Cyl-2.5 Litre 6 Cyl-3.0 Litre 8 Cyl-4.0 Litre 8 Cyl-4.0 Litre Supercharged 8 Cyl-4.0 Litre 8 Cyl-4.0 Litre Supercharged 8 Cyl-4.0 Litre 8 Cyl-4.0 Litre Supercharged 8 Cyl-4.0 Litre Supercharged 7 Cyl-4.0 Litre Supercharged 8 Cyl-4.0 Litre Supercharged 8 Cyl-4.0 Litre Supercharged 8 Cyl-4.0 Litre Supercharged 9 Cyl-4.0 Litre 9 Cyl-4.	6 Cyl-3.0 Litre

ENGINE IDENTIFICATION NUMBER LOCATION

"E" TYPE - Stamped on the crankcase at the rear between the cylinder heads.

"S" Type

3.0L Engine

The engine number is contained on a bar code label on the front cover and is also stamped in the cylinder block casting on the left-hand side of the engine below the engine mounting.

4.2L Engine & 4.2L Supercharged Engine

The serial number is stamped on an engine web on the left-hand side of the cylinder block behind the engine mounting.

- XJ6, XJ8, XJ12, XJR Stamped on the right-hand side of the cylinder block above the oil filter and at the front of the cylinder head casting. The number 8 or 9 following the engine number denotes the compression ratio.
- **XF** The serial number is stamped on an engine web on the left-hand side of the cylinder block behind the engine mounting.

XJRS - N.A.

- **XJ Series -** The engine number is stamped on an engine web on the left-hand side of the cylinder block behind the engine mounting.
- **XJS** 6 Cyl stamped right side of cylinder block above oil filter and at the front of cylinder head casting.

12 Cyl stamped on the crankcase at the rear between the cylinder heads.

- XJSC Stamped on the fender inner panel in the engine compartment.
- XK8 Stamped on the rear of engine block.
- "X" Type The engine number is stamped on an engine web on the right-hand side of the cylinder block behind the engine mounting.
- **XK Series -** The engine number is stamped on a raised pad on the front of the engine block near the thermostat housing.

TRANSMISSION IDENTIFICATION NUMBER LOCATION 1973-03

Std Trans - Stamped on a shoulder at the left-hand rear corner of the gearbox casing and on the top cover.

NOTE: On XJS models with the letter "N" at the end of the prefix letters indicates that an overdrive unit is fitted.

Auto Trans - Stamped on a plate attached to the unit.

2004-09

"S" Type

Automatic Transmission Number

The serial number of the transmission unit is displayed on a metal label or bar code (where equipped) attached to the transmission casing.

Manual Transmission Number

The serial number of the transmission unit is stamped into the bottom of the clutch housing.

"X" Type

Automatic Transmission Number

The serial number of the automatic transmission unit is displayed on a metal label or bar code (where equipped) attached to the transmission casing.

Manual Transmission Number

The serial number of the manual transmission unit is displayed on a metal label or bar code (where equipped) attached to the transmission casing.

XF

Automatic Transmission Number

The serial number of the transmission unit is displayed on a metal label or bar code (if equipped) attached to the transmission casing.

XJ8, XJR

Automatic Transmission Number

The serial number of the transmission unit is displayed on a metal label or bar code (where equipped) attached to the transmission casing.

XK8, XKR

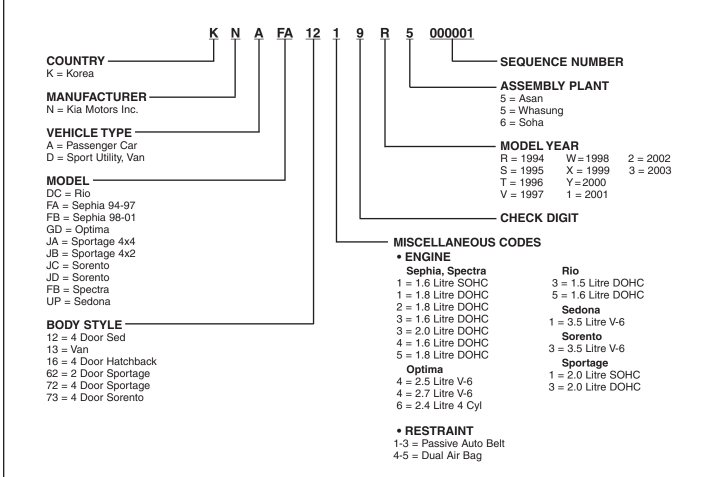
Automatic Transmission Number

The serial number of the transmission unit is displayed on a metal or bar code label attached to the LH side of the transmission casing.

IDENTIFICATION NUMBER OR PLATE LOCATION

The Vehicle Identification Number (V.I.N.) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. The number can also be found on a plate located on the top ledge of the firewall under the hood.

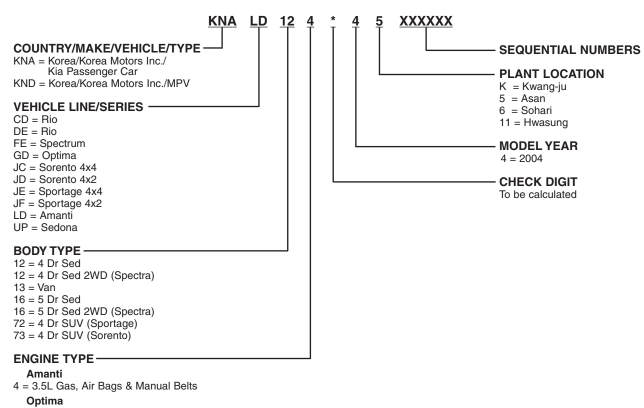
1994-2003



IDENTIFICATION NUMBER OR PLATE LOCATION

The Vehicle Identification Number (V.I.N.) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. The number can also be found on a plate located on the top ledge of the firewall under the hood.

2004



6 = 2.4L

8 = 2.7L Gas, Air Bags & Manual Belts

Rio

5 = 1.6L Gas, Air Bags & Manual Belts

Sedona

1 = 3.5L Gas, Air Bags & Manual Belts

Sorento

- 2 = 2.4L Gas, Air Bags & Manual Belts 3 = 3.5L Gas, Air Bags & Manual Belts

- 1 = 2.0L BETA Gas, Air Bags & Manual Belts
- 2 = 2.0L BETA Gas (SULEV), Air Bags & Manual Belts

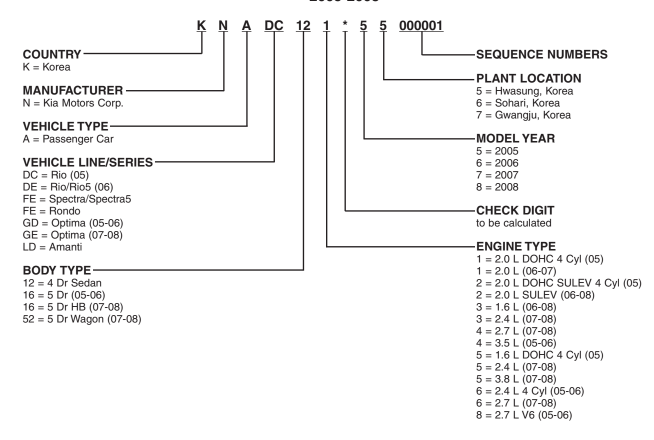
Sportage

- 2 = 2.0L Gas, (G4GC) (Federal)
- 3 = 2.7L Gas, (G6BA)
- 4 = 2.0L Gas, (G6GC) (California)

IDENTIFICATION NUMBER OR PLATE LOCATION

The Vehicle Identification Number (V.I.N.) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. The number can also be found on a plate located on the top ledge of the firewall under the hood.

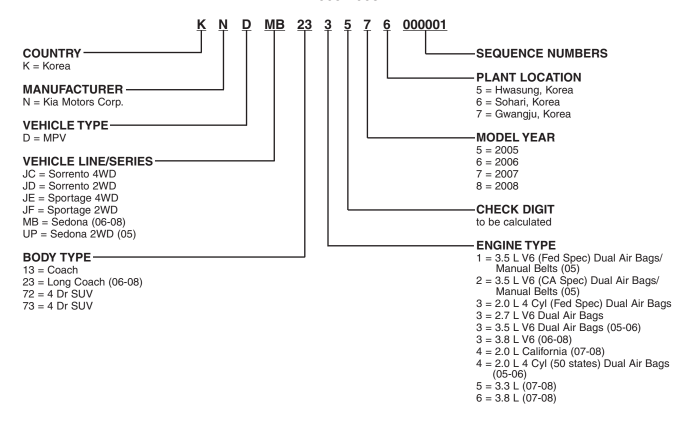
2005-2008



IDENTIFICATION NUMBER OR PLATE LOCATION

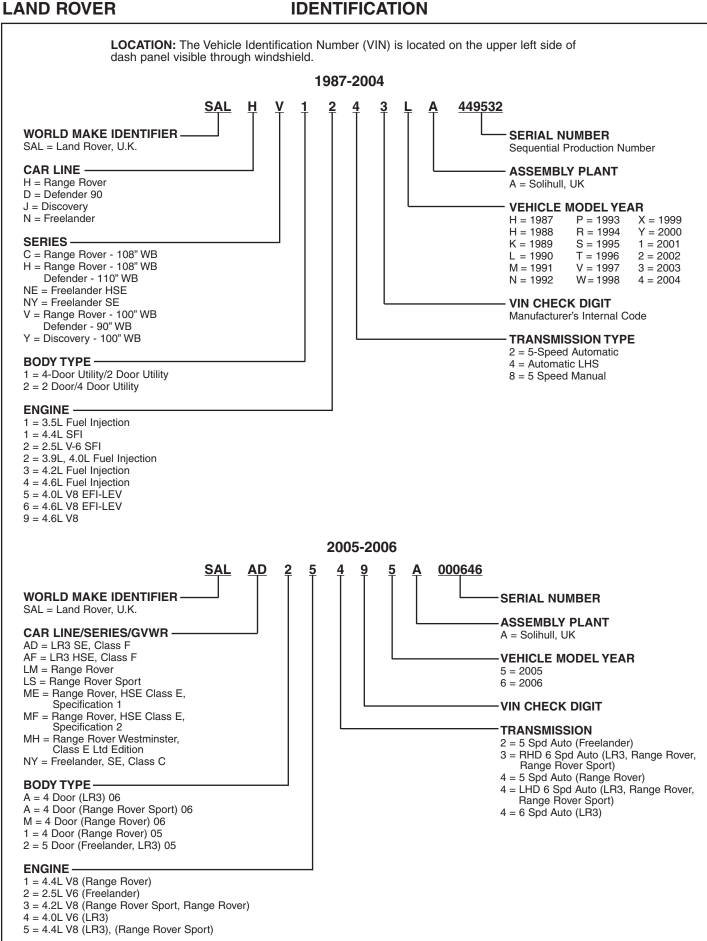
The Vehicle Identification Number (V.I.N.) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. The number can also be found on a plate located on the top ledge of the firewall under the hood.

2005-2008



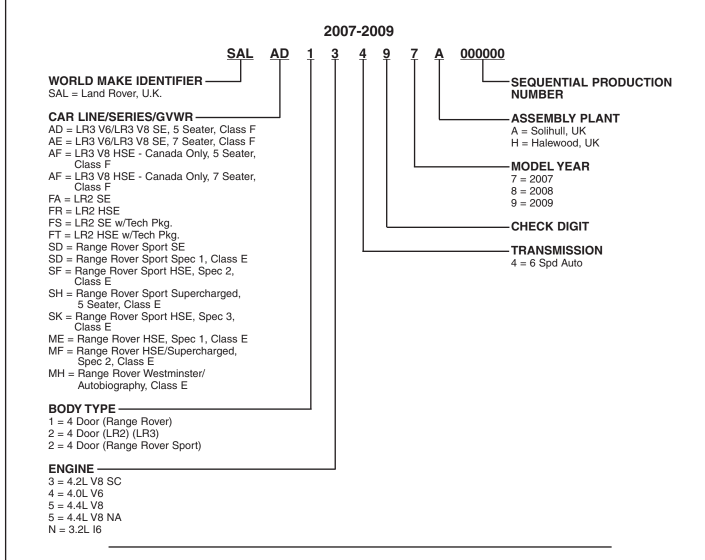
VEHICLE CERTIFICATION LABEL

The Vehicle Certification Label is affixed to the left-hand door jamb. The upper half of the label contains the name of the manufacturer, day, month and year of manufacture, Gross Vehicle Weight Rating (GVWR), Gross Axle Weight Rating (GAWR), and the certification statement. The Vehicle Certification Label also contains the Vehicle Identification Number (VIN). Following the VIN is the vehicle type, exterior paint color, body type, vinyl roof code, moulding color, interior trim color, tape stripe code, radio type, sunroof/moonroof code, transaxle ratio, transaxle type.



Cont.

LOCATION: The Vehicle Identification Number (VIN) is located on the upper left side of dash panel visible through windshield.

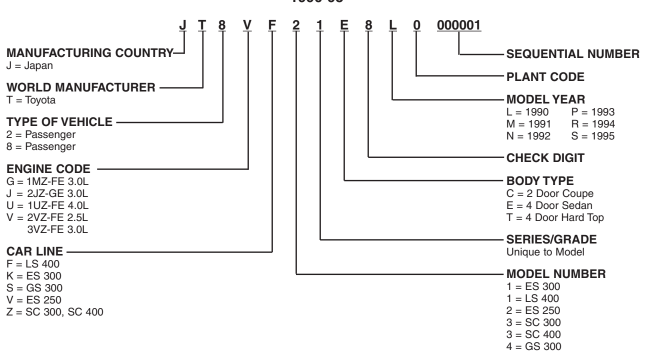


LEXUS

IDENTIFICATION NUMBER OR PLATE LOCATION

Located on left upper dash panel, visible through windshield.

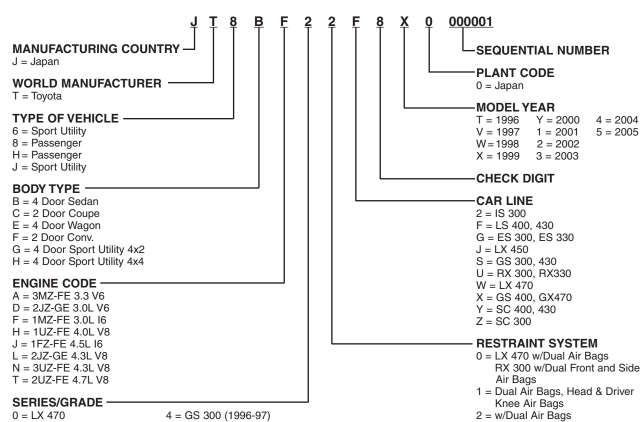
1990-95



IDENTIFICATION NUMBER OR PLATE LOCATION

Located on left upper dash panel, visible through windshield.

1996-2005



1 = ES 300 (1996)SC 430 IS 300 6 = GS 300 (1998-2001)

RX 300 2 = ES 300 (1997-2000)

GX 470 LS 400

3 = LS 430 RX 330 SC 300

SC 400

GS 400

GS 430

8 = LX 450

7 = Dual Air Bags 8 = w/Dual Front and Side Air Bags

6 = Dual Air Bags, Head & Knee

Air Bags

IDENTIFICATION NUMBER OR PLATE LOCATION

Located on left upper dash panel, visible through windshield.

2006-08 **MANUFACTURING COUNTRY** J = Japan 2 = Canada: TMMC **WORLD MANUFACTURER** -T = Lexus **VEHICLE TYPE** H = Passenger Vehicle J = MPV1,8 = Passenger Vehicle 2 = MPV**BODY TYPE/DRIVE TYPE -**B = 4 Dr Sedan 2WD B = 5 Dr Wagon 4WD C = 4 Dr Sedan 4WD F = 2 Dr Conv. 2WD G = 5 Dr Wagon 2WD 4 Dr Sedan, Long Whl Base 2WD H = 4 Dr Wagon 4WD, 5 Dr Wagon 4WD **ENGINE CODE** A = 3MZ-FEC = 2GR-FSE+1KME = 2GR-FSEH = 3GR-FSE

J = 2GR-FE

K = 4GR-FSE2GR-FF

L = 1UR-FSE

3UZ-FE

N = 3UZ-FE

P = 2UR-GSE T = 2UZ-FE

U = 2UR-FSE+1KM

W = 3MZ-FE+1JM, 2FM

Y = 3UR-FE

SERIES/GRADE

0 = URJ201 (LX 570 4WD) UZJ100L (LX 470)

2 = GSE20L (IS250)GSE25L (IS250 AWD) GSE21L (IS350)

USE20 (1SF)

UZJ120L (GX 470)

3 = GSU30 (RX350 2WD)

GSU35 (RX350 AWD) MCV31L (ES330)

MCU33L (RX330 2WD)

MCU38L (RX330 AWD)

UCF30L (LS430) MHU33 (RX400h 2WD)

MHU38 (RX400h AWD)

MHU33L (RX400h 2WD)

MHU38L (RX400h AWD)

4 = GSV40 (ES350)USF40 (LS460)

USF41 (LS460)

UVF46 (LS600hL)

UZZ40L (SC430)

U2240 (SC430)

9 = GRS190L (GS350) GRS191 (GS350)

GRS195L (GS300 AWD)

GRS196 (GS350 AWD)

GWS191 (GS450h)

UZS190 (GS430)

UZS190L (GS430)

000001 **SERIAL NUMBER PLANT CODE** 0-9 = TMCC = Canada **MODEL YEAR** 6 = 20067 = 20078 = 2008**CHECK DIGIT CAR LINE** F = LS430, LS600hL

G = ES330, ES350

S = GS300, GS430, GS350,GS430, GS450h, GS460

U = RX330, RX350, RX400h

W = LX470, LX570

X = GX470Y = SC430

2 = IS350, IS250, ISF

RESTRAINT SYSTEM

0 = Manual Belts w/2 Air Bags, Side Air Bags & Curtain Shield Air Bags (Front & Rear Seats)

1 = STD

5 = Manual Belts w/2 Air Bags, Side Air Bags & Knee Air Bags

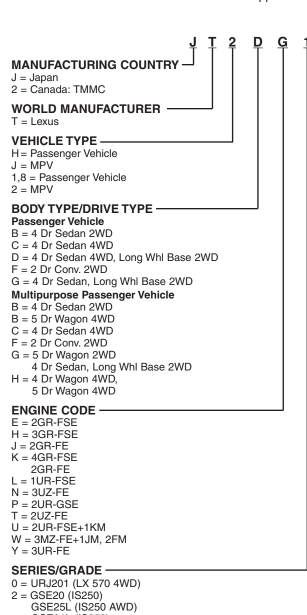
6 = Manual Belts w/2 Air Bags, Knee Air Bags, Side Air Bags & Curtain Shield Air Bags

8 = Manual Belts w/2 Air Bags & Side Air Bags

IDENTIFICATION NUMBER OR PLATE LOCATION

Located on left upper dash panel, visible through windshield.

2009



SERIAL NUMBER PLANT CODE 0-9 = TMCC = Canada **MODEL YEAR** 9 = 2009**CHECK DIGIT CAR LINE** F = LS430, LS600hL G = ES330S = GS350, GS450h, GS460 U = RX350W = LX570X = GX470Y = SC4302 = IS250, IS350, ISF **RESTRAINT SYSTEM Passenger Vehicle**

Passenger Vehicle 0 = Manual Belts w/2 Air Bags, Side Air Bags & Curtain Shield Air Bags

- Bags & Curtain Shield Air Bags (Front & Rear Seats)
- 5 = Manual Belts w/2 Air Bags, Side Air Bags & Knee Air Bags
- 6 = Manual Belts w/2 Air Bags, Knee Air Bags, Side Air Bags & Curtain Shield Air Bags
- 8 = Manual Belts w/2 Air Bags & Side Air Bags

Multipurpose Passenger Vehicle

1 = STD

GSE21L (IS350)

USE20 (1SF)

UZJ120L (GX 470)

3 = GSU30 (RX350 2WD)

GSU35 (RX350 AWD)

4 = GSV40 (ES350) USF40 (LS460)

USF41 (LS460)

UVF46 (LS600hL)

UZZ40L (SC430)

9 = GRS191 (GS350)

GRS196 (GS350 AWD)

GWS191 (GS450h)

URS190 (GS460)

ENGINE IDENTIFICATION NUMBER LOCATION

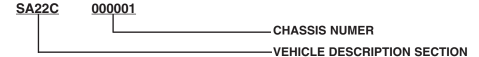
- E 350 Code is on the front left of the engine block.
- ES 250 Code is on the front left side of the engine block.
- ES 300 Code is on the front left side of the engine block.
- ES 330 Code is on the engine block.
- ES 350 Code is on the front left side of the engine block.
- GS 300 Code is on the front left side of the engine block. (96-03)
- GS 300 Code is on the engine block. (04-06)
- GS 350 Code is on the engine block.
- GS 400 Code is on the top, front, center of the engine block.
- GS 430 Code is on the engine block.
- GS 450h Code is on the engine block.
- GX 470 Code is on the center of the cylinder engine block.
- IS 250 Code is on the engine block.
- IS 300 Code is on the engine block.
- IS 350 Code is on the engine block.
- LS 400 Code is on the top, front, center of the engine block.
- LS 430 Code is on the center of the cylinder engine block.
- LS 460 Code is on the engine block.
- LS 460L Code is on the engine block.
- LX 450 Code is on the engine block.
- LX 470 Code is on the top, left center of the engine block. (98-03)
- LX 470 Code is on the engine block. (04-06)
- RX 330 Code is on the center of the cylinder engine block.
- RX 350 Code is on the engine block.
- RX 400h Code is on the engine block.
- SC 300 Code is on the left, lower, center of the engine block.
- SC 400 Code is on the top, front, center of the engine block.
- SC 430 Code is on the center of the cylinder engine block.

1979-80

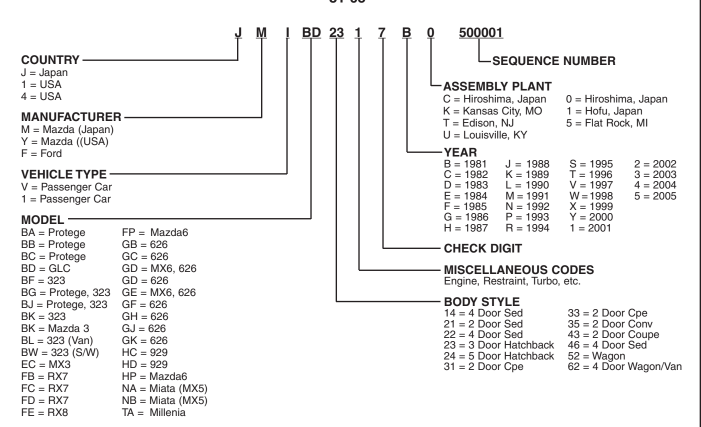
IDENTIFICATION NUMBER OR PLATE LOCATION

The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is riveted to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. On some models the number can also be found on a plate located on the top ledge of the firewall under the hood.

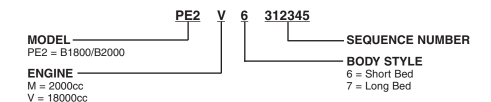
PASSENGER CAR 79-80



PASSENGER CAR 81-05

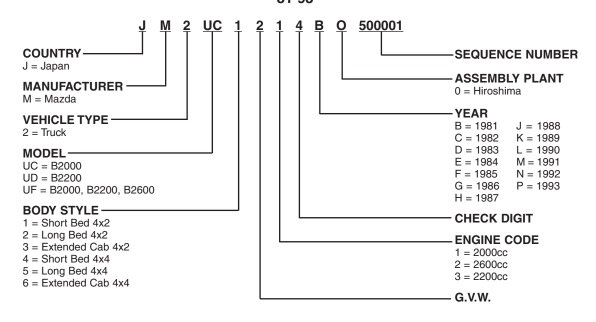


TRUCKS, VANS & SUV's 79-80

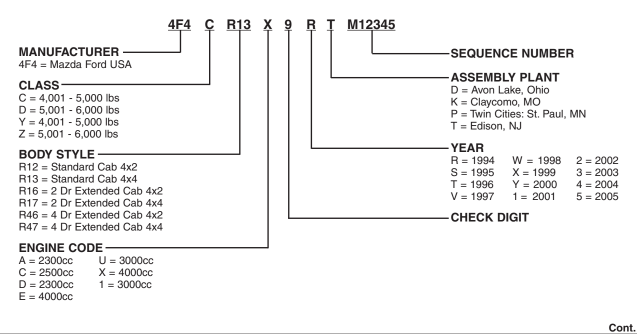


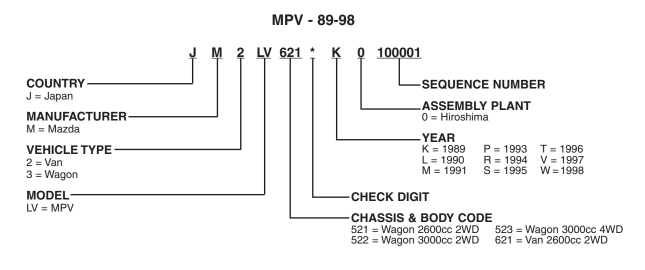
81-05

B2000, B2200, B2600 81-93

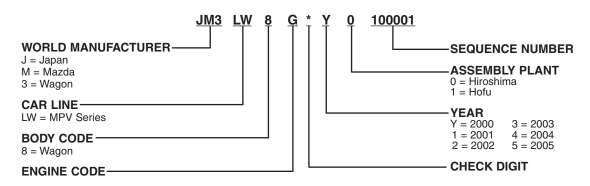


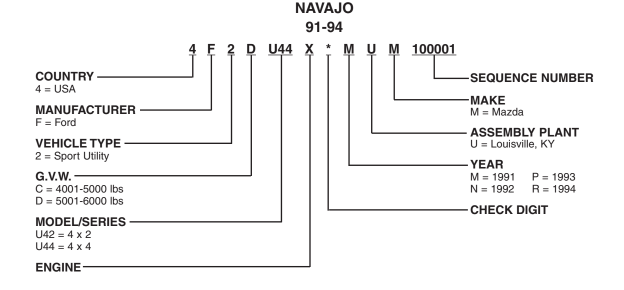
B2300, B2500, B3000, B4000 94-05

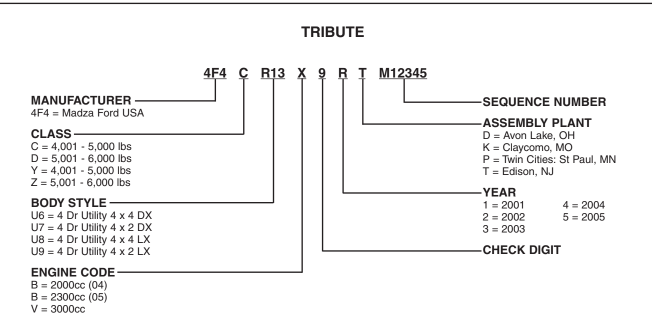




MPV - 01-05



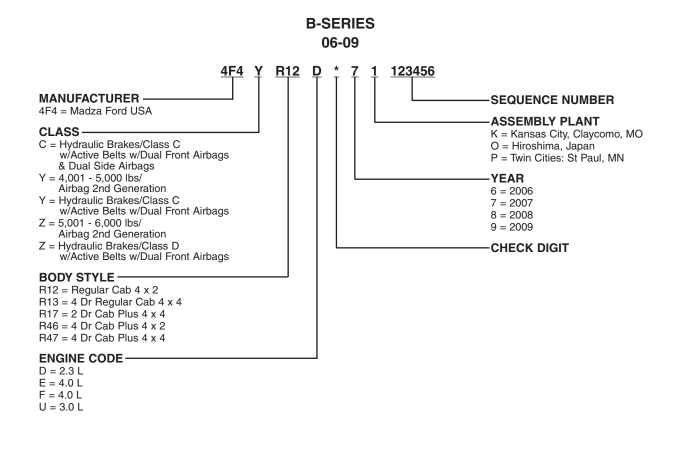


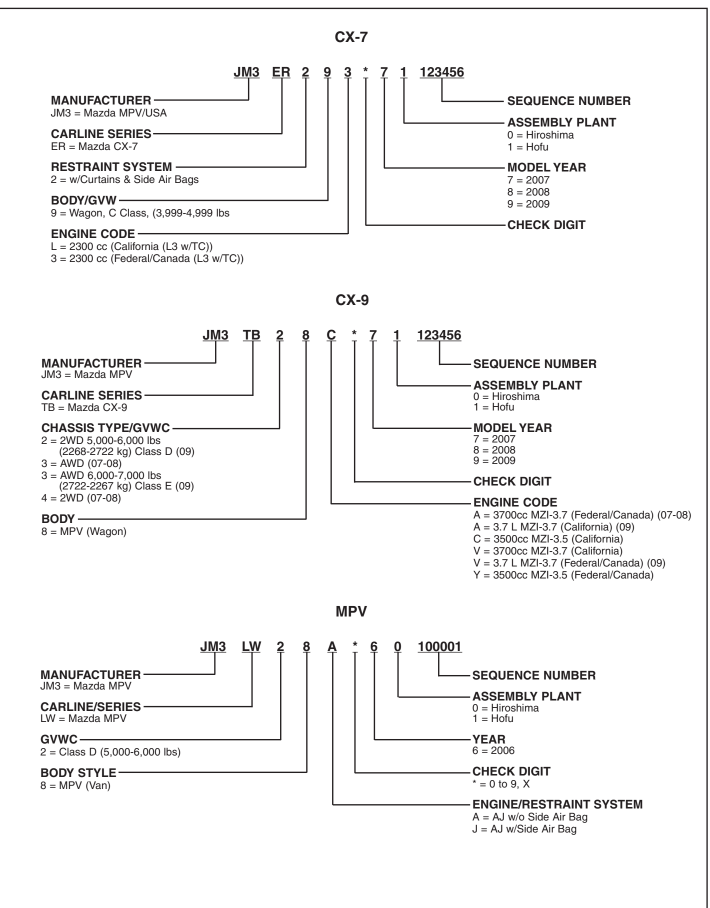


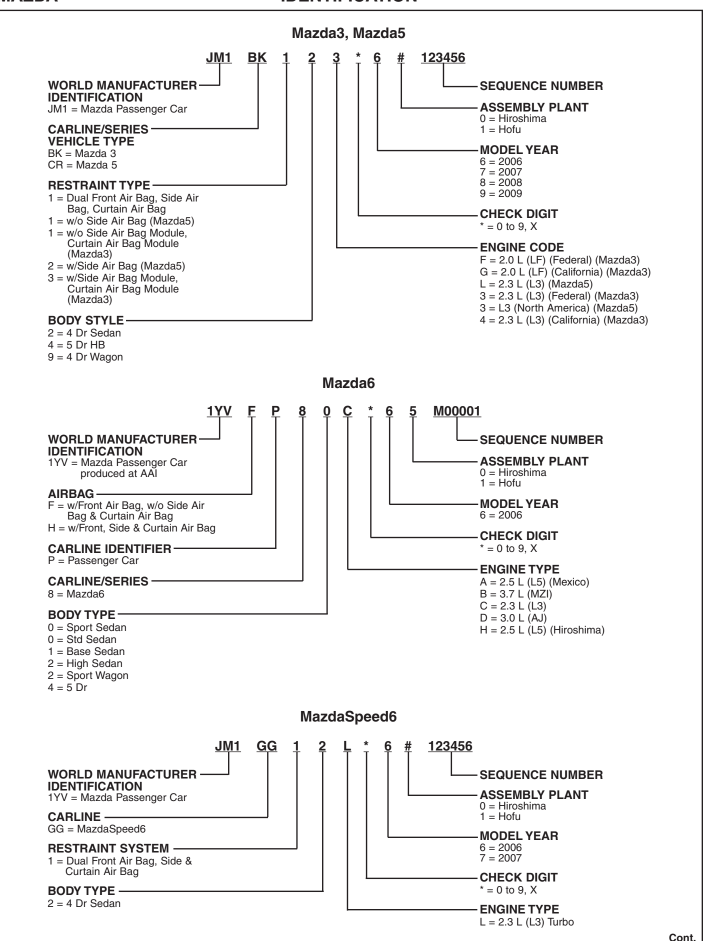
2006-09

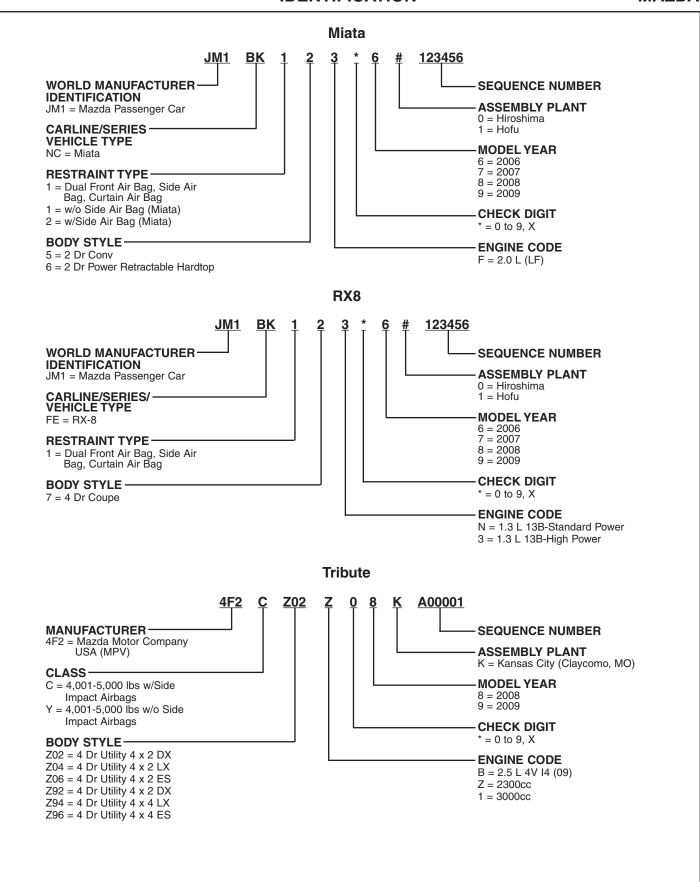
IDENTIFICATION NUMBER OR PLATE LOCATION

The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is riveted to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. On some models the number can also be found on a plate located on the top ledge of the firewall under the hood.









MODEL REFERENCE			
YEAR	MODEL	ENGINE	CHASSIS NUMBERS
1979	B2000		
	6 Ft Bed	2000cc (2.0 Litre)	500001-502934
	7 Ft Bed GLC	2000cc (2.0 Litre)	500001-502859
	Sed	1400cc (1.4 Litre)	506056-577103
	S/W	1400cc (1.4 Litre)	501911-530247
	RX7 626	Rotary 2000cc (2.0 Litre)	500025-568502 500049-549357
1980	B2000	200000 (2.0 Line)	000040 040007
	6 Ft Bed	2000cc (2.0 Litre)	502935 & Up
	7 Ft Bed GLC	2000cc (2.0 Litre)	502860 & Up
	Sed	1400cc (1.4 Litre)	577104 & Up
	S/W	1400cc (1.4 Litre)	530248 & Up
	RX7	Rotary	568503 & Up
1981	626 B2000	2000cc (2.0 Litre) 2000cc (2.0 Litre)	549358 & Up 500001 & Up
	GLC	200000 (2.0 2.0.0)	оосоот. ск ор
	Sed	1500cc (1.5 Litre)	500003 & Up
	S/W RX7	1500cc (1.5 Litre) Rotary	500001 & Up 500001 & Up
	626	2000cc (2.0 Litre)	500001 & Op
1982	B2000		·
	6 Ft Bed	2000cc (2.0 Litre)	550005 & Up
	7 Ft Bed B2200 (Diesel)	2000cc (2.0 Litre)	550017 & Up
	6 Ft Bed	2200cc (2.2 Litre)	500001 & Up
	7 Ft Bed	2200cc (2.2 Litre)	500017 & Up
	GLC Hatchback	1500cc (1.5 Litre)	600004 & Up
	Sed	1500cc (1.5 Litre)	600004 & Up
	S/W	1500cc (1.5 Litre)	600001 & Up
	RX7 626	Rotary 2000cc (2.0 Litre)	600001 & Up
1983	B2000	2000cc (2.0 Litre)	600001 & Up 700001 & Up
.000	B2200 (Diesel)	2200cc (2.2 Litre)	700001 & Up
	GLC	4500 (4.51)	700004.0.11
	Sed S/W	1500cc (1.5 Litre) 1500cc (1.5 Litre)	700001 & Up 700001 & Up
	RX7	Rotary	700001 & Up
	626	2000cc (2.0 Litre)	500001 & Up
1984	B2000 B2200 (Diesel)	2000cc (2.0 Litre) 2200cc (2.2 Litre)	800001 & Up 800001 & Up
	GLC	1500cc (1.5 Litre)	750001 & Up
	RX7 (Rotary)	1100cc (1.1 Litre)	800001 & Up
		1300cc (1.3 Litre)	800001 & Up
	626 (Diesel)	2000cc (2.0 Litre)	500001 & Up
1005	626 (Gas)	2000cc (2.0 Litre)	600001 & Up
1985	GLC	1500cc (1.5 Litre) 2000cc (2.0 Litre)	800001 & Up 600001 & Up
	RX7 (Rotary)	1100cc (1.1 Litre)	850001 & Up
	000 (D:I)	1300cc (1.3 Litre)	850001 & Up
	626 (Diesel) 626 (Gas)	2000cc (2.0 Litre) 2000cc (2.0 Litre)	600001 & Up 700001 & Up
1986-87	B2000	2000cc (2.0 Litre)	500001 & Up
	B2600 (87)	2600cc (2.6 Litre)	100001 & Up
	RX7	1300cc (1.3 Litre)	100001 & Up 100001 & Up
	323 626 (86)	1600cc (1.6 Litre) 2000cc (2.0 Litre)	800001 & Up
	626 (87)	2000cc (2.0 Litre)	100001 & Up
1988	B2200	2200cc (2.2 Litre)	300001 & Up
	B2600 MX6 (Japan Built)	2600cc (2.6 Litre)	300001 & Up 500001 & Up
	MX6 (U.S.A. Built)	2200cc (2.2 Litre)	100001 & Up
	RX7	1300cc (1.3 Litre)	100001 & Up
	323	1600cc (1.6 Litre)	100001 & Up
			100001 & Up
	MX6 (Japan Built) MX6 (U.S.A. Built) RX7	2200cc (2.2 Litre) 2200cc (2.2 Litre) 1300cc (1.3 Litre)	500001 & 100001 & 100001 & 100001 & 500001 & 100001 & 100001 & 100001 & 100001 & 100001 & 100001 & 100001 & 100001 & 100001 & 10000001 & 10000001 & 10000001 & 100000000

MODEL REFERENCE

		EL REFERENCE	
YEAR	MODEL	ENGINE	CHASSIS NUMBERS
1989	B2200 B2600 MPV	2200cc (2.2 Litre) 2600cc (2.6 Litre) 2600cc (2.6 Litre) 3000cc (3.0 Litre)	70001 & Up 700001 & Up 100001 & Up 100001 & Up
	MX6 (Japan Built) MX6 (U.S.A. Built) RX7 323 626 929	2200cc (2.2 Litre) 2200cc (2.2 Litre) 1300cc (1.3 Litre) 1600cc (1.6 Litre) 2200cc (2.2 Litre) 3000cc (3.0 Litre)	700001 & Up 200001 & Up 700001 & Up 100001 & Up 700001 & Up 200001 & Up
1990	B2200 B2600 Miata (MX5) MPV	2200cc (2.2 Litre) 2600cc (2.6 Litre) 1600cc (1.6 Litre) 2600cc (2.6 Litre) 3000cc (3.0 Litre)	850001 & Up 850001 & Up 100001 & Up 100001 & Up 100001 & Up
	MX6 (Japan Built) MX6 (U.S.A. Built) Protege RX7 323 626 (Japan Built) 626 (U.S.A. Built) 929	2200cc (2.2 Litre) 2200cc (2.2 Litre) 1800cc (1.8 Litre) 1300cc (1.3 Litre) 1600cc (1.6 Litre) 2200cc (2.2 Litre) 2200cc (2.2 Litre) 3000cc (3.0 Litre)	800001 & Up 100001 & Up 100001 & Up 700001 & Up 100001 & Up 800001 & Up 100001 & Up 300001 & Up
1991	B2200 B2600 Miata (MX5) MPV	2200cc (2.2 Litre) 2600cc (2.6 Litre) 1600cc (1.6 Litre) 2600cc (2.6 Litre) 3000cc (3.0 Litre)	100001 & Up 100001 & Up 200001 & Up 300001 & Up 300001 & Up
	MX6 (Japan Built) MX6 (U.S.A. Built) Navajo Protege RX7 323 626 (Japan Built) 626 (U.S.A. Built) 929	2200cc (2.2 Litre) 2200cc (2.2 Litre) 4000cc (4.0 Litre) 1800cc (1.8 Litre) 1300cc (1.3 Litre) 1600cc (1.6 Litre) 2200cc (2.2 Litre) 2200cc (2.2 Litre) 3000cc (3.0 Litre)	900001 & Up 100101 & Up M00001 & Up 100001 & Up 900001 & Up 100001 & Up 900001 & Up 100101 & Up 300001 & Up
1992	B2200 B2600 Miata (MX5) MPV	2200cc (2.2 Litre) 2600cc (2.6 Litre) 1600cc (1.6 Litre) 2600cc (2.6 Litre) 3000cc (3.0 Litre)	250001 & Up 250001 & Up 200001 & Up 400001 & Up 400001 & Up
	MX3 MX6 Navajo Protege 323	1600cc (1.6 Litre) 1800cc (1.8 Litre) 2200cc (2.2 Litre) 4000cc (4.0 Litre) 1800cc (1.8 Litre) 1600cc (1.6 Litre)	100001 & Up 100001 & Up 100001 & Up M00001 & Up 400001 & Up 400001 & Up
1993	626 929 B2200 B2600 Miata (MX5) MPV	2200cc (2.2 Litre) 3000cc (3.0 Litre) 2200cc (2.2 Litre) 2600cc (2.6 Litre) 1600cc (1.6 Litre) 2600cc (2.6 Litre) 3000cc (3.0 Litre)	100001 & Up 100001 & Up 350001 & Up 350001 & Up 400001 & Up 500001 & Up 500001 & Up
	MX3 MX6	1600cc (1.6 Litre) 1800cc (1.8 Litre) 2000cc (2.0 Litre) 2500cc (2.5 Litre)	200001 & Up 200001 & Up 100001 & Up
	Navajo Protege RX7 323 626	4000cc (4.0 Litre) 1800cc (1.8 Litre) 1300cc (1.3 Litre) 1600cc (1.6 Litre) 2000cc (2.0 Litre)	100001 & Up N.A. 550001 & Up 200001 & Up 550001 & Up 100001 & Up
	929	2500cc (2.5 Litre) 3000cc (3.0 Litre)	100001 & Up 200001 & Up

YEAR	MODEL	ENGINE	CHASSIS NUMBERS
1994	B2300	2300cc (2.3 Litre)	N.A.
1334	B3000	3000cc (3.0 Litre)	N.A.
	B4000	4000cc (4.0 Litre)	N.A.
	Miata (MX5)	1800cc (1.8 Litre)	500001 & Up
	MPV	2600cc (2.6 Litre)	600001 & Up
	1411 4	3000cc (3.0 Litre)	600001 & Up
	MX3	1600cc (1.6 Litre)	300001 & Up
		1800cc (1.8 Litre)	300001 & Up
	MX6	2000cc (2.0 Litre)	100001 & Up
		2500cc (2.5 Litre)	100001 & Up
	Navajo	4000cc (4.0 Litre)	N.A.
	Protege	1800cc (1.8 Litre)	700001 & Up
	RX7	1300cc (1.3 Litre)	300001 & Up
	323	1600cc (1.6 Litre)	700001 & Up
	626	2000cc (2.0 Litre)	100001 & Up
		2500cc (2.5 Litre)	100001 & Up
	929	3000cc (3.0 Litre)	300001 & Up
1995	B2300	2300cc (2.3 Litre)	N/A
	B3000	3000cc (3.0 Litre)	N/A
	B4000	4000cc (4.0 Litre)	N/A
	Miata (MX5)	1800cc (1.8 Litre)	600001 & Up
	Millenia	2300cc (2.3 Litre)	100001 & Up
		2500cc (2.5 Litre)	100001 & Up
	MPV	3000cc (3.0 Litre)	700001 & Up
	MX3	1600cc (1.6 Litre)	400001 & Up
	MX6	2000cc (2.0 Litre)	300001 & Up
		2500cc (2.5 Litre)	300001 & Up
	Protege	1500cc (1.5 Litre)	100001 & Up
	J	1800cc (1.8 Litre)	100001 & Up
	RX7	1300cc (1.3 Litre)	400001 & Up
	626	2000cc (2.0 Litre)	100001 & Up
		2500cc (2.5 Litre)	100001 & Up
	929	3000cc (3.0 Litre)	400001 & Up
1996	B2300	2300cc (2.3 Litre)	N/A
	B3000	3000cc (3.0 Litre)	N/A
	B4000	4000cc (4.0 Litre)	N/A
	Miata (MX5)	1800cc (1.8 Litre)	700001 & Up
	Millenia	2300cc (2.3 Litre)	200001 & Up
		2500cc (2.5 Litre)	200001 & Up
	MPV	3000cc (3.0 Litre)	800001 & Up
	MX6,626	2000cc (2.0 Litre)	500001 & Up
		2500cc (2.5 Litre)	500001 & Up
	Protege	1500cc (1.5 Litre)	300001 & Up
	_	1800cc (1.8 Litre)	300001 & Up
1997	B2300	2300cc (2.3 Litre)	N/A
	B4000	4000cc (4.0 Litre)	N/A
	Miata (MX5)	1800cc (1.8 Litre)	800001 & Up
	Millenia	2300cc (2.3 Litre)	300001 & Up
	1451/	2500cc (2.5 Litre)	300001 & Up
	MPV	3000cc (3.0 Litre)	900001 & Up
	MX6,626	2000cc (2.0 Litre)	N/A
	5 .	2500cc (2.5 Litre)	N/A
	Protege	1500cc (1.5 Litre)	100001 & Up
1000	Doron	1800cc (1.8 Litre)	100001 & Up
1998	B2500	2500cc (2.5 Litre)	N/A
	B3000	3000cc (3.0 Litre)	N/A
	B4000	4000cc (4.0 Litre)	N/A
	Millenia	2300cc (2.3 Litre)	400001 & Up
	MDV	2500cc (2.5 Litre)	400001 & Up
	MPV	3000cc (3.0 Litre)	816062 & Up
	Protege	1500cc (1.5 Litre)	100001 & Up
	000	1800cc (1.8 Litre)	100001 & Up
	626	2000cc (2.0 Litre)	687001 & Up
		2500cc (2.5 Litre)	687001 & Up

MODEL REFERENCE

YEAR	MODEL	ENGINE	TRANSMISSION
1999	B2500	2500cc (2.5 Litre)	N/A
	B3000	3000cc (3.0 Litre)	N/A
	B4000	4000cc (4.0 Litre)	N/A
	Millenia	2300cc (2.3 Litre)	500001 & Up
		2500cc (2.5 Litre)	500001 & Up
	Miata (MX5)	1800cc (1.8 Litre)	100001 & Up
	Protege	1600cc (1.6 Litre)	100001 & Up
	000	1800cc (1.8 Litre)	100001 & Up
	626	2000cc (2.0 Litre)	687001 & Up
2000 2002	POEOO	2500cc (2.5 Litre)	687001 & Up
2000-2003	B2500	2500cc (2.5 Litre) 3000cc (3.0 Litre)	N/A N/A
	B3000 B4000	4000cc (4.0 Litre)	N/A N/A
	Mazda6	2300cc (2.3 Litre)	N/A
	Mazda6	3000cc (3.0 Litre)	N/A
	Millenia	2300cc (2.3 Litre)	500001 & Up
	Williotha	2500cc (2.5 Litre)	500001 & Up
	Miata (MX5)	1800cc (1.8 Litre)	100001 & Up
	Protege	1600cc (1.6 Litre)	100001 & Up
		1800cc (1.8 Litre)	100001 & Up
		2000cc (2.0 Litre)	N/A
	Protege5	2000cc (2.0 Litre)	N/A
	626	2000cc (2.0 Litre)	687001 & Up
		2500cc (2.5 Litre)	687001 & Up
	B2300	2300cc (2.3 Litre)	N/A
	Tribute	2000cc (2.0 Litre)	N/A
		3000cc (3.0 Litre)	N/A
2004	Mazda3	2.0 Litre Inline 4	4 Spd Auto, 5 Spd Std
		2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std
	Mazda6	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std
		3.0 Litre V-6	4 Spd Auto, 5 Spd Std
	B2300	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std
	B3000	3.0 Litre V-6	4 Spd Auto, 5 Spd Std
	B4000	4.0 Litre V-6	4 Spd Auto, 5 Spd Std
	MPV	3.0 Litre V-6	5 Spd Auto
	Miata (MX5)	1.8 Litre Inline 4	4 Spd Auto, 5 Spd Std, 6 Spd Std
	RX-8	1.3 Litre Rotary 2	4 Spd Auto, 6 Spd Std
	Tribute	2.0 Litre Inline 4	5 Spd Std
2005	Mazda3	3.0 Litre V-6 2.0 Litre Inline 4	4 Spd Auto
2005	Mazuas	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Mazda6	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std 4 Spd Auto, 5 Spd Std
	Mazaao	3.0 Litre V-6	5 Spd Auto, 6 Spd Std
	B2300	2.3 Litre Inline 4	5 Spd Auto, 5 Spd Std
	B3000	3.0 Litre V-6	5 Spd Auto, 5 Spd Std
	B4000	4.0 Litre V-6	5 Spd Auto, 5 Spd Std
	MPV	3.0 Litre V-6	5 Spd Auto
	Miata (MX5)	1.8 Litre Inline 4	4 Spd Auto, 5 Spd Std, 6 Spd Std
	RX-8	1.3 Litre Rotary 2	4 Spd Auto, 6 Spd Std
	Tribute	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std
		3.0 Litre V-6	4 Spd Auto
2006-09	CX-7	2.3 Litre Inline 4	6 Spd Auto
	CX-9	3.5 Litre V6	6 Spd Auto (06-07)
		3.7 Litre V6	6 Spd Auto (08-09)
	Mazda3	2.0 Litre Inline 4	4 Spd Auto, 5 Spd Std
		2.3 Litre Inline 4	5 Spd Auto, 5 Spd Std (06)
		2.3 Litre Inline 4	5 Spd Auto, 5 Spd Std, 6 Spd Std (07-0
	Mazda5	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std
	Mazda6	2.3 Litre Inline 4	5 Spd Auto, 5 Spd Std, 6 Spd Std (06-0
		2.3 Litre Inline 4	5 Spd Auto, 5 Spd Std (08-09)
	Bossa	3.0 Litre V-6	6 Spd Auto, 5 Spd Std
	B2300	2.3 Litre Inline 4	5 Spd Auto, 5 Spd Std
	B3000	3.0 Litre V-6	5 Spd Auto, 5 Spd Std (06-07)
	B4000	4.0 Litre V-6	5 Spd Auto, 5 Spd Std
	MPV	3.0 Litre V-6	5 Spd Auto
	Miata (MX5)	2.0 Litre Inline 4	6 Spd Auto, 5 Spd Std, 6 Spd Std
	RX-8	1.3 Litre Rotary 2	6 Spd Auto, 6 Spd Std
	Tribute	2.3 Litre Inline 4	4 Spd Auto, 5 Spd Std (06)
		2.3 Litre Inline 4	0 Spd CVT, 4 Spd Auto, 5 Spd Std (08-
		3.0 Litre V-6	4 Spd Auto (06)
		3.0 Litre V-6	4 Spd Auto (08-09)

MERCEDES IDENTIFICATION NUMBER OR PLATE LOCATION

1973-76 - Code is located on a tag in front engine compartment.

1977

230 - Code is located on a tag above the instrument panel visible through windshield. 240D,280E,280SE,300D - Code is located on a tag on left front window post visible through windshield and on the rear firewall in the engine compartment.

450SE,450SEL,450SLC - Code is located on a tag at the left side of the instrument panel visible through the windshield and in the engine compartment to the left of the hood latch.

6.9 - Code is located on a tag at left of the instrument panel visible through the windshield and in the engine compartment on the rear firewall.

1978-80

230 - Code is located on a tag left of the instrument panel visible through the windshield. 240D,300D,300CD,300SD,300TD - Code is located on a tag on the left front window post visible through the windshield and on the rear firewall in the engine compartment. 280CE,280SE - Code is located on a tag above instrument panel visible through the windshield and on the rear firewall of the engine compartment.

450SE,450SEL,450SLC - Code is located on a tag at the left side of the instrument panel visible through the windshield and in the engine compartment to the left of the hood latch.

6.9 - Code is located on a tag at left of the instrument panel visible through the windshield and in the engine compartment on the rear firewall.

1981-09

Code is located on driver's door pillar visible through lower left hand corner of windshield.

MODEL REFERENCE

YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS TYPE
1973	220	Four	2197cc	N.A.
	220D	Four (Diesel)	2197cc	115.110
	280	Šix	2746cc	114.060
	280C	Six	2746cc	114.073
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024
1974	230/4	Four	2292cc	115.017
	240D	Four (Diesel)	2399cc	115.117
	280	Šix	2746cc	114.060
	280C	Six	2746cc	114.073
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024
1975	230/4	Four	2292cc	115.017
	240D	Four (Diesel)	2399cc	115.117
	280	Šix	2746cc	114.060
	280C	Six	2746cc	114.073
	280S	Six	2746cc	116.020
	300D	Five (Diesel)	2998cc	123.130
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024
1976	230	Four	2292cc	114.015
	230/4	Four	2292cc	115.017
	240D	Four (Diesel)	2399cc	115.117
	280	Six	2746cc	114.060
	280C	Six	2746cc	114.073
	280S	Six	2746cc	116.020
	300D	Five (Diesel)	2998cc	123.130
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024

YEAR 1977	230 240D	ENGINE Four	DISPLACEMENT	CHASSIS TY
1977	240D	Four	00000	
		E (D: 1)	2292cc	114.015
		Four (Diesel)	2399cc	123.123
	280E	Six	2746cc	123.033
	280SE	Six	2746cc	116.024
	300D	Five (Diesel)	2998cc	123.130
	450SE	V8	4520cc	116.024
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024
	6.9	V8	6834cc	116.036
1978	230	Four	2292cc	114.015
1070	240D	Four (Diesel)	2399cc	123.123
	280CE	Six	2746cc	123.053
	280E	Six	2746cc	123.033
	280SE	Six	2746cc	116.024
	300CD	Five (Diesel)	2998cc	123.150
	300D	Five (Diesel)	2998cc	123.130
	300SD	Five (Diesel)	2998cc	116.120
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024
	6.9	V8	6834cc	116.036
1979	240D	Four (Diesel)	2399cc	123.123
1979	280CE			
		Six	2746cc	123.053
	280E	Six	2746cc	123.033
	280SE	Six	2746cc	116.024
	300CD	Five (Diesel)	2998cc	123.150
	300D	Five (Diesel)	2998cc	123.130
	300SD	Five (Diesel)	2998cc	116.120
	300TD	Five (Diesel)	2998cc	123.190
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
	450SLC	V8	4520cc	107.024
		V8	6834cc	
1000	6.9			116.036
1980	240D	Four (Diesel)	2399cc	123.123
	280CE	Six	2746cc	123.053
	280E	Six	2746cc	123.033
	280SE	Six	2746cc	116.024
	300CD	Five	2998cc	123.150
	300D	Five	2998cc	123.130
	300SD	Five	2998cc	116.120
	300TD	Five	2998cc	123.190
	450SE	V8	4520cc	116.032
	450SEL	V8	4520cc	116.033
	450SL	V8	4520cc	107.044
1001	450SLC	V8	4520cc	107.024
1981	240D	Four (Diesel)	2399cc	123.123
	280CE	Six	2746cc	123.053
	280E	Six	2746cc	123.033
	300CD	Five (Diesel)	2998cc	123.150
	300D	Five (Diesel)	2998cc	123.130
	300SD	Five (Diesel)	2998cc	126.120
	300TD	Five (Diesel)	2998cc	123.190
	380SEL	V8	3839cc	126.033
	380SL	V8	3839cc	107.045
	380SLC	V8	3839cc	107.025
1002-02				
1982-83	240D	Four (Diesel)	2399cc	123.123
	300CD	Five (Diesel)	2998cc	123.150
	300D	Five (Diesel)	2998cc	123.130
	300SD	Five (Diesel)	2998cc	126.120
	300TD	Five (Diesel)	2998cc	123.190
	380SEC	V8	3839cc	126.043
	380SEL	V8	3839cc	126.033
	380SL	V8	3839cc	107.045

YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS TYPE
1984-85	190D	Four (Diesel)	2197cc	201.122
	190E	Four	2299cc	201.024
	300CD	Five (Diesel)	2998cc	123.150
	300D	Five (Diesel)	2998cc	123.130
	300SD	Five (Diesel)	2998cc	126.120
	300TD	Five (Diesel)	2998cc	123.190
	380SE	V8	3839cc	126.032
	380SL	V8	3839cc	107.045
	500SEC	V8	4973cc	126.044
	500SEL	V8	4973cc	126.037
1986	190D	Five (Diesel)	2.5L	201.126
	190E	Four 8 Valve	2.3L	201.024
	190E	Four 16 Valve	2.3L	201.034
	300D	Six (Diesel)	3.0L	124.133
	300E	Six	3.0L	124.030
	300SDL	Six (Diesel)	3.0L	126.125
	420SEL	V8	4.2L	126.035
	560SEC	V8	5.6L	126.045
	560SEL	V8	5.6L	126.039
	560SL	V8	5.6L	107.048
1987	190D	Five (Diesel)	2.5L	201.126
	190D	Five Turbo (Diesel)	2.5L	201.128
	190E	Four 8 Valve	2.3L	201.028
	190E	Four 16 Valve	2.3L	201.034
	190E	Six	2.6L	201.029
	260E	Six	2.6L	124.026
	300D	Six Turbo (Diesel)	3.0L	124.133
	300E	Six	3.0L	124.030
	300SDL	Six Turbo (Diesel)	3.0L	126.125
	300TD	Six Turbo (Diesel)	3.0L	124.193
	420SEL	V8	4.2L	126.035
	560SEC	V8	5.6L	126.045
	560SEL	V8	5.6L	126.039
	560SL	V8	5.6L	107.048
1988-89	190D	Five	2.5L	201.126
1300-03	190E (88)	Four	2.3L	201.028
	190E (00)	Six	2.6L	201.029
	260E	Six	2.6L	124.026
	300CE	Six	3.0L	124.050
	300E	Six	3.0L	124.030
	300SE	Six	3.0L	126.024
	300SEL	Six	3.0L	126.025
	300TE	Six	3.0L	124.090
	420SEL	V8	4.2L	126.035
	560SEC	V8	5.6L	126.035
	560SEL	V8	5.6L	126.039
	560SL	V8	5.6L	107.048
1990-91	190E (91)	Four	2.3L	201.028
1330-31				
	190E	Six Six	2.6L	201.029
	300CE		3.0L	124.050
	300D	Five (Turbo Diesel)	2.5L	124.133
	300E	Six	2.6L	124.030
	300E	Six	3.0L	124.030
	300E 4WD	Six	3.0L	124.230
	300SE	Six	3.0L	126.024
	300SEL	Six	3.0L	126.025
	300SL	Six	3.0L	129.061
	300TE	Six	3.0L	124.090
	300TE 4WD	Six	3.0L	124.290
	350SD	Six (Turbo Diesel)	3.5L	126.134
	350SDL	Six (Turbo Diesel)	3.5L	126.135
	420SEL	V8	4.2L	126.035
	500SL	V8	5.0L	129.066
	560SEC	V8	5.6L	126.045
	560SEL	V8	5.6L	126.039

YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS T
1992	190E	Four	2.3L	201.028
	190E	Six	2.6L	201.029
	300D	Five (Turbo Diesel)	2.5L	124.128
	300E	Six	2.6L	124.030
	300E	Six	3.0L	124.030
	300E 4WD	Six	3.0L	124.030
	300CE	Six	3.0L	124.050
	300TE	Six	3.0L	124.090
	300TE 4WD	Six	3.0L	124.290
	300SD	Six (Turbo Diesel)	3.5L	140.134
	300SE	Six	3.2L	140.032
	300SL	Six	3.0L	129.061
	400E	V8	4.2L	124.034
	400SE	V8	4.2L	140.042
	500E	V8	5.0L	124.036
	500SL	V8	5.0L	129.066
	500SEL	V8	5.0L	140.051
	600SEL	V12	6.0L	140.057
1993	190E	Four	2.3L	201.028
	190E	Six	2.6L	201.029
	300D	Five (Turbo Diesel)	2.5L	124.128
	300E	Six	2.8L	124.028
	300E	Six	3.2L	124.032
	300E 4WD	Six	3.0L	124.230
	300CE	Six	3.2L	124.052
	300TE	Six	3.2L	124.092
	300TE 4WD	Six	3.0L	124.290
	300SD	Six (Turbo Diesel)	3.5L	140.134
	300SE	Six	3.2L	140.032
	300SL	Six	3.2L	129.061
	400E	V8	4.2L	124.034
	400SEL	V8	4.2L	140.043
	500E	V8	5.0L	124.036
	500SL	V8	5.0L	129.067
	500SEC	V8	5.0L	140.070
	500SEL	V8	5.0L	140.051
	600SL	V12	6.0L	129.076
	600SEC	V12	6.0L	140.076
	600SEL	V12	6.0L	140.057
1994	C220	Four	2.2L	202.022
	C280	Six	2.8L	202.028
	E320			
	Cabriolet	Six	3.2L	124.065
	Coupe	Six	3.2L	124.052
	Sedan	Six	3.2L	124.032
	S/W	Six	3.2L	124.092
	E420	V8	4.2L	124.034
	E500	V8	5.0L	
				124.036
	S320	Six	3.2L	140.032
	S350	Six	3.5L	140.134
	S420	V8	4.2L	140.043
	S500			
	Coupe	V8	5.0L	140.070
	Sedan	V8	5.0L	140.051
	S600			
	Coupe	V12	6.0L	140.075
	Sedan	V12	6.0L	140.057
	SL320	Six	3.2L	129.063
	SL500	V8	5.0L	129.067
	SL600	V0 V12		129.076
	SLUUU	V I∠	6.0L	129.070

YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS TYPE
1995	C36	Six	3.6L	202.028
1333	C220	Four	2.2L	
				202.022
	C280	Six	2.8L	202.028
	E300	Six (Diesel)	3.0L	124.131
	E320 Cabriolet	Six	3.2L	104.066
				124.066
	Coupe	Six	3.2L	124.052
	Sedan	Six	3.2L	124.032
	S/W	Six	3.2L	124.092
	E420	V8	4.2L	124.034
	S320	Six	3.2L	140.033
	S350	Six (Turbo Diesel)	3.5L	140.134
	S420	V8	4.2L	140.043
	S500			
	Coupe	V8	5.0L	140.070
	Sedan	V8	5.0L	140.051
	S600	٧٥	3.0L	140.051
	Coupe	V12	6.0L	140.076
	Sedan	V12	6.0L	140.057
	SL320	Six	3.2L	129.063
	SL500	V8	5.0L	129.067
	SL600	V12	6.0L	129.076
1996	C36	Six	3.6L	202.028
	C220	Four	2.2L	202.022
	C280	Six	2.8L	202.028
	E300	Six (Diesel)	3.0L	210.020
	E320	Six	3.2L	210.055
	S320	Six	3.2L	140.032
		Six	3.2L	
	S320 (LWB)			140.033
	S420	V8	4.2L	140.043
	S500	140	5.01	440.070
	Coupe	V8	5.0L	140.070
	Sedan	V8	5.0L	140.051
	S600			
	Coupe	V12	6.0L	140.076
	Sedan	V12	6.0L	140.057
	SL320	Six	3.2L	129.063
	SL500	V8	5.0L	129.067
	SL600	V12	6.0L	129.076
1997	C36	Six	3.6L	202.028
1001	C230	Four	2.3L	202.023
	C280	Six	2.8L	202.028
	E300	Six (Diesel)	3.0L	210.020
	E320	Six	3.2L	210.055
	S420	V8	4.2L	210.072
	S320	Six	3.2L	140.032
	S320 (LWB)	Six	3.2L	140.033
	S420 ` ´	V8	4.2L	140.043
	S500			
	Coupe	V8	5.0L	140.070
	Sedan	V8	5.0L	140.051
	S600	٧٥	J.UL	140.031
		1/40	6.01	140.070
	Coupe	V12	6.0L	140.076
	Sedan	V12	6.0L	140.057
	SL320	Six	3.2L	129.063
	SL500	V8	5.0L	129.067
	SL600	V12	6.0L	129.076

/EAD	MODEL	MODEL REFEREN		CHACOIC TVD
YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS TYPE
1998-2000	C43	_V8	4.3L	202.033
	C230	Four	2.3L	202.023
	C280	V6	2.8L	202.029
	CL500	V8	5.0L	140.070
	CL600	V12	6.0L	140.076
	CLK320	V6	3.2L	208.365
	CLK430	V8	4.3L	208.370
	E55	V8	5.5L	210.074
	E300	Six (Turbo Diesel)	3.0L	210.025
	E320			
	Sed			
	RWD	V6	3.2L	210.065
	4WD	V6	3.2L	210.082
	S/W			
	RWD	V6	3.2L	210.265
	4WD	V6	3.2L	210.282
	E430	V8	4.3L	210.070
	ML55	V8	5.5L	163.174
	ML320	V6	3.2L	163.154
	ML430	V8	4.3L	163.172
	S320	Six	3.2L	140.032
	S320 (LWB)	Six	3.2L	140.033
	S420	V8	4.2L	140.043
	S430	V8	4.3L	220.170
	S500	V8	5.0L	140.051
	S600	V6 V12	6.0L	140.057
	SL500	V12 V8	5.0L	
	SL600	V6 V12	6.0L	129.067 129.076
	SLK230	Four (Supercharged)	2.3L	170.447
2001	C240	V6	2.6L	203.061
	C320	V6	3.2L	203.064
	CL500	V8	5.0L	215.375
	CL55	V8	5.5L	215.373
	CL600	V12	6.0L	215.378
	CLK320	V 12	0.02	210.070
	Convertible	V6	3.2L	208.465
	Coupe	V6	3.2L	208.365
	CLK430	VO	3.2L	200.303
	Convertible	V8	4.3L	208.470
		V8		
	Coupe		4.3L	208.370
	CLK55	V8	5.5L	208.374
	E320			
	Sedan	1/0	0.01	040.000
	AWD	V6	3.2L	210.082
	RWD	V6	3.2L	210.055
	S/W			
	AWD	V6	3.2L	210.282
	RWD	V6	3.2L	210.265
	E430			
	Sedan			
	AWD	V8	4.3L	210.083
	RWD	V8	4.3L	210.070
	E55	V8	5.5L	210.074
	ML320	V6	3.2L	163.154
	ML430	V8	4.3L	163.172
	ML55	V8	5.5L	163.174
	S430	V8	4.3L	210.070
	S500	V8	5.0L	220.175
	S55	V8	5.5L	220.173
	S600	V6 V12	6.0L	
				220.178
	SL500	V8	5.0L	129.068
	SL600	V12	6.0L	129.076
	SLK230	Four	2.3L Supercharged	170.449
	SLK320	V6	3.2L	170.465

YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS TYP
2002	C230	14	2.3L	203.747
	C240	V6	2.6L	203.061
	C32	V6	3.2L	203.065
	C320			
	Sedan	V6	3.2L	203.064
	S/W	V6	3.2L	203.264
	CL500	V8	5.0L	215.375
	CL55 CL600	V8 V12	5.5L	215.373
	CLK320	V 12	6.0L	215.378
	Convertible	V6	3.2L	208.465
	Coupe	V6	3.2L	208.365
	CLK430	••	0.22	200.000
	Convertible	V8	4.3L	208.470
	Coupe	V8	4.3L	208.370
	CLK55			
	Convertible	V8	5.5L	208.474
	Coupe	V8	5.5L	208.374
	E320			
	Sedan			
	AWD	V6	3.2L	210.082
	RWD	V6	3.2L	210.065
	S/W	1/0	0.01	010.000
	AWD RWD	V6 V6	3.2L	210.282
	E430	VO	3.2L	210.265
	AWD	V8	4.3L	210.083
	RWD	V8	4.3L	210.003
	E55	V8	5.5L	210.074
	G500	V8	5.0L	463.249
	ML320	V6	3.2L	163.154
	ML500	V8	5.0L	163.175
	ML55	V8	5.5L	163.174
	S430	V8	4.3L	220.170
	S500	V8	5.0L	220.175
	S55	V8	5.5L	220.173
	S600	V12	6.0L	220.178
	SL500	V8	5.0L	129.068
	SL600	V12	6.0L	129.076
	SLK230	14	2.3L	170.449
	SLK32	V6 V6	3.2L	170.466 170.465
	SLK320	VO	3.2L	170.405
2003	C230			
	Coupe	14	1.8L	203.740
	Sedan	14	1.8L	203.040
	C240			
	Sedan			
	AWD	V6	2.6L	203.081
	RWD	V6	2.6L	203.061
	S/W	1/0	0.61	000 001
	AWD	V6	2.6L	203.281
	RWD C32	V6 V6	2.6L	203.261
	C320	VO	3.2L	203.065
	Sedan			
	AWD	V6	3.2L	203.084
	RWD	V6	3.2L	203.064
	S/W		0.22	200.00
	AWD	V6	3.2L	203.284
	RWD	V6	3.2L	203.264
	CL500	V8	5.0L	215.375
	CL55	V8	5.5L	215.374
	CL600	V12	6.0L	215.376
	CLK320			
	Convertible	V6	3.2L	208.465
	Coupe	V6	3.2L	208.365
	CLK430	V8	4.3L	208.370
	CLK500	V8	5.0L	209.375
	CLK55	V8	5.5L	209.376

Cont.

NAO	DEL	RFFFF	
IV/IL J		BEFFF	5 F I V I - F

MODEL HEI EHEIGE					
YEAR	MODEL	ENGINE	DISPLACEMENT	CHASSIS TYPE	
2003 (Cont.)	E320				
	Sedan S/W	V6	3.2L	211.065	
	AWD	V6	3.2L	210.282	
	RWD	V6	3.2L	210.265	
	E500	V8	5.0L	211.070	
	E55	V8	5.5L	211.076	
	G500	V8	5.0L	463.249	
	G55	V8	5.5L	463.246	
	ML320	V6	3.2L	163.154	
	ML350	V6	3.7L	163.157	
	ML500	V8	5.0L	163.175	
	ML55 S430	V8	5.5L	163.174	
	AWD	V8	4.3L	220.183	
	RWD S500	V8	4.3L	220.170	
	AWD	V8	5.0L	220.184	
	RWD	V8	5.0L	220.175	
	S55	V8	5.5L	220.174	
	S600	V12	6.0L	220.176	
	SL500	V8	5.0L	230.475	
	SL55	V8	5.5L	230.474	
	SLK230	14	2.3L	170.449	
	SLK32	V6	3.2L	170.466	
	SLK320	V6	3.2L	170.465	

MODEL REFERENCE

YEAR & MODEL	ENGINE	TRANS TYPE
2004		
C230	l4 1.8 L/271.948	6 Spd Std, 5 Spd Auto
C240	V6 2.6 L/112.912/6	5 Spd Auto
C32	V6 3.2 L/112.961	5 Spd Auto
C320	V6 3.2 L/112.946/3	6 Spd Std, 5 Spd Auto
CL500	V8 5.0 L/113.960	7 Spd Auto
CL55	V8 5.5 L/113.991	5 Spd Auto
CL600	V12 5.5 L/275.950	5 Spd Auto
CLK320	V6 3.2 L/112.955	5 Spd Auto
CLK500	V8 5.0 L/113.968	5 Spd Auto
CLK55	V8 5.5 L/113.987	5 Spd Auto
E320	V6 3.2 L/112.954/9	5 Spd Auto
E500	V8 5.0 L/113.969/7	5 Spd Auto, 7 Spd Auto
E55	V8 5.5 L/113.990	5 Spd Auto
G500	V8 5.0 L/113.962	5 Spd Auto
G55	V8 5.5 L/113.982	5 Spd Auto
ML350	V6 3.7 L/112.970	5 Spd Auto
ML500	V8 5.0 L/113.965	5 Spd Auto
S430	V8 4.3 L/113.948/1	5 Spd Auto, 7 Spd Auto
S500	V8 5.0 L/113.966/0	5 Spd Auto, 7 Spd Auto
S55	V8 5.5 L/113.992	5 Spd Auto
S600	V12 5.5 L/275.950	5 Spd Auto
SL500	V8 5.0 L/113.963	7 Spd Auto
SL55	V8 5.5 L/113.992	5 Spd Auto
SL600	V12 5.5 L/275.951	5 Spd Auto
SLK230	I4 2.3 L/111.983	6 Spd Std, 5 Spd Auto
SLK32	V6 3.2 L/112.960	5 Spd Auto
SLK320	V6 3.2 L/112.947	6 Spd Std, 5 Spd Auto

MODEL REFERENCE				
YEAR & MODEL	ENGINE	TRANS TYPE		
2005	14 1 0 1 /071 040	C Cond Otal E Cond Auto		
C230 C240	I4 1.8 L/271.948 V6 2.6 L/112.912/6	6 Spd Std, 5 Spd Auto 5 Spd Auto		
C320	V6 3.2 L/112.946	5 Spd Auto, 6 Spd Std		
CL500	V8 5.0 L/113.960	7 Spd Auto		
CL55	V8 5.5 L/113.991	5 Spd Auto		
CL600	V12 5.5 L/275.950	5 Spd Auto		
CLK320	V6 3.2 L/112.955	5 Spd Auto		
CLK500	V8 5.0 L/113.968	7 Spd Auto		
CLK55	V8 5.5 L/113.987	5 Spd Auto		
E320	Inline 6 3.2 L/648.961 V6 3.2 L/112.949/54	5 Spd Auto		
E500	V8 5.0 L/113.969/7	5 Spd Auto 5 Spd Auto, 7 Spd Auto		
E55	V8 5.5 L/113.990	5 Spd Auto		
G500	V8 5.0 L/113.962	5 Spd Auto		
G55	V8 5.5 L/113.982	5 Spd Auto		
ML350	V6 3.7 L/112.970	5 Spd Auto		
ML500	V8 5.0 L/113.965	5 Spd Auto		
S430	V8 4.3 L/113.948/1	5 Spd Auto, 7 Spd Auto		
S500	V8 5.0 L/113.966/0	5 Spd Auto, 7 Spd Auto		
S55	V8 5.5 L/113.991	5 Spd Auto		
S600	V12 5.5 L/275.950	5 Spd Auto 7 Spd Auto		
SL500 SL55	V8 5.0 L/113.963 V8 5.5 L/113.992	5 Spd Auto		
SL65	V12 6.0 L/275.981	5 Spd Auto		
SL600	V12 5.5 L/275.951	5 Spd Auto		
SLK350	V6 3.5L L/279.963	7 Spd Auto, 6 Spd Std		
SLK55	V8 5.5 L/113.989	7 Spd Auto		
SLR	V8 5.5 L/155.980	5 Spd Auto		
2006-09				
C230	V6 2.5 L/272.920	6 Spd Std, 7 Spd Auto		
C280	V6 3.0 L/272.940	7 Spd Auto		
6000	V6 3.0 L/272.941	5 Spd Auto		
C300	V6 3.0 L/272.947 V6 3.0 L/272.948	7 Spd Auto, 6 Spd Std 7 Spd Auto		
C350	V6 3.5 L/272.056	7 Spd Auto, 6 Spd Std		
0000	V6 3.5 L/272.087	5 Spd Auto		
	V6 3.5 L/272.961	7 Spd Auto		
C55	V8 5.5 L/113.988	5 Spd Auto		
C63	V8 6.3 L/156.985	7 Spd Auto		
CL500	V8 5.0 L/113.960	7 Spd Auto		
CL55	V8 5.5 L/113.991	5 Spd Auto		
CL550	V8 5.5 L/273.961	7 Spd Auto		
CL600	V12 5.5 L/275.950 V12 5.5 L/275.953	5 Spd Auto (06) 5 Spd Auto (07-09)		
CL63	V8 6.3 L/156.984	7 Spd Auto (07-09)		
CL65	V12 6.0 L/275.980	5 Spd Auto (06)		
	V12 6.0 L/275.982	5 Spd Auto (08-09)		
CLK350	V6 3.5 L/272.960	7 Spd Auto		
CLK500	V8 5.0 L/113.968	7 Spd Auto		
CLK55	V8 5.5 L/113.988	5 Spd Auto		
CLK550	V8 5.5 L/273.967	7 Spd Auto		
CLK63	V8 6.3 L/156.982	7 Spd Auto		
CLS500 CLS55	V8 5.0 L/113.967 V8 5.5 L/113.990	7 Spd Auto 5 Spd Auto		
CLS550	V8 5.5 L/273.967	7 Spd Auto (07)		
020000	V8 5.5 L/273.960	7 Spd Auto (07)		
CLS63	V8 6.3 L/156.983	7 Spd Auto		
E320	Inline 6 3.2 L/648.961	5 Spd Auto (06)		
	V6 3.0 L/642.920	7 Spd Auto (07-09)		
E350	V6 3.5 L/272.964	7 Spd Auto		
F500	V6 3.5 L/272.972	5 Spd Auto		
E500	V8 5.0 L/113.967	7 Spd Auto		
E55	V8 5.0 L/113.969	5 Spd Auto		
E55 E550	V8 5.5 L/113.990 V8 5.5 L/273.960	5 Spd Auto 7 Spd Auto		
_000	V8 5.5 L/273.962	7 Spd Auto		
E63	V8 6.3 L/156.983	7 Spd Auto		

MODEL REFERENCE

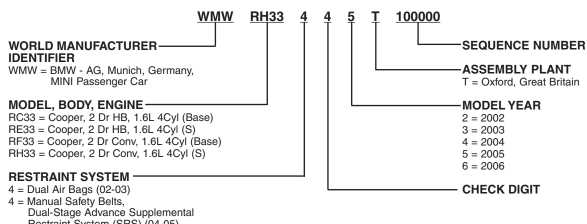
YEAR & MODEL	ENGINE	TRANS TYPE
2006-09 (Cont.)		_
G500	V8 5.0 L/113.962	5 Spd Auto
	V8 5.0 L/113.962	7 Spd Auto
G55	V8 5.5 L/113.982	5 Spd Auto
	V8 5.5 L/113.993	5 Spd Auto
	V8 5.5 L/113.982	7 Spd Auto
	V8 5.5 L/113.993	7 Spd Auto
G550	V8 5.5 L/273.965	7 Spd Auto
GL320	V6 3.0 L/642.940	7 Spd Auto
GL450	V8 4.6 L/273.923	7 Spd Auto
GL550	V8 5.5 L/273.963	7 Spd Auto
ML320	V6 3.0 L/642.940	7 Spd Auto (07-08)
	V6 3.0 L/642.820	7 Spd Auto (09)
ML350	V6 3.5 L/272.967	7 Spd Auto
ML450	V8 4.6 L/273.923	7 Spd Auto
ML500	V8 5.0 L/113.964	7 Spd Auto
	V8 5.0 L/113.971	7 Spd Auto
ML550	V8 5.5 L/273.963	7 Spd Auto
ML63	V8 6.3 L/156.980	7 Spd Auto
R320	V6 3.0 L/642.950	7 Spd Auto (07-08)
B	V6 3.0 L/642.820	7 Spd Auto (09)
R350	V6 3.5 L/272.967	7 Spd Auto
R500	V8 5.0 L/113.965	7 Spd Auto
R63	V8 6.3 L/156.980	7 Spd Auto
S350	V6 3.7 L/112.972	5 Spd Auto
S430	V8 4.3 L/113.941	7 Spd Auto
0500	V8 4.3 L/113.948	5 Spd Auto
S500	V8 5.0 L/113.960	7 Spd Auto
0.55	V8 5.0 L/113.966	5 Spd Auto
S55	V8 5.5 L/113.991	5 Spd Auto
S550	V8 5.5 L/273.961	7 Spd Auto
0000	V8 5.5 L/273.968 (4 Matic)	7 Spd Auto
S600	V12 5.5 L/275.950	5 Spd Auto (06)
	V12 5.5 L/275.953 V12 5.5 L/275.953	7 Spd Auto (07-08)
S63	V8 6.3 L/156.984	5 Spd Auto (09) 7 Spd Auto
S65	V12 6.0 L/275.980	5 Spd Auto (06)
303	V12 6.0 L/275.980 V12 6.0 L/275.982	7 Spd Auto (07-08)
	V12 6.0 L/275.982 V12 6.0 L/275.982	5 Spd Auto (07-08)
SL500	V6 5.0 L/273.962	7 Spd Auto (09)
SL55	V8 5.5 L/113.992	5 Spd Auto (06)
3L33	V8 5.5 L/113.995	5 Spd Auto (07-08)
SL550	V8 5.5 L/273.965	7 Spd Auto (07-00)
SL600	V12 5.5 L/275.951	5 Spd Auto
OLOGO	V12 5.5 L/275.954	5 Spd Auto
SL63	V8 6.3 L/156.981	7 Spd Auto (09)
SL65	V12 6.0 L/275.981	5 Spd Auto
2_00	V. 12 0.0 E/27 0.00 1	o opa nato
SLK280	V6 3.0 L/272.942	7 Spd Auto, 6 Spd Std
SLK300	V6 3.0 L/272.942	7 Spd Auto, 6 Spd Std
SLK350	V6 3.5 L/272.963	7 Spd Auto, 6 Spd Std (06-08)
2 1300	V6 3.5 L/272.969	7 Spd Auto, 6 Spd Std
SLK55	V8 5.5 L/113.988	7 Spd Auto
SLR	V8 5.5 L/155.980	5 Spd Auto

MINI

LOCATION: The Vehicle Identification Number is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel on all models.

SAMPLE VIN:

MINI 2002 - 2006

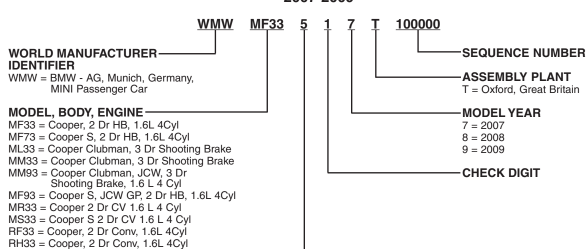


Restraint System (SRS) (04-05)

5 = Manual Safety Belts,

Dual-Stage Supplemental Restraint System (SRS), Certified to Advanced Air Bag Requirement of FMVSS 208 (05-06)

MINI 2007-2009



RESTRAINT SYSTEM

5 = Manual Safety Belts, Dual-Stage Supplemental Restraint System (SRS), Certified to Advanced Air Bag

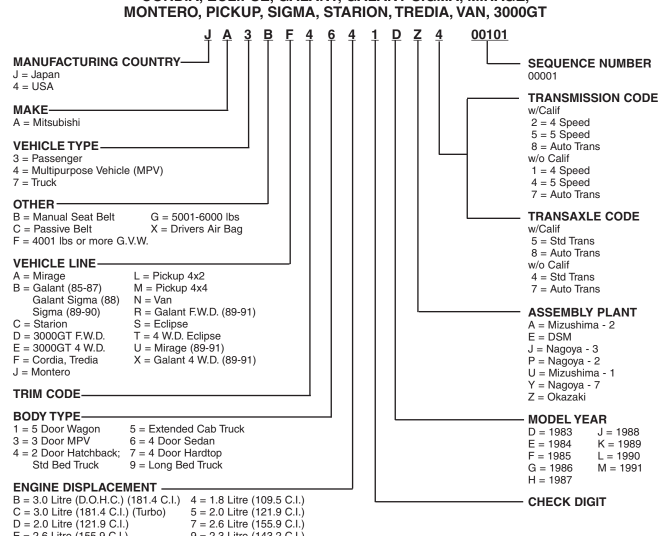
Requirement of FMVSS 208, S14

IDENTIFICATION NUMBER OR PLATE LOCATION

Model identification plates are located on left upper dash panel, visible through windshield.

1983-91

CORDIA, ECLIPSE, GALANT, GALANT SIGMA, MIRAGE,



E = 2.6 Litre (155.9 C.I.)9 = 2.3 Litre (143.2 C.I.)

F = 1.6 (97.4 C.I.) (Turbo)

G = 1.8 Litre (109.5 C.I.) (Turbo)

H = 2.6 Litre (155.9 C.I.) (Turbo)

J = 2.3 Litre (143.2 C.I.)

K = 1.5 Litre (89.6 C.I.)

L = 2.4 Litre (143.4 C.I.)

N = 2.6 Litre (155.9 C.I.)

Intercooled Turbo

R = 2.0 Litre (D.O.H.C.) (121.9 C.I.)

S = 3.0 Litre (184.4 C.I.)

T = 1.8 Litre (107 C.I.)

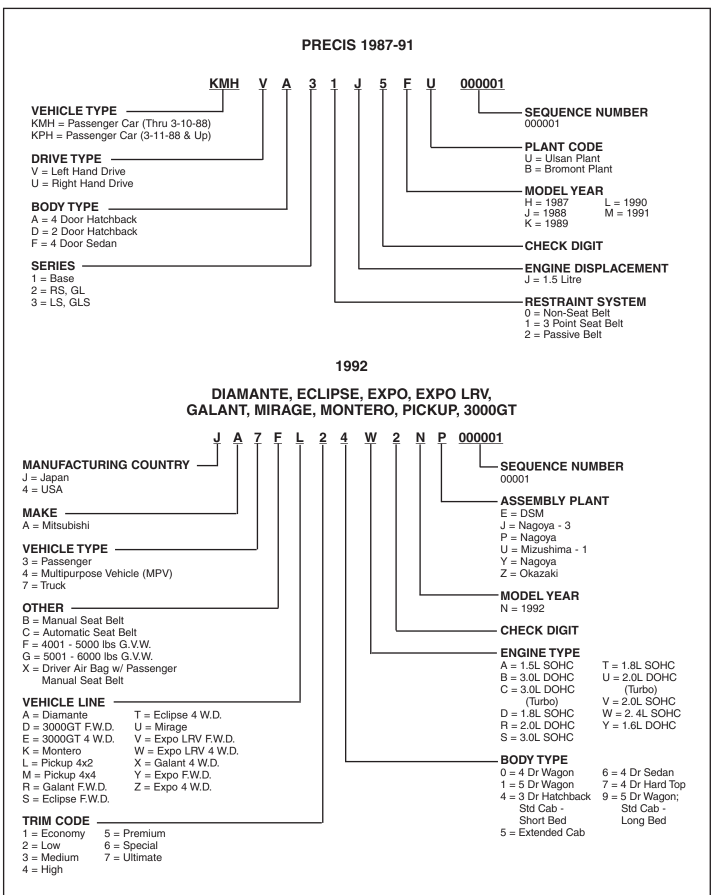
U = 2.0 Litre (122 C.I.) (Turbo)

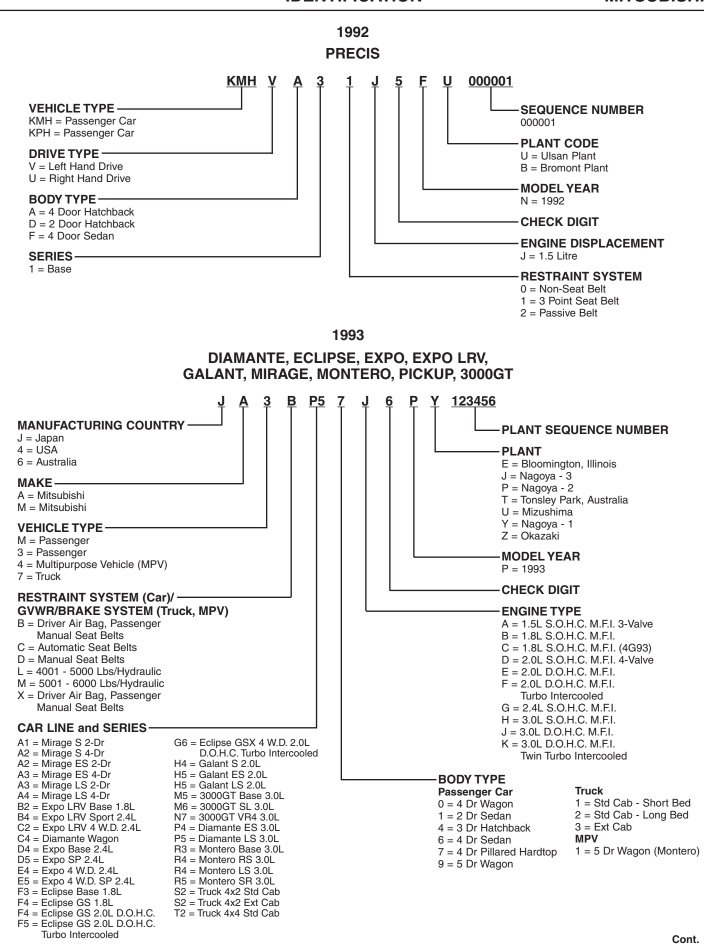
V = 2.0 Litre (S.O.H.C.) (121.9 C.I.)

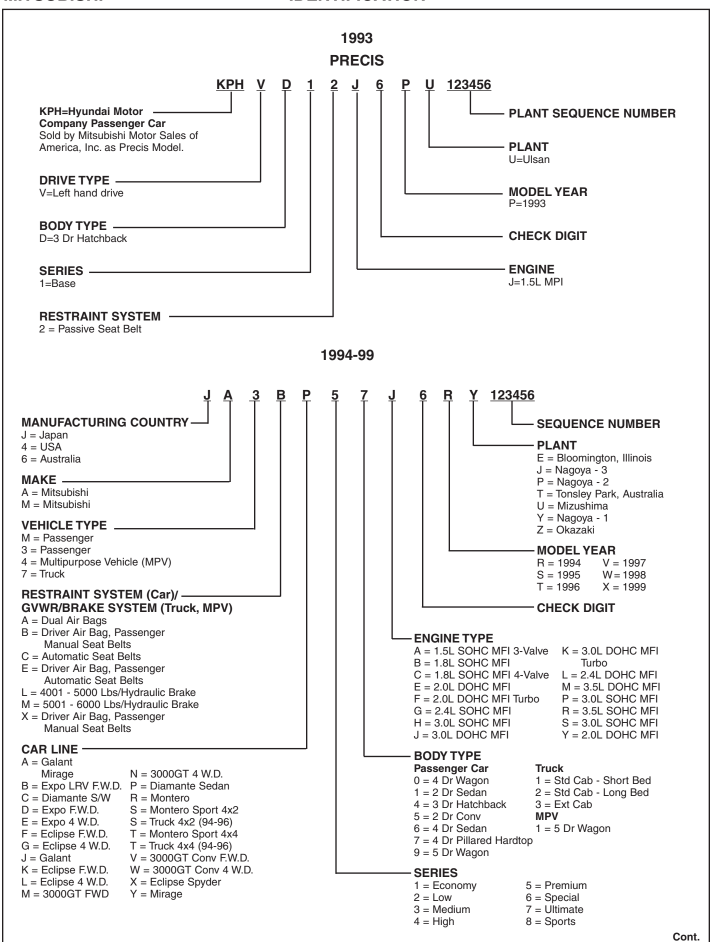
W = 2.4 Litre (143 C.I.)

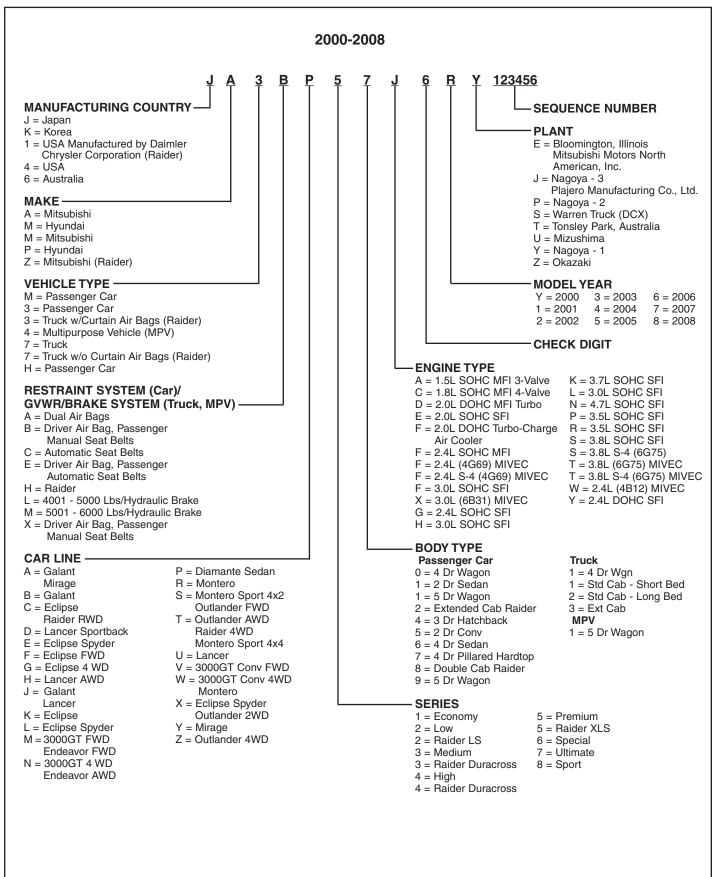
X = 1.5 Litre (89.6 C.I.)

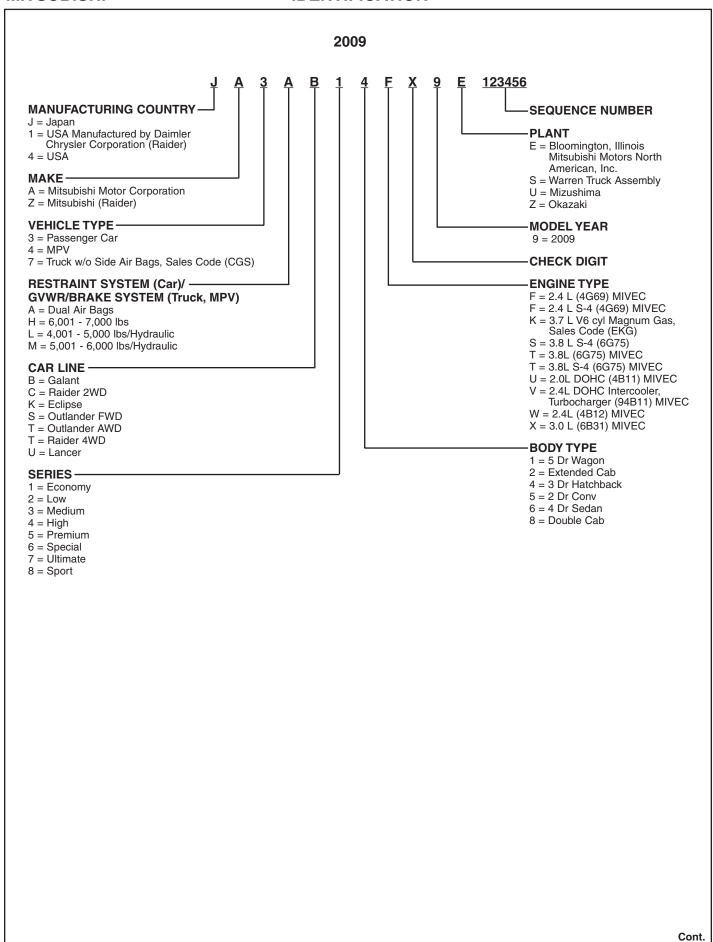
Z = 1.6 Litre (Turbo) (97.4 C.l.)









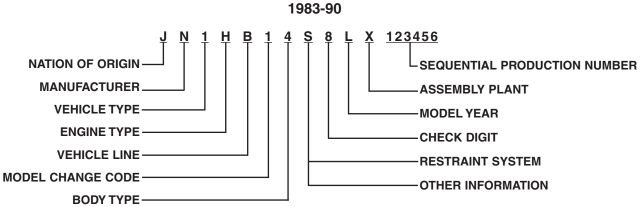


ENGINE IDENTIFICATION CODES

CODE	DISPLACEMENT	TYPE
	000 0 0 1 0 7	0
EKG	226.0 C.I. 3.7L	Gas
EVA	287.0 C.I. 4.7L	Gas
G15B	89.6 C.I. 1.5L	Gas
G32B	97.4 C.I. 1.6L	Gas
G4AJ	89.6 C.I. 1.5L	Gas
G4DJ	89.6 C.I. 1.5L	Gas
G54B	155.9 C.I. 2.6L	Gas
G62B	109.5 C.I. 1.8L	Gas
G63B	121.9 C.I. 2.0L	Gas
G64B	146.4 C.I. 2.4L	Gas
4B11	122 C.I. 2.0L	Gas
4B12	144 C.I. 2.4L	Gas
4D55	143.2 C.I. 2.3L	Diesel
4G15	89.6 C.I. 1.5L	Gas
4G37	107.0 C.I. 1.8L	Gas
4G61	97.4 C.I. 1.6L	Gas
4G63	121.9 C.I. 2.0L	Gas
4G64	143.5 C.I. 2.4L	Gas
4G69	145.0 C.I. 2.4L	Gas
4G72	181.4 C.I. 3.0L	Gas
4G75	234.0 C.I. 3.8L	Gas
4G93	111.9 C.I. 1.8L	Gas
4G94	122 C.I. 2.0L	Gas
4G94-T	122 C.I. 2.0L	Gas
420A	121.8 C.I. 2.0L	Gas
6B31	182.0 C.I. 3.0L, 3.7L	Gas
6G72	181.4 C.I. 3.0L	Gas
6G73	153.0 C.I. 2.5L	Gas
6G74	213.4 C.I. 3.5L	Gas
6G75	234.0 C.I. 3.8L	Gas

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:



	NISSAN				
VIN	Position	า 1 = Na	tion o	f Origin	
J	Japan				
1	USA				
3	Mexico)			
VIN	Position	1 2 = Ma	nufac	turer	
Ν	Nissan	1			
VIN	Position	1 3 = Vel	hicle T	уре	
1	Passer	nger Car	- Japa	an	
4	Passer	nger Car	- USA		
6	Truck -	Japan/l	JSA		
8	MPV -	Japan			
VIN	Position	1 4 = En	gine T	ype - Passe	nger Car
С	1.8 L	4 Cyl		(CA18ET)	1983-87
С	1.8 L	4 Cyl		(GA18DE)	1988-90
С	2.8 L	6 Cyl		(L28E)	1983
С	2.8 L	6 Cyl		(L28ET)	1983
С	3.0 L	V6		(VG30ET)	
_		110		() (0 00 = = = = = =)	

С	2.8 L	6 Cyl	(L28E)	1983
С	2.8 L	6 Cyl	(L28ET)	1983
C	3.0 L	V6	(VG30ET)	
C	3.0 L	V6	(VG30ETT)	
E	1.6 L	4 Cyl	(CA16DE)	1987
F	2.0 L	4 Cyl	(Z20)	1983-85
F	2.4 L	4 Cyl	(KA24)	1990
G	1.6 L	4 Cyl	(GA16i)	1989-90
Н	2.0 L	4 Cyl	(CA20E)	1983-89
Н	2.4 L	4 Cyl	(KA24E)	1989-90
Н	2.8 L	6 Cyl	(L28E)	1983
Н	3.0 L	V6	(VG30E)	
Н	3.0 L	V6	(VG30i)	1989
M	1.5 L	4 Cyl	(E15S)	1983
M	1.6 L	4 Cyl	(E16)	1984-88
N	2.4 L	4 Cyl	(KA24E)	1990
N	2.4 L	4 Cyl	(Z24)	1983-89
Р	1.6 L	4 Cyl	(E16S)	1983-88
Р	1.6 L	4 Cyl	(E16i)	1987-89
Р	1.6 L	4 Cyl	(E16S)	1987-89
R	2.2 L	4 Cyl	(Z22E)	1983
R	3.0 L	V6	(VG30)	1990
S	1.7 L	4 Cyl Diesel	(CD17)	1983-86
S	2.4 L	4 Cyl	(KA24E)	
S	2.4 L	4 Cyl	(Z24i)	1987-90
S	2.8 L	6 Cyl	(CA16DE)	
S	2.8 L	6 Cyl Diesel	(LD28)	1983
		4 = Engine Typ		
F	2.0 L	4 Cyl	(Z20)	1984-87
Н	3.0 L	V6	(VG30E)	1986-89
Н	3.0 L	V6	(VG30i)	1989-90
J	2.5 L	4 Cyl Diesel	(SD25)	1983-87
M	2.2 L	4 Cyl	(Z22)	1983
N	2.4 L	4 Cyl	(Z24)	1984-87
1				

N S S	2.4 L 4 Cyl 2.4 L 4 Cyl 2.4 L 4 Cyl 2.4 L 4 Cyl	(Z24i) (Z24) (Z24i) (KA24E)	1986-89 1987-89 1990 1990
VIN B J M N S S T U U Z Z	Position 5 = Vehicle Sentra Maxima Stanza Wagon Pulsar 200SX 240SX Stanza Stanza Maxima 280ZX 300ZX	Line 1983-90 1989-90 1986-89 1983-90 1983-90 1983-89 1990 1983-89 1990 1983-88 1983 1984-90	
D C M	Truck/Pathfinder Van Axxess	1990	
	Position 6 = Model C		•
0	Stanza Wagon Maxima	1986-89 1989-90	
1	Maxima	1983-88	
i	300ZX	1984-90	
1	Axxess	1990	
1	Sentra	1983-86	
1	Stanza	1983-86	
1	Truck/Pathfinder		
2	Sentra	1987-90	
2	Stanza	1987-90	
2	Pulsar	1983-86	
3	200SX Pulsar	1983-88 1987-90	
3	240SX	1989-90	
2	Van	1987-88, 9	0
	Position 7 = Body Ty		
1	4 Dr Sedan	pe - rassen	ger Car
2	2 Dr Sedan	1983-94	
3	4 Dr Hardtop	1983-87	
3	4 Dr Hatchback	1983-88	
4	2 Dr Hardtop	1983-87	
4	2 Dr Coupe		
4	2 Dr Hatchback		

4 Dr Wagon 2 Dr Hatchback

2 Dr Coupe (2+2)

1988-90

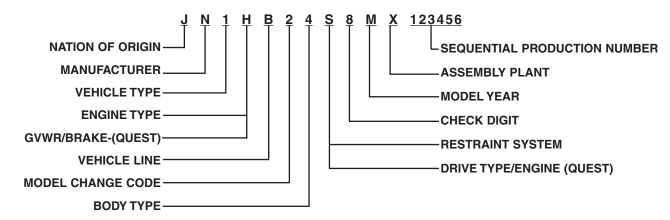
 Pickup Pickup Pickup Van/Pa Cab & 	1 7 = Body Type - Truck/Pathfinder - Reg Bed - Long Bed - Double Cab thfinder Chassis ab - Wagon der
VIN Position	8 = Passenger Car - Restraint System
B Air Bag C Air Bag J Passive	e Belt System - 3 Point g Equipped g Equipped e - Motorized - 2 Point (4WD-AWD) e - Motorized - 2 Point (FWD-RWD)
VIN Position 8 H Heavy S Standa S FWD-F Y 4WD-A	rd RWD
VIN Position	9 = Check Digit
VIN Position D 1983 E 1984 F 1985 G 1986	10 = Model Year H 1987 J 1988 K 1989 L 1990
C Smyrna H-M Tochigi K Mexico T Oppar U Zama, W Kyushy X Hiratsu Z Kyoto, 4 Nagoya	ia, Japan Japan u, Japan ka, Japan Japan a, Japan ma, Japan

Fujijyu, Japan

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:





1995-98

1996-99

1995-98

1993-99

1998-99

NISSAN

VIN Position 1 = Nation of Origin

- Japan
- UŚA Mexico
- VIN Position 2 = Manufacturer

Ν Nissan

VIN Position 3 = Vehicle Type Passenger Car - Japan

- 2
- 3
- Quest (VAN) Convertible Japan Passenger Car USA 4
- Truck USA 6
- Pathfinder (SUV) 8

VIN	Position	4 = E	ngine Type -	Passenger Car
Α	1.6 L	4 Cyl	(GA16)	1995-98

Α	2.4 L	4 Cyl	(KA24)	1995-98	
В	2.0 L	4 Cyl	(SR20)	1994-99	
В	2.4 L	4 Cyl	(KA24DE)	1994	
С	3.0 L	V6	(VG30DET)	1991-94	
С	3.0 L	V6	(VG30)	1995-96	
С	3.0 L	V6	(VQ30)	1995-99	
D	2.4 L	4 Cyl	(KA24)	1998-99	
Ε	1.6 L	4 Cyl	(GA16DE)	1991-94	
Ε	3.0 L	V6	(VE30DE)	1992-94	
F	2.4 L	4Cyl	(KA24E)	1991-93	
G	2.0 L	4Cyl	(SR20D)	1991-93	
Н	2.4 L	4Cyl	(KA24E)	1991	
Н	3.0 L	V6	(VG30E)	1991-94	
M	2.4 L	4Cyl	(KA24DE)	1991-94	
R	3.0 L	V6	(VG30DE)	1991-96	

VIN Position 4 = Engine Type - Truck/Van/MPV

Α	3.3 L	V6	(VG33)	1996-99
D	3.0 L	V6	(VG30E)	1993-94
D	2.4 L	4 Cyl	(KA24)	1998-99
Е	3.3 L	V6	(VG33)	1999
Н	3.0 L	V6	(VG30E)	1991-94
Н	3.0 L	V6	(VG30)	1995-96
S	2.4 L	4 Cyl	(KA24E)	1991-94
S	2.4 L	4 Cyl	(KA24)	1995-98

VIN Position 4 = GVWR/Brake (Quest)

	500	1 - 6000) lbs/Hydraulic	(Quest)
\rangle	500	1 - 6000	lbs/Hydraulic	(Quest)
Z	500	1 - 6000) lbs/Hvdraulic	(Quest)

VIN Position 5 = Vehicle Line 1995-99

Maxima

240SX

В	NX Coupe	1991-93
В	Sentra	1991-99
J	Maxima	1991-94
L	Altima	1998-99
S	240SX	1991-98
U	Altima	1995-97
U	Stanza	1991-92
U	Stanza/Altima	1993-94
Z	300ZX	1991-96
_		
D	Pathfinder	1995
D	Truck/Pathfinder	1991-94
D	Truck (Pickup)	1995-99
Ν	Quest	1993-99

VIN Position 6 = Model Change Code

Pathfinder

Altima

240SX

Quest

Frontier Pickup

0

4

2

•	,	.000 00
0	Maxima	1991-94
2	300ZX	1991-96
2	Maxima	1995-99
2	Stanza	1991-92
3	240SX	1991-94
3	NX Coupe	1991-93
3	Sentra	1991-94
3	Altima	1993-97
4	Sentra	1995-99

ļ	200SX	1995-98
)	Pathfinder	1996-99
l	Pathfinder	1991-95
I	Pickup	1991-94
	Pickup	1005-07

VIN Position 7 = Body Type - Passenger Car

AIIA	Position I = body	Type - Passenger
1	4 Dr Sedan	1991-99
1	2 Dr Coupe	1995-97
2	2 Dr Coupe	1998
2	2 Dr Sedan	1991-94
4	2 Dr Coupe	1991-94
4	2 Dr Hatchback	1991-94
4	2 Dr Coupe	1995-98
5	4 Dr Wagon	1991
6	2 Dr Coupe (2+2)	1991-96
6	2 Dr Convertible	1992-94

6	2 Dr Fastback	1993-94
6	2 Dr Coupe T-Bar	1993
7	2 Dr Convertible	1993-96

VIN Position 7 = Body Type - Truck/Pathfinder/MPV

1	Pickup - Regular Bed	
1	Quest - Van	1993-99
1	Pickup - Long Bed	1991-96
4	Quest - Cargo Van	1994
5	Pathfinder 4 Dr	1996-99
6	Pickup - King Cab	
7	Pathfinder 4 Dr	1991-95

VIN Position 8 = Passenger Car - Restraint System

- Front Air Bags/Side Air Bags/Manual Belts
- Passive Belt Passive Motorized В
- Driver Air Bag/Driver & Pass. Side Air Bags 2 Air Bags/Manual Belts C
- Ď
- Driver Air Bag
- Passive Motorized 4WD-AWD Passive Motorized FWD-RWD Н
- Manual Belts
- 2 Air Bags & Motorized Restraint (Quest)

VIN Position 8 = Truck/Van/Utility - Drive Type/Engine

1	3.0 L	V6	(VG30)	(Quest
S	FWD-RWD			
W	3.0 L	V6	(VG30)	(Quest
Υ	3.0 L	V6	(VG33)	(Quest

4WD-AWD VIN Position 9 = Check Digit

VIN Position 10 = Model Year

4 11 4	1 03111011		MOUCI	.,
M	1991	Т	1996	
Ν	1992	V	1997	
Ρ	1993	W	1998	
R	1994	Χ	1999	
S	1995			

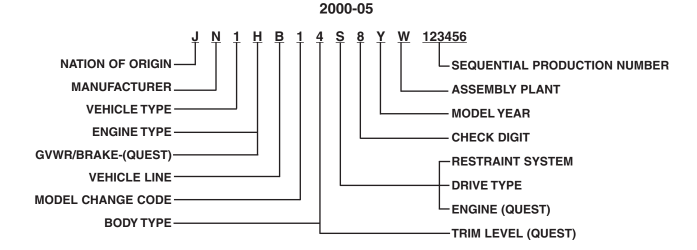
VIN Position 11 = Assembly Plant

- Smyrna, Tennessee USA Mexico Mexico M Tochigi, Japan
- Oppama, Japan Zama, Japan
- W Kyushyu, Japan Hiratsuka, Japan

VIN Position 12-17 = Sequential Production Number

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:



NISSAN

VIN Position 1 = Nation of Origin

- Japan UŚA
- 3 Mexico
- USA

VIN Position 2 = Manufacturer Ν Nissan

VIN Position 3 = Vehicle Type Xterra (SUV) - USA

- Passenger Car Japan
- Quest (Van) USA
- Convertible Japan 3
- Passenger Car USA
- 6 Truck - USA

Pathfinder/Murano (SUV) - USA

VIN Position 4 = Engine Type - Passenger Car 2.5 L 4 Cyl (QR25DE)

Α	3.5 L	V6	(VQ35DE)	2003-05
В	2.0 L	4 Cyl	(SR20DE)	2000-01
В	3.5 L	V6	(VQ35DE)	2002-05
С	1.8 L	4 Cyl	(QG18DE)	2000-03
С	3.0 L	V6	(VQ30DE)	2000-01
D	1.8 L	4 Cyl	(QG18DE)	
D	2.4 L	4 Cyl	(KA24DE)	2000-01

3.5 L V6 (VQ35DE) 2000-03

VIN	Position	4 = En	gine Type -	Truck/Van/S
Α	3.3 L	V6	(VG33E)	2000
Α	3.5 L	V6	(VQ35DE)	2003-05
Α	4.0 L	V8	(VQ40DE)	2005
Α	5.6 L	V8	(VK56DE)	2004-05
В	3.5 L	V6	(VQ35DE)	2004-05
D	2.4 L	4 Cyl	(KA24DE)	2000-04
D	3.5 L	V6	(VQ35DE)	2001-04
Ε	3.3 L	V6	(VG33E)	2000-04
M	3.3 L	V6	(VG33ER)	2001-04

VIN Position 4 = GVWR (Quest)

5001 - 6000 lbs/Hydraulic (Quest) 5001 - 6000 lbs/Hydraulic (Quest)

VIN Position 5 = Vehicle Line

Α	Maxima	2000-05
В	Sentra	2000-05
L	Altima	2000-05
Z	350Z	2003-05

ı	A	Pathfinder, Armada, Titan	2004-05
	D	Frontier, Xterra	2000-04
	N	Quest	2000-02
	R	Pathfinder	2000-05
	V	Quest	2004-05
	Z	Murano	2003-05
	1/181	Decition C Model Change	Cada
П	VIIV	Position 6 = Model Change	Code
	0	Altima	2000-01
	0	Altima	2000-01

3	350Z	2003-05
4	Maxima	2004-05
5	Sentra	2000-05
0	Pathfinder	2000-04
0	Murano	2003-05
0	Frontier	2005
0	Xterra	2005
1	Quest	2000-02
1	Pathfinder	2005
2	Frontier Vterre	2000 04

VIN Position 7 = Body Type - Passenger Car

2004-05

1	4 Dr Sedan	2000-05
4	2 Dr Coupe (350Z)	2003-05
5	4 Dr Wagon	2000-02
6	2 Dr Convertible (350Z)	2004-05

VIN Position 7 = Body Type -Truck/Van/Util. Vehicle Pickup (Std Cab) Quest (Van) 2000

6	Pickup (King Cab)	2 Dr	2000-05
7	Pickup (Crew Cab)	4 Dr Short Bed	2000-04
7	Pickup (Crew Cab)	4 Dr	2005
7	Pathfinder	4 Dr Utility	2000-01
8	Xterra, Murano, Quest	4 Dr	2000-03
8	Pathfinder, Armada, Murano, Xterra	4 Dr	2004-05
8	Quest		2004-05

Pickup (Crew Cab) 4 Dr Long Bed 2002-05

4 Dr Utility

VIN Position 7 = Trim Level (Quest)

5	GXE	2001-02
6	SE	2001-02
7	GLE	2001-02

Pathfinder

2

9

Quest

VIN Position 8 = Passenger Car - Restraint System

- Driver/Passenger/Side Air Bags/Side Air Bags -Manual Belts
 - Driver/Passenger/Side Air Bags FWD/RWD Driver/Passenger/Side Air Bags 4WD/AWD
- В
- Driver/Passenger Air Bags Manual Belts D Ε
- Driver/Passenger/Curtain Type AirBags -Manual Belts. FWD/RWD
- Driver/Passenger/Curtain Type AirBags
 -Manual Belts, 4WD/AWD

VIN Position 8 = Truck/Van/Util. Vehicle - Drive Type

Α	FWD-RWD	(4 Wheel ABS)
		` ,
В	4WD-AWD	(4 Wheel ABS)
С	4WD-AWD	(4 Wheel ABS)
S	FWD-RWD	(Rear Wheel ABS)
Т	FWD-RWD	(4 Wheel ABS)

X Y FWD-RWD 4WD-AWD

W 4WD-AWD (4 Wheel ABS) FWD-RWD U

VIN Position 8 = Engine

(VG33E) 2000-02 (Quest) 3.3L V6

VIN Position 9 = Check Digit

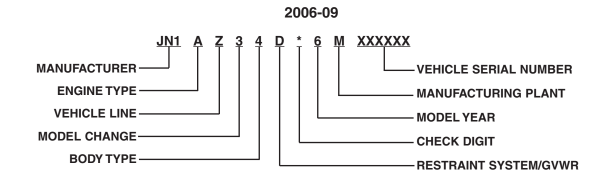
VIN Position 10 = Model Year

Υ	2000	3	2003	
1	2001	4	2004	
2	2002	5	2005	

VIN Position 11 = Assembly Plant

- Kosai, Japan
- Č Smyrna, Tennessee - USA D Avon Lake. Ohio - USA
- Mexico
- Ν Canton, Mississippi - USA
- Oppama, Japan
- Kyushyu, Japan

VIN Position 12-17 = Sequential Production Number



VIN Position 1 through 3 = Manufacturer

- JN1 Nissan, Passenger Vehicle (350Z) (G7-R)
- JN8 MPV (Murano, Rogue)
- 1N4 USA Produced Passenger Vehicle (Altima, Maxima)
- USA Produced MPV (Frontier, Titan)
- 1N6 USA Produced Truck (Quest)
- 3N1 Mexico (Sentra, Versa)
- USA Produced MPV (Armada, Pathfinder, Quest, Xterra)

VIN Position 4 = Engine Type

- MR20DE (Sentra) QR25DE (Altima, Sentra, Rogue)
- VK56DE (Armada, Titan) Α
- VQ40DE (Frontier, Pathfinder, Xterra) Α
- VQ35DE (350Z, Murano, Maxima) Α
- VQ37VHR Α
- VR38DETT (GR-T) Α
- В MR18DE (Versa)
- VK56DE (Flexible Fuel Vehicle) VK56DE FFV В
- B B
- VQ56DE (Titan) (Flexible Fuel Vehicle)
- VQ35DE (Altima, Maxima, Quest) В
- В VQ35HR (350Z) (08) В
- QR25DE (Frontier, Sentra)
- HR16DE (Versa)
- С QG18DE (Sentra)
- QR25DE HEV (Altima) (07-08)

VIN Position 5 = Vehicle Line

- Nissan Armada, Titan, Maxima
- Nissan Sentra (06-08)
- Nissan Sentra (09) B6
- Versa
- D Nissan Frontier (06-08)
- DO Nissan Frontier (09)
- Nissan Altima
- Nissan Xterra (06-08)

- Nissan Xterra (09) NO
- Nissan Pathfinder (GR-T)
- Nissan Rogue (S35)
- Nissan Quest
- Ζ Nissan 350Z, Murano (Z50) (370Z)

VIN Position 6 = Model Change (0 to 9)

VIN Position 7 = Body Type

- Coupe
- 4 Dr Sedan (Altima, Maxima, Sentra, Versa)
- 4 Dr HB (Versa)
- Coupe (350Z) (370Z) (GR-T)
- King Cab (Frontier, Titan)
- Conv (305Z) 6
- Crew Cab (Frontier, Titan)
- 4 Dr Wagon (Armada, Murano, Pathfinder, 8 Xterra)
- 8 4 Dr Wagon (Passenger Vehicle, 4 Dr Van (Cargo Van) (Quest)
- Hatchback 8
- Crew Cab Extra Long

VIN Position 8 = Restraint System/GVWR

- Dual Front SRS Air Bags & SRS Side Airbags
- Dual Front & Side Air Bags, 3-Point Manual Seat Belts (Sentra, Versa)
 2WD, 4-Wheel ABS, Class E (Armada, Titan)
- Α
- A B
- D+ SRS Side Air Bags (350Z) 4WD, 4-Wheel ABS, Class E (Armada, Titan) 4WD, 4-Wheel ABS, Class F
- C
- D
- Dual Front SRS Air Bags & 3-Point Manual Seat Belts (Altima, Versa) Driver & Passenger SRS Air Bags (350Z) D
- Dual Front Air Bags & 3-Point Manual Seat D
- Belts (Sentra, Versa)
- 2WD, 4-Wheel ABS, Class F D
- Dual Front SRS Air Bags, SRS Side Airbags & SRS Curtain Airbags Ε

- Dual Front SRS Air Bags, SRS Side & Ε Curtain Air Bags & 3-Point Manual Seat Belts (Altima, Maxima, Sentra, 350Z)
- Ε A+ SRS Curtain Air Bags (06-07)
- D+ SRS Side Airbags + SRS Airbags E
- AWD, Front Air Bag, Side Airbag & Curtain Airbag
- 4WD, LWB, 4-Wheel ABS, Class F
- 2WD, LWB, 4-Wheel ABS, Class F G
- AWD, Front Air Bag
- M T T 2WD (Murano, Rogue) 2WD, 4-Wheel ABS, Class C (Frontier)
- 2WD U
- 2WD, 4-Wheel ABS, Class D (Frontier,
- Pathfinder, Xterra)
- U Standard, 2WD, w/4-Wheel ABS, Class D
- (Quest) AWD, 4WD (Rogue) V
- W 2WD
- W
 - 4WD, 4-Wheel ABS, Class D (Frontier,
- Pathfinder, Xterra)
- AWD (Murano)

VIN Position 9 = Check Digit

(0 to 9 or x)

VIN Position 10 = Model Year

2006 8 2008

2007 2009 VIN Position 11 = Manufacturing Plant

- Smyrna, Tennessee (Altima, Frontier, Maxima, Pathfinder, Xterra)
- Aguascalientes, Mexico (Sentra) Tochigi (350Z) (370Z) (GR-T)
- Canton, Mississippi (Altima, Armada, Quest, Titan)
- Kyushyu (Murano, Rogue)

VIN Position 12-17 = Vehicle Serial Number

IDENTIFICATION NUMBER OR PLATE LOCATION

Pickup (620, 720) - On right hand Frame Rail Other Models - On Cowl Dash Panel

MODEL REFERENCE

YEAR & MODEL	ENGINE	DISPLACEMENT	YEAR & MODEL	ENGINE	DISPLACEMEN
973			1982 Cont.		
Pickup (620)	L16	1595cc	Pickup (720)	SD22	2164cc
240Z	L24	2393cc	· · · · · · · · · · · · · · · · · · ·	Z22	2181cc
610	L18	1770cc	Sentra	E15S	1488cc
1200	A12	1237cc	Stanza	CA20S	1974cc
	AIZ	123766	200SX	Z22E	
974	440	1000			2181cc
B210	A13	1288cc	210	A12A	1237cc
Pickup (620)	L18	1770cc		A14	1397cc
260Z	L26	2565cc		A15	1488cc
610	L20B	1952cc	280ZX	L28E,L28ET	2753cc
710	L18	1777cc	310	E15	1488cc
975			1983		
B210	A14	1397cc	Maxima	LD28	2793cc
Pickup (620)	L20B	1952cc	Maxima	L24E	2393cc
	L28E		Dialous (700)	SD25	2488cc
280Z		2753cc	Pickup (720)		
610, 710	L20B	1952cc		Z20	1952cc
976				Z24	2389cc
B210, F10	A14	1397cc	Pulsar	E15T	1487cc
Pickup (620)	L20B	1952cc		E16	1597cc
280Z	L28E	2753cc	Sentra	CD17	1680cc
610,710	L20B	1952cc	331114	E15S	1488cc
	LZUD	190200			
977			2:	E16	1597cc
B210, F10	A14	1397cc	Stanza	CA20S	1974cc
Pickup (620), 200SX	L20B	1952cc	200SX	Z22E	2187cc
280Z ` ´´	L28E	2753cc	280ZX	L28E,L28ET	2753cc
710	L20B	1952cc	1984	- ,	
810	L24E	2393cc	Maxima	L24E	2393cc
978	LZ4L	239300		SD25	2488cc
	* 4 4	1007	Pickup (720)		
B210, F10	A14	1397cc		Z20	1952cc
Pickup (620), 200SX	L20B	1952cc		Z24	2389cc
280Z	L28E	2753cc	Pulsar	E16	1597cc
510	L20B	1952cc	Sentra	CD17	1680cc
810	L24E	2393cc		E16	1597cc
979	LL-TL	200000	Stanza	CA20E	1974cc
	LOOD	1050			
Pickup (620), 200SX	L20B	1952cc	200SX	CA18ET	1809cc
210	A14	1397cc		CA20E	1974cc
	A15	1488cc	300ZX	VG30E,VG30ET	2960cc
280ZX	L28E	2753cc	1985		
310	A14	1397cc	Maxima	VG30E	2960cc
510	L20B	1952cc	Pickup (720)	SD25	2488cc
810	L24E	2393cc	1 10Map (120)	Z20	1952cc
	LZ4L	238300			
980	1.005	1055	5.	Z24	2389cc
Pickup (720)	L20B	1952cc	Pulsar	E16	1597cc
200SX	Z20E	1952cc	Sentra	CD17	1680cc
210	A12A	1237cc		E16	1597cc
	A14	1397cc	Stanza	CA20E	1974cc
	A15	1488cc	200SX	CA18ET	1809cc
280ZX			20007	0.4.0.0	
	L28E	2753cc	2007V	CA20E	1974cc
310	A14	1397cc	300ZX	VG30E,VG30ET	2960cc
510	Z20S	1952cc	1986		
810	L24E	2393cc	Maxima	VG30E	2960cc
981		l	Pickup		
Maxima, 810	LD28	2753cc	D21 Ser	Z24i	2389cc
aniina, 010	L24E	2393cc	22. 001	VG30i	2960cc
Diokup (700)			700 80-		
Pickup (720)	SD22	2164cc	720 Ser	SD25	2488cc
	Z22	2181cc		Z20	1952cc
200SX	Z20E	1952cc		Z24,Z24i	2389cc
210	A12A	1237cc	Pulsar	E16	1597cc
	A14	1397cc	Sentra	CD17	1680cc
	A15	1488cc		E16	1597cc
2907V			Stanza	CA20E	
280ZX	L28E	2753cc	Stanza		1974cc
310	A15	1488cc	200SX	CA18ET	1809cc
510	Z20S	1952cc		CA20E	1974cc
		l	300ZX	VG30E, VG30ET	2960cc
82		l	1987	,	
	1.000	2753cc			
	LD28		Maxima	VG30F	296000
Maxima	LD28 L24E	2393cc	Maxima	VG30E	2960cc

Cont.

MODEL REFERENCE (Cont.)

YEAR & MODEL	ENGINE	DISPLACEMENT	YEAR & MODEL	ENGINE	DISPLACEMEN'
987 Cont.			1992 Cont.		
Pathfinder, Pickup	Z24i	2389cc	300ZX	VG30DE,	2960cc
	VG30i	2960cc		VG30DETT	
Pulsar	CA16DE	1598cc	1993		
i diodi	E16i	1597cc	Altima	KA24DE	2389cc
Sentra	E16i,E16S	1597cc	Maxima	VE30DE,VG30E	2960cc
Stanza	CA20E	1974cc	NX	GA16DE	1597cc
			IN/X	SR20DE	1998cc
Van	Z24i	2389cc	Pathfinder	VG30E	2960cc
200SX	CA20E	1974cc			
	VG30E	2960cc	Pickup	KA24E	2389cc
300ZX	VG30E,VG30ET	2960cc	_	VG30E	2960cc
1988			Quest	VG30E	2960cc
Maxima	VG30E	2960cc	Sentra	GA16DE	1597cc
Pathfinder	VG30i	2960cc		SR20DE	1998cc
Pickup	Z24i	2389cc	240SX	KA24DE	2389cc
	VG30i	2960cc	300ZX	VG30DE,VG30DETT	2960cc
Pulsar	CA18DE	1809cc	1994-95	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
i disai	E16i	1597cc	Altima	KA24DE	2389cc
Caratura			Maxima	VE30DE,VG30E	2960cc
Sentra	E16i	1597cc			
Stanza	CA20E	1974cc	Pathfinder	VG30E	2960cc
Van	Z24i	2389cc	Pickup	KA24E	2389cc
200SX	CA20E	1974cc		VG30E	2960cc
	VG30E	2960cc	Quest	VG30E	2960cc
300ZX	VG30E, VG30ET	2960cc	Sentra, 200SX	GA16DE	1597cc
1989	,		•	SR20DE	1998cc
Maxima	VG30E	2960cc	240SX	KA24DE	2389cc
Pathfinder	VG30i	2960cc	300ZX	VG30DE,	29600cc
Pickup	Z24i	2389cc		VG30DE, VG30DETT	200000
Fickup	VG30i		1996	VGSODETT	
Delleren		2960cc	Altima	KANADE	2389cc
Pulsar	CA18DE	1809cc		KA24DE	
	GA16i	1597cc	Maxima	VQ30DE	2960cc
Sentra	GA16i	1597cc	Pathfinder	VG33E	3300cc
Stanza	CA20E	1974cc	Pickup	KA24E	2389cc
Van	Z24i	2389cc	Quest	VG30E	2960cc
240SX	KA24E	2389cc	Sentra, 200SX	GA16DE	1597cc
300ZX	VG30E,VG30ET	2960cc	,	SR20DE	1998cc
1990	10001,10001	200000	240SX	KA24DE	2389cc
Axxess	KA24E	2389cc	300ZX	VG30DE,	2960cc
Maxima	VG30E	2960cc	300ZX	VG30DE, VG30DETT	230000
			1997-99	VGSUDETT	
Pathfinder	VG30E	2960cc		KAGADE	0000
Pickup	KA24E	2389cc	Altima	KA24DE	2389cc
	VG30E	2960cc	Frontier	KA24DE	2389cc
Pulsar	GA16i	1597cc	Maxima	VQ30DE	2960cc
Sentra	GA16i	1597cc	Pathfinder	VG33E	3300cc
Stanza	KA24E	2389cc	Pickup	KA24E	2389cc
240SX	KA24E	2389cc	Quest	VG30E	2960cc
300ZX	VG30DE	2960cc	Sentra,	GA16DE	1597cc
55027	VG30DETT	2960cc	,	SR20DE	1998cc
991	VACODETT	230000	240SX	KA24DE	2389cc
	VG30E	2960cc	2000	MACTUL	200300
Maxima				KA24DE	228000
NX	GA16DE	1597cc	Altima		2389cc
5	SR20DE	1998cc	Frontier	KA24DE	2389cc
Pathfinder	VG30E	2960cc	Maxima	VQ30DE	2960cc
Pickup	KA24E	2389cc	Pathfinder	VG33E	3300cc
	VG30E	2960cc	Pickup	KA24E	2389cc
Sentra	GA16E	1597cc	Quest	VG30E	2960cc
	SR20DE	1998cc	Sentra	GA16DE	1597cc
Stanza	KA24E	2389cc		SR20DE	1998cc
240SX	KA24L KA24DE	2389cc	Xterra	KA24DE	2389cc
			Alona	VG33E	3300cc
300ZX	VG30DE	2960cc	2001	VGSSE	550000
000	VG30DETT	2960cc		KA24DE	220000
1992	\/E00DE\/000E	000000	Altima		2389cc
Maxima	VE30DE,VG30E	2960CC	Frontier	KA24DE	2389cc
NX	GA16DE	1597cc	l	VG33E	3300cc
	SR20DE	1998cc	Maxima	VQ30DE	2960cc
Pathfinder	VG30E	2960cc	Pathfinder	VQ35DE	3498cc
Pickup	KA24E	2389cc	Quest	VG33E	3300cc
	VG30E	2960cc	Sentra	QG18DE	1809cc
Sentra	GA16DE	1597cc		SR20DE	1998cc
Ochila			Xterra	KA24DE	2389cc
Ctonzo	SR20DE	1998cc	Λισπα	VG33E	
Stanza	KA24E	2389cc		VGSSE	3300cc
240SX	KA24DE	2389cc	l		

MODEL REFERENCE

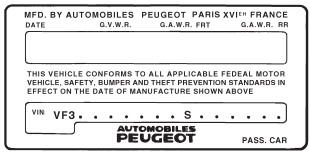
YEAR & MODEL	ENGINE	DISPLACEMEN'
	LITOIITE	DIGI LAGLIVILIN
2002 Altima	QR25DE	2500cc
Allina	VQ35DE	
Frontier	VQ35DE KA24DE	3498cc
Frontier		2389cc
	VG33E	3300cc
	VG33ER	3300cc
Maxima	VQ35DE	3498cc
Pathfinder	VQ35DE	3498cc
Quest	VG33E	3300cc
Sentra	QG18DE	1809cc
	QR25DE	2500cc
Xterra	KA24DE	2389cc
	VG33E	3300cc
	VG33ER	3300cc
2003	1/00====	a =-
350Z	VQ35DE	3.5L
Altima	QR25DE	2.5L
	VQ35DE	3.5L
Frontier	KA24DE	2.4L
	VG33E	3.3L
	VG33ER	3.3L
Maxima	VQ35DE	3.5L
Murano	VQ35DE	3.5L
Pathfinder	VQ35DE	3.5L
Sentra	QG18DE	1.8L
	QR25DE	2.5L
Xterra	KA24DE	2.4L
	VG33E	3.3L
	VG33ER	3.3L
2004		
350Z	VQ35DE	3.5L
Altima	QR25DE	2.5L
	VQ35DE	3.5L
Armada	VK56DE	5.6L
Frontier	KA24DE	2.4L
	VG33E	3.3L
	VG33ER	3.3L
Maxima	VQ35DE	3.5L
Murano	VQ35DE	3.5L
Pathfinder	VQ35DE VQ35DE	3.5L
Quest	VQ35DE VQ35DE	3.5L
Sentra	QG18DE	1.8L
Jenua	QR25DE	2.5L
Titan	VK56DE	5.6L
Xterra	KA24DE	2.4L
Alena		
	VG33E	3.3L
2005	VG33ER	3.3L
2005	VOSEDE	0.51
350Z	VQ35DE	3.5L
Altima	QR25DE	2.5L
	VQ35DE	3.5L
Armada	VK56DE	5.6L
Frontier	QR25DE	2.5L
	VQ40DE	4.0L
Maxima	VQ35DE	3.5L
Murano	VQ35DE	3.5L
Pathfinder	VQ40DE	4.0L
Quest	VQ35DE	3.5L
Sentra	QG18DE	1.8L
	QR25DE	2.5L
Titan	VK56DE	5.6L
Xterra	VQ40DE	4.0L
	* G TODE	7.02

YEAR & MODEL	ENGINE	DISPLACEMENT
2006-09		
350Z (06)	VQ35DE	3.5L
350Z (07-09)	VQ35HR	3.5L
370Z `	VQ37VHR	3.7L
Altima	QR25DE	2.5L
	VQ35DE	3.5L
Armada	VK56DE	5.6L
Frontier	QR25DE	2.5L
	VQ40DE	4.0L
GR-T	VR38DETT	3.8L
Maxima	VQ35DE	3.5L
Murano	VQ35DE	3.5L
Pathfinder	VQ40DE	4.0L
	VK56DE	5.6L
Quest	VQ35DE	3.5L
Rogue	QR25DE	2.5L
Sentra (06)	QG18DE	1.8L
` '	QR25DE	2.5L
Sentra (07-08)	MR20DE	2.0L
Titan	VK56DE	5.6L
Versa	HR16DE	1.6L
	MR18DE	1.8L
Xterra	VQ40DE	4.0L

ENGINE IDENTIFICATION NUMBER LOCATION On right side of Cylinder Block.

IDENTIFICATION NUMBER OR PLATE LOCATION 405

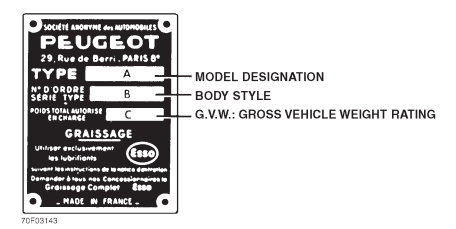
The Vehicle Identification Number is located on the certification plate attached to the driver's side door. The Vehicle Identification Number is also stamped on a metal plate that is attached to the left upper dash panel, visible through windshield.



70D03142

504, 505, 604

The Vehicle Identification Plate is located in the engine compartment on top of the right side fender panel.



Cont.

MODEL REFERENCE

YEAR W	ODEL	ENGINE	FUEL SYSTEM
1973	504	Four Gas 1971cc (2.0 Litre)	Carburetion
1974-76	504	Four Diesel 2112cc (2.1 Litre)	Mech Fuel Injection
		Four Gas 1971cc (2.0 Litre)	Carburetion
1977	504	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
		Four Gas 1971cc (2.0 Litre)	Carburetion
	604	V6 Gas 2664cc (2.7 Litre)	Carburetion
1978-79	504	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
		Four Gas 2112cc (2.1 Litre)	Carburetion
	604	V6 Gas 2849cc (2.8 Litre)	Carburetion
1980-81	504	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
	505	Four Gas 1971cc (2.0 Litre)	K-Jetronic Fuel Injection
1982-83	504	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
	505	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
		Four Gas 1971cc (2.0 Litre)	K-Jetronic Fuel Injection
	604	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
1984	505	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
		Four Gas 1971cc (2.0 Litre)	K-Jetronic Fuel Injection
	604	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
1985-87	505	Four Diesel 2304cc (2.3 Litre)	Mech Fuel Injection
		Four Diesel 2498cc (2.5 Litre)	Mech Fuel Injection
		Four Gas 1971cc (2.0 Litre)	K-Jetronic Fuel Injection
		Four Gas 2155cc (2.2 Litre)	K-Jetronic Fuel Injection
1988	505	Four Gas 2165cc (2.2 Litre)	LU-Jetronic Fuel Injection
		V6 Gas 2849cc (2.8 Litre)	LH-Jetronic Fuel Injection
1989	405	Four 1.9 Litre 8 Valve	Motronic Fuel Injection
		Four 1.9 Litre 16 Valve	Motronic Fuel Injection
	505	Four 2.2 Litre	LU-Jetronic Fuel Injection
		V6 2.8 Litre	LH-Jetronic Fuel Injection
1990	405	Four 1.9 Litre 8 Valve	Motronic Fuel Injection
		Four 1.9 Litre 16 Valve	Motronic Fuel Injection
1991	405	Four 1.9 Litre 8 Valve	Motronic Fuel Injection
		Four 1.9 Litre 16 Valve	Motronic Fuel Injection
	505	Four 2.2 Litre 8 Valve	LU-Jetronic Fuel Injection

ENGINE IDENTIFICATION NUMBER LOCATION

405

Two plates riveted on cylinder block are used to identify the engine. DFV = 8 Valve Eng

DFW = 16 Valve Eng

504,505,604

Diesel - Number is stamped on left side of engine block below cylinder head. Gas - Number is stamped on camshaft tunnel near starter.

PORSCHE 911, 912, 914 & 930 MODEL IDENTIFICATION NUMBER OR PLATE LOCATION

Carrerra GT - N.A.

911 - 73-98 - Identification number is located on the driver's side windshield post. It can also be found inside the front luggage compartment under rug and to the right of the hood latch.

99-2005 - Identification number is located on the left windshield pillar.

912, 930 - Identification number is located on the driver's side windshield post. It can also be found inside the front luggage compartment under rug and to the right of the hood latch.

914 - Identification number is located on the driver's side windshield post. It can also be found inside the front luggage compartment on the right front wheel well and on the right headlamp housing.

MODEL REFERENCE

YEAR & MODEL	STARTING CHASSIS #	ENGINE	DISPLACEMENT	FUEL SYSTEM	TRANS TYPE
1973					
911E					
Coupe	9113200001	Six	2.4 Litre	Mech F.I.	4 & 5 Spd Std, Auto
Targa	9113210001	Six	2.4 Litre	Mech F.I.	4 & 5 Spd Std, Auto
911S	9113210001	SIX	2.4 Little	Medit F.I.	4 & 5 Spu Stu, Auto
	0440000004	C:	0.41:4	Mach El	4.0 5.0 - 4.04 4.44
Coupe	9113300001	Six	2.4 Litre	Mech F.I.	4 & 5 Spd Std, Auto
Targa 911T	9113310001	Six	2.4 Litre	Mech F.I.	4 & 5 Spd Std, Auto
Coupe	9113100001	Six	2.4 Litre	Mech F.I., Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Auto
Targa	9113110001	Six	2.4 Litre	Mech F.I., Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Auto
914	4732900001	Four	1.7 Litre 2.0 Litre	Elect F.I. (Bosch D-Jetronic)	5 Spd Std
1974			2.0 20		
911					
Coupe	9114100001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
Targa	9114110001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
911 Carrera	3114110001	SIX	2.7 LINE	Continuous F.I. (Doscii N-Jetronic)	4 & 5 Spu Siu, Aut
	0114400001	0:	0.71:1	Continuous El (Basals K. laterata)	4 0 E C Otal A
Coupe	9114400001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
Targa 911S	9114410001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
Coupe	9114300001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
Targa	9114310001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
914	4742900001	Four	1.8 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std
- •			2.0 Litre	Elect F.I. (Bosch D-Jetronic)	5 Spd Std
1975			2.0 2.11.0	Elect III. (Booth B contino)	o opa ota
911 Carrera					
	0115400001	Civ	0.71 itro	Continuous El (Bosch K latronia)	5 Spd Std, Auto
Coupe	9115400001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	
Targa 911S	9115410001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
Coupe	9115200001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
Targa	9115210001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	4 & 5 Spd Std, Auto
914	4752900001	Four	1.8 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std
			2.0 Litre	Elect F.I. (Bosch D-Jetronic)	5 Spd Std
1 976 911S			2.0 2.110	Liout III. (Booon B doubline)	o opa ota
Coupe	9116200001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
	9116210001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
Targa					
912E	9126000001	Four	2.0 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std
914	4762900001	Four	1.8 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std
		<u> </u>	2.0 Litre	Elect F.I. (Bosch D-Jetronic)	5 Spd Std
930	9306800001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
1 977 911S					
_	0117000001	Civ	0.71:+=0	Continuous El (Booch V lotronia)	E Cnd C+d A
Coupe	9117200001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
Targa	9117210001	Six	2.7 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
930	9307800001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
930	9307800001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
1978 911SC					
	0110000001	0:	0.01:4	Continuous El (Basals K. laterata)	E 0 1 0 t - 1
Coupe	9118200001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Targa	9118210001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
930	9308800001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std

PORSCHE (Cont.) MODEL REFERENCE (Cont.)

YEAR & MODEL	STARTING CHASSIS #	ENGINE	DISPLACEMENT	FUEL SYSTEM	TRANS TYPE
1979					
911SC					_
Coupe	9119200001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Targa	9119210001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
930	9309700001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
1980 (911SC)					
Coupe	91AO140001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Targa	91AO140001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
1981 (911SC)					
Coupe	91BS120001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Targa	91BS160001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
1982 (911SC)	91CS120001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Coupe Targa	91CS120001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std 5 Spd Std
iaiya	9103100001	Six	3.0 Little	Continuous F.I. (Doscii N-Jetionic)	3 Spa Sta
1983 (911SC)					_
Cabriolet	91DS170001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Coupe	91DS120001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Targa	91DS160001	Six	3.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
1984					
911 Carrera					
Cabriolet	91ES170001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	91ES120001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	91ES160001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
1985					
911 Carrera					
Cabriolet	91FS170001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	91FS120001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	91FS160001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
1986-87					
911 Carrera					
Cabriolet	91GS170001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	91GS120001 91GS160001	Six Six	3.2 Litre 3.2 Litre	DME Bosch L-Jetronic DME Bosch L-Jetronic	5 Spd Std 5 Spd Std
Targa 911 Turbo	93GS050001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
				(======================================	
1988					
911 Carrera Cabriolet	91JS170001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Cabriolet	91JS170001 91JS120001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std 5 Spd Std
Targa	91JS160001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
911 Turbo					·
Cabriolet	93JS070001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
Coupe	93JS050001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
Targa	93JS060001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std
1989					
911 Carrera					
Cabriolet	91KS170001	Six	3.2 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	91KS120001	Six	3.2 Litre	DME Bosch L Jetronic	5 Spd Std
Targa 911 Carrera 4	91KS160001 96KS450061	Six Six	3.2 Litre 3.6 Litre	DME Bosch L-Jetronic DME Bosch L-Jetronic	5 Spd Std 5 Spd, Std,4 Spd Au
911 Turbo	JUNU4JUUU I	JIX	J.O LINE	DIVIE DOSGII E-VELIDING	o opa, ola,4 opa Au
Cabriolet	93KS070001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Coupe	93KS050001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
Targa	93KS060001	Six	3.3 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
1990					
911 Carrera 2					
Cabriolet	96LS470001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	96LS450001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	96LS460001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
laiga					

PORSCHE (Cont.) MODEL REFERENCE (Cont.)

YEAR & MODEL	STARTING CHASSIS #	ENGINE	DISPLACEMENT	FUEL SYSTEM	TRANS TYPE
1990 (Cont.)					
911 Carrera 4					
Cabriolet	96LS470001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	96LS450001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	96LS460001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
1991					
911 Carrera 2					
Cabriolet	96MS460001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
Coupe	96MS410001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
Targa	96MS440001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
911 Carrera 4 Cabriolet	96MS460001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	96MS410001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	96MS440001	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
911 Turbo	96MS480001	Six	3.3 Litre	Bosch K-Jetronic	5 Spd Std
1992					
911 Carrera 2					
Cabriolet	96NS460061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
Coupe	96NS420061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
RS .	96NS490061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
911 Carrera 4					
Cabriolet	96NS460061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	96NS420061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	96NS440061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
911 Turbo	96NS480061	Six	3.3 Litre	Bosch K-Jetronic	5 Spd Std
1993		0.		D	
911 America	N.A.	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
911 Carrera 2 Cabriolet	96PS460061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
Capholet	96PS420061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
Targa	96PS440061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
911 Carrera 4		O.A.	0.00	22 2000 2 00 00	o opa ota, i opa mati
Cabriolet	96PS460061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	96PS420061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
Targa	96PS440061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
911 RS	0000440004	Civ	0.01:4	DME Basah L. Jatvania	C 0 al 04d
America	96PS419061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
1994					
911 Carrera 2 Cabrio	96RS460061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
Cabrio	96RS420061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
RS America	96RS410061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Adio
Speedster	96RS465061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std,4 Spd Auto
911 Carrera 4	96RS420061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
911 Turbo	96RS480061	Six	3.6 Litre	DME Bosch L-Jetronic	5 Spd Std
1995					
911 Carrera 2					
Cabrio	99SS330061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std,4 Spd Auto
Coupe	99SS310061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std,4 Spd Auto
911 Carrera 4	000000004	O:	0.61:4	DMC Book L. Latracia	כ טיין טיין
Cabrio Coupe	99SS330061 99SS310061	Six Six	3.6 Litre 3.6 Litre	DME Bosch L-Jetronic DME Bosch L-Jetronic	6 Spd Std 6 Spd Std
	3000010001	O.A	0.0 Liu0	DINE DOGGI E GOLIGING	o opa ola
1 996 911 Carrera 2					
Cabrio	99TS330061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std,4 Spd Auto
Coupe	99TS320061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std,4 Spd Auto
Targa	99TS385061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std,4 Spd Auto
911 Carrera 4					1
Cabrio	99TS330061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
Coupe	99TS320061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
Targa	99TS385061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
		C:	0.01:4	DME Bosce L-Jetronic	6 Spd Std
911 Turbo	99TS375061	Six	3.6 Litre	DIVIL BOSCE L-Jetroffic	o Spa Sta

PORSCHE (Cont.) MODEL REFERENCE (Cont.)

YEAR & MODEL	STARTING CHASSIS #	ENGINE	DISPLACEMENT	FUEL SYSTEM	TRANS TYPE
1997					
911 Carrera 2					
Cabrio	99VS340061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std, 4 Spd Au
Coupe	99VS320061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std, 4 Spd Au
Targa	99VS385061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std, 4 Spd Au
911 Carrera 4	00 1 0000001	OIX	0.0 Elifo	DIVIE BOSCIT E GOTTOTTIO	o opa ota, 4 opa 7to
Cabrio	99VS340061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
Coupe	99VS320061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
911 Turbo	99VS375061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
998					
911 Carrera 2					
Cabrio	99WS340061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std, 4 Spd Au
	99WS320061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std, 4 Spd At
	99WS385061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std, 4 Spd A
911 Carrera 4					
Cabrio	99WS340061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
Coupe	99WS320061	Six	3.6 Litre	DME Bosch L-Jetronic	6 Spd Std
999-2003					
911 Carrera 2					
Cabrio	N.A.	Six	3.4 Litre	Bosch L-Jetronic	6 Spd Std, 5 Spd At
Coupe	N.A.	Six		Bosch L-Jetronic	6 Spd Std, 5 Spd A
911 Carrera 4					
Cabrio	N.A.	Six	3.4 Litre	Bosch L-Jetronic	6 Spd Std, 5 Spd At
Coupe	N.A.	Six	3.4 Litre	Bosch L-Jetronic	6 Spd Std, 5 Spd A
911 Carrera Turb	o N.A.	Six	3.6 Litre	Bosch ME-7.8	6 Spd Std, 5 Spd A
2004					
911		H6	3.6 Litre	Bosch ME-7.8	6 Spd Std, 5 Spd Au
		H6	3.6 Litre	Bosch Motronic	6 Spd Std, 5 Spd At
		H6	3.6 Litre Turbo	Bosch ME-7.8	6 Spd Std, 5 Spd At
Carrera GT 2005		Ten	5.7 Litre	Bosch ME-7	6 Spd Std
911		H6	3.6 Litre	Bosch ME-7.8	6 Spd Std, 5 Spd Au
		H6	3.6 Litre	Bosch Motronic	6 Spd Std, 5 Spd At
		H6	3.8 Litre	Bosch Motronic	6 Spd Std
Carrera GT		Ten	5.7 Litre	Bosch ME-7.8	6 Spd Std
911		H6	3.6 Litre	Bosch Motronic	6 Spd Std, 5 Spd Au
· · ·		H6	3.8 Litre	Bosch Motronic	6 Spd Std, 5 Spd At
007-08			0.0 2.00	Docori Monorilo	o opa ota, o opa n
911		H6	3.6 Litre	Bosch ME-7.8	6 Spd Std, 5 Spd Au
		H6	3.6 Litre	Bosch Motronic	6 Spd Std, 5 Spd At
200		-	3.8 Litre	Bosch Motronic	6 Spd Std, 5 Spd Au
2 009 911		H6	3.6 Litre	Bosch ME-7.8	6 Spd Std, 5 Spd Au
		H6	3.6 Litre	Bosch Motronic	6 Spd Std, 7 Spd Au
		H6	3.8 Litre	Bosch Motronic	6 Spd Std, 7 Spd Au

ENGINE IDENTIFICATION NUMBER LOCATION

- **911** 73-98 Identification number is located on the blower fan support. 99-2009 Not available at time of publication.
- 912 Identification number is located on the cylinder block below the generator support base.
- **914** Identification number is located on the upper left side of the crankcase or on the upper part of the crankcase between the oil filler neck and blower housing.
- 930 Identification number is located on the blower fan support.

ENGINE IDENTIFICATION CODES

ENGINE IDENTIFICATION CODES			
YEAR & MODEL	ENGINE	STARTING ENGINE NUMBER	
1973			
911E,911S,911T	Six 2.4 Litre	N.A.	
914 w/Calif E.C.S.	Four 1.7 Litre	EB000001	
w/o Calif E.C.S.	Four 1.7 Litre	EA0057001	
1974	Four 2.0 Litre	GA000001	
911			
Std Trans Auto Trans	Six 2.7 Litre Six 2.7 Litre	6140001 6149001	
911 Carrera,911S	OIX 2.7 Elito	0140001	
Std Trans Auto Trans	Six 2.7 Litre Six 2.7 Litre	6340001 6349001	
914	Four 1.8 Litre	EC000001	
4075	Four 2.0 Litre	GA0006766	
1975 911 Carrera,911S			
Std Trans	-		
w/Calif E.C.S. w/o Calif E.C.S.	Six 2.7 Litre Six 2.7 Litre	6550001 6450001	
Auto Trans	SIX 2.7 LITTE	0430001	
w/Calif E.C.S. w/o Calif E.C.S.	Six 2.7 Litre	6559001	
914	Six 2.7 Litre Four 1.8 Litre	6459001 EC0037552	
	Four 2.0 Litre	GC000001	
1976 911S			
Std Trans			
w/Calif E.C.S.	Six 2.7 Litre	6560001	
w/o Calif E.C.S. Auto Trans	Six 2.7 Litre	6460001	
w/Calif E.C.S.	Six 2.7 Litre	6569001	
w/o Calif E.C.S. 912E	Six 2.7 Litre Four 2.0 Litre	6469001 4060001	
914	Four 1.8 Litre	EC0045073	
000	Four 2.0 Litre	GC0002925	
930	Six 3.0 Litre	6860001	
1977 911S			
Std Trans	Six 2.7 Litre	6270001	
Auto Trans	Six 2.7 Litre Six 3.0 Litre	6279001	
930	SIX 3.0 Little	6870001	
1978 911SC			
w/Calif E.C.S.	Six 3.0 Litre	6580001	
w/o Calif E.C.S. 930	Six 3.0 Litre	6280001	
w/Calif E.C.S.	Six 3.3 Litre	6881001	
w/o Calif E.C.S.	Six 3.3 Litre	6880001	
1979 911SC			
w/Calif E.C.S.	Six 3.0 Litre	6590001	
w/o Calif E.C.S.	Six 3.0 Litre	6290001	
930 w/Calif E.C.S.	Six 3.3 Litre	6891001	
w/o Calif E.C.S.	Six 3.3 Litre	6890001	
1980 (911SC)	Six 3.0 Litre	6400001	
1981 (911SC)	Six 3.0 Litre	6410001	
1982 (911SC)	Six 3.0 Litre	64C0001	
1983 (911SC	Six 3.0 Litre	64D0001	
1984 (911 Carrera)	Six 3.2 Litre	64E00001	
1985 (911 Carrera)	Six 3.2 Litre	64F00001	
1986-87			
911 Carrera	Six 3.2 Litre	64G00001	
911 Turbo	Six 3.3 Litre	68G00001	

PORSCHE (Cont.) ENGINE IDENTIFICATION CODES

YEAR & MODEL	ENGINE	STARTING ENGINE NUMBER
1988		
911 Carrera	Six 3.2 Litre	64J00001
911 Turbo	Six 3.3 Litre	68J00001
1989		
911 Carrera 2	Six 3.2 Litre	64K00001
911 Carrera 4	Six 3.6 Litre	62K00501
911 Turbo	Six 3.3 Litre	68K00001
1990		
911 Carrera 2	Six 3.6 Litre	64L00001
911 Carrera 4	Six 3.6 Litre	64L00001
1991		
911 Carrera 2	Six 3.6 Litre	62M00001
911 Carrera 4	Six 3.6 Litre	62M00001
911 Turbo	Six 3.3 Litre	61M00001
1992		
911 Carrera 2	Six 3.6 Litre	62M00001
911 Carrera 4	Six 3.6 Litre	62M00001
911 Turbo	Six 3.3 Litre	61M00001
1993		
911 Carrera 2	Six 3.6 Litre	62P00001
911 Carrera 4	Six 3.6 Litre	62P00001
911 RS America	Six 3.6 Litre	62P00001
1994		
911 Carrera 2	Six 3.6 Litre	62R00501
911 Carrera 4	Six 3.6 Litre	62R00501
911 Turbo	Six 3.6 Litre	61R00501
1995		
911 Carrera 2	Six 3.6 Litre	63S00501
911 Carrera 4	Six 3.6 Litre	63S00501
1996		
911 Carrera 2	Six 3.2 Litre	64T00501
911 Carrera 4	Six 3.6 Litre	64T00501
911 Turbo	Six 3.6 Litre	61T00501
1997		
911 Carrera 2	Six 3.6 Litre	64V00501
911 Carrera 4	Six 3.6 Litre	64V00501
911 Turbo	Six 3.6 Litre	61V00501
1998		
911 Carrera 2	Six 3.6 Litre	64W00501
911 Carrera 4	Six 3.6 Litre	64W00501
1999		
911		
Std Trans	Six 3.4 Litre	66X00501
Auto Trans	Six 3.4 Litre	66X00501

PORSCHE (Cont.) ENGINE IDENTIFICATION CODES

YEAR & MODEL	ENGINE	ENGINE VIN CODE
2000		
911	H6 3.4 L	VIN A
2001		
911	H6 3.4 L	VIN A
911	H6 3.6 L	VIN B
2002		
911	H6 3.6 L	VIN A & B
911	H6 3.6 L	VIN A & B
2003		
911	H6 3.6 L	VIN A & B
911	H6 3.6 L	VIN A & B
2004		
911	H6 3.6 L	VIN A & B
911	H6 3.6 L	VIN A & B
Carrera GT	V10 5.7 L	VIN A
2005		
911	H6 3.6 L	VIN A & B
911	H6 3.8 L	VIN B
Carrera GT	V10 5.7 L	VIN A
2006		
911	H6 3.6 L	VIN A
911	H6 3.8 L	VIN B
2007		
911	H6 3.6 L	VIN A & D
911	H6 3.8 L	VIN B
2008		
911	H6 3.6 L	VIN A & D
911	H6 3.8 L	VIN B
2009		
911	H6 3.6 L	VIN A & D
911	H6 3.8 L	VIN B

PORSCHE Boxster, Cayenne, Cayman, 924, 928, 944, 968 MODEL IDENTIFICATION NUMBER OR PLATE LOCATION

Identification number is located on the left windshield pillar.

MODEL REFERENCE

YEAR & MODEL	STARTING CHASSIS #	ENGINE	DISPLACEMENT	FUEL SYSTEM	TRANS TYPE
1977					
(924)	9247200001	Four	2.0 Litre	Continuous F.I. (Bosch K-Jetronic)	4 Spd Std, Auto
978 924	9248200001	Four	2.0 Litre	Continuous F.I.	4 Spd Std, Auto
928	9288200001	V8	4.5 Litre	(Bosch K-Jetronic) Continuous F.I.	5 Spd Std, Auto
979 924	9249200001	Four	2.0 Litre	(Bosch K-Jetronic) Continuous F.I.	5 Spd Std, Auto
		V8		(Bosch K-Jetronic) Continuous F.I.	,
928 980	9289200001	VÖ	4.5 Litre	(Bosch K-Jetronic)	5 Spd Std, Auto
924	92AO430001	Four	2.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
924 Turbo	93AO150001	Four	2.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd
928	92AO810001	V8	4.5 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std, Auto
981 924	92BN450001	Four	2.0 Litre	Continuous F.I.	5 Spd Std, Auto
924 Turbo	93BN150001	Four	2.0 Litre	(Bosch K-Jetronic) Continuous F.I.	5 Spd Std
928	92BS820001	V8	4.5 Litre	(Bosch K-Jetronic) Continuous F.I.	5 Spd Std, Auto
982	322002001	VO	o Litto	(Bosch L-Jetronic)	o opa ota, nato
924	92CN450001-9999	Four	2.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std, Auto
924 Turbo	93CN150001-9999	Four	2.0 Litre	Continuous F.I. (Bosch K-Jetronic)	5 Spd Std
928	92CS820001-5000	V8	4.5 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std, Auto
983 928S	92DS820001	V8	4.7 Litre	Continuous F.I.	5 Spd Std, Auto
944	94DN450001	Four	2.5 Litre	(Bosch L-Jetronic) Continuous F.I.	5 Spd Std, Auto
984				(Bosch L-Jetronic)	
928S	92ES840001	V8	4.7 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std, Auto
944	94EN400001	Four	2.5 Litre	Continuous F.I. (Bosch L-Jetronic)	5 Spd Std, Auto
985 928S	92FS860001	_V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std, Auto
944 986-87	94FN450001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std, Auto
924S	92GN400001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std, Auto
928S	92GS860001	V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std, Auto
928S4	92HS860001	V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std,4 Spd Auto
944 944 Turbo	94GN450001 95GN150001	Four Four	2.5 Litre 2.5 Litre	DME Bosch L-Jetronic DME Bosch L-Jetronic	5 Spd Std, Auto 5 Spd Std
	33GN 13000 1	i oui	2.3 LIIIE	DIVIE DOSCII E-DELIONIC	ο όμα όια
988 924S	92JN450001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std, Auto
928S4	92JS860001	V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std, Auto
944	94JN470001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std, Auto
944 Turbo	95JN150001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std
944S	94JN450001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std
989					
928S4	92KS860001	V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std, Auto
944	94KN450001	Four	2.7 Litre	DME Bosch L-Jetronic	5 Spd Std, Auto
944 Turbo 944S	95KN150001	Four	2.5 Litre	DME Bosch L-Jetronic	5 Spd Std
Cabriolet	94KN480001	Four	3.0 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	94KN450001	Four	3.0 Litre	DME Bosch L-Jetronic	5 Spd Std
					(

PORSCHE (Cont.) MODEL REFERENCE (Cont.)

YEAR & MODEL	STARTING CHASSIS #	ENGINE	DISPLACEMENT	FUEL SYSTEM	TRANS TYPE
1990 928S4	92LS860001	V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std, Auto
944S2					,
Cabriolet	94LN480001	Four	3.0 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	94LN450001	Four	3.0 Litre	DME Bosch L-Jetronic	5 Spd Std
1991					- 0 . 1 0 . 1
928GT	92MS810001	V8	5.0 Litre	Bosch LH-Jetronic	5 Spd Std
928S4 944S2	92MS810001	V8	5.0 Litre	Bosch LH-Jetronic	4 Spd Auto
Cabriolet	94MN440001	Four	3.0 Litre	DME Bosch L-Jetronic	5 Spd Std
Coupe	94MN410001	Four	3.0 Litre	DME Bosch L-Jetronic	5 Spd Std
1992					•
968					
Cabriolet	96NS840061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
Coupe	96NS820061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
1993					- 0 1011 10 11
928GTS 968	92PS820061	V8	5.4 Litre	Bosch LH-Jetronic	5 Spd Std, 4 Spd Au
Cabriolet	96PS840061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
Coupe	96PS820061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
1994					•
928GTS	92RS800061	V8	5.4 Litre	Bosch LH-Jetronic	5 Spd Std, 4 Spd Au
968		_			
Cabrio	96RS840061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
Coupe	96RS820061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
1995 928GTS	92SS820061	V8	5.4 Litre	Bosch LH-Jetronic	5 Spd Std, 4 Spd Au
968	9233020001	VO	5.4 Litte	BOSCII EH-Jetionic	5 Spa Sia, 4 Spa Au
Cabrio	96SS840061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
Coupe	96SS820061	Four	3.0 Litre	DME LH-Jetronic	6 Spd Std, 4 Spd Au
1997					
Boxster	98VS600061	H6	2.5 Litre	DME LH-Jetronic	5 Spd Std, 5 Spd Au
1998					
Boxster	98WS600061	H6	2.5 Litre	DME LH-Jetronic	5 Spd Std, 5 Spd Au
1999				545	- 0 1011 - 0 11
Boxster	98XS600061	H6	2.5 Litre	DME LH-Jetronic	5 Spd Std, 5 Spd Au
2000-2003 Boxster	98YS600061	H6	2.7 Litre	DME LH-Jetronic	5 Spd Std, 5 Spd Au
DOXSIEI	98YS600061	H6	3.2 Litre	DME LH-Jetronic	6 Spd Std, 5 Spd Au
2004-2005	301000001	110	O.Z Elife	DIVIL ELI OCUONIC	o opa ota, o opa Ao
Boxster	N.A.	H6	2.7 Litre	DME LH-Jetronic	5 Spd Std, 5 Spd Au
20/1010	N.A.	H6	3.2 Litre	DME LH-Jetronic	6 Spd Std, 5 Spd Au
Cayenne	N.A.	H6	3.2 Litre	Bosch Motronic SFI	6 Spd Std, 6 Spd Au
•	N.A.	Eight	4.5 Litre	Bosch	6 Spd Auto
2006					
Boxster	N.A.	H6	2.7 Litre	Bosch Motronic SFI	5 Spd Auto, 5 Spd S
0	N.A.	H6	3.2 Litre	Bosch Motronic SFI	5 Spd Auto, 6 Spd S
Cayenne	N.A. N.A.	H6 V8	3.2 Litre 4.5 Litre	Bosch Motronic SFI Bosch	6 Spd Auto, 6 Spd S 6 Spd Auto
Cayman	N.A.	H6	3.4 Litre	Bosch Motronic SFI	5 Spd Auto, 6 Spd S
2007-08	14.7 (.	110	O.4 Elito	Booth Wotterlie Ci i	o opa nato, o opa o
Boxster	N.A.	H6	2.7 Litre	Bosch Motronic SFI	5 Spd Auto, 5 Spd S
	NI A	110	0.412	Decel Material OF	6 Spd Std
Cavenne	N.A. N.A.	H6 V6	3.4 Litre 3.6 Litre	Bosch Motronic SFI Bosch Motronic SFI	5 Spd Auto, 6 Spd S 6 Spd Auto, 6 Spd S
Jayerine	N.A. N.A.	V6 V8	4.8 Litre	Bosch Motronic SFI	6 Spd Auto
Cayman	N.A.	H6	2.7 Litre	Bosch Motronic SFI	5 Spd Auto, 5 Spd S
	N.A.	H6	3.4 Litre	Bosch Motronic SFI	5 Spd Auto, 6 Spd S
2009					•
Boxster	N.A.	H6	2.9 Litre	Bosch Motronic SFI	7 Spd Auto, 6 Spd S
0-11-11	N. A.	H6	3.4 Litre	Bosch Motronic SFI	7 Spd Auto, 6 Spd S
Cayenne	N.A.	V6 V8	3.6 Litre	Bosch Motronic SFI	6 Spd Auto, 6 Spd S
Cayman	N.A. N.A.	V8 H6	4.8 Litre 2.9 Litre	Bosch Motronic SFI Bosch Motronic SFI	6 Spd Auto, 6 Spd S 7 Spd Auto, 6 Spd S
Jayman	N.A. N.A.	H6	3.4 Litre	Bosch Motronic SFI	7 Spd Auto, 6 Spd S

ENGINE IDENTIFICATION NUMBER LOCATION

Boxster - Not available at time of publication.

924,944 - Identification number is stamped on the left side of the engine block near the clutch housing.

928 - Identification number is stamped on the front reinforcing rib in the top half of the engine block.

968 - Not available at time of publication.

Cayenne - Not available at time of publication.

Cayman - Not available at time of publication.

ENGINE IDENTIFICATION CODES

YEAR & MODEL	ENGINE	STARTING ENGINE NUMBER
1977 924		
Std Trans		
w/Calif E.C.S.	Four 2.0 Litre	XF Series
/ 0 !! = 0 0	Four 2.0 Litre	XE Series
w/o Calif E.C.S.	Four 2.0 Litre	XH Series
Auto Trans	Four 2.0 Litre	XG Series
w/Calif E.C.S.	Four 2.0 Litre	XE Series
w/o Calif E.C.S.	Four 2.0 Litre	XG Series
1978		
924	E 001"	VE 0. :
w/Calif E.C.S.	Four 2.0 Litre	XE Series
w/o Calif E.C.S. 928	Four 2.0 Litre	XG Series
Std Trans	V8 4.5 Litre	8280001
Auto Trans	V8 4.5 Litre	8289001
1979		
924	F0 0 1 itm	VE Oction
w/Calif E.C.S.	Four 2.0 Litre	XE Series
w/o Calif E.C.S. 928	Four 2.0 Litre	XG Series
Std Trans	V8 4.5 Litre	8290001
Auto Trans	V8 4.5 Litre	8295001
1980		
924	Four 2.0 Litre	V.C. Series
924 Turbo 928	Four 2.0 Litre	V.C. Series
Std Trans	V8 4.5 Litre	8100001
Auto Trans	V8 4.5 Litre	8105001
1981		
924	Four 2.0 Litre	V.C. Series
924 Turbo	Four 2.0 Litre	V.C. Series
928 Std Trans	V8 4.5 Litre	8110001
Auto Trans	V8 4.5 Litre	8115001
1982		
924	Four 2.0 Litre	V.C. Series
924 Turbo	Four 2.0 Litre	V.C. Series
928 Std Trans	V8 4.5 Litre	81C0001
Auto Trans	V8 4.5 Litre	81C5001
		2.0001
1983		
928S		
Std Trans	V8 4.7 Litre	81D0001
Auto Trans	V8 4.7 Litre	81D5001
944 Std Trans	Four 2.5 Litre	43D0001
Auto Trans	Four 2.5 Litre	43D5001 43D5001
, ato mano	1 001 2.0 Little	70D0001

Cont.

IDENTIFICATION

PORSCHE (Cont.) ENGINE IDENTIFICATION CODES (Cont.)

ENGINE	STARTING ENGINE NUMBER
V8 4.7 Litre	81E00001
V8 4.7 Litre	81E05001
E 5510	
	43E00001
Four 2.5 Litre	H3E20001
	81F00001
V8 5.0 Litre	81F05001
E 0.51"	4050004
	43F00001 43F20001
I oui 2.5 Lille	401 2000 1
Four 2.5 Litro	43G00001
	43G60001 43G60001
I OUI Z.J LILIE	45000001
V8.5.0 Litre	81G00001
	81G05001
. 5 5.0 Emo	3.400001
V8 5.0 Litre	81H00001
V8 5.0 Litre	81H05001
Four 2.5 Litre	43G00001
Four 2.5 Litre	43G60001
Four 2.5 Litre	45G00001
Four 2.5 Litre	46J00001
	46J60001
. 55. 2.0 2.00	.300001
V8 5.0 Litre	81J00001
V8 5.0 Litre	81J05001
Four 2.5 Litre	46J00001
Four 2.5 Litre	46J60001
Four 2.5 Litre	42J00001
Four 2.5 Litre	45J00001
V8 5.0 Litre	81K00001
Four 2.7 Litre	46K00001
Four 2.7 Litre	46K60001
	42K00001
Four 2.5 Litre	47K00001
	81L50001
Four 3.0 Litre	42L00001
V8 5.0 Litre	85M00001
	81M50001
	42M00001
Four 3.0 Litre	47M00001
V8 5.4 Litre	85N00501
V8 5.4 Litre	81N50501
_	
Four 3.0 Litre	42N00501
Four 3.0 Litre	42N50501
	V8 4.7 Litre Four 2.5 Litre Four 2.5 Litre V8 5.0 Litre V8 5.0 Litre Four 2.5 Litre Four 2.5 Litre Four 2.5 Litre V8 5.0 Litre V8 5.0 Litre V8 5.0 Litre V8 5.0 Litre Four 2.5 Litre V8 5.0 Litre V8 5.0 Litre V8 5.0 Litre V8 5.0 Litre Four 2.5 Litre Four 3.0 Litre

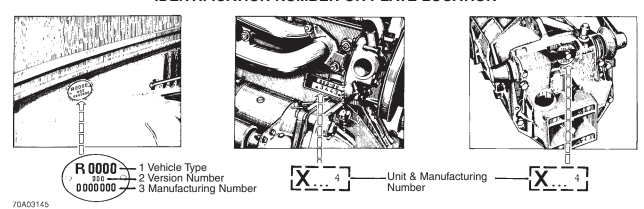
PORSCHE (Cont.) ENGINE IDENTIFICATION CODES (Cont.)

YEAR & MODEL	ENGINE	STARTING ENGINE NUMBER
1993		
928GTS		
Std Trans	V8 5.4 Litre	85P00501
Auto Trans	V8 5.4 Litre	81P50501
968 Std Trans	Four 3.0 Litre	42P00501
Auto Trans	Four 3.0 Litre	42P00501 42P50501
Auto Hans	1 our old Little	421 3030 I
1994		
928GTS		
Std Trans	V8 5.4 Litre	85R00501
Auto Trans	V8 5.4 Litre	81R50501
968 Std Trans	Four 3.0 Litre	42R00501
Auto Trans	Four 3.0 Litre	42R00501 42R50501
Auto Italis	Tour 3.0 Little	421130301
1995		
928GTS		
Std Trans	V8 5.4 Litre	85S00501
Auto Trans	V8 5.4 Litre	81S50501
968	F0.0 Litro	40000504
Std Trans Auto Trans	Four 3.0 Litre Four 3.0 Litre	42S00501 42S50501
Auto Irans	Four 3.0 Little	42530501
1997		
Boxster		
Std Trans	Six 2.5 Litre	65V00501
Auto Trans	Six 2.5 Litre	65V00501
1998		
Boxster Std Trans	Six 2.5 Litre	65W00501
Auto Trans	Six 2.5 Litre	65W00501
Auto IIalis	JIX Z.J LILIE	034400001
1999		
Boxster		
Std Trans	Six 2.5 Litre	65X00501
Auto Trans	Six 2.5 Litre	65X00501

PORSCHE (Cont.) ENGINE IDENTIFICATION CODES

YEAR & MODEL	ENGINE	ENGINE VIN CODE
2000		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
2001		2
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
2002		2
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
2003		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
Cayenne	V8 4.5 L	VIN B & C
2004		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
Cayenne	V6 3.2 L	VIN B
Cayenne	V8 4.5 L	VIN B & C
2005		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
Cayenne	V6 3.2 L	VIN B
Cayenne	V8 4.5 L	VIN B & C
2006		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.2 L	VIN B
Cayenne	V6 3.2 L	VIN B
Cayenne	V8 4.5 L	VIN B & C
Cayman	H6 3.6 L	VIN A
2007		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.4 L	VIN B
Cayman	H6 2.7 L	VIN A
Cayman	H6 3.4 L	VIN B
2008		
Boxter	H6 2.7 L	VIN A
Boxter	H6 3.4 L	VIN B
Cayenne	V6 3.6 L	VIN A
Cayenne	V8 4.8 L	VIN B & C
Cayman	H6 2.7 L	VIN A
Cayman	H6 3.4 L	VIN B
2009		
Boxter	H6 2.9 L	VIN B
Boxter	H6 3.4 L	VIN B
Cayenne	V6 3.6 L	VIN A
Cayenne	V8 3.8 L	VIN B, C & D
Cayman	H6 2.9 L	VIN B
Cayman	H6 3.4 L	VIN B

IDENTIFICATION NUMBER OR PLATE LOCATION



MODEL REFERENCE

MODEL	BODY STYLE	ENGINE	TRANSMISSION
1973-75			
R12			
1174	4 Dr Sed	843-10 1647cc (1.6 Litre)	4 Spd Std
		843-11 1647cc (1.6 Litre)	Auto Trans
1178	4 Dr Sed	841-10 1647cc (1.6 Litre)	4 Spd Std
	. 2. 000	841-11 1647cc (1.6 Litre)	Auto Trans
1332	4 Dr S/W	841-10 1647cc (1.6 Litre)	4 Spd Std
1002	4 51 6/ 11	841-11 1647cc (1.6 Litre)	Auto Trans
1334	4 Dr S/W	843-10 1647cc (1.6 Litre)	4 Spd Std
1334	4 DI 3/W	843-11 1647cc (1.6 Litre)	Auto Trans
R15		643-11 1647CC (1.6 Lille)	Auto Italis
	0.0.0.0	044 45 4047 (4.01:4)	4 Cond Ctd
1304	2 Dr Cpe	841-15 1647cc (1.6 Litre)	4 Spd Std
		841-16 1647cc (1.6 Litre)	Auto Trans
1308	2 Dr Cpe	843-15 1647cc (1.6 Litre)	4 Spd Std
		843-16 1647cc (1.6 Litre)	Auto Trans
R17			
1313	2 Dr	807-13 (1565cc)	4 Spd Std
		807-13 (1565cc)	5 Spd Std
1314	2 Dr	841-15 1647cc (1.6 Litre)	4 Spd Std
		841-16 1647cc (1.6 Litre)	Auto Trans
1316	2 Dr	843-13 1647cc (1.6 Litre)	5 Spd Std
1318	2 Dr	843-15 1647cc (1.6 Litre)	5 Spd Std
		843-16 1647cc (1.6 Litre)	Auto Trans
1323	2 Dr	807-13 (1565cc)	5 Spd Std
1324	2 Dr	841-15 1647cc (1.6 Litre)	4 Spd Std
1021	2 5.	841-16 1647cc (1.6 Litre)	Auto Trans
1326	2 Dr	843-13 1647cc (1.6 Litre)	5 Spd Std
1328	2 Dr	843-15 1647cc (1.6 Litre)	4 Spd Std
1020	2 01	843-16 1647cc (1.6 Litre)	Auto Trans
		843S-55 1647cc (1.6 Litre)	5 Spd Std
1976-79		6455-55 1647CC (1.6 Lille)	5 Spa Sta
R5 (Le Car)	0.0	040 00 (4000)	4.0 1.04-1
1228	2 Dr	810-28 (1289cc)	4 Spd Std
R12	15.0.1	0.40.40.40.47 (4.0.1%)	4.0 4.0 4
1174	4 Dr Sed	843-10 1647cc (1.6 Litre)	4 Spd Std
		843-11 1647cc (1.6 Litre)	Auto Trans
1334	4 Dr S/W	843-10 1647cc (1.6 Litre)	4 Spd Std
		843-11 1647cc (1.6 Litre)	Auto Trans
R15			
1308	2 Dr Cpe	843-15 1647cc (1.6 Litre)	4 Spd Std
		843-16 1647cc (1.6 Litre)	Auto Trans
R17		,	
1316	2 Dr	843-13 1647cc (1.6 Litre)	5 Spd Std
1318	2 Dr	843-15 1647cc (1.6 Litre)	5 Spd Std
		843-16 1647cc (1.6 Litre)	Auto Trans

MODEL REFERENCE (Cont.)

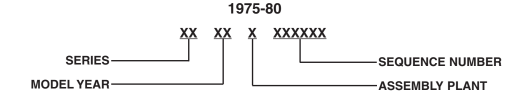
MODEL	BODY STYLE	ENGINE	TRANSMISSION
1980-83		_	
Fuego	2 Dr	843-18 1647cc (1.6 Litre)	5 Spd Std
· ·		843-19 1647cc (1.6 Litre)	Auto Trans
		AL7-23 1647cc (1.6 Litre)	5 Spd Std
R5 (Le Car)		,	·
1229	2 Dr	847-25 1397cc (1.4 Litre)	4 Spd Std
1399	4 Dr	_	_
18i			
1348	4 Dr Sed	843-18 1647cc (1.6 Litre)	4 Spd Std
		843-18 1647cc (1.6 Litre)	5 Spd Std
		843-19 1647cc (1.6 Litre)	Auto Trans
1358	4 Dr S/W	843-18 1647cc (1.6 Litre)	4 Spd Std
		843-18 1647cc (1.6 Litre)	5 Spd Std
		843-19 1647cc (1.6 Litre)	Auto Trans
1984-86		,	
Fuego			
136A	2 Dr	1.6 Litre Turbo	5 Spd Std
136B	2 Dr	2.2 Litre	5 Spd Std, Auto Trans
Sportwagon	4 Dr	2.2 Litre	5 Spd Std, Auto Trans
1987-89	Encore and Medallion		

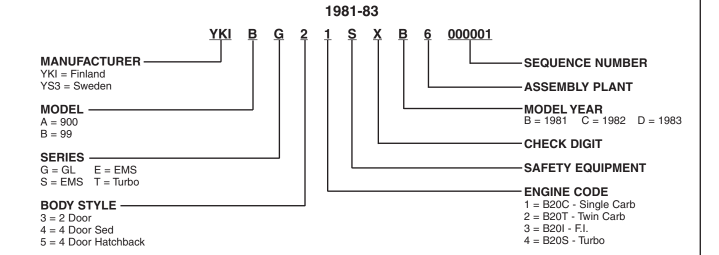
For Alliance, Encore and Medallion information refer to AMC/EAGLE tab in our Domestic Car Publications.

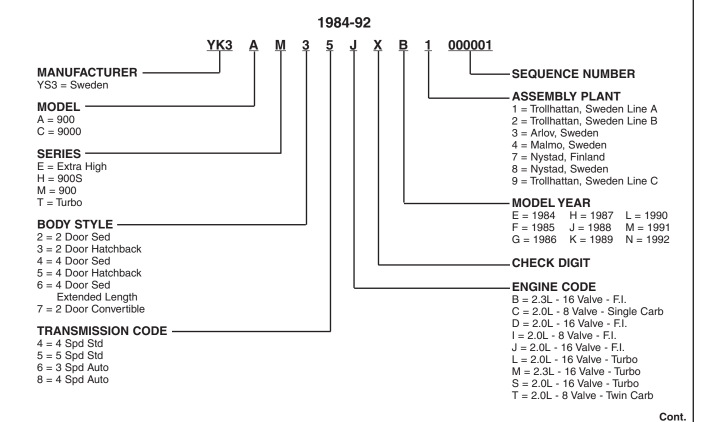
IDENTIFICATION NUMBER OR PLATE LOCATION

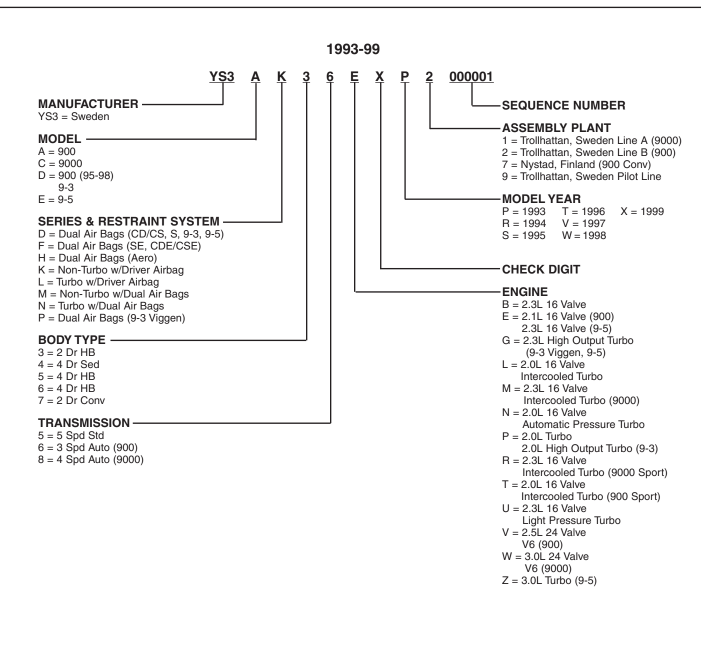
Identification number is located on the upper left dash panel, visible through windshield; and/or located on the right side of the rear crossmember in the luggage compartment.

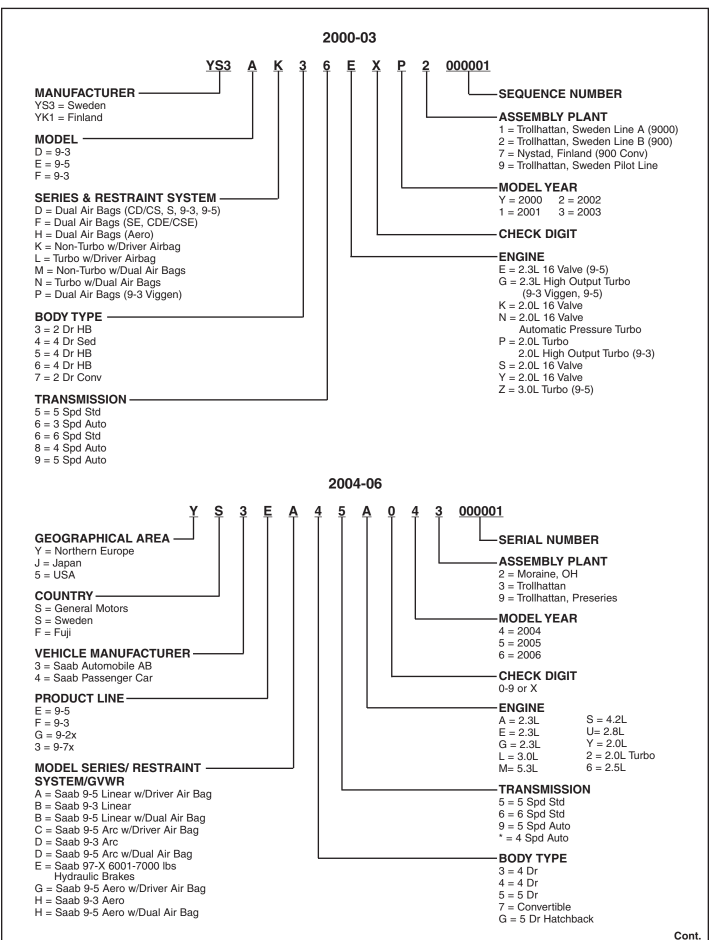
1973-74 Information not available.

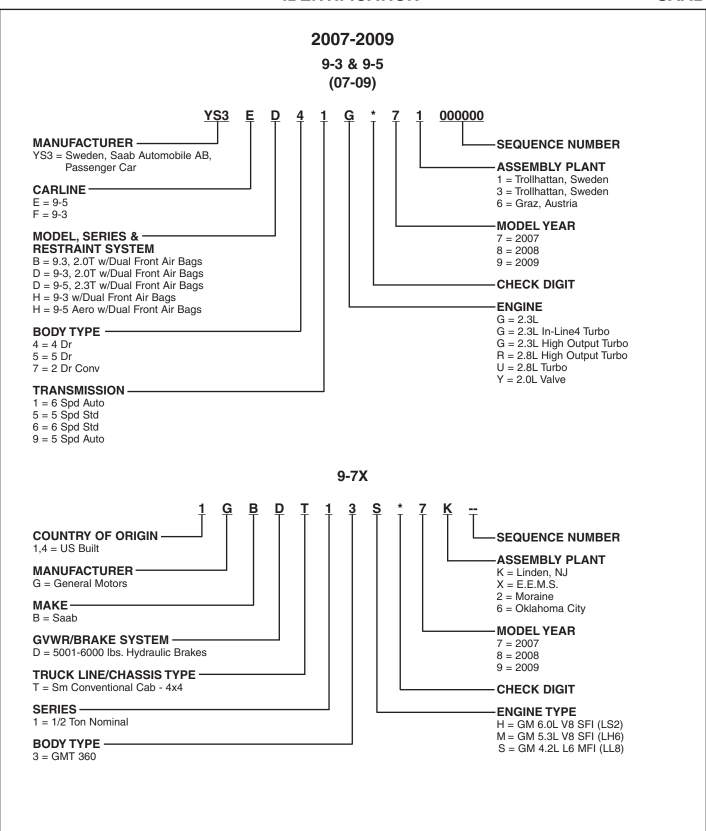












MODEL REFERENCE

YEAR	MODEL	ENGINE	CHASSIS NUMBERS
1973	Sonett	V4 1700cc (1.7 Litre)	9773-5000001 9773-5002300
	95	V4 1700cc (1.7 Litre)	9573-2000001 9573-2007767
	96	V4 1700cc (1.7 Litre)	9673-2000001 9673-2023028
	99	Four 2000cc (2.0 Litre)	9973-2000001 9973-2041390
974	Sonett	V4 1700cc (1.7 Litre)	9774-5000001 & Up
	99	Four 2000cc (2.0 Litre)	9974-2000001 9974-2038672
975	99	Four 2000cc (2.0 Litre)	9975-2000001 9975-2041733
976	99	Four 2000cc (2.0 Litre)	9976-2000001 9976-2040165
977	99	Four 2000cc (2.0 Litre)	9977-1000001 9977-2008024
978	99	Four 2000cc (2.0 Litre)	9978-1000001 9978-2011345
979	99	Four 2000cc (2.0 Litre)	9979-1000001 9979-2006401
	900	Four 2000cc (2.0 Litre)	9079-1000001 9979-6004675
980	99	Four 2000cc (2.0 Litre)	9980-1000001 & Up
	900	Four 2000cc (2.0 Litre)	9080-1000001 & Up
981	900	Four 2000cc (2.0 Litre)	B1000001 & Up
982	900	Four 2000cc (2.0 Litre)	C1000001 & Up
983	900	Four 2000cc (2.0 Litre)	D1000001 & Up
984	900	Four 2000cc (2.0 Litre)	E1000001 & Up
985	900	Four 2000cc (2.0 Litre)	F1000001 & Up
303	900	w/ Turbo (16 Valve)	1-1000001 & Op
		w/o Turbo (8 Valve)	
1986	900		G2000001 & Up
900	900	Four 2000cc (2.0 Litre)	G2000001 & Op
	0000	(8 Valve)	G7000001 & Up
	900S	Four 2000cc (2.0 Litre)	G7000001 & Op
	000 Turk a	(16 Valve)	C0000001 8 II-
	900 Turbo	Four 2000cc (2.0 Litre)	G3000001 & Up
	0000	(16 Valve)	04000004 0 11-
	9000	Four 2000cc (2.0 Litre)	G1000001 & Up
	00000	(16 Valve Turbo)	0400004 0 11
	9000S	Four 2000cc (2.0 Litre)	G1000001 & Up
	200	(16 Valve)	110000001 0 11
1987	900	Four 2000cc (2.0 Litre)	H2000001 & Up
		(8 Valve)	
	900S	Four 2000cc (2.0 Litre)	H7000001 & Up
		(16 Valve)	
	900 Turbo	Four 2000cc (2.0 Litre)	H3000001 & Up
		(16 Valve Turbo)	
	9000	Four 2000cc (2.0 Litre)	H1000001 & Up
		(16 Valve Turbo)	
	9000S	Four 2000cc (2.0 Litre)	H1000001 & Up
		(16 Valve)	
988	900	Four 2.0 Litre 8 Valve	J3000001 & Up
	900S	Four 2.0 Litre 16 Valve	J5000001 & Up
	900 Turbo	Four 2.0 Litre 16 Valve Turbo	J7000001 & Up
	9000	Four 2.0 Litre 16 Valve Turbo	J1000001 & Up
	9000S	Four 2.0 Litre 16 Valve	J8000001 & Up
1989	900	Four 2.0 Litre 16 Valve	K3000001 & Up
	900S	Four 2.0 Litre 16 Valve	K5000001 & Up
	900 Turbo	Four 2.0 Litre 16 Valve Turbo	K7000001 & Up
	9000	Four 2.0 Litre 16 Valve Turbo	K1000001 & Up
	9000CD	Four 2.0 Litre 16 Valve Turbo	K4000001 & Up
	9000S	Four 2.0 Litre 16 Valve	K8000001 & Up
1990	900	Four 2.0 Litre 16 Valve	L3000001 & Up
	900S	Four 2.0 Litre 16 Valve	L5000001 & Up
	900 Turbo	Four 2.0 Litre 16 Valve Turbo	L7000001 & Up
	9000	Four 2.0 Litre 16 Valve Turbo	L1000001 & Up
	9000CD	Four 2.3 Litre 16 Valve	L2000001 & Up
	9000CD	Four 2.3 Litre 16 Valve Turbo	L8000001 & Up
	Turbo		
	9000S	Four 2.0 Litre 16 Valve	L1000001 & Up
	9000S	Four 2.3 Litre 16 Valve	L1000001 & Up
1991	900	Four 2.1 Litre 16 Valve	M3000001 & Up
	900S	Four 2.1 Little 16 Valve	M5000001 & Up
	9003 900 Turbo	Four 2.0 Litre 16 Valve Turbo	M7000001 & Up
		Four 2.0 Litre 16 valve furbo	
	9000		M1000001 & Up
	9000CD	Four 2.3 Litro 16 Valve	M2000001 & Up
	9000CD	Four 2.3 Litre 16 Valve Turbo	M2000001 & Up
	Turbo		
	9000S	Four 2.3 Litre 16 Valve	M1000001 & Up

MODEL REFERENCE

YEAR	MODEL	ENGINE	CHASSIS NUMBERS
1992	900	Four 2.1 Litre 16 Valve	000001 & Up
	900S	Four 2.1 Litre 16 Valve	000001 & Up
	900 Turbo	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9000	Four 2.3 Litre 16 Valve	000001 & Up
	9000CD	Four 2.3 Litre 16 Valve	000001 & Up
	9000CD Turbo	Four 2.3 Litre 16 Valve Turbo	000001 & Up
	9000	Four 2.3 Litre 16 Valve Turbo	000001 & Up
	Turbo	Tour 2.0 Euro To valve Tarbo	σσσσοι α σρ
	9000S	Four 2.3 Litre 16 Valve	000001 & Up
1993	900S	2.1 Litre	000001 & Up
	900 Turbo	2.0 Litre Turbo	000001 & Up
	9000 Aero	2.3 Litre Turbo	000001 & Up
	9000CD	2.3 Litre	000001 & Up
	9000CDE	2.3 Litre	000001 & Up
	9000CS 9000CSE	2.3 Litre 2.3 Litre	000001 & Up 000001 & Up
1994	900CSL	Four 2.3 Litre	000001 & Up
1334	900SE	(Inc: 900SE Turbo)	000001 a op
	*****	Four 2.0 Litre	000001 & Up
		V6 2.5 Litre	000001 & Up
	900 Turbo	Four 2.0 Litre	000001 & Up
	9000 Aero	Four 2.3 Litre Turbo	000001 & Up
	9000CDE	Four 2.3 Litre	000001 & Up
	9000CS	Four 2.3 Litre	000001 & Up
1995	9000CSE 900S	Four 2.3 Litre Four 2.3 Litre	000001 & Up 000001 & Up
1995	900SE	(Inc: 900SE Turbo)	000001 & Ορ
	9003L	Four 2.0 Litre Turbo	000001 & Up
		V6 2.5 Litre	000001 & Up
	9000 Aero	Four 2.3 Litre Turbo	000001 & Up
	9000 Aero	Four 2.3 Litre H.O. Turbo	000001 & Up
	9000CDE	V6 3.0 Litre	000001 & Up
	9000CS	Four 2.3 Litre Turbo	000001 & Up
	9000CSE	Four 2.3 Litre Turbo	000001 & Up
1000	0000	V6 3.0 Litre	000001 & Up
1996	900S 900SE	Four 2.3 Litre (Inc: 900SE Turbo)	000001 & Up
	9003L	Four 2.0 Litre Turbo	000001 & Up
		V6 2.5 Litre	000001 & Up
	9000 Aero	Four 2.3 Litre H.O. Turbo	000001 & Up
	9000CS	Four 2.3 Litre Turbo	000001 & Up
	9000CSE	Four 2.3 Litre Turbo	000001 & Up
		V6 3.0 Litre	000001 & Up
1997	900S	Four 2.3 Litre 16 Valve	000001 & Up
	900SE	(Inc: 900SE Turbo)	000004 0 11
		Four 2.0 Litre Turbo	000001 & Up
	9000 Aero	V6 2.5 Litre Four 2.3 Litre H.O. Turbo	000001 & Up 000001 & Up
	9000 Aero 9000CS	Four 2.3 Litre Turbo	000001 & Up
	9000CSE	Four 2.3 Litre Turbo	000001 & Up
		V6 3.0 Litre	000001 & Up
1998	900S	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	900S	Four 2.3 Litre 16 Valve	000001 & Up
	900SE	Four 2.0 Litre 16 Valve Turbo	000001 & Up
1000	9000CSE	Four 2.3 Litre 16 Valve Turbo	000001 & Up
1999	9-3	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9-3SE 9-3SE	Four 2.0 Litre 16 Valve Turbo Four 2.0 Litre 16 Valve H.O. Turbo	000001 & Up
	9-35E 9-5	Four 2.3 Litre 16 Valve H.O. Turbo	000001 & Up 000001 & Up
	9-5 9-5	V6 3.0 Litre 24 Valve Turbo	000001 & Up
	9-5SE	Four 2.3 Litre 16 Valve Turbo	000001 & Up
	9-5SE	V6 3.0 Litre 24 Valve Turbo	000001 & Up
2000	9-3	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9-3SE	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9-3SE	Four 2.0 Litre 16 Valve H.O. Turbo	000001 & Up
	9-5	Four 2.3 Litre 16 Valve Turbo	000001 & Up
	9-5	V6 3.0 Litre 24 Valve Turbo	000001 & Up
	9-5SE 9-5SE	Four 2.3 Litre 16 Valve Turbo V6 3.0 Litre 24 Valve Turbo	000001 & Up 000001 & Up
	u-55E	vn 3 U Lifre 24 Valve Hirbo	מוד א בוווווווו

MODEL REFERENCE

YEAR	MODEL	ENGINE	CHASSIS NUMBERS
2001	9-3	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9-3SE	Four 2.0 Litre 16 Valve H. O. Turbo	000001 & Up
	9-3 Viggen	Four 2.3 Litre 16 Valve H. O. Turbo	000001 & Up
	9-5	Four 2.3 Litre 16 Valve Turbo	000001 & Up
	9-5SE	V6 3.0 Litre 24 Valve Turbo	000001 & Up
	9-5Aero	Four 2.3 Litre 16 Valve H. O. Turbo	000001 & Up
2002	9-3SE	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9-3 Viggen	Four 2.3 Litre 16 Valve H.O. Turbo	000001 & Up
	9-5 Linear	Four 2.0 Litre 16 Valve Turbo	000001 & Up
	9-5 Arc	V6 3.0 Litre 24 Valve Turbo	000001 & Up
	9-5 Aero	Four 2.3 Litre 16 Valve H. O. Turbo	000001 & Up
2003	9-3 Arc	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Linear	Four 2.0 Litre (Vin S)	000001 & Up
	9-3 SE	Four 2.0 Litre (Vin K)	000001 & Up
	9-3 Vector	Four 2.0 Litre (Vin Y)	000001 & Up
	9-5 Aero	Four 2.3 Litre (Vin G)	000001 & Up
	9-5 Arc	V-6 3.0 Litre (Vin Z)	000001 & Up
	9-5 Linear	Four 2.3 Litre (Vin E)	000001 & Up
2004	9-3 Aero	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Arc	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Linear	Four 2.0 Litre (Vin S)	000001 & Up
	9-5 Aero	Four 2.3 Litre (Vin G)	000001 & Up
	9-5 Arc	Four 2.3 Litre (Vin A)	000001 & Up
	9-5 Linear	Four 2.3 Litre (Vin E)	000001 & Up
2005	9-2X Aero	H4 2.0 Litre (Vin 2)	000001 & Up
	9-2X Linear	H4 2.5 Litre (Vin 6)	000001 & Up
	9-3 Aero	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Arc	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Linear	Four 2.0 Litre (Vin S)	000001 & Up
	9-5 Aero	Four 2.3 Litre (Vin G)	000001 & Up
	9-5 Arc	Four 2.3 Litre (Vin A)	000001 & Up
	9-5 Linear	Four 2.3 Litre (Vin E)	000001 & Up
	9-7X Arc	V8 5.3 Litre (Vin M)	000001 & Up
	9-7X Linear	Six 4.2 Litre (Vin S)	000001 & Up
2006	9-2X 2.5i	H4 2.5 Litre (Vin 6)	000001 & Up
	9-2X Aero	H4 2.0 Litre (Vin 2)	000001 & Up
	9-3 2.0T	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Aero	Six 2.8 Litre (Vin U)	000001 & Up
	9-5	Four 2.3 Litre (Vin G)	000001 & Up
	9-7X 4.2i	Six 4.2 Litre (Vin S)	000001 & Up
0007.00	9-7X 5.3i	V8 5.3 Litre (Vin M)	000001 & Up
2007-09	9-3 2.0T	Four 2.0 Litre (Vin Y)	000001 & Up
	9-3 Aero	Six 2.8 Litre (Vin U)	000001 & Up
	9-3 Turbo X (08-09)		000001 & Up
	9-5	Four 2.3 Litre (Vin G)	000001 & Up
	9-7X 4.2i (07)	Six 4.2 Litre (Vin S)	000001 & Up
	9-7X 5.3i (07)	V8 5.3 Litre (Vin M)	000001 & Up
	9-7X 4.2 (08-09)	Six 4.2 Litre (Vin S)	000001 & Up
	9-7X 5.3i (08-09)	V8 5.3 Litre (Vin M)	000001 & Up
	9-7X Aero (08-09)	V8 6.0 Litre (Vin H)	000001 & Up

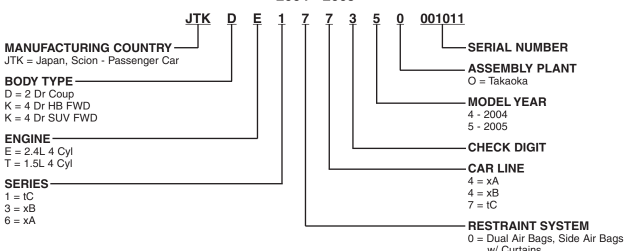
ENGINE VIN IDENTIFICATION LOCATION Identification number is located on left front of engine.

SCION

LOCATION: The Vehicle Identification Number is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel on all models.

SAMPLE VIN:





w/ Curtains

2 = Dual Air Bags

3 = Dual Air Bags, Side Air Bags w/ Curtains

6 = Dual Air Bags, Side Air Bags & Knee Air Bag (D Seat Only)

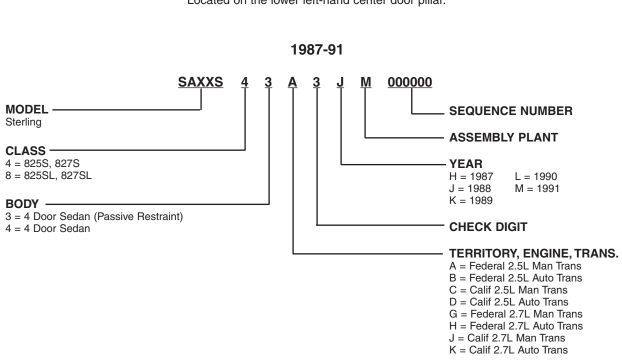
Scion 2006-09 000001 **NATION OF ORIGIN SEQUENTIAL PRODUCTION** J = Japan **NUMBER** 1 = Nummi 2 = Canada: TMMC **ASSEMBLY PLANT** 3 = Mexico: TMMBC C = Canada4 = USA: TMMK M = Baja California 5 = USA: TMMI, TMMCA & TMMTX R = Subaru of Indiana S = Indiana **MANUFACTURER-**U = Kentucky T, N = ToyotaX = TexasZ = Fremont (CA)**VEHICLE TYPE -**0-9 = TMCD, K, H, N, X = Passenger Vehicle 1 = Passenger Vehicle **MODEL YEAR** 6 - 2006 8 - 2008 **BODY TYPE/DRIVE TYPE-**7 - 2007 9 - 2009 C = 2 Dr Coupe 2WD D = Coupe 2WD **CHECK DIGIT** K = 4 Dr HB 2WD**VEHICLE LINE ENGINE TYPE** E = xBD, E = 2.4L 4 Cyl (2AZ-FE)4 = xA, xB, xDT = 1.5L 4 Cyl (1NZ-FE)7 = tCU = 1.8L 4 Cyl (2ZR-FE) **RESTRAINT SYSTEM** 0 = Manual Belts w/2 Air Bags, Side Air Bags & **SERIES**

- 1 = tC (ANT10L) (06) 1 = tC (ANT10) (07-09)
- 1 = XD(ZSP110)
- 3 = xB (NCP31L) (06)
- 5 = xB (AZE151) (08-09)
- 6 = xA (NCP61L) (06)

- Curtain Shield Air Bags (Front & Rear Seats)
- 2 = Manual Belts w/2 Air Bags
- 6 = Manual Belts w/2 Air Bags, Side Air Bags, Curtain Shield Air Bags & Knee Air Bags (Driver Seat)
- = Manual Belts w/2 Air Bags & Knee Air Bags (Driver Seat)
- 8 = Manual Belts w/2 Air Bags & Side Air Bags

IDENTIFICATION NUMBER OR PLATE LOCATION

Located on the lower left-hand center door pillar.



IDENTIFICATION NUMBER OR PLATE LOCATION

Die cast numbers are located on left side firewall in compartment, near ignition coil, or on left side of instrument panel, at windshield.

MODEL REFERENCE 1973-89

	CHASSIS NUMBERS	MODEL	BODY STYLE	ENGINE	TRANSAXLE
73					
Stage I	A22L-700001 to A22L-701102	GL	2 Dr Cpe	1400cc (1.4 Litre)	4 Speed
	A22L-800001 to A22L-801000	DL	4 Dr Sed		
	A22L-900001 to A22L-900800	DL	2 Dr Sed		
	A62L-700001 to A62L-701200	DL	4 Dr S/W		
Stage II	A22L-701103 to A22L-704200	GL	2 Dr Cpe		
	A22L-801001 to A22L-804108	DL	4 Dr Sed		
	A22L-900701 to A22L-902700	DL	2 Dr Sed		
	A62L-701201 to A62L-703505	DL	4 Dr S/W		
A A	A22L-704201 to A22L-711000	GL	2 Dr Cpe		
	A22L-804109 to A22L-807000	DL	4 Dr Sed		
	A22L-902701 to A22L-908000	DL	2 Dr Sed		
74	A62L-703506 to A62L-708000	DL GL	4 Dr S/W	1400cc (1.4 Litre)	4 Chood
74	A22L-711001 to A22L-726000	DL	2 Dr Cpe	1400cc (1.4 Lille)	4 Speed
	A22L-807001 to A22L-819000 A22L-908001 to A22L-923000	DL	4 Dr Sed 2 Dr Sed		
	A62L-708001 to A62L-725000	DL	4 Dr S/W		
75	A22L-002001 to A22L-005060	DL	2 Dr H.T.	1400cc (1.4 Litre)	5 Speed
	A22L-002001 to A22L-003000 A22L-020001 & Up	DL	2 Dr H.T.	170000 (1.7 LIUE)	4 Speed
	A22L-1020001 & 0p A22L-102001 to A22L-106000	DL	2 Dr Sed		Auto
	A22L-102001 to A22L-100000 A22L-202001 & Up	GL	2 Dr Cpe		Auto
	A22L-302001 to A22L-305000	DL	2 Dr Opc 2 Dr H.T.		Auto
	A22L-402001 to A22L-404000	GL	2 Dr Cpe		5 Speed
	A22L-602001 to A22L-605000	DL	4 Dr Sed		Auto
	A22L-726001 & Up	GL	2 Dr Cpe		4 Speed
	A22L-819001 to A22L-819500	DL	4 Dr Sed		4 Speed
	A22L-923001 to A22L-924000	DL	2 Dr Sed		4 Speed
	A62L-602001 to A62L-604000	DL	4 Dr S/W		Auto
	A62L-725001 to A62L-725500	DL	4 Dr S/W		4 Speed
	A64L-802001 to A64L-806000	DL	4 Dr S/W 4x4		4 Speed
76	A22L-005001 & Up	GF	2 Dr H.T.	1400cc (1.4 Litre)	5 Speed
	A22L-404001 & Up	DL	2 Dr Cpe	1400cc (1.4 Litre)	5 Speed
	A22L-726501 & Up	DL	2 Dr Sed	1400cc (1.4 Litre)	4 Speed
	A22L-819501 & Up	DL	4 Dr Sed	1400cc (1.4 Litre)	4 Speed
	A22L-924001 & Up	Std	2 Dr Sed	1400cc (1.4 Litre)	4 Speed
	A26L-106001 & Up	DL	2 Dr Sed	1600cc (1.6 Litre)	Auto
	A26L-305001 & Up	GF	2 Dr H.T.	1600cc (1.6 Litre)	Auto
	A26L-605001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	Auto
	A62L-725501 & Up	DL	4 Dr S/W	1400cc (1.4 Litre)	4 Speed
	A64L-806001 & Up	Std	4 Dr S/W 4x4	1400cc (1.4 Litre)	4 Speed
	A66L-604001 & Up	DL	4 Dr S/W	1600cc (1.6 Litre)	Auto
)77	A001 005004 : A001 00005	6	0.5.0	4000 (4.01)	
Stage I	A26L-205001 to A26L-209000	Std	2 Dr Cpe	1600cc (1.6 Litre)	4 Speed
	A26L-309001 to A26L-310000	GF	2 Dr H.T.		Auto
	A26L-405001 to A26L-409000	DL	2 Dr Sed		4 Speed
	A26L-505001 to A26L-507000	DL	4 Dr Sed		4 Speed
	A26L-610001 to A26L-612000	DL	4 Dr Sed		Auto
	A26L-730001 to A26L-732000	DL	2 Dr Sed		Auto
	A26L-805001 to A26L-808000	GF	2 Dr H.T.		5 Speed
	A26L-905001 to A26L-909000	DL	2 Dr Cpe		5 Speed
	A66L-609001 to A66L-612000	DL	4 Dr S/W		Auto
	A66L-705001 to A66L-710000	DL	4 Dr S/W		4 Speed
Stone II	A67L-002001 to A67L-010000	Std	4 Dr S/W 4x4		4 Speed
Stage II	A26L-209001 to A26L-211108	Std	2 Dr Sed		4 Speed
	A26L-310001 to A26L-311167	GF	2 Dr H.T.		Auto
	A26L-409001 to A26L-412216	DL	2 Dr Sed		4 Speed
	A26L-507001 to A26L-508787	DL	4 Dr Sed		4 Speed
	A26L-612001 to A26L-613684	DL	4 Dr Sed		Auto
	A26L-662001 to A26L-664335	DL	4 Dr Sed		5 Speed
	A26L-732001 to A26L-733716	DL	2 Dr Sed		Auto
	A26L-808001 to A26L-810329	GF	2 Dr H.T.		5 Speed
	A26L-909001 to A26L-911391	DL	2 Dr Cpe		5 Speed
	A66L-302001 to A66L-305250	DL	4 Dr S/W		5 Speed
	A66L-612001 to A66L-614099	DL	4 Dr S/W		Auto
	A66L-710001 to A66L-713104	DL	4 Dr S/W		4 Speed
	A67L-010001 to A67L-021446	Std	4 Dr S/W 4x4		4 Speed

MODEL REFERENCE (Con

YEAR	CHASSIS NUMBERS	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1978	A26L-211109 to A26L-215000	Std	2 Dr Sed	1600cc (1.6 Litre)	4 Speed
	A26L-311168 to A26L-314500	GF	2 Dr H.T.		Auto
	A26L-412217 to A26L-419000	DL	2 Dr Sed		4 Speed
	A26L-508788 to A26L-511000	DL	4 Dr Sed		4 Speed
	A26L-613685 to A26L-618500	DL	4 Dr Sed		Auto
	A26L-664336 to A26L-670000	DL DL	4 Dr Sed		5 Speed Auto
	A26L-733717 to A26L-739000 A26L-810330 to A26L-816500	GF	2 Dr Sed 2 Dr H.T.		5 Speed
	A26L-911392 to A26L-915500	DL	2 Dr Cpe		5 Speed
	A26L-960001 to A26L-963500	FE	2 Dr Cpe		5 Speed
	A66L-305251 to A66L-313000	DL	4 Dr S/W		5 Speed
	A66L-614100 to A66L-619000	DL	4 Dr S/W		Auto
	A66L-713105 to A66L-716500	DL	4 Dr S/W		4 Speed
	A67L-021447 to A67L-047000	DL	4 Dr S/W 4x4		4 Speed
	A69L-002001 to A69L-026000	Std	2 Dr Brat 4x4		4 Speed
1979	A26L-215001 & Up	Std	2 Dr Sed	1600cc (1.6 Litre)	4 Speed
	A26L-314501 & Up	GF	2 Dr H.T.		Auto
	A26L-419001 & Up	DL	2 Dr Sed		4 Speed
	A26L-511001 & Up	DL	4 Dr Sed		4 Speed
	A26L-618501 & Up	DL	4 Dr Sed		Auto
	A26L 730001 & Up	DL	4 Dr Sed		5 Speed Auto
	A26L-739001 & Up A26L-816501 & Up	DL GF	2 Dr Sed 2 Dr H.T.		5 Speed
	A26L-915501 & Up	DL	2 Dr Cpe		5 Speed 5 Speed
	A26L-913301 & Op A26L-963501 & Up	FE	2 Dr Cpe		5 Speed
	A66L-313001 & Up	DL	4 Dr S/W		5 Speed
	A66L-619001 & Up	DL	4 Dr S/W		Auto
	A66L-716501 & Up	DL	4 Dr S/W		4 Speed
	A67L-047001 & Up	DL	4 Dr S/W 4x4		4 Speed
	A67L-502001 & Up	GL	4 Dr S/W 4x4		4 Speed
	A69L-026001 to A69L-041000	DL	2 Dr Brat 4x4		4 Speed
	A69L-505001 to A69L-515000	GL	2 Dr Brat 4x4		4 Speed
1980	A69L-041001 & Up	DL	2 Dr Brat 4x4	1600cc (1.6 Litre)	4 Speed
	A69L-515001 & Up	GL	2 Dr Brat 4x4	1600cc (1.6 Litre)	4 Speed
	JF1 AB21FXAG002001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	4 Speed
	JF1 AB21FXAG202001 & Up	GL	4 Dr Sed	1600cc (1.6 Litre)	5 Speed
	JF1 AB21FXAG802001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	4 Speed
	JF1 AB41FXAG502001 & Up JF1 AF21FXAG002001 & Up	GL Std	4 Dr Sed 2 Dr H.B.	1800cc (1.8 Litre) 1600cc (1.6 Litre)	Auto 4 Speed
	JF1 AF21FXAG002001 & Op JF1 AF21FXAG202001 & Up	DL	2 Dr H.B.	1600cc (1.6 Litre)	5 Speed
	JF1 AF21FXAG402001 & Up	DL	2 Dr H.B.	1600cc (1.6 Litre)	5 Speed
	JF1 AF21FXAG802001 & Up	Std	2 Dr H.B.	1600cc (1.6 Litre)	4 Speed
	JF1 AF41FXAG502001 & Up	DL	2 Dr H.B.	1800cc (1.8 Litre)	Auto
	JF1 AM21FXAG002001 & Up	DL	4 Dr S/W	1600cc (1.6 Litre)	4 Speed
	JF1 AM21FXAG202001 & Up	GL	4 Dr S/W	1600cc (1.6 Litre)	5 Speed
	JF1 AM41FXAG502001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	Auto
	JF1 AW21FXAG202001 & Up	GLF	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1 AW21FXAG402001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1 AW21FXAG502001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1 AW41FXAG502001 & Up	GLF	2 Dr H.T.	1800cc (1.8 Litre)	Auto
	JF2 AF31FXAG702001 & Up	Std,DL	2 Dr H.B. 4x4	1600cc (1.6 Litre)	4 Speed
1001	JF2 AM31FXAG702001 & Up	DL,GL	4 Dr S/W 4x4	1600cc (1.6 Litre)	4 Speed
1981	JF1AB22BXBA200001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	4 Speed
	JF1AB22BXBB200001 & Up	DL GL	4 Dr Sed 4 Dr Sed	1600cc (1.6 Litre)	5 Speed 5 Speed
	JF1AB43BXBB200001 & Up JF1AB43BXBC200001 & Up	GL	4 Dr Sed 4 Dr Sed	1800cc (1.8 Litre) 1800cc (1.8 Litre)	Speed Auto
	JF1AB43BABC200001 & Op JF1AF21BXBA100001 & Up	Std	2 Dr H.B.	1600cc (1.6 Litre)	4 Speed
	JF1AF22BXBB100001 & Up	DL	2 Dr H.B.	1600cc (1.6 Litre)	5 Speed
	JF1AF43BXBB100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	5 Speed
	JF1AF43BXBC100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	Auto
	JF1AM42BXBA400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre)	4 Speed
	JF1AM42BXBB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXBB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXBC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	Auto
	JF1AW22BXBA300001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	4 Speed
	JF1AW22BXBB300001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1AW44BXBB300001 & Up	GLF	2 Dr H.T.	1800cc (1.8 Litre)	5 Speed
	JF1AW44BXBC300001 & Up	GLF	2 Dr H.T.	1800cc (1.8 Litre)	Auto
	JF2AF51BXBD100001 & Up	Std	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AF52BXBD100001 & Up	DL	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AF53BXBE100001 & Up	GL	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range

Cont.

YEAR	CHASSIS NUMBERS	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1981 (Cont.)	JF2AM52BXBD400001 & Up	DL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed
. ,	JF2AM53BXBE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AR52BXBD500001 & Up	DL	2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AR53BXBE500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
1982	JF1AB22BXCA200001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	4 Speed
	JF1AB22BXCB200001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	5 Speed
	JF1AB43BXCB200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre)	5 Speed
	JF1AB43BXCC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre)	Auto
	JF1AF21BXCA100001 & Up	Std	2 Dr H.B.	1600cc (1.6 Litre)	4 Speed
	JF1AF22BXCB100001 & Up	DL	2 Dr H.B.	1600cc (1.6 Litre)	5 Speed
	JF1AF43BXCB100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	5 Speed
	JF1AF43BXCC100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	Auto
	JF1AM42BXCA400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre)	4 Speed
	JF1AM42BXCB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXCB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXCC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	Auto
	JF1AW22BXCA300001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	4 Speed
	JF1AW22BXCB300001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1AW44BXCB300001 & Up	GLF	2 Dr H.T.	1800cc (1.8 Litre)	5 Speed
	JF1AW44BXCC300001 & Up	GLF	2 Dr H.T.	1800cc (1.8 Litre)	Auto
	JF2AF51BXCD100001 & Up	Std	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AF52BXCD100001 & Up	DL	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AF53BXCE100001 & Up	GL	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AM52BXCD400001 & Up	DL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AM53BXCE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AT52BXCD500001 & Up	DL	2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AT53BXCE500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
1983	JF1AB22BXDB200001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	5 Speed
	JF1AB43BXDB200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre)	5 Speed
	JF1AB43BXDC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre)	Auto
	JF1AF21BXDA100001 & Up	Std	2 Dr H.B.	1600cc (1.6 Litre)	4 Speed
	JF1AF22BXDB100001 & Up	DL	2 Dr H.B.	1600cc (1.6 Litre)	5 Speed
	JF1AF43BXDB100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	5 Speed
	JF1AF43BXDC100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	Auto
	JF1AM42BXDB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXDB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXDC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	Auto
	JF1AW22BXDB300001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1AW43BXDB300001 & Up	GL	2 Dr H.T.	1800cc (1.8 Litre)	5 Speed
	JF1AW43BXDC300001 & Up	GL	2 Dr H.T.	1800cc (1.8 Litre)	Auto
	JF2AF51BXDD100001 & Up	Std	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AF53BXDE100001 & Up	GL	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AM52BXDD400001 & Up	DL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AM53BXDE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AM53BXDF400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	Auto
	JF2AT52BXDD500001 & Up	DL	2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed
	JF2AT53BXDE500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AT53BXDF500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre)	Auto
1984	JF1AB22BXEB200001 & Up	DL	4 Dr Sed	1600cc (1.6 Litre)	5 Speed
	JF1AB43BXEB200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre)	5 Speed
	JF1AB43BXEC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre)	Auto
	JF1AF21BXEA100001 & Up	Std	2 Dr H.B.	1600cc (1.6 Litre)	4 Speed
	JF1AF22BXEB100001 & Up	DL	2 Dr H.B.	1600cc (1.6 Litre)	5 Speed
	JF1AF43BXEB100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	5 Speed
	JF1AF43BXEC100001 & Up	GL	2 Dr H.B.	1800cc (1.8 Litre)	Auto
	JF1AM42BXEB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXEB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	5 Speed
	JF1AM43BXEC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre)	Auto
	JF1AW22BXEB300001 & Up	DL	2 Dr H.T.	1600cc (1.6 Litre)	5 Speed
	JF1AW43BXEB300001 & Up	GL	2 Dr H.T.	1800cc (1.8 Litre)	5 Speed
	JF1AW43BXEC300001 & Up	GL	2 Dr H.T.	1800cc (1.8 Litre)	Auto
	JF2AB53BXEF200001 & Up	GL	4 Dr Sed 4x4	1800cc (1.8 Litre)	Auto
	JF2AF53BXEE100001 & Up	GL	2 Dr H.B. 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
		DL		`	4 Speed, Dual Halige 4 Speed
	JF2AM52BXED400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	•
	JF2AM53BXEE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range Auto
	JF2AM53BXEF400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	
	JF2AM55BXEF400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre)	Auto, Turbo
	JF2AT53BXEE500001 & Up		2 Dr Brat 4x4	1800cc (1.8 Litre)	4 Speed, Dual Range
	JF2AT53BXEF500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre)	Auto Turbo
	JF2AT55BXEF500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre)	Auto, Turbo
	JF2AW55BXEF300001 & Up	GL	2 Dr H.T. 4x4	1800cc (1.8 Litre)	Auto, Turbo

YEAR	CHASSIS NUMBERS	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1985	JF1AC42BXFA200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	4 Speed
	JF1AC42BXFB200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC43BXFB200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC43BXFC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC44BXFB200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC44BXFC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AF21BXFA100001 & Up	Std	2 Dr Sed H.B.	1600cc (1.6 Litre) O.H.V.	4 Speed
	JF1AF43BXFB100001 & Up	GL	2 Dr Sed H.B.	1800cc (1.8 Litre) O.H.V.	5 Speed
	JF1AF43BXFC100001 & Up	GL	2 Dr Sed H.B.	1800cc (1.8 Litre) O.H.V.	Auto
	JF1AN42BXFB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN43BXFB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN43BXFC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN44BXFB400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN44BXFC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN53BXFE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF1AN53BXFE400001 & Up	GL	4 Dr S/W 4x4	1	Auto
		DL		1800cc (1.8 Litre) O.H.C.	
	JF1AX42BXFB300001 & Up		2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AX43BXFB300001 & Up	GL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AX43BXFC300001 & Up	GL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AX45BXFB300001 & Up	GL-10	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed, Turbo
	JF1AX45BXFC300001 & Up	GL-10	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF2AC53BXFF200001 & Up	GL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AC56BXFE200001 & Up	RX	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Spd, Dual Range Turbo
	JF2AC75BXFE200001 & Up	Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Spd, Dual Range Turbo
	JF2AC75BXFF200001 & Up	Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto Turbo
	JF2AF53BXFE100001 & Up	GL	2 Dr Sed H.B. 4x4	1800cc (1.8 Litre) O.H.C.	4 Speed, Dual Rang
	JF2AN52BXFD400001 & Up	DL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Ran
	JF2AN55BXFF400001 & Up	Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF2AT53BXFE500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre) O.H.V.	4 Speed, Dual Rang
	JF2AT53BXFF500001 & Up	GL	2 Dr Brat 4x4	1800cc (1.8 Litre) O.H.V.	Auto
	JF2AX75BXFD300001 & Up	GL-10	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	5 Spd, Single Range
	JF2AX75BXFF300001 & Up	GL-10	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	Turbo Auto, Turbo
1986-87	JF1AC42BXGB200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC43BXGB200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC43BXGC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC44BXGC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC45BXGB200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Turbo
	JF1AC45BXGC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF1AF21BXGA100001 & Up	Std	2 Dr Sed H.B.	1600cc (1.6 Litre) O.H.V.	4 Speed
	JF1AF23BXGB100001 & Up	GL		1	_'
			2 Dr Sed H.B.	1600cc (1.6 Litre) O.H.V.	5 Speed
	JF1AF43BXGB100001 & Up	GL	2 Dr Sed H.B.	1800cc (1.8 Litre) O.H.V.	5 Speed
	JF1AF43BXGC100001 & Up	GL	2 Dr Sed H.B.	1800cc (1.8 Litre) O.H.V.	Auto 5 Spood
	JF1AG42BXGB800001 & Up	DL	2 Dr Cpe H.B.	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AG43BXGB800001 & Up	GL	2 Dr Cpe H.B.	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AG43BXGC800001 & Up	GL	2 Dr Cpe H.B.	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AW42BXGB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN43BXGB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN43BXGC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN44BXGC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN45BXGB400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Turbo
	JF1AN45BXGC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF1AX42BXGB300001 & Up	DL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AX43BXGB300001 & Up	GL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AX43BXGC300001 & Up	GL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AX45BXGB300001 & Up	GL-10	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed, Turbo
	JF1AX45BXGC300001 & Up	GL-10	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF2AC53BXGE200001 & Up	GL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF2AC53BXGF200001 & Up	GL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AC56BXGE200001 & Up	RX	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Rang
	JF2AC75BXGD200001 & Up	Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Turbo 5 Speed, Single Ranç Turbo
	JF2AC75BXGF200001 & Up	Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF2AF53BXGB100001 & Up	GL GL	2 Dr Sed H.B. 4x4 2 Dr Cpe H.B. 4x4	1800cc (1.8 Litre) O.H.V. 1800cc (1.8 Litre) O.H.C.	4 Speed, Dual Rang 5 Speed, Dual Rang

MODEL REFERENCE (Cont.)					
YEAR	CHASSIS NUMBERS	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1986-87 (Cont.)	JF2AG53BXGF800001 & Up	GL	2 Dr Cpe H.B. 4x4	1800cc (1.8 Litre) O.H.C.	Auto
(001111)	JF2AG55BXGE800001 & Up	Turbo 4x4	2 Dr Cpe H.B.	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF2AN52BXGD400001 & Up	DL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Ran
	JF2AN53BXGE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF2AN53BXGF400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Auto, Dual Range
	JF2AN55BXGD400001 & Up	Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Rang Turbo
	JF2AN55BXGF400001 & Up	Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
	JF2AX75BXGD300001 & Up	Turbo	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Rang Turbo
	JF2AX75BXGF300001 & Up	Turbo GL	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	Auto, Turbo
1988	JF3AU53BXGE500001 & Up JF1AC42BXJB200001 & Up	DL	2 Dr Brat 4x4 4 Dr Sed	1800cc (1.8 Litre) O.H.V.	4 Speed, Dual Rang 5 Speed
1900	JF1AC42BXJC200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C. 1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC43BXJB200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC432XJC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC43BXJC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC442XJC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC44BXJC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC45BXJB200001 & Up	GL-10 Turbo	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC452XJC200001 & Up	GL-10 Turbo	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC45BXJC200001 & Up	GL-10 Turbo	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AF21BXJB100001 & Up	Std	2 Dr Sed	1600cc (1.6 Litre) O.H.V.	5 Speed
	JF1AF43BXJB100001 & Up	GL GL	2 Dr Sed	1800cc (1.8 Litre) O.H.V.	5 Speed
	JF1AF43BXJC100001 & Up JF1AG42BXJB800001 & Up	DL	2 Dr Sed 3 Dr	1800cc (1.8 Litre) O.H.V. 1800cc (1.8 Litre) O.H.C.	Auto 5 Speed
	JF1AG42BXJC800001 & Up	DL	3 Dr	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AG43BXJB800001 & Up	GL	3 Dr	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AG43BXJC800001 & Up	GL	3 Dr	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN42BXJB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN42BXJC400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN43BXJB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN432XJC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN442XJC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN44BXJC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN45BXJB400001 & Up	GL-10 Turbo	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN452XJC400001 & Up JF1AN45BXJC400001 & Up	GL-10 Turbo GL-10 Turbo	4 Dr S/W 4 Dr S/W	1800cc (1.8 Litre) O.H.C. 1800cc (1.8 Litre) O.H.C.	Auto Auto
	JF1AX422XJB300001 & Up	DL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AX432XJB300001 & Up	GL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AX432XJC300001 & Up	GL	2 Dr Cpe XT	1800cc (1.8 Litre) O.H.C.	4 Speed Auto
	JF1AX732XJD300001 & Up	GL	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	4 Speed, Single Rar
	JF1AX73BXJD300001 & Up	GL	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	4 Speed, Single Rar
	JF1AX732XJF300001 & Up	GL	2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Auto
	JF1AX842XJC300001 & Up	XT6	2 Dr Cpe XT	2700cc (2.7 Litre) O.H.C.	4 Speed Auto
	JF1AX942XJG300001 & Up	XT6	2 Dr Cpe XT 4x4	2700cc (2.7 Litre) O.H.C.	Full Time, Single Rai
	JF1AX942XJH300001 & Up	XT6 DL	2 Dr. Justy	2700cc (2.7 Litre) O.H.C.	Full Time, Auto
	JF1KA72AXJB700001 & Up	GL	3 Dr Justy 3 Dr Justy	1200cc (1.2 Litre) O.H.C. 1200cc (1.2 Litre) O.H.C.	5 Speed 5 Speed
	JF1KA73AXJB700001 & Up JF2AC53BXJE200001 & Up	GL	4 Dr Sed 4x4	1800cc (1.2 Litre) O.H.C.	5 Speed 5 Speed, Single Rar
	JF2AC53BXJE200001 & Op JF2AC53BXJF200001 & Up	GL	4 Dr Sed 4x4 4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Auto
	JF2AC56BXJG200001 & Up	RX Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Dual Ran
	JF2AC75BXJG200001 & Up	GL-10 Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Single Rai
	JF2AC75BXJH200001 & Up	GL-10 Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Auto
	JF2AF51BXJ4100001 & Up	Std	2 Dr 4x4	1600cc (1.6 Litre) O.H.V.	5 Speed, Single Rar
	JF2AF53BXJE100001 & Up	GL	2 Dr 4x4	1800cc (1.8 Litre) O.H.V.	5 Speed, Dual Ran
	JF2AG53BXJE800001 & Up	GL	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Ran
	JF2AG53BXJF800001 & Up	GL	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AG56BXJG800001 & Up	RX Turbo	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Dual Ran
	JF2AN52BXJD400001 & Up	DL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Single Rai
	JF2AN53BXJE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Dual Ran
	JF2AN53BXJF400001 & Up	GL GL 10 Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AN55BXJG400001 & Up	GL-10 Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Single Rai
	JF2AN57BXJD400001 & Up	GL Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Single Rai
	JF2AN75BXJH400001 & Up JF2AX73BXJF300001 & Up	GL-10 Turbo GL	4 Dr S/W 4x4 2 Dr Cpe XT 4x4	1800cc (1.8 Litre) O.H.C. 1800cc (1.8 Litre) O.H.C.	Full Time, Auto Full Time, Auto
	JF2AX73BXJF300001 & Up	XT6	2 Dr Cpe XT 4x4	2700cc (2.7 Litre) O.H.C.	Full Time, Single Rai
	JF2AX94BXJH300001 & Up	XT6	2 Dr Cpe XT 4x4	2700cc (2.7 Litre) O.H.C.	Full Time Auto
	31 L 1/10 1D/101 1000001 & Op		_ D. Opo // T/4	1	
	JF2KA83AXJD700001 & Up	GL	3 Dr Justy 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed

MODEL REFERENCE (Cont.)

YEAR	CHASSIS NUMBERS	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1989	JF1AC42BXKB200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC42BXKC200001 & Up	DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC43BXKB200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AC43BXKC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC432XKC200001 & Up	GL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC44BXKC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC442XKC200001 & Up	GL-10	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AC452XKC200001 & Up	GL-10 Turbo	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AG42BXKB800001 & Up	DL	3 Dr	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AG42BXKC800001 & Up	DL	3 Dr	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AG43BXKB800001 & Up	GL	3 Dr	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AG43BXKC800001 & Up	GL	3 Dr	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AK43BXKB002001 & Up	GL	Touring Wagon	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AK43BXKC002001 & Up	GL	Touring Wagon	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AK44BXKC002001 & Up	GL-10	Touring Wagon	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AK45BXKC002001 & Up	GL-10 Turbo	Touring Wagon	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN42BXKB400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN42BXKC400001 & Up	DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN43BXKB400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed
	JF1AN432XKC400001 & Up	GL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN44BXKC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN442XKC400001 & Up	GL-10	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN452XKC400001 & Up	GL-10 Turbo	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AN53BXKE400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed Dual Rang
	JF1AN53BXKF400001 & Up	GL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF1AX842XKC300001 & Up	XT6	2 Dr Cpe	2700cc (2.7 Litre) O.H.C.	Auto
	JF1AX942XKG300001 & Up	XT6	2 Dr Cpe 4x4	2700cc (2.7 Litre) O.H.C.	Full Time, Single Rai
	JF1AX942XKH300001 & Up	XT6	2 Dr Cpe 4x4	2700cc (2.7 Litre) O.H.C.	Auto
	JF1KA72AXKB700001 & Up	Justy DL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed
	JF1KA73AXKB700001 & Up	,	3 Dr	,	5 Speed 5 Speed
		Justy GL		1200cc (1.2 Litre) O.H.C.	Auto
	JF1KA73AXKC700001 & Up	Justy GL	3 Dr	1200cc (1.2 Litre) O.H.C.	
	JF2AC53BXKE200001 & Up	GL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF2AC53BXKF200001 & Up	GL DV Turks	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AC56BXJG200001 & Up	RX Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Full Time, Dual Ran
	JF2AC75BXKG200001 & Up	GL-10 Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Rar
	JF2AC75BXKH200001 & Up	GL-10 Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AF94BXKG300001 & Up	XT6	2 Dr 4x4	2700cc (2.7 Litre) O.H.C.	Full Time, Single Rai
	JF2AG53BXKE800001 & Up	GL	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF2AG53BXKF800001 & Up	GL	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AG56BXJG800001 & Up	RX Turbo	2 Dr 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF2AK53BXKE002001 & Up	GL	Touring Wagon 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Dual Rang
	JF2AK53BXKF002001 & Up	GL	Touring Wagon 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	JF2AK57BXKD002001 & Up	GL Turbo	Touring Wagon 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Rar
	JF2AN57BXKD400001 & Up	GL Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Single Ran
	JF2AX94BXKH300001 & Up	XT6	2 Dr Coupe 4x4	2700cc (2.7 Litre) O.H.C.	Auto

MODEL REFERENCE 1990-2002

YEAR	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1990	Justy DL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed
	Justy GL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Justy GL	3 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Justy GL	5 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Legacy	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	Touring Wagon	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	Touring Wagon 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto

YEAR	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1990 (Cont.) Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto, Full Time
	Legacy LS	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto, Full Time
	Legacy LS	Touring Wagon	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	Touring Wagon 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto, Full Time
	Legacy LS-D	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto, Full Time
	Legacy LS-D	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto, Full Tim
	Legacy LS-D	Touring Wagon 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto, Full Tim
	Loyale DL	3 Dr	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL Turbo	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	Loyale DL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL Turbo	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	Loyale DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL Turbo	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	Auto
	Loyale DL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL Turbo	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	·	3 Dr 4x4	1	
	Loyale RS		1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale RS Turbo	3 Dr 4x4	1800cc (1.8 Litre) O.H.C.	Auto
	XT GL	2 Dr Cpe	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	XT GL	2 Dr Cpe 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto, Full Tim
	XT-6	2 Dr Cpe	2700cc (2.7 Litre) O.H.C.	Auto
	XT-6	2 Dr Cpe 4x4	2700cc (2.7 Litre) O.H.C.	5 Speed, Full Time
	XT-6	2 Dr Cpe 4x4	2700cc (2.7 Litre) O.H.C.	Auto, Full Time
991	Justy DL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed
	Justy GL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Justy GL	3 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Justy GL	5 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Turbo	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy Turbo	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
		4 Dr S/W 4x4	1	5 Speed, Auto
	Loyale DL		1800cc (1.8 Litre) O.H.C.	
	XT GL	2 Dr Cpe	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	XT-6	2 Dr Cpe	2700cc (2.7 Litre) O.H.C.	Auto
	XT-6	2 Dr Cpe 4x4	2700cc (2.7 Litre) O.H.C.	5 Speed, Auto
992	Justy DL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed
	Justy GL	3 Dr	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Justy GL	3 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Justy GL	5 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, ECVT
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Turbo	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	SVX LS	2 Dr Cpe 4x4	3300cc (3.3 Litre) D.O.H.C.	Auto
	$\neg \lor \land \lor \neg$			

YEAR	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1993-94	Impreza	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	Impreza L	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza LS	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	Impreza LS Justy DL	4 Dr S/W 3 Dr	1800cc (1.8 Litre) O.H.C. 1200cc (1.2 Litre) O.H.C.	Auto 5 Speed
	Justy GL	3 Dr	1200cc (1.2 Litre) O.H.C.	Auto
	Justy GL	3 Dr 4x4	1200cc (1.2 Litre) O.H.C.	Auto
	Justy GL	5 Dr 4x4	1200cc (1.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LS	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LS	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LS	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LSi Legacy LSi	4 Dr Sed 4x4 4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C. 2200cc (2.2 Litre) O.H.C.	Auto Auto
	Legacy Turbo	4 Dr Sed 4x4	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Turbo	4 Dr S/W 4x4	2200cc (2.2 Litre) O.H.C.	Auto
	Loyale DL	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr Sed 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Loyale DL	4 Dr S/W 4x4	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	SVX	2 Dr Cpe	3300cc (3.3 Litre) D.O.H.C.	Auto
1995	Impreza	2 Dr Cpe	1800cc (1.8 Litre) O.H.C.	5 Speed
	Impreza	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed
	Impreza L	2 Dr Cpe	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza LE	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza LE	4 Dr S/W	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza LS Impreza LS	4 Dr Sed 4 Dr S/W	1800cc (1.8 Litre) O.H.C. 1800cc (1.8 Litre) O.H.C.	5 Speed, Auto 5 Speed, Auto
	Impreza LX	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza LX	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza LX	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LS	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy Brighton	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	SVX L	2 Dr Cpe	3300cc (3.3 Litre) D.O.H.C.	Auto
	SVX LS	2 Dr Cpe	3300cc (3.3 Litre) D.O.H.C.	Auto
1996	SVX LSi	2 Dr Cpe 2 Dr Cpe	3300cc (3.3 Litre) D.O.H.C. 1800cc (1.8 Litre) O.H.C.	Auto Auto
1990	Impreza L Impreza L	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Sed	1800cc (1.8 Litre) O.H.C.	Auto
	Impreza L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza LX	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza LX	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	Auto
	Impreza LX	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	Auto
	Impreza Brighton	2 Dr Cpe	1800cc (1.8 Litre) O.H.C.	5 Speed
	Impreza Outback	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	Auto
	Legacy GT	4 Dr S/W	2500cc (2.5 Litre) O.H.C.	Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LS	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LSi	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	Auto
	Legacy LSi Legacy Brighton	4 Dr S/W 4 Dr S/W	2500cc (2.5 Litre) O.H.C. 2200cc (2.2 Litre) O.H.C.	Auto 5 Speed, Auto
	Legacy Brighton Legacy Outback	4 Dr 5/W 4 Dr/S/W	2200cc (2.2 Litre) O.H.C. 2200cc (2.2 Litre) O.H.C.	5 Speed, Auto 5 Speed
	Legacy Outback	4 Dr S/W	2500cc (2.5 Litre) O.H.C.	Auto
	SVX L	2 Dr Cpe	3300cc (3.3 Litre) O.H.C.	Auto

YEAR	MODEL	BODY STYLE	ENGINE	TRANSAXLE
1997	Impreza L	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Wgn	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza Brighton	2 Dr Cpe	1800cc (1.8 Litre) O.H.C.	5 Speed, Auto
	Impreza Brighton	4 Dr Wgn	1800cc (1.8 Litre) O.H.C.	5 Speed
	Impreza Outback	4 Dr Wgn	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr Wgn	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Wgn	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy LS	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LS	4 Dr Wgn	2200cc (2.2 Litre) O.H.C.	Auto
	Legacy LSi	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	Auto
	Legacy LSi	4 Dr Wgn	2500cc (2.5 Litre) O.H.C.	Auto
	Legacy Brighton	4 Dr Wgn	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Outback	4 Dr Wgn	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	SVX L	2 Dr Cpe	3300cc (3.3 Litre) O.H.C.	Auto
	SVX LSi	2 Dr Cpe	3300cc (3.3 Litre) O.H.C.	Auto
1998	Forester	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Forester L	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Forester S	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Impreza L	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza Outback	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza RS	2 Dr Cpe	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr S/W	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Brighton	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Outback	4 Dr S/W	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
1999	Forester	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
1333	Forester L	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Forester S	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Impreza L	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza Outback	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza RS	2 Dr Cpe	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
		4 Dr S/W		_'
	Legacy L		2200cc (2.2 Litre) O.H.C.	5 Speed, Auto 5 Speed, Auto
	Legacy Brighton	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	
	Legacy Outback	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy Outback Legacy SUS	4 Dr S/W	2500cc (2.5 Litre) O.H.C. 2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
2000-2002	Forester	4 Dr Sed	1	5 Speed, Auto
2000-2002	Forester L	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Forester L Forester S	4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
		4 Dr 4x4	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Impreza L	2 Dr Cpe	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza Outback	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Impreza RS	2 Dr Cpe	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy GT	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr Sed	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy L	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Brighton	4 Dr S/W	2200cc (2.2 Litre) O.H.C.	5 Speed, Auto
	Legacy Outback	4 Dr Sed	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto
	Legacy Outback	4 Dr S/W	2500cc (2.5 Litre) O.H.C.	5 Speed, Auto

YEAR	MODEL	BODY STYLE	ENGINE	TRANSAXLE
2003	Baja	4 Dr Utility Pickup	2500cc (2.5 Litre) OHC	5 Speed Auto
	Forester	4 Dr Utility	2500cc (2.5 Litre) OHC	5 Speed Auto
	Impreza WRX	4 Dr Sed	2000cc (2.0 Litre) OHC	5 Speed Auto
	Impreza WRX	4 Dr S/W	2000cc (2.0 Litre) OHC	5 Speed Auto
	Impreza Outback Sport	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Speed Auto
	Impreza RS	4 Dr Sed	2500cc (2.5 Litre) OHC	5 Speed Auto
	Impreza TS	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Speed Auto
	Legacy GT	4 Dr Sed	2500cc (2.5 Litre) OHC	5 Speed Auto
	Legacy GT	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Speed Auto
	Legacy L	4 Dr Sed	2500cc (2.5 Litre) OHC	5 Speed Auto
	Legacy L	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Speed Auto
	Outback Base	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Speed Auto
	Outback Base	4 Dr Sed	3000cc (3.0 Litre) OHC	5 Speed Auto
	Outback LL Bean	4 Dr S/W	3000cc (3.0 Litre) OHC	5 Speed Auto
	Outback Limited	4 Dr Sed	2500cc (2.5 Litre) OHC	Auto
	Outback Limited	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Speed Auto
	Outback VDC	4 Dr Sed	3000cc (3.0 Litre) OHC	Auto
	Outback VDC	4 Dr S/W	3000cc (3.0 Litre) OHC	Auto
2004	Baja (Base & Turbo)	4 Dr Utility Pickup	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
2004	Forester (X, XS, XT)	4 Dr Utility	1	
		•	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Impreza (WRX)	4 Dr S/W	2000cc (2.0 Litre) OHC	4 Spd Auto, 5 Spd Std
	Impreza (WRX, STi)	4 Dr Sed	2000cc (2.5 Litre) OHC	6 Speed Std
	Impreza (RS, Outback Sport, TS)	4 Dr S/W	2000cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Legacy (GT & L)	4 Dr S/W	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Outback (Base)	4 Dr Wagon	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Outback (Base)	4 Dr Sed	3000cc (3.0 Litre) OHC	4 Spd Auto
	Outback (LL Bean)	4 Dr Wagon	3000cc (3.0 Litre) OHC	4 Speed Auto
	Outback (Limited)	4 Dr Sed	2500cc (2.5 Litre) OHC	4 Speed Auto
	Outback (Limited)	4 Dr Wagon	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Outback (VDC)	4 Dr Sed	3000cc (3.0 Litre) OHC	4 Spd Auto
	Outback (VDC)	4 Dr Wagon	3000cc (3.0 Litre) OHC	4 Spd Auto
2005	Baja (Base & Turbo)	4 Dr Utility Pickup	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd, Std
	Forester (X, XS, SX LL Bean, XT)	4 Dr Utility	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Impreza (WRX)	4 Dr S/W	2000cc (2.0 Litre) OHC	4 Spd Auto, 5 Spd Std
	Impreza (WRX, STi)	4 Dr Sed	2500cc (2.5 Litre) OHC	6 Spd Std
	Impreza (RS, Outback Sport)	4 Dr S/W	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Legacy (Base, Limited)	4 Dr S/W	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Legacy (GT, GT Limited)	4 Dr S/W	2500cc (2.5 Litre) OHC	5 Spd Auto, 5 Spd Std
	Outback (Base, Limited)	4 Dr Wagon	2500cc (2.5 Litre) OHC	4 Spd Auto, 5 Spd Std
	Outback (LL Bean)	4 Dr Wagon	3000cc (3.0 Litre) OHC	4 Spd Auto
	Outback (VDC)	4 Dr Sed	3000cc (3.0 Litre) OHC	4 Spd Auto
	Outback (VDC)	4 Dr Wagon	3000cc (3.0 Litre) OHC	4 Spd Auto
	Outback (R)	4 Dr Sed	3000cc (3.0 Litre) OHC	5 Spd Auto
	Outback (R LL Bean, R VDC Limited)	4 Dr Wagon	3000cc (3.0 Litre) OHC	5 Spd Auto
	Outback (XT, XT Limited)	4 Dr Wagon	2500cc (2.5 Litre) OHC	5 Spd Auto, 5 Spd Std
2006	B9 Tribeca (Base, Limited)	4 Dr Utility Wagon	3000cc (3.0 Litre) OHC-DOHC	5 Spd Auto
	Baja	4 Dr Utility Pickup	2500cc (2.5 Litre) OHC-DOHC	4 Spd Auto
	•	4 Dr Utility Pickup	2500cc (2.5 Litre) OHC-SOHC	5 Spd Std
	Forester	4 Dr Útility	2500cc (2.5 Litre) OHC-DOHC	4 Spd Auto, 5 Spd Std
		4 Dr Utility	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Impreza	4 Dr Sed		Spd Auto, 5 Spd Std, 6 Spd S
	·	4 Dr Sed	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC & DOHC	4 Spd Auto, 5 Spd Std
	Legacy	4 Dr Sed	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std
	=-300	4 Dr Sed	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC	5 Spd Std
	Outback	4 Dr Sed	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Guldack	4 Dr Sed	3000cc (3.0 Litre) OHC-DOHC	5 Spd Auto
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC 2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	3000cc (3.0 Litre) OHC-SOHC	5 Spd Auto

MODEL REFERENCE (Cont.)				
2007	B9 Tribeca	4 Dr Utility Wagon	3000cc (3.0 Litre) OHC-DOHC	5 Spd Auto
	Forester	4 Dr Utility	2500cc (2.5 Litre) OHC-DOHC	4 Spd Auto, 5 Spd Std
		4 Dr Utility	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Impreza	4 Dr Sed	2500cc (2.5 Litre) OHC-DOHC	4 Spd Auto, 5 Spd Std, 6 Spd Std
		4 Dr Sed	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Legacy	4 Dr Sedan	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std, 6 Spd Std
		4 Dr Sedan	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Outback	4 Dr Sed	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Sed	3000cc (3.0 Litre) OHC-DOHC	5 Spd Auto
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	3000cc (3.0 Litre) OHC-DOHC	5 Spd Auto
2008-2009	Forester	4 Dr Utility	2500cc (2.5 Litre) OHC-DOHC	4 Spd Auto, 5 Spd Std
		4 Dr Utility	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Impreza	4 Dr Sed	2500cc (2.5 Litre) OHC-DOHC	5 Spd Std
		4 Dr Sed	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 6 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
	Legacy	4 Dr Sedan	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std, 6 Spd Std
		4 Dr Sedan	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	3000cc (2.5 Litre) OHC-DOHC	5 Spd Auto
	Outback	4 Dr Wagon	2500cc (2.5 Litre) OHC-DOHC	5 Spd Auto, 5 Spd Std
		4 Dr Wagon	2500cc (2.5 Litre) OHC-SOHC	4 Spd Auto, 5 Spd Std
		4 Dr Wagon	3000cc (3.0 Litre) OHC-DOHC	5 Spd Auto
	Tribeca	4 Dr Utility Wagon	3600cc (6.0 Litre) OHC-DOHC	5 Spd Auto

ENGINE IDENTIFICATION NUMBER LOCATION Engine number is stamped on top of block behind distributor.

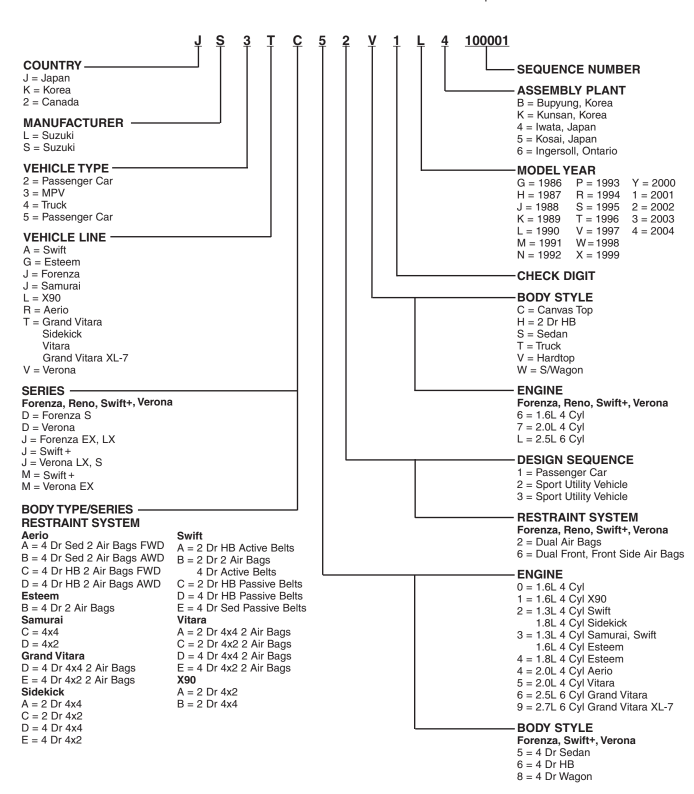
IDENTIFICATION NUMBER OR PLATE LOCATION

1986-87

Identification number is located on the left front pillar.

1988-2004

Identification number is located on the left side of the dash panel.

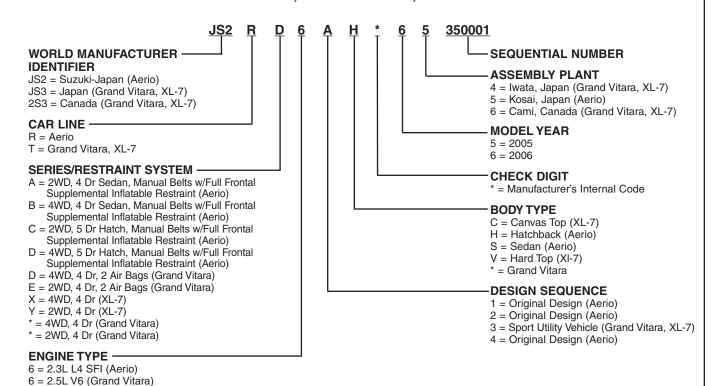


Cont.

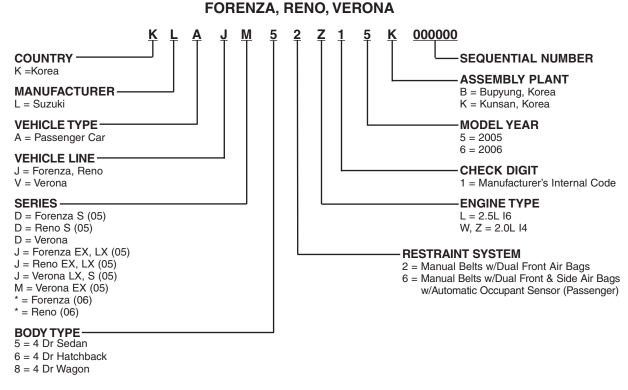
2005-2006

Identification number is located on the left side of the dash panel.

AERIO, GRAND VITARA, XL-7



9 = 2.7L V6 (Grand Vitara, XL-7)



6 = 2.5L V6 (Grand Vitara) 7 = 3.6L V6 (XL7) 9 = 2.7L V6 (Grand Vitara)

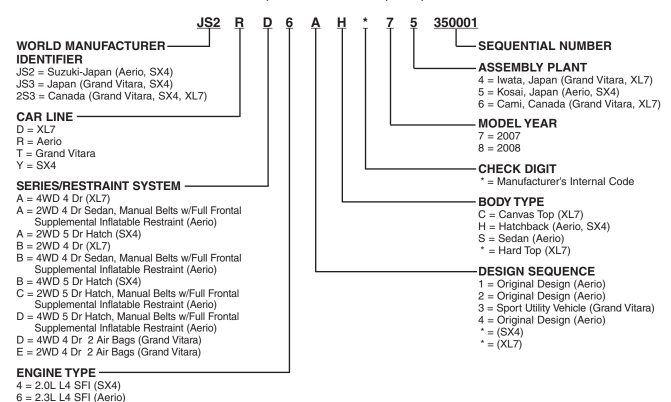
IDENTIFICATION

2007-2008

(except XL7 2008)

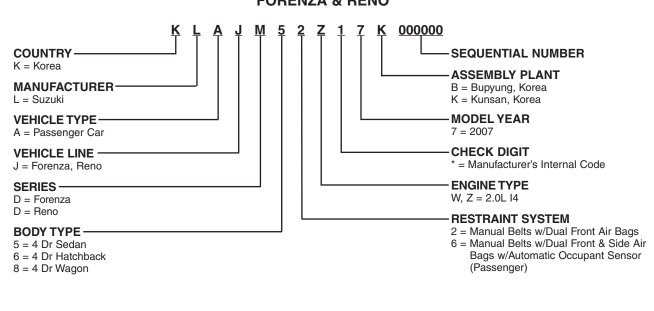
Identification number is located on the left side of the dash panel.

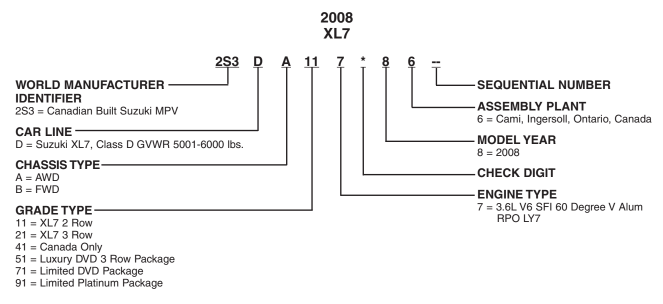
AERIO, GRAND VITARA, SX4, XL7



Identification number is located on the left side of the dash panel.

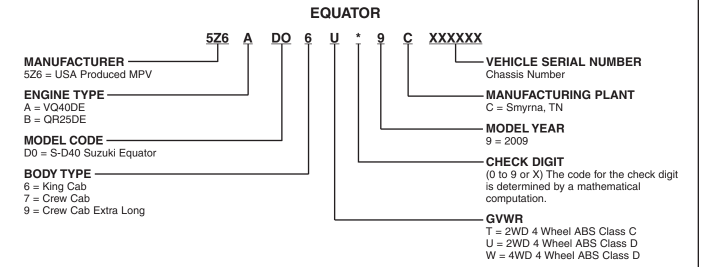
FORENZA & RENO





2009

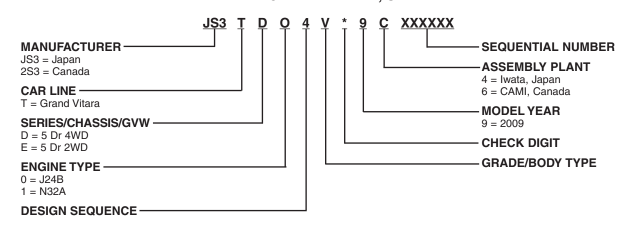
Identification number is located on the left side of the dash panel.



2009

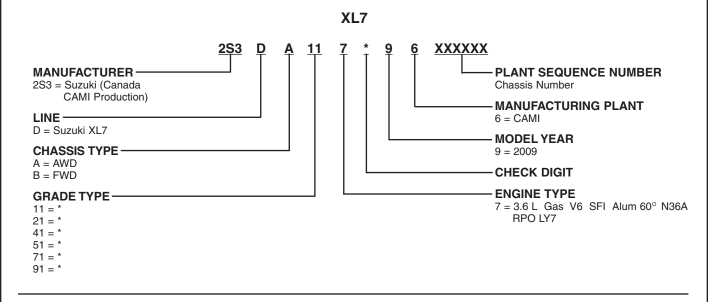
Identification number is punched on the front dash panel in engine room and it is also attached on the left front top of instrument panel depending on vehicle specification.

GRAND VITARA, SX4



2009

Identification number is located on the upper left corner of the instrument panel. It can be seen through the windshield from the outside of the vehicle.



MODEL REFERENCE

YEAR	MODEL	ENGINE
1986-88	Samurai	Four 1.3 Litre
1989	Samurai	Four 1.3 Litre
	Sidekick	Four 1.3 Litre
		Four 1.6 Litre
	Swift	Four 1.3 Litre
1990-94	Samurai	Four 1.3 Litre
	Sidekick	Four 1.6 Litre
	Swift	Four 1.3 Litre
1995	Esteem	Four 1.6 Litre
	Samurai	Four 1.3 Litre
	Sidekick	Four 1.6 Litre
	Swift	Four 1.3 Litre
1996-98	Esteem	Four 1.6 Litre
	Sidekick	Four 1.6 Litre
		Four 1.8 Litre
	Swift	Four 1.3 Litre
	X90	Four 1.6 Litre
1999	Esteem	Four 1.6 Litre
		Four 1.8 Litre
	Grand Vitara	V6 2.5 Litre
	Swift	Four 1.3 Litre
	Vitara	Four 1.6 Litre
		Four 2.0 Litre
2000, 2001	Esteem	Four 1.6 Litre
		Four 1.8 Litre
	Swift	Four 1.3 Litre
	Grand Vitara	V6 2.5 Litre
	Grand Vitara XL-7	V6 2.7 Litre
2002	Aerio	Four 2.0 Litre
	Esteem	Four 1.8 Litre
	Grand Vitara	V6 2.5 Litre
	Vitara	Four 2.0 Litre
	XL-7	V6 2.7 Litre
2003	Aerio	Four 2.0 Litre
	Grand Vitara	V6 2.5 Litre
	Vitara	Four 2.0 Litre
	XL-7	V6 2.7 Litre

MODEL REFERENCE

YEAR	MODEL	ENGINE
2004	Aerio	Four 2.3 Litre
	Forenza	Four 2.0 Litre
	Grand Vitara	V6 2.5 Litre
	Verona	Six 2.5 Litre
	Vitara	V6 2.5 Litre
	XL-7	V6 2.7 Litre
2005- 2008	Aerio	Four 2.3 Litre
	Forenza	Four 2.0 Litre
	Grand Vitara (05)	V6 2.5 Litre
	Grand Vitara (06-08)	V6 2.7 Litre
	Reno	Four 2.0 Litre
	SX4	Four 2.0 Litre
	Verona	Six 2.5 Litre
	XL-7	V6 2.7 Litre
	XL-7	V6 3.6 Litre
2009	Equator	Four 2.5 Litre
	Equator	V6 4.0 Litre
	Grand Vitara	Four 2.4 Litre
	Grand Vitara	V6 3.2 Litre
	SX4	Four 2.0 Litre
	XL-7	V6 3.6 Litre

ENGINE IDENTIFICATION NUMBER LOCATION

Engine number is punched on the rear portion of the left hand skirt part of cylinder block.



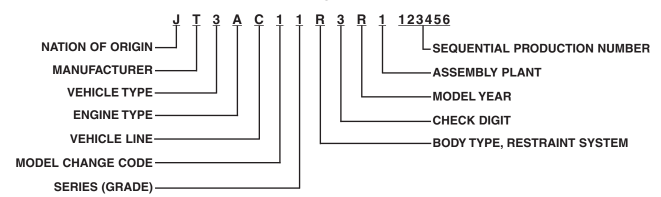
LOCATION OF ENGINE NO.

TOYOTA

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:

1983-95 **Passenger Cars**



TOYOTA -	Passenger	Car
----------	-----------	-----

ı	USA
2	Canada
4	USA
J	Japan
VIN F	Position 2 = Manufacturer
N	USA - New United Motor Mfg., Inc.
-	

VIN Position 1 = Nation of Origin

Toyota

VIN Position 3 = Vehicle Type Passenger Car - USA

2	Passenger Car - Japan
5	Passenger Car - Celica Co

3.0 L

Celica

Supra

Avalon

Corolla

Camrv

Α

В

E K

VIN Position 5 = Vehicle Line

onvertible

X	Passer	ger Car	- USA	
VIN	Position	4 = Eng	jine Type	
Α	1.5 L	4 Cyl		1983-88
Α	1.6 L	4 Cyl	(4A-C)	1983-87
Α	1.6 L	4 Cyl	(4A-F) Carb	1988-90
Α	1.6 L	4 Cyl	(4A-FE)	1989-95
Α	1.6 L	4 Cyl	(4A-GE)	1988
Α	1.6 L	4 Cyl	(4A-GEC)	1985-87
Α	1.6 L	4 Cyl	(4A-GELC) Turbo	1987
Α	1.6 L	4 Cyl	(4A-LC) Turbo	1985-87
Α	1.6 L	4 Cyl	(4A-GZE)	1988-89
Α	1.8 L	4 Cyl	(7A-FE)	1993-95
С	1.8 L	4 Cyl	(1C-LC) Diesel	1984-85
С	1.8 L	4 Cyl	(1C-TLC) Turbo	1984-86
Ε	1.5 L	4 Cyl	(3-E) Turbo Carb	1987-90
Ε	1.5 L	4 Cyl	(3-E-E) EFI	1990-94
Ε	1.5 L	4 Cyl	(5E-FE)	1992-95
K	1.3 L	4 Cyl	(4K-C) Carb	1983
K	1.3 L	4 Cyl	(4K-E) EFI	1983-84
M	2.8 L	6 Cyl	(5M-GE)	1983-88
M	3.0 L	6 Cyl	(7M-GE)	1987-92
M	3.0 L	6 Cyl	(7M-GET) Turbo	1987-92
R	2.4 L	4 Cyl	(22-RE)	1983-84
S	2.0 L	4 Cyl	(2S-ELC)	1983-86
S	2.0 L	4 Cyl	(3S-FE)	1987-91
S	2.0 L	4 Cyl	(3S-GE)	1988-89
S	2.0 L	4 Cyl	(3S-GEC)	1986-87
S	2.0 L	4 Cyl	(3S-GELC) Turbo	
S	2.0 L	4 Cyl	(3S-GTE)	1988-90
S	2.2 L	4 Cyl	(5S-FE)	1990-95
V	2.5 L	V6	(2VZ-FE)	1989-91

1992-93

1983-85 1984-95

1995

1983-95

1992-95

L	Tercel	1983-95
L	Paseo	1992-95
Р	Starlet	1983-84
Τ	Celica	1986-95
V	Camry	1983-91
W	MR2	1985-89, 91-95
Χ	Cressida	1983-90
VIN	Position 6 = Mo	del Change Code
0	Celica	1994-95
0	Corolla	1993-95
1	Avalon	1995

Camry

Camry

	Ournry	1300 00
1	MR2	1985-89
2	MR2	1991-95
2	Camry	1987-91
3	Tercel	1983-90
4	Paseo	1992-95
4	Tercel	1991-94
5	Tercel	1995
6	Celica	1983-89
6	Starlet	1983-84
6	Supra	1983-86
7	Supra	1986-92
7	Cressida	1985-89
7	Corolla	1983
8	Corolla	1984-88
8	Celica	1990-93
8	Cressida	1990-92
8	Supra	1993-95
9	Corolla	1988-92

VIN	Position 7 = Series (Grade)	
0	Avalon-XL ` ´	1995
0	Celica-ST	1994-95
0	Corolla-LE	1993-95
0	Supra	1986-92
1	Avalon-XLS	1995
1	Camry-Deluxe	1987-95
1	Corolla-Standard	1990-92
1	MR2-Standard	1991-95
1	Starlet-Standard	1987-91
1	Supra-Standard	1983-84
1	Supra-Turbo	1990-92
1	Tercel-Standard	1984-90
2	Camry-Deluxe	1984-86
2	Camry-LE	1987-95
2	Corolla-Deluxe	1984-90
2 2	Corolla-SR5	1983
	Celica-GT Convertible	1987-89
2	Cressida-LE Wagon	1983-87
2	MR2-Turbo	1991-95

Supra-Turbo

2	Tercel-Deluxe		1984-90
2	Camry-XLE		1992-95
3	Celica-ST		1983-87
3	Corolla-LE		1984-88
3	Cressida-LE Sedan		1983-90
3	Cressida		1991-92
3	Tercel-Deluxe		1991-94
4	Camry-Standard		1988-91
4	Camry-SE		1992-95
4	Celica-GT		1983-86
4	Corolla-LE Limited		1985-86
4	Corolla-Standard		1993-95
4	Corolla-Deluxe		1990-92
4	Tercel-LE		1991-94
5	Celica-GT-S		1983-93
5	Corolla-SR5(Sport)		1988-89
5	MR2		1985-89
5	Paseo		1992-95
5	Tercel-Standard		1995
5	Tercel-SR5		1983-88
6	Celica-ST		1988-93
6	Corolla-SR5	1984-87,	1990-91
6	MR2-Supercharged		1988-89
6	Tercel-Standard		1991-94
6	Tercel-EZ		1987-90
6	Tercel-Deluxe		1995
7	Celica-Supra		1983-85
7	Celica-GT		1987-95
7	Celica-GT Convertib		1990-93
7	Celica-GT Convertib	le	1995
7	Corolla-FX16		1987-88
7	Corolla-LE		1990-92

8

8

8

9

1992-95

1983-86

1993-95

1988-93

1985-91

1987-88

1993-95

1993-94

1994-95

VIN Position 8 = Body Type, Restraint System

Celica - All-Trac AWD Turbo

Corolla-GTS Sport

Corolla-GTS Corolla-GTS-FX16

Corolla-LE

Celica-ST

Corolla-Deluxe

•	Body Type	
Α	4 Dr Sedan - Corolla	1990-92
Α	4 Dr Sedan - Tercel	1991-92
В	2 Dr Sedan - Tercel	1991-92
В	4 Dr Sedan - Corolla All-Trac AWD	1990
В	4 Dr Sedan - Corolla	1995
С	2 Dr Coupe - Camry	1994-95
С	2 Dr Coupe - MR2	1985-89
С	2 Dr Coupe - Celica	1983-89
С	2 Dr Coupe - Corolla Sport	1984-86, 88-89
D	2 Dr Sedan - Corolla, Tercel	1983
D	2 Dr Coupe - Tercel All-Trac 4WD	1988-89

Cont.

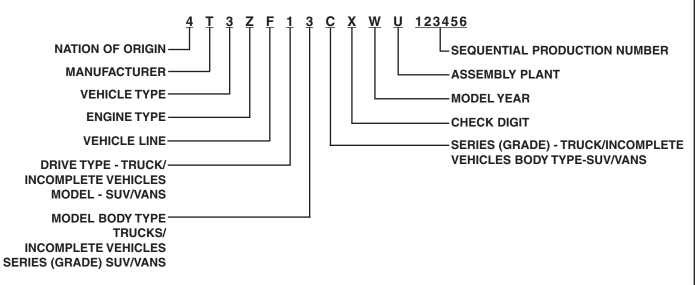
VIN DECODING

VIN Position 8 = Body Type, Restrain	nt System L			W 4 Dr Wagon - Camry 1987-95
E 4 Dr Sedan - Avalon 19 E 4 Dr Sedan - Camry 19 E 2 Dr Sedan - Corolla 19 E 4 Dr Sedan - Cressida 19 F 2 Dr Coupe Celica 19 F 2 Dr Coupe Paseo 19 F 2 Dr Coupe - Tercel 19 G 2 Dr Hatchback - Corolla FX16 19 G 2 Dr Hatchback - Starlet 19 G 2 Dr Hatchback - Tercel 19 H 4 Dr Hatchback - Tercel 19 J 2 Dr Coupe Corolla 19 J 2 Dr Coupe Corolla 19 J 2 Dr Coupe Corolla 19 J 2 Dr Coupe - MR21987-89 J 2 Dr Hatchback - Supra 19 J 4 Dr Sedan - Camry All-Trac AWD 19 K 2 Dr Convertible - Celica 19 K 2 Dr Convertible - Celica 19 K 4 Dr Wagon - Corolla 19 L 2 Dr Hatchback - Corolla 19	995 L 995 M 983-95 M 983-95 M 983-88,93-94 M 983-92 M 990-95 N 992 N 990 N 997-88 P 983-89 S 983-89 S 990-91 T 987-89, 93-95 V 985, 87-93 V 995-92 W 990-92 W 9983 W 9983-89 W	4 Dr Hatchback - Corolla 2 Dr Hatchback - Celica AWD 2 Dr Hatchback - Tercel 2 Dr Hatchback - Supra 2 Dr Coupe - MR21991-95 2 Dr Coupe - MR2 (w/T-Bar Roof) 2 Dr Hatchback - Celica	1984-87 1988-89 1990 1990-92 1992-95 1990-91, 93-95 1990-92 1990-93 1993-94 1983 1984-87 1993-94 1993-95 1985-87 1995 1989-92 1983-88 1983, 88-89, 93-94	 Z 2 Dr Hatchback - Tercel EZ 1987-89 Restraint System Inflatable (Air Bag) Inflatable (2 Air Bags) Inflatable (4 Air Bags) Motorized Passive Passive VIN Position 10 = Model Year D 1983 L 1990 E 1984 M 1991 F 1985 N 1992 G 1986 P 1993 H 1987 R 1994 J 1988 S 1995 K 1989 VIN Position 11 = Assembly Plant O-9 Japan C Ontario - Canada U Georgetown, Kentucky - USA Z Fremont, California - USA VIN Position 12-17 = Sequential Production Numb

Trucks/Vans/SUVs

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:



TOYOTA - Trucks/Vans/SUVs

VIN Position 1 = Nation of Origin

VIN Position 2 = Manufacturer

USA Japan

Т	Toyota					
VIN	VIN Position 3 = Vehicle Type					
3	SUV					
4	Truck					
5	Incomp	olete Veh	icle			
VIN	Position	1 4 = Eng	gine Type			
Α	2.4 L	4 Cyl	(2TZ)	1991-94		
D	4.5 L	6 Cyl	(1FZ)	1993-95		
F	4.2 L	6 Cyl	(2F)	1983-87		
F	4.0 L	6 Cyl	(3F-E)	1988-92		
L	2.2 L	4 Cyl	(L) Diesel	1983		
L	2.4 L	4 Cyl	(2L) Diesel	1984-85		
L	2.4 L	4 Cyl	(2LT) Turbo Die	sel 1985		
R	2.4 L	4 Cyl	(22R)	1983-95		
R	2.4 L	4 Cyl	(22R-EC)	1984-90		

		, .	(
S	2.0 L	4 Cyl	(3S-GTE) Turbo	1990-93	
S	2.0 L	4 Cyl	(3S-GELC)	1987	
S	2.0 L	4 Cyl	(3S-FE)	1988-89	
S	2.2 L	4 Cyl	(5S-FE)	1990-93	
U	2.4 L	4 Cyl	(2RZ)	1995	
U	2.7 L	4 Cyl	(3RZ)	1994-95	
V	3.0 L	V6	(3VZ-E)	1988-95	
Υ	2.0 L	6 Cyl	(3Y-EZ)	1984-85	
Υ	2.2 L	6 Cyl	(4Y-EC)	1986-89	
VIN Position 5 = Vehicle Line					
Α	Celica	(Incompl	ete)	1985	
С	Previa	1991-95			
D	Pickup	1993-95			
J	Land C	1983-95			
N	Pickup	1995			
Ν	Pickup	1983-95			
N	4Runner (SUV)			1984-95	
R	Van, C	argo Van		1984-89	

2.4 L 4 Cyl (22R-ET) Turbo 1985-88

VIN F	Position 6 = Drive Type-Trucks/ Incomplete Vehicles	
0	4WD - Truck	1989-95
1	RWD - T100	1993-95
1	4WD - Truck (XtraCab)	1989-95
2	4WD - Truck T100	1993-95
4		
	RWD - Truck Tacoma (Reg. Cab)	1995
5	RWD - Truck Tacoma (XtraCab)	1995
6	4WD - Truck Tacoma (Reg. Cab)	1995
7	4WD - Truck Tacoma (XtraCab)	1995
7	RWD - Truck (XLWB)	1986-88
7	RWD - Truck (XLWB-DRW)	1986-88
8	RWD - Truck (Compact)	1989-95
8	RWD - Truck Cab & Chassis (SWB)	1990
8	RWD - Truck Cab & Chassis (SWB-DRW)	1989-93
8	RWD - Truck Cab & Chassis (LWB)	1989-90
9	RWD - Truck (XtraCab)	1990-94
9	RWD-Truck Cab & Chassis (XLWB-DRW)	1989-93
-		

Cont.

VIN	Position 6 = Model - SUV/Vans		VIN	Position 7 = Series/Grade	- SIIV/Vane	. N	Deluxe V6	1988
			1 0	(Land Cruiser)	1991-92	l N	Deluxe v6 Deluxe 1 Ton V6	1988
1	(Multi-Purpose Vehic RWD - Previa Van	1991-95	0	Deluxe (Land Cruiser)	1985-86	I IN	Deluxe 1 Ton V6 Deluxe 4 Cyl	1990-92
	AWD - Previa Van		-	(Land Cruiser)		P	Deluxe 4 Cyl Deluxe 4WD Long Bed	
2		1991-95	1		1993-95			1986-88
2	RWD - Cargo Van	1985-89	1	Deluxe (Previa Van)	1991-95	R	Cab & Chassis	1990
2	RWD - 4Runner	1990-95	2	Deluxe (Van)	1985-88	R	Standard V6	1989
3	4WD - Cargo Van	1987-89	2	LE (Previa Van)	1991-95	S	SR5	1983-90
3	4WD - 4Runner	1990-95	2	Deluxe (Land Cruiser)	1987-90	T	Cab & Chassis DRW	1990-93
6	4WD - 4Runner	1984-89	2	Deluxe (4Runner)	1985	Т	Standard DRW	1986-89
6	4WD - Van (LE)	1987-89	3	Deluxe (4Runner)	1986-88	VII	N Position 8 = Body Type - SUV/Vans	S
6	RWD - Van	1984-89	4	SR5 (4Runner)	1986-87	G	Land Cruiser	1983-90
6	4WD - Land Cruiser	1983-91	4	Cargo Van (4WD)	1987-89	J	4Runner 2 Dr (4WD)	1990-91
8	AWD - Land Cruiser	1992-95	5	SR5 (4Runner)	1985	Ř	Previa Van	1991-95
VIN	Position 7 = Model Body Type - Tr	rucks/	6	SR5 (4Runner)	1987-88	s	Previa Van (All-Trac AWD)	1991-95
	Incomplete Vehicles		6	LE (Van)	1985-88	V	Van (Cargo)	1983-89
0	•		7	SR5 (4Runner)	1989-95	v	Land Cruiser	1984-87
0			8	Cargo Van (Panel)	1986-89	V 4Runner 4 Dr		1990-95
1			9	SR5 (4Runner) V6	1989-95	ľ	4Runner 2 Dr (RWD)	1990
l i	,		9	Cargo Van (Window)	1986-89	ľ ẅ́	4Runner 4 Dr (4WD)	1990-95
	2 Truck - T100 (XtraCab)		VIN	Position 8 = Series (Grade) Trucko/	W Land Cruiser		1990-95
2	Truck Cab & Chassis (LWB)		VIII	Incomplete Ve		٠٠.		1991-95
			١,	Standard		VII	N Position 9 = Check Digit	
2	Truck Cab & Chassis (112" WB)		A B		1988-95	VII	N Position 10 = Model Year	
3	Truck - (Short Bed) (XtraCab)			Standard 1 Ton (T100)	1993-95	D.	1983 L 1990	
3	Truck - Compact (XtraCab)		В	Standard Turbo 4WD	1986-87	E	1984 M 1991	
3	Truck - (XtraCab) Short Bed		C	Standard V6	1988	F	1985 N 1992	
3	Truck - (XtraCab) (LWB)		С	SR5 1/2 Ton (T100)	1993-94	G	1986 P 1993	
3	Truck - 4WD (SWB)		D	Deluxe	1983-95	H		
4	Truck Cab & Chassis (137" WB)		D	4 Cyl	1995			
4	Truck - 4WD (LWB)		E	Standard 1 Ton	1986-88	J	1988 S 1995	
5 Cab & Chassis (Incomplete Vehicle) (XLWB)			E	Deluxe 1 Ton	1985	K	1989	
5	5 Truck - (LWB)		E	Standard 3/4 Ton	1983-84	VII	N Position 11 = Assembly Plant	
6	Truck - (XtraCab) Short Bed (LWB)	5)	E	V6	1995	0-9		
7	Truck - (XtraCab) 4WD (LWB)		G	SR5 - V6/Turbo	1986-95	Ū	Georgetown, Kentucky - USA	
			M	SR5 - V6	1988	Z	Fremont, California - USA	
						VII	N Position 12-17 = Sequential Producti	ion Number
			·					

1996-09

LOCATION: The Vehicle Identification Number (VIN) is stamped on a metal plate. The plate is attached to the upper left corner of the instrument panel and is visible from outside the vehicle through the windshield. It can also be found on the Vehicle Certification Label located on the left front door lock face panel and/or door pillar.

SAMPLE VIN:

Passenger Cars J T D A T 1 2 3 5 Y O 123456 NATION OF ORIGIN MANUFACTURER VEHICLE TYPE BODY TYPE SERIES (GRADE) RESTRAINT SYSTEM Passenger Cars J T D A T 1 2 3 5 Y O 123456 SEQUENTIAL PRODUCTION NUMBER MANUFACTURER MODEL YEAR CHECK DIGIT VEHICLE LINE

VIN DECODING

1996-05 Passenger Car	2 Avalon-XLS 2000-02	VIN Position 4 = Body Type/Drive Type
	2 Avalon 2003-04	B 4 Dr Sedan 2WD
VIN Position 1 = Nation of Origin 1 USA	2 Prius 2004-05 2 Camry-LE 1997-2001	C 2 Dr Coupe 2WD D 3 Dr Coupe 2WD
2 Canada	2 Camry-LE 1997-2001 2 Camry-XLE 1997-2001	D 3 Dr Coupe 2WD F 2 Dr Convertible 2WD
4 USA	2 Camry-CE 1997-2001	J Liftback 2WD
J Japan	2 Camry-CNG 2001	K 5 Dr Sedan 2WD
VIN Position 2 = Manufacturer	2 Solara-SE 1999-2002 2 Camry Solara-SLE 2001-02	4 Dr HB 2WD L 5 Dr Sedan 4WD
N USA - New United Motor Mfg., Inc. T Toyota	2 Camry Solara-SLE 2001-02 2 Camry Solara 2003	
VIN Position 3 = Vehicle Type	3 Avalon 2005	VIN Position 5 = Engine Type B 2.4 L 4 Cyl (2AZ-FXE)
1 Passenger Car	3 Camry 2003-05	D 1.8 L 4 Cyl (2AZ-FE)
2 Passenger Car	3 Camry-LE 2002 3 Camry-XLE 2002	D, E 2.4 L 4 Cyl (2AZ-FE)
5 Passenger Car - Celica Convertible	3 Camry-SE 2002	F 3.0 L V6 (1MZ-FE) K 3.5 L V6 (2GR-FE)
D Passenger Car X Passenger Car	3 Celica 2003-05	K 3.5 L V6 (2GR-FE) L 2.4 L 4 Cyl (2ZR-FE)
VIN Position 4 = Body Type	3 Celica-GT 2000-02	P 3.3 L V6 (3MZ-FE)
A 2 Dr Sedan - Echo 2000-05	3 Celica-GTS 2000-02 3 Corolla 2003-05	R 1.8 L 4 Cyl (1ZZ-FE)
A 2 Dr Sedan - Tercel 1996-98 (USA)	3 Corolla-Matrix 2003-05	S 3.5 L V6 (2GR-FE) T 1.5 L 4 Cyl (1NZ-FE)
A 2 Dr Sedan - Tercel 1995-99 (Canada)	3 MR2-Spyder 2000-05	Y 1.8 L 4 Cyl (2ZZ-GE)
B 4 Dr Sedan - Echo 2000-05 B 4 Dr Sedan - Avalon 1996-05	3 Solara 2003-05 5 Tercel-Deluxe 1996	1 1.5 L 4 Cyl (1NZ-FE)
B 4 Dr Sedan - Camry 1996-05	5 Paseo 1996-99	VIN Position 6 = Series
B 4 Dr Sedan - Corolla 1996-05	5 Tercel 1996-99	T Yaris (1NZ-FE)
B 4 Dr Sedan - Tercel 1996-98 (USA)	8 Supra 1996-98	2 Prius (NHW20L) (NHW20) 3 Camry Solara (ACV30L) (ACV30)
B 4 Dr Sedan - Tercel 1995-99 (Canada) C 2 Dr Coupe - Camry 1996	8 Supra-Turbo 1996-98	3 Camry Solara (ACV30L) (ACV30) 3 Camry Solara (MCV31L) (MCV31)
C 2 Dr Coupe - Celica 1996-97	VIN Position 7 = Restraint System	3 Avalon (GSX30L) (GSX30)
C 2 Dr Coupe - Paseo 1996-97 (USA)	2 Front Air Bags w/Manual Belts, 2 Side Air Bags & Side Curtain Air Bags- 2005	3 Corolla (ZZE130L) (ZZE130)
C 2 Dr Coupe - Paseo 1996-99 (Canada) C 2 Dr Coupe - Camry Solara 1999-05 (Canada)	0 2 Front Air Bags w/Manual Belts,	3 Corolla (ZZE131L) (ZZE131) 3 Camry (MCV30L) (MCV30)
C 2 Dr Coupe - Camry Solara 1999-05 (Canada) D 2 Dr Hatchback - Celica 1996-05	2 Side Air Bags, Side Curtain Air Bags Front & Rear- 2002-2005	3 Matrix (ZZE132L) (ZZE132)
D 2 Dr Hatchback - Supra 1996-98	2 2 Front Air Bags w/Manual Belts- 1996-2005	3 Matrix (ZZE133L) (ZZE133)
D 2 Dr Hatchback - Supra	3 1 Front Air Bags-Driver Only-2000	3 Matrix (ZZE134L) (ZZE134)
w/Sport Roof 1996-98 E 4 Dr Wagon - Camry 1996	6 2 Front Air Bags w/Manual Belts, 2 Side Air Bags & Side Curtain Air Bags	4 Camry (ACV40) (AHV40) 4 Camry (GSV40)
E 4 Dr Wagon - Corolla 1996	1 Knee Air Bags-Driver Only-2005	4 Matrix Corolla (AZE141) (ZRE142)
F 2 Dr Convertible - Solara 2000-05	8 2 Front Air Bags w/Manual Belts,	9 Yaris (NCP91)
F 2 Dr Convertible - Celica 1996-99 F 2 Dr Convertible - Paseo 1996-99	2 Side Air Bags 9 2 Front Air Bags w/Manual Belts,	(NCP93)
F 2 Dr Convertible - Pased 1996-99 F 2 Dr Convertible - Spyder 2000-05	2 Side Air Bags & Side Curtain Air Bags -	VIN Position 7 = Restraint System/Grade
K 4 Dr Wagon - Matrix, 2WD 2003-05	Front Only	0 Manual Belts w/2 Air Bags, Side Air Bags & Curtains Shield Air Bags (Front & Rear Seats)
K 4 Dr Hatchback - Prius 2001-05	VIN Position 8 = Vehicle Line	2 Manual Belt w/2 Air Bags
L 4 Dr Wagon - Matrix, 4WD 2003-05	0 MR2 Spyder 2000-05 3 Echo 2000-05	6 Manual Belt w/2 Air Bags, Side Air Bags,
VIN Position 5 = Engine Type A 3.3 L V6 (3MZ) 2004-05	A Supra 1996-98	Curtains Shield Air Bags & Knee Air Bags (Driver Seat)
A 1.6 L 4 Cyl (4A) 1996-97	B Avalon 1996-2005	7 Manual Belt w/2 Air Bags & Knee Air Bags
B 1.8 L 4 Cyl (7A) 1996-97	E Corolla 1996-2005 E Corolla-Matrix 2003-05	(Driver Seat)
B 1.5 L 4 Cyl (1NZ) 2004-05 C 1.5 L 4 Cyl (5E) 1996-99	H Paseo 1996-99	8 Manual Belt w/2 Air Bags & Side Air Bags
C 1.5 L 4 Cyl (5E) 1996-99 D 3.0 L 6 Cyl (2JZ) 1996-98	K Camry 1996-2005	VIN Position 8 = Vehicle Line B Avalon
E 3.0 L 6 Cyl (2JZ) Turbo 1996-98	L Tercel 1996-99	E Corolla, Matrix
E 2.4 L 4 Cyl (2AZ) 2002-05	P Camry Solara 1999-2005 T Celica 1996-2005	K Camry
E 2.4 L 4 Cyl (2AZ) 2002-05 F 3.0 L V6 (1MZ) 1996-2005	U Prius 2001-05	P Camry Solara
G 2.2 L 4 Cyl (5S) 1996-2001	VIN Position 9 = Check Digit	U Prius 3 Yaris
K 1.5 L 4 Cyl (1NS) 2001-03	VIN Position 10 = Model Year	VIN Position 9 = Check Digit
L 1.8 L 4 Cyl (5S) 1998-99	T 1996 1 2001	VIN Position 10 = Model Year
N 2.3 L 4 Cyl (5S) 2000 R 1.8 L 4 Cyl (1ZZ) 1998-2005	V 1997 2 2002	6 2006 8 2008
T 1.2 L 4 Cyl (2ZZ) 2000-05	W 1998 3 2003 X 1999 4 2004	7 2007 9 2009
Y 1.8 L 4 Cyl (2ZZ) 2000-05	Y 2000 5 2005	VIN Position 11 = Assembly Plant
VIN Position 6 = Series (Grade)	VIN Position 11 = Assembly Plant	C Canada
0 Celica 1998-99 0 Celica-Convertible 1998-99	0-9 Japan	M Baja, California R Subaru of Indiana
0 Celica-ST 1996-97	C Cambridge, Ontario - Canada U Georgetown, Kentucky - USA	S Indiana
0 Corolla-Standard 1996-97	Z Fremont, California - USA	U Kentucky
0 Celica-GT Convertible 1996-97 0 Celica-GT 1996-97	VIN Position 12-17 = Seguential Production Number	X Texas Z Fremont, California
0 Corolla-Deluxe 1996-97	'	0-9 TMC
1 Echo 2000-05	2006-09 Passenger Car	VIN Position 12-17 = Sequential Production Number
1 Corolla-LE 1998-2002 1 Corolla-CE 1998-2002	VIN Position 1 = Nation of Origin	·
1 Corolla-CE 1998-2002 1 Corolla-VE 1998-2000	J Japan 1 Nummi	
1 Corolla-S 2001-02	2 Canada: TMMC	
1 Prius 2001-03	3 Mexico: TMMBC	
1 Avalon-XL 1996-99 1 Avalon-XLS 1996-99	4 USA: TMMK 5 USA: TMMI, TMMCA & TMMTX	
1 Camry-LE 1996	,	
1 Camry-XLE 1996	VIN Position 2 = Manufacturer T, N Toyota	
1 Camry-DX/Deluxe 1996 1 Camry-SE 1996	VIN Position 3 = Vehicle Type	
2 Solara-SLE 2000-02	D, K, H, N, X Passenger Vehicle	
2 Avalon-XL 2000-02	1, 4 Passenger Vehicle	l
		Cont.

Cont.

96-09 Trucks/Vans/SUVs SAMPLE VIN: 033060 **NATION OF ORIGIN** SEQUENTIAL PRODUCTION NUMBER **MANUFACTURER ASSEMBLY PLANT VEHICLE TYPE MODEL YEAR BODY & DRIVE TYPE CHECK DIGIT ENGINE TYPE** LINE SERIES-**GRADE/RESTRAINT SYSTEM** Tacoma XTRA CAB (LWB) **RWD 2005** 96-05 TRUCKS/VANS/SUVS XI F Sienna 2001 2004-05 T100 XTRA CAB 4WD 1996-98 3 XLE Sienna VIN Position 1 = Nation of Origin Tacoma XTRA CAB (LWB) П 4WD 2005 3 CE Sienna 2004 Japan 1996-2004 2003-05 Tacoma XTRA CAB RWD 4 SR5-4Runner 3 Mexico W Tacoma XTRA CAB 4WD 1996-2004 4 4Runner 2001-02 4 USA X Y Rav4 2 Dr **FWD** 1996-2000 4 SR5-Sequoia 2001-05 USA Rav4 2 Dr AWD 1996-2000 4 SR5 Tundra 2001-05 Sienna Van Pass FWD 1996-2005 5 VX Land Cruiser 2001-05 VIN Position 2 = Manufacturer Z Z Z Seguoia SUV RWD 2001-05 SR5-4Runner 2001-02 6 Tovota 4Runner SUV RWD 2003-2005 Limited 4Runner 2001-05 VIN Position 3 = Vehicle Type 8 Limited Sequoia 2001-05 VIN Position 5 = Engine Type SUV 3 Limited Tundra 2001-05 2004-05 3.3 L V6 (3MZ) Α 3 Van CE Sienna 2001-05 Truck-T100 D 2.4 L 4 Cyl (2AZ) 2001-05 4 1998-2003 VIN Position 7 = Grade/Restraint System 3.0 L V6 (1MZ) Α Truck-Tacoma 1996-98 T100 1 Air Bag Truck-Tundra Н 2.0 L 4 Cyl (1AZ) 2001-03 В 2 DX Previa 2 Air Bags 1996-97 Multi-Purpose Vehicle 4.5 L 6 Cyl (1FZ) 1996-97 D 1 Air Bag 2.4 L 6 Cyl (2RZ) 1996-2004 2 T100 1997-98 Position 4 = Body & Drive Type 1 Air Bag 4 Cyl (3RZ) 1996-2004 2 DX T100 1996 M 2.7 L Tundra Access Cab 4WD 2000-05 В 2 Deluxe Tacoma 2 Air Bags 1998-2000 (5VZ) 1996-2004 Ν V6 3.4 L В Sequoia SUV 4WD 2001-05 1 Air Bag 1996-97 4 Cyl 1996-2000 Tacoma 2.2 L (3S)В 4Runner SUV 4WD 2003-05 DX Tundra 2 Air Bags (3MZ) 2000 2005 3.3 L V6 В Sienna Van Pass AWD 2004-05 2 Air Bags (IBM) 1998-2003 3 LE Previa 1997 S Flectric Motor С Tundra Access Cab (Stepside) 4WD 2003-05 3 LX Previa 2 Air Bags 1996 4.7 L V8 (2UZ) 1998-2005 D Highlander 4 Dr FWD 2004-05 LE Sienna 1998-2000 П V6 (1GR) 2003-05 2 Air Bags 4 O I D Highlander 4 Dr Hybrid **FWD** 2005 2 Air Bags XLE Sienna 1998-2000 W (3MZ) 331 V₆ 2005 D Tundra Dbl Cab (LWB) 4WD 2004-05 4 SR5 Tacoma 2 Air Bags 1998-2000 4 Cvl (2TR) 2005 2.7 L Е Tundra Dbl Cab (LWB) RWD 2004-05 SR5 Tacoma 1 Air Bag 1996-97 Е Highlander 4 Dr 2004-05 VIN Position 6 = Series **AWD** 4 SR5 Tundra 2 Air Bags 2000 1998-2005 Е Highlander 4 Dr Hybrid 2005 Land Cruiser **FWD** 1 Air Bag SR5 T100 1996-98 RWD G Rav4 SUV 4 Dr **FWD** 1996-2005 Previa 1996-97 4 4Runner 2 Air Bags 1996-2000 Ğ Tacoma Dbl Cab Rav4 1996-2003 **RWD** 2001-05 5 Land Cruiser 2 Air Bags 1996-2000 T100 Truck G Highlander 4 Dr 2001-05 **RWD** 1996-98 2 Air Bags SR5 4Runner 1996-2000 6 G Highlander 4 Dr Hybrid FWD 2005 Sienna 1998-2003 Limited 4Runner 2 Air Bags 1996-2000 Sienna Van Pass 4Runner 2003-05 G **FWD** 1998 2 Air Bags 8 Limited Tundra 2000 G Previa Van Pass 2 AWD 1996-97 RWD 1996-97 Previa 2 Air Bags 9 CE Sienna 1998-2000 2 T100 Truck 4WD 1996-98 G 4Runner SUV **RWD** 1996-2000 2 Air Bags 0 1996-2000 Rav4 2 Rav4 2001-05 Н 4Runner SUV 4WD 1996-2002 1 Air Bag = Driver Side Highlander 2001-05 Н Previa Van Pass 1996-97 **AWD** 2 Air Bags = Driver & Passenger Side 2 Highlander Hybrid 1996-2005 2005 Н Rav4 4 Dr AWD VIN Position 8 = Line 2004-05 Н Land Cruiser SUV 1996-2005 Sienna **AWD** 2001-05 Н Tacoma Dbl Cab 4WD 2001-04 2 Tacoma 2005 Highlander Highlander Hybrid 3 Tundra 2000-05 2005 2000-05 Tundra Reg Cab **RWD** J 2001-05 Tacoma Dbl Cab (LWB) Sequoia 3 Seguoia 2001-05 A C D **RWD** J 2005 4 2001-05 Sienna 1998-2005 1996-98 Sequoia T100 Truck Reg Cab J. RWD T100 Truck 1996-98 4 Tacoma Reg Cab 1996-2005 Κ Tundra Reg Cab 4WD 2000-05 J 1996-2005 T100 Truck Reg Cab Tacoma Dbl Cab (LWB) 4 2000-05 Land Cruiser Tundra K K 4WD 1996 M 1996-97 Tacoma XTRA CAB 1996-2005 Previa Van Pass 5 **RWD** 2005 1996-2005 Ν Tacoma 6 Tacoma Reg Cab 4WD 1996-2005 L T100 Truck Reg Cab (1 Ton) RWD 1996 R 4Runner 1996-2005 Tacoma XTRA CAB 4WD 1996-2005 Tacoma Dbl Cab (LWB) 4WD 2005 1996-2005 Rav4 8 1996-2002 Tacoma Dbl Cab Super (LWB) 4WD 4Runner M 2005 Rav4 EV 1998-2003 Tacoma XTRA CAB RWD 9 1998-2004 M Sienna Van Cargo **FWD** 2004-05 Tundra 2000-2005 Μ Sienna Van Cargo FWD 1999-2000 VIN Position 7 = Grade VIN Position 9 = Check Digit Ν Tacoma Reg Cab RWD 1996-2005 2001-05 0 Ν Tacoma Reg Cab (Pre-Runner) RWD 1990-2000 Standard-Highlander 2001-05 VIN Position 10 = Model Year Ρ Tacoma Reg Cab 4WD 1996-2005 Standard-Highlander Hybrid 2005 1996 2001 R Tundra Access Cab **RWD** 2001-05 DX Tundra 2001-05 ٧ 1997 2002 2 2 S Tundra Access Cab (Stepside) RWD 2003-04 2 2003-04 W 1998 3 2003 Tundra S Tacoma XTRA CAB (Pre-Runner) RWD 1998-2000 2 Deluxe Tacoma 2001-05 1999 2004 S Tacoma XTRA CAB 2001-04 **RWD** 2000 2005 3 LE Sienna 2001-05 T100 XTRA CAB **RWD** 1996-98

	1111220021110	
WIND COLUMN ASSESSED BLOOD	(ODNO451) (ODNO45)	L. O. C. L. C. W. C. L. B. C. (T. C. C.)
VIN Position 11 = Assembly Plant 0-9 Japan	4 Tacoma (GRN245L) (GRN245) 4 Tacoma (TRN240L) (TRN240)	Super Long Wheel Base (Tacoma) K Double Cab 4WD
0-9 Japan M Mexico	4 Tacoma (TRN240L) (TRN240) 4 Tacoma (TRN245L) (TRN245)	M Double Cab 4WD
S Princeton, IN - USA	4 Tundra (UCK40L) (UCK40)	
U Georgetown, KY - USA	4 Tundra (UCK41L) (UCK41)	VIN Position 5 = Engine Type A 3.3 L V6 (3MZ-FE)
Z Fremont, CA - USA	4 Seguoia (UCK45L) (UCK45)	D 2.4 L 4 Cyl (2AZ-FE)
VIN Position 12-17 = Sequential Production Number	5 Tacoma (GRN250L) (GRN250)	E 2.7 L 4 Cyl (2AR-FE)
VIN Position 12-17 = Sequential Production Number	6 Tacoma (TRN260L) (TRN260)	K 3.5 L V6 (2GR-FE)
06-07 TRUCKS/VANS/SUVS	6 Tacoma (TRN265L) (TRN265)	S 3.5 L V6 (2GR-FE)
	6 Tacoma (GRN265L) (GRN265)	T 4.7 L V8 (2UZ-FE)
VIN Position 1 = Nation of Origin J Japan	7 Tacoma (GRN270L) (GRN270)	U 4.0 L V6 (1GR-FE)
1 Nummi	VIN Position 7 = Restraint System/Grade	V 5.7 L V8 (3UR-FE)
2 Canada: TMMC	1 Std, High (w/o 3rd Seat)	W 3.3 L V6 (3M2-FE)
3 Mexico: TMMBC	2 DLX, DX, XLE, Sports	X 2.7 L 4 Cyl (2TR-FE)
4 USA: TMMK	3 LE, XLE, Std (w/o 3rd Seat) 4 SR5. High (w/3rd Seat)	Y 5.7 L V8 (3UR-FE)
5 USA: TMMI, TMMCA & TMMTX	4 SR5, High (w/3rd Seat) 5 VX, Std (w/3rd Seat)	* 2.5 L 4 Cyl (2AR-FE) * 5.7 L V8 (3UR-BE)
VIN Position 2 = Manufacturer	7 Limited, (4Runner)	` ′
T, N Toyota	8 Limited (Sequoia)	VIN Position 6 = Series 0 Land Cruiser (URN200)
VIN Position 3 = Vehicle Type	9 CE	0 Land Cruiser (URN200) 1 4Runner (GRN210) (GRN215)
D, E, J, L, M MPV	VIN Position 8 = Line	1 4Runner (UZN210) (UZN215)
B, E, F, M Truck	A Highlander, Sequoia	1 FJ Cruise (GSJ10) (GSJ15)
VIN Position 4 = Body Type/Drive Type	C Sienna	1 Venza (AGV10)
Multipurpose Vehicle:	F FJ Cruiser	1 Venza (AGV15)
B, E, H 5 Dr Wagon 4WD	J Land Cruiser	1 Venza (GGV10)
D, G, K, Z 5 Dr Wagon 2WD	N Tacoma	1 Venza (GGV15)
H 4 Dr Wagon 4WD	R 4Runner	2 Sienna (GSL20) (GSL23) (GSL25)
M 5 Dr Van 2WD	V Rav4	2 Tacoma (TRN220) (TRN225)
Truck:	1 Tundra	2 Tacoma (GRN225)
Standard Wheel Base (Tundra)	VIN Position 9 = Check Digit	3 RAV4 (ACA33) (ACA38) 3 RAV4 (GSA33) (GSA38)
B Large Cab 4WD	VIN Position 10 = Model Year	3 Sequoia (UCK35)
J Std Cab 2WD	6 2006 7 2007	3 Sienna (GSL20)
K Std Cab 4WD	VIN Position 11 = Assembly Plant	4 Tacoma (GRN245)
R Large Cab 2WD	C Canada	4 Highlander (GSU40) (GSU45)
Short Wheel Base (Tacoma, Tundra)	M Baja, California	4 Highlander (MHU48)
N Std Cab 1/2 Ton 2WD	S Indiana	4 Tacoma (TRN240) (TRN245)
P Std Cab 1/2 Ton 4WD	U Kentucky Z Fremont, California	4 Sequoia (UCK45)
Extra Long Wheel Base (Tundra)	0-9 TMC	5 Tacoma (GRN250)
D Double Cab 4WD		5 Tundra (GSK50) (GSK51)
E Double Cab 2WD	VIN Position 12-17 = Sequential Production Number	5 Tundra (USK50) (USK51) (USK52) 5 Tundra (USK55) (USK56) (USK57)
Long Wheel Base (Tacoma)	08-09 TRUCKS/VANS/SUVS	5 Tundra (UCK50) (UCK51) (UCK52)
J Double Cab 2WD		5 Tundra (UCK55) (UCK56) (UCK57)
L Double Cab 4WD	VIN Position 1 = Nation of Origin	6 Sequoia (UCK60) (UCK65)
T Extra Cab/Access 2WD	J Japan 1 Nummi	6 Sequoia (USK60) (USK65)
U Extra Cab/Access 4WD	2 Canada: TMMC	6 Tacoma (TRN260) (TRN265)
Super Long Wheel Base (Tacoma)	3 Mexico: TMMBC	6 Tacoma (GRN265)
K Double Cab 2WD	4 USA: TMMK	7 Tacoma (GRN270)
M Double Cab 4WD	5 USA: TMMI, TMMCA & TMMTX	VIN Position 7 = Restraint System/Grade
VIN Position 5 = Engine Type	VIN Position 2 = Manufacturer	0 Normal
A 3.3 L V6 (3MZ-FE)	T, N Toyota	1 Std, High, S
D 2.4 L 4 Cyl (1AR-FE)	VIN Position 3 = Vehicle Type	2 DLX, DX, XLE, Sport, Limited
K 3.5 L V6 (2GR-FE)	D, E, J, L, M MPV	3 LE, XLE, Std, Sport 4 SR5, High, Medium
T 4.7 L V8 (2UZ-FE) U 4.0 L V6 (1GR-FE)	B, E, F, M Truck	5 VX, Std
U 4.0 L V6 (1GR-FE) X 2.7 L 4 Cyl (2TR-FE)	VIN Position 4 = Body Type/Drive Type	7 Limited, Platinum
VIN Position 6 = Series	Multipurpose Vehicle:	8 Limited
0 Land Cruiser (UZJ100L)	B, E, H 5 Dr Wagon 4WD	9 CE
1 FJ Cruiser (GSJ10) (GSJ15)	D, G, K, Z 5 Dr Wagon 2WD	VIN Position 8 = Line
1 4Runner (GNR210L) (GNR210)	H 4 Dr Wagon 4WD	A Highlander, Sequoia, Venza
1 4Runner (GNR215L) (GNR215)	M 5 Dr Van 2WD	C Sienna
1 4Runner (UZN210L) (UZN210)	Truck:	F FJ Cruiser
1 4Runner (UZN215L) (UZN215)	Long Wheel Base (Tundra)	J Land Cruiser
2 Highlander (ACU20L) (ACU20)	B Double Cab 4WD D Crew Max 4WD	N Tacoma R 4Runner
2 Highlander (ACU25L) (ACU25)	E Crew Max 2WD	R 4Runner V Rav4
2 Highlander (MCU23L) (MCU23)	L Reg Cab 2WD	1 Tundra
2 Highlander (MCU28L) (MCU28) 2 Highlander HB (MHU23L) (MHU23)	M Reg Cab 4WD	VIN Position 9 = Check Digit
2 Highlander HB (MHU28L) (MHU28)	R Double Cab 2WD	
2 Sienna (MCL20L) (MCL20)	Short Wheel Base (Tacoma, Tundra)	VIN Position 10 = Model Year 8 2008 9 2009
2 Sienna (MCL23L) (MCL23)	J Reg Cab 2WD (Tundra)	l l
2 Sienna (MCL25L) (MCL25)	K Reg Cab 4WD (Tundra)	VIN Position 11 = Assembly Plant C Canada
2 Tacoma (TRN220L) (TRN220)	N Std Cab 2WD (Tacoma)	J, K TMC
2 Tacoma (TRN225L) (TRN225)	P Std Cab 4WD (Tacoma)	M Baja, California
2 Tacoma (GRN225L) (GRN225)	Extra Long Wheel Base (Tundra)	R Subaru of Indiana
3 RAV4 (ACA33L) (ACA33) 3 RAV4 (ACA38L) (ACA38)	C Double Cab 4WD S Double Cab 2WD	S Indiana
3 RAV4 (ACA38L) (ACA38) 3 RAV4 (GSA33L) (GSA33)		U Kentucky
3 RAV4 (GSA33L) (GSA33) 3 RAV4 (GSA38L) (GSA38)	Long Wheel Base (Tacoma) J Double Cab 4WD	X Texas
3 Tundra (GSK30L) (GSA30)	L Double Cab 4WD L Double Cab 2WD	Z Fremont, California
3 Tundra (UCK30L) (UCK30)	T Extra Cab/Access 2WD	0-9 TMC
3 Tundra (UCK31L) (UCK31)	U Extra Cab/Access 4WD	VIN Position 12-17 = Sequential Production Number
3 Sequoia (UCK35L) (UCK35)		
		^

MODEL REFERENCE

NOTE: 1980-82 Corolla includes Tercel thru 1982. See Tercel for 1983.

1973	YEAR & MODEL	MODEL NUMBER	BODY STYLE	ENGINE	DISPLACEMENT	TRANSMISSION
Celica						
Corolla KE20	Carina	TA12	2 Dr Sed	Four 2TC	1588cc	A30,T40
Corolla KE20	Celica	RA21	2 Dr H.T.	Four 18RC	1968cc	A30,A40,T40
TE21						
TE27	Corolla					
TE28						
Corona MX13						
MX23	_					
MX29	Corona		4 Dr Sed			
PTB5		MX23	2 Dr H.T.	Six 4M	2563cc	A30,W40
PTB5		MX29	4 Dr S/W	Six 4M	2563cc	A30,W40
RT89				Four 18RC		A30.A40.W40
Land Cruiser FJ40 Hard & Soft Top Six F 3878cc J30 Pickup RN22 1/2 Ton 6ft Bed 4x2 Four 18RC 1968cc A30,440,W40 For 18RC 1968cc A30,440 Pickup RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,140 Pickup RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,140 Pickup RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,140 Pickup RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,140 Pickup RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,440,440 Pickup RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A20,040,7140,750 Pickup RN27 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,7140,750 Pickup RN27 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,7140,750 Pickup RN27 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,7140,750 Pickup RN28 Pickup RN28 Pickup RN29 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,7140,750 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,740 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,740 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A20,040,740 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN22 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968cc A30,040 Pickup RN23 1/2 Ton 8ft Bed 4x2 Four 18RC 1968						
Land Cruiser						· ·
FJ55	Land Owises					
Pickup	Land Cruiser					
974 Celica RA21 2 Dr H.T. Four 1BRC 1968cc A30,A40,L40 Corola KE20 2 Dr Sed Four 3KC 1166cc K40 TE21 2&4 Dr Sed Four 3KC 1588cc A20,A40,T40 TE28 2 Dr SW Four 2TC 1588cc A20,A40,T40 TE28 2 Dr H.T. Six 4M 2653cc A30,W40 MX23 2 Dr H.T. Six 4M 2653cc A30,W40 MX29 4 Dr Swd Four 1BRC 1968cc A30,W40 RT104 2&4 Dr Swd Four 1BRC 1968cc A40,W40 RT114 2 Dr H.T. Four 1BRC 1968cc A40,W40,W50 RT118 4 Dr SW Four 1BRC 1968cc A30,W40 RT118 4 Dr SW Four 1BRC 1968cc A30,W40 RT18 4 Dr SW Four 1BRC 1968cc A30,W40 RT18 4 Dr SW Four 1BRC 1968cc A30,W40 RT19 Hard & Soft Top Six F 3878cc J30 Pickup RN22 1/2 Ton 6ft Bed 4x2 Four 1BRC 1968cc A30,W40 RN27 1/2 Ton 7ft Bed 4x2 Four 1BRC 1968cc A30,U40 Six 2F 4230cc H41 RN27 1/2 Ton 7ft Bed 4x2 Four 1BRC 1968cc A30,U40 PT5 Celica RA22 2 Dr H.T. Four 2DR 189cc A30,U40 RN37 1/2 Ton 7ft Bed 4x2 Four 1BRC 1968cc A30,U40 TE31 2&4 Dr Sed Four 3KC 1968cc A30,U40 TE31 2&4 Dr Sed Four 3KC 1968cc A30,U40 TE31 2&4 Dr Sed Four 3KC 1156cc K40 TE31 2&4 Dr Sed Four 3KC 1156cc K40 MX23 2 Dr H.T. Four 2DR 189cc A30,U40,U50 TE38 2&4 Dr Sed Four 3KC 1156cc K40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr Sed Four 2TC 1588cc A40,T40,T50,T50 RT115 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr Sed Four 2TC 1588cc A40,T40,T50,T50 RT119 4 Dr SW Six F 3878cc J30,H41 FI19 4 Dr SW Six F 3878cc J30,H41 FI55 4 Dr H.T. Four 2DR 2189cc A40,W40,W50 RT105 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50,T50 RT37 2 Dr H.T. Four 2DR 2189cc A40,W40,W50 RT105 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50,T50 RT37 2 Dr H.T. Four 2DR 2189cc A40,W40,W50 RT105 2&4 Dr Sed F						
974 Celicia RA21 2 Dr H.T. Four 18RC 1968cc A30,A40,L40 KE20 2 Dr Sed Four 3KC 1166cc K40 TE27 2 Dr Cpe Four 2TC 1588cc A20,A40,T40,T50 TE28 2 Dr Sed Six 4M 2563cc A30,A40,T40,T50 MX13 4 Dr Sed Six 4M 2563cc A30,W40,T40,T50 RT104 284 Dr Sed Four 18RC 1968cc A20,A40,T40,T50 RT114 2 Dr H.T. Four 18RC 1968cc A30,W40 RT148 4 Dr Sw Four 18RC 1968cc A30,W40 RT148 5 Dr Sw Six F 3878cc J30 H41 FJ55 4 Dr Sw Six F 3878cc J30 H41 Pickup RN22 1/2 Ton 6ft Bed 4x2 Four 18RC 1968cc A30,W40 RT12 2 Dr H.T. Four 18RC 1968cc A30,W40 RT12 2 Dr H.T. Four 18RC 1968cc A30,W40 RT13 2 Dr H.T. Four 18RC 1968cc A30,W40 RT14 2 Dr Sw Six F 3878cc J30 H41 RT18 2 Dr Sw Six F 3878cc J30 H41 RT18 2 Dr Sw Six F 3878cc J30 H41 RT18 2 Dr H.T. Four 18RC 1968cc A30,W40 RT19 2 Dr H.T. Four 18RC 1968cc A30,L40 RT19 2 Dr H.T. Four 18RC 1968cc A30,L40 RT19 2 Dr H.T. Four 18RC 1968cc A30,L40 RT19 2 Dr H.T. Four 20R 2 198cc A30,W40,W50 RT19 2 Dr H.T. Four 20R 2 198cc A30,W40,W50 RT10 2 2 Dr H.T. Four 20R 2 188cc A40,T40,T50,T50 RT23 2 Dr H.T. Four 20R 2 188cc A40,T40,T50,T50 RT23 2 Dr H.T. Six 4M 2563cc A30,W40 RT105 2 8A Dr Sed Four 20C 188cc A30,W40 RT105 2 8A Dr Sed Four 20C 188cc A30,W40 RT105 2 8A Dr Sed Four 20C 20R 2188cc A40,T40,T50,T50 RT115 2 Dr H.T. Four 20R 2188cc A40,W40,W50 RT105 2 8A Dr Sed Four 20C 2188cc A40,W40,W50 RT105 2 8A Dr Sed Four 20C 20R 2188cc A40,T40,T50,T50 RA29 2 Dr H.T. Four 20R 2188cc A40,T40,T50,T50 RA29 2 Dr H.T. Four 20R 2188cc A40,T40,T50,T50 RT29 2 Dr H.T. Four 20R 2188cc A40,T40,T50,T50 RT29 2 Dr H.T. Four 20R 2188cc A40,T40,T40,T50 RT29 2 Dr H.T. Four 20R 2188cc A40,T40,T40,T50 RT29 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT105 2 8A Dr Sed Four	Pickup		1/2 Ton 6ft Bed 4x2			
Celica		RN27	1/2 Ton 7ft Bed 4x2	Four 18RC	1968cc	A30,L40
Corolla	974					
Corolla	Celica	RA21	2 Dr H T	Four 18BC	1968cc	A30 A40 I 40
TE21						
TE27	Jordia					
TE28 2 Dr S/W Four ZTC 1588cc A20,A40,T40 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX29 4 Dr Sed Six 4M 2563cc A30,W40 MX29 4 Dr SW Six 4M 2563cc A30,W40 AX29 4 Dr Sed Four 18RC 1988cc A40,W40 W30 AT1114 2 Dr H.T. Four 18RC 1988cc A40,W40 W30 AX29 A Dr Sed Four 18RC 1988cc A40,W40 W30 AX29 AX29 AX29 AX29 AX29 AX29 AX29 AX29						
Corona MX13						
MX29						
MX29	Corona		4 Dr Sed			A30,W40
MX29			2 Dr H.T.	Six 4M		A30,W40
RT104						
RT114						
RT118						
Land Cruiser FJ40 Hard & Soft Top Six F Six 2F 4230cc H41 Six F 3678cc J30 Pickup RN22 1/2 Ton 6ft Bed 4x2 Four 18RC RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,L40 975 Celica RN27 1/2 Ton 7ft Bed 4x2 Four 18RC 1968cc A30,L40 975 Celica RA22 2 Dr H.T. Four 20R 1588cc A40,T40,T50 TE31 2 BA Dr Sed Four 2TC 1588cc A40,T40,T50 TE38 2 2&A Dr Sed Four 2TC 1588cc A40,T40,T50 TE38 2 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2 2 Dr H.T. Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr SW Six 4M 2563cc A30,W40 MX29 4 Dr SW Six 4M 2563cc A30,W40 RT105 2 84 Dr Sed Four 2DR RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT115 2 Dr H.T. Four 2DR 2 189cc A40,W40,W50 RT116 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 2DR 2 189cc A40,W40,W50 RN29 4 Dr SW Four 2DR 2 189cc A40,W40,W50 RN29 4 Dr SW Four 2DR 2 189cc A40,W40,W50 RN29 4 Dr SW Four 2DR 2 189cc A40,W40,W50 RN29						-, -,
FJ55						
FJ55	Land Cruiser	FJ40	Hard & Soft Top			J30
Pickup				Six 2F	4230cc	H41
Pickup		FJ55	4 Dr S/W	Six F	3878cc	J30
Pickup						
RN27	Pickup	RN22	1/2 Ton 6ft Red 4v2			
STS Celica	Пскир					
Celica RA22 2 Dr H.T. Four 20R 2189cc A30,W40,W50 Corolla KE30 2&4 Dr Sed Four 3CT 1156cc K40 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr SW Six 4M 2563cc A30,W40 MX29 4 Dr SW Six 4M 2563cc A30,W40 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Six F 3878cc J30,H41 Pickup RN23 1/2 ton 6ft Bed 4x2 Four 20R 2189cc A40,W40,W50 Pickup RN23 1/2 ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50		RN27	1/2 10n /1t Bed 4x2	Four 18RC	196800	A30,L40
Corolla KE30 TE31 2&4 Dr Sed 2&4 Dr Sed TE37 Four 2TC 2 Dr H.T. 1156cc Four 2TC 1588cc K40 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,T40,T50 A40,W40 MX23 Four 2TC 2 Dr H.T. 1588cc Sec A40,T40,T50 Six 4M A40,T40,T50 2563cc A30,W40 A30,W40 A30,W40 A30,W40 A7105 Corona MX13 4 Dr Sed A10,W40 MX29 Six 4M 2563cc A30,W40 A10,W40,W50 A1115 A30,W40 A10,W40,W50 A1115 A30,W40 A10,W40,W50 A1115 A40,W40,W40,W50 A40,W40,W50 A40,W40,W50 A40,W40 A10,W40						
TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T50,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Six F 3878cc J30,H41 FJ55 4 Dr S/W Six F 3878cc J30,H41 FJ55 4 Dr S/W Six F 3878cc J30,H41 Pickup RN23 1/2 ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN29 2 Dr H.B. Four 20R 2189cc A40,W40,W50 Corolla KE30 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr Sed Six 4M 2563cc A30,W40 MX29 4 Dr S/W Four 2TC 1588cc A40,T40,T50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 3 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 3 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A40,W40,W5						
TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T50,T50 MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40 Pickup RN23 1/2 ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RA29 2 Dr H.B. Four 20R 2189cc A30,A40,L40,W50 RA29 2 Dr H.B. Four 20R 2189cc A40,W40,W50 RS30 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 MX23 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 RT115 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 MX29 4 Dr S/W Six 4M 2563cc A30,W40 MX29 A Dr S/W Four 2DR 2189cc A40,W40,W50 RT1105 2&4 Dr Sed Four 2DR 2189cc A40,W40,W50 RT1105 2&4 Dr Sed Four 2DR 2189cc A40,W40,W50 RT1105 2&4 Dr Sed Four 2DR 2189cc A40,W40,W50 RT1105 2&4 Dr S/W Four 2DR 2189cc A40,W40,W50 RT1105 2&4 Dr S/W Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 FJ56 A Dr S/W Six 2F 4230cc H41 FJ56 A Dr S/W Six 2F 4230cc H41	Corolla	KE30	2&4 Dr Sed	Four 3KC	1156cc	K40
TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T50,T50 MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr S/W Six 4M 2563cc A30,W40 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 A Dr S/W Four 20R 2189cc A40,W40 Pickup RN23 1/2 ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RN28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 RA29 2 Dr H.B. Four 20R 2189cc A30,A40,L40,W50 RA29 2 Dr H.B. Four 20R 2189cc A40,W40,W50 RA29 2 Dr H.B. Four 20R 2189cc A40,W40,W50 TE31 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,W40,W50 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 4 Dr S/W Six 2F 4230cc H41 FJ55 A7 Dr Gr Br			2&4 Dr Sed	Four 2TC		A40.T40.T50
TE38						
Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 MX105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40 Land Cruiser FJ40 Hard & Soft Top Six F 3878cc J30,H41 FJ55 4 Dr S/W Six F 3878cc J30,H41 FJ55 4 Dr S/W Six F 3878cc J30,H41 FJ600 RN23 1/2 ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50 8N28 1/2 Ton 7ft Bed 4x2 Four 20R 2189cc A40,W40,W50 976 Celica RA24 2 Dr H.T. Four 20R 2189cc A40,W40,W50 Corolla KE30 2&4 Dr Sed Four 30R 2189cc A40,W40,W50						
MX29	Carana					
MX29	Corona					
RT105						
RT115			4 Dr S/W			
RT119		RT105	2&4 Dr Sed	Four 20R	2189cc	A40,W40,W50
RT119		RT115	2 Dr H.T.			
Land Cruiser FJ40 FJ55 Hard & Soft Top 4 Dr S/W Six F Six F 3878cc 3878cc J30,H41 J30,H41 Pickup RN23 RN28 1/2 ton 6ft Bed 4x2 I/2 Ton 7ft Bed 4x2 Four 20R Four 20R 2189cc A30,A40,L40,W50 A30,A40,L40 976 Celica RA24 RA29 2 Dr H.T. 2 Dr H.B. 2 Dr H.B. 2 Evaluation Four 20R Four 3KC 2189cc 2 189cc A40,W40,W50 A40,W50 Corolla KE30 2 Evaluation Four 20R 2 Dr H.T. 2 Evaluation Four 20R 2 Dr H.T. 2 Evaluation Four 20R 2 Dr H.T. 2 Dr Cpe & H.B. 3 Evaluation Four 20R 2 Dr H.T. 3 Evaluation Four 20R 3 Evaluation Four 20R 3 Evaluation Four 20R 3 Evaluation Four 20R 4 Dr S/W 5 Evaluation Four 20R 4 Dr S/W 5 Evaluation Four 20R 4 Dr S/W 5 Evaluation Four 20R 2 189cc A40,W40,W50 A40						, ,
FJ55	Land Cruiser					
Pickup RN23 RN28 1/2 ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x2 Four 20R Four 20R 2189cc 2189cc A30,A40,L40,W50 A30,A40,L40 976 Celica RA24 2 Dr H.T. Four 20R 2189cc A40,W40,W50 A40,W50 Corolla KE30 2&4 Dr Sed Four 3KC 1166cc K40,K50 K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 A720,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 A720,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc<	Land OldioCl					·
976 Celica RA24 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RA29 2 Dr H.B. Four 20R 2189cc A40,W50 Corolla KE30 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr SW Four 2TC 1588cc A40,T40,T50 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50	Dialous					·
976 Celica RA24 2 Dr H.T. Four 20R 2189cc A40,W40,W50 Corolla KE30 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40,T50 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cr	нскир					
Celica RA24 RA29 2 Dr H.T. 2 Dr H.B. Four 20R Four 20R Four 20R 2189cc 2189cc A40,W40,W50 A40,W50 Corolla KE30 TE31 2&4 Dr Sed 24 Dr Sed 284 Dr Sed 284 Dr S/W Four 2TC 500 Fo		RN28	1/2 Ton 7ft Bed 4x2	Four 20R	2189cc	A30,A40,L40
Corolla RA29 2 Dr H.B. Four 20R LE30 2&4 Dr Sed Four 3KC Four 3KC Four 2TC Four	976					
Corolla RA29 2 Dr H.B. Four 20R LE30 2&4 Dr Sed Four 3KC Four 3KC Four 2TC Four	Celica	RA24	2 Dr H.T.	Four 20R	2189cc	A40,W40,W50
Corolla KE30 2&4 Dr Sed Four 3KC 1166cc K40,K50 TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F						
TE31 2&4 Dr Sed Four 2TC 1588cc A40,T40,T50 TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 5 A Dr S/W Four 20R 2189cc A40,W40,W50 RT119 5 A Dr S/W Four 20R 2189cc A40,W40,W50 RT119 FJ55 4 Dr S/W Six 2F 4230cc H41 FJ55 A Dr S/W Six 2F 4230cc H41 FJ6kup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50	Corolla					
TE37 2 Dr H.T. Four 2TC 1588cc A40,T40,T50 TE38 2&4 Dr S/W Four 2TC 1588cc A40,T40 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40 TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50	Oorolla					,
TE38				Four 210		· ·
TE51 2 Dr Cpe & H.B. Four 2TC 1588cc A40,T40,T50 Corona MX13 4 Dr Sed Six 4M 2563cc A30,W40 MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50						· ·
Corona MX13 MX23 4 Dr Sed 2 Dr H.T. Six 4M Six 4M 2563cc 2563cc A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A40,W50 A40,W40,W50 A7115 2 Math A30,W40 A40,W40,W50 A40,W50 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,			2&4 Dr S/W			A40,T40
Corona MX13 MX23 4 Dr Sed 2 Dr H.T. Six 4M Six 4M 2563cc 2563cc A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A30,W40 A40,W50 A40,W40,W50 A7115 2 Math A30,W40 A40,W40,W50 A40,W50 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,W60 A40,		TE51	2 Dr Cpe & H.B.	Four 2TC	1588cc	A40,T40,T50
MX23 2 Dr H.T. Six 4M 2563cc A30,W40 MX29 4 Dr S/W Six 4M 2563cc A30,W40 RT105 2&4 Dr Sed Four 20R 2189cc A40,W40,W50 RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50	Corona		•			· ·
MX29						
RT105						,
RT115 2 Dr H.T. Four 20R 2189cc A40,W40,W50 RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50						· ·
RT119 4 Dr S/W Four 20R 2189cc A40,W40,W50 Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50						
Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50						A40,W40,W50
Land Cruiser FJ40 Hard & Soft Top Six 2F 4230cc H41 FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50		RT119	4 Dr S/W		2189cc	A40,W40,W50
FJ55 4 Dr S/W Six 2F 4230cc H41 Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50	Land Cruiser					
Pickup RN23 1/2 Ton 6ft Bed 4x2 Four 20R 2189cc A30,A40,L40,W50						
	Diokup					
HIN26 1/2 ION /π Bed 4X2 Four 20H 2189CC A30,A40,L40,W50	LICKUD					

MODEL REFERENCE (Cont.)							
YEAR & MODEL	MODEL NUMBER	BODY STYLE	ENGINE	DISPLACEMENT	TRANSMISSION		
1977							
Celica	RA24	2 Dr H.T.	Four 20R	2189cc	A40,W40,W50		
	RA29	2 Dr H.B.	Four 20R	2189cc	A40,W50		
Corolla	KE30	2&4 Dr Sed	Four 3KC	1166cc	K40,K50		
	TE31	2&4 Dr Sed	Four 2TC	1588cc	A40,T40,T50		
	TE37	2 Dr H.T.	Four 2TC	1588cc	A40,T40,T50		
	TE38	4 Dr S/W	Four 2TC	1588cc	A40,T40,T50		
	TE51	2 Dr Cpe & H.B.	Four 2TC	1588cc	A40,T40,T50		
Corona	RT105	2&4 Dr Sed	Four 20R	2189cc	A40,W40,W50		
	RT115	2 Dr H.T.	Four 20R	2189cc	A40,W50		
	RT119	4 Dr S/W	Four 20R	2189cc	A40,W40,W50		
Land Cruiser	FJ40	Hard & Soft Top	Six 2F	4230cc	H41		
	FJ55	4 Dr S/W	Six 2F	4230cc	H41		
Pickup	RN23	1/2 Ton 6ft Bed 4x2	Four 20R	2189cc	A30,A40,L40,W50		
	RN28	1/2 Ton 7ft Bed 4x2	Four 20R	2189cc	A30,A40,L43,W50		
1978					, -, -,		
Celica	RA42	2 Dr Cpe & H.B.	Four 20R	2189cc	A40,W40,W50		
Corolla	KE30	2&4 Dr Sed	Four 3KC	1166cc	K40,K50		
	TE31	2&4 Dr Sed	Four 2TC	1588cc	A40,T40,T50		
	TE37	2 Dr H.T.	Four 2TC	1588cc	T50		
	TE38	4 Dr S/W	Four 2TC	1588cc	A40,T40,T50		
	TE51	2 Dr Cpe	Four 2TC	1588cc	A40,W40,W50		
Corona	RT105	2&4 Dr Sed	Four 20R	2189cc	A40,W40,W50		
Cololla	RT115	2 Dr H.T.	Four 20R	2189cc	A40,W40,W50 A40,W50		
Ousside	RT119	4 Dr S/W	Four 20R	2189cc	A40,W40,W50		
Cressida	MX32	4 Dr Sed	Six 4M	2563cc	A40D		
	MX36	4 Dr S/W	Six 4M	2563cc	A40D		
Land Cruiser	FJ40	Hard & Soft Top	Six 2F	4230cc	H41		
	FJ55	4 Dr S/W	Six 2F	4230cc	H41		
Pickup	RN23	1/2 Ton 6ft Bed 4x2	Four 20R	2189cc	A30,A40,L43,W50		
	RN28	1/2 Ton 7ft Bed 4x2	Four 20R	2189cc	A30,A40,L43,W50		
1979							
Celica	RA42	2 Dr Cpe & H.B.	Four 20R	2189cc	A40,W40,W50		
Corolla	KE30	2 Dr Sed	Four 3KC	1166cc	K40,K50		
	TE31	2&4 Dr Sed	Four 2TC	1588cc	A40,T40,T50		
	TE37	2 Dr H.T.	Four 2TC	1588cc	T50		
	TE38	4 Dr S/W	Four 2TC	1588cc	A40,T40,T50		
	TE51	2 Dr Cpe & H.B.	Four 2TC	1588cc	A40,T40,T50		
Corona	RT105	2&4 Dr Sed	Four 20R	2189cc	A40,W40,W50		
	RT115	2 Dr H.T.	Four 20R	2189cc	A40,W50		
	RT119	4 Dr S/W	Four 20R	2189cc	A40,W40,W50		
	RT134	4 Dr H.B,Sed,S/W	Four 20R	2189cc	A40,W40,W50		
Cressida	MX32	4 Dr Sed	Six 4M	2563cc	A40D		
313331dd	MX36	4 Dr S/W	Six 4M	2563cc	A40D		
Land Cruiser	FJ40	Hard & Soft Top	Six 2F	4230cc	H41		
Land Ordisel	FJ55	4 Dr S/W	Six 2F				
Pickup	RN32	1/2 Ton 6ft Bed 4x2	Four 20R	4230cc	H41 A30,L43,W50		
i ickup				2189cc	, ,		
	RN37	1/2 Ton 6ft Bed 4x4	Four 20R	2189cc	L43		
	RN42	1/2,3/4 Ton 7ft Bed 4x2	Four 20R	2189cc	A40,L43,W50		
C	RN47	1/2 Ton 7ft Bed 4x4	Four 20R	2189cc	L43		
Supra	MA46	2 Dr H.B.	Six 4ME	2563cc	A40D,W50		
1980	54.46	0.000	F	0.100	A 40 14/46 11/=5		
Celica	RA42	2 Dr Cpe & H.B.	Four 20R	2189cc	A40,W40,W50		
Corolla							
exc Tercel	TE72	2&4 Dr	Four 3TC	1770cc	A40,T40,T50		
Tercel	AL10	2 Dr	Four 1AC	1452cc	A55,Z41,Z51		
Corona	RT134	4 Dr	Four 20R	2189cc	A40,W40,W50		
Cressida	MX32	4 Dr Sed	Six 4ME	2563cc	A40D		
	MX36	4 Dr S/W	Six 4ME	2563cc	A40D		
Land Cruiser	FJ40	Hard & Soft Top	Six 2F	4230cc	H41		
	FJ55	4 Dr S/W	Six 2F	4230cc	H41		
Pickup	RN32	1/2 Ton 6ft Bed 4x2	Four 20R	2189cc	A40,L43,W50		
* *P	RN37	1/2 Ton 6ft Bed 4x4	Four 20R	2189cc	A40		
	RN42	1/2 Ton 7ft Bed 4x2	Four 20R	2189cc	A40,L43,W50		
	RN47	1/2 Ton 7ft Bed 4x2	Four 20R	2189cc	L43		
Supra	MA46	2 Dr H.B.	Six 4ME	2563cc	A43D,W50		

YEAR & MODEL 1981 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	RA43 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN188 RN48 KP61 MA61 SV11	BODY STYLE 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr 5 Sed, S/W exc 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr Ged, S/W H.T. 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Ged, S/W H.T. 4 Dr Sed, S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B.	Four 22R Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 3TC Four 3AC Four 3AC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 2CR	2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc	A40D,W55 A40,T40,T50 A40,Z41,Z51 A40D,W55 A43D H42 H42 G52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 G52 A40,L48,W50 L45,L52 K51 A40D,W55 A40D,W55 A43D H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61 SV11	2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W exc 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 32R Four 3TC Four 3AC Four 3AC Four 3AC Four 22R Four 22R Four 22R Four 22R Four 3AC Four	1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc	A40,T40,T50 A40,Z41,Z51 A40D,W55 A43D H42 H42 G52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40D,W58 A40D,W58 A40D,W55 A43D H42 H42 G52 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61 SV11	2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W exc 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 32R Four 3TC Four 3AC Four 3AC Four 3AC Four 22R Four 22R Four 22R Four 22R Four 3AC Four	1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc	A40,T40,T50 A40,Z41,Z51 A40D,W55 A43D H42 H42 G52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40D,W58 A40D,W58 A40D,W55 A43D H42 H42 G52 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
exc Tercel Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Crescida Land Cruiser Pickup	AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN34 RN38 RN44 RN38 RN44 RN38 RN44 RN48 KP61 MA61	2 Dr 4 Dr 4 Dr Sed, S/W exc 4 Dr S/W 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr H.B. 2 Dr Gpe, H.B. 2 Dr Sed, S/W H.T. 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 3TC Four 3AC Four 3AC Four 22R Four 3C Four 3AC Four 22R Four 4KC	1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc	A40,Z41,Z51 A40D,W55 A43D H42 H42 G52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50 L45,L52 A43D,L48,W50
Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN34 RN38 RN44 RN38 RN44 RN38 RN44 RN48 KP61 MA61	2 Dr 4 Dr 4 Dr Sed, S/W exc 4 Dr S/W 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr H.B. 2 Dr Gpe, H.B. 2 Dr Sed, S/W H.T. 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 3TC Four 3AC Four 3AC Four 22R Four 3C Four 3AC Four 22R Four 4KC	1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc	A40,Z41,Z51 A40D,W55 A43D H42 H42 G52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50 L45,L52 A43D,L48,W50
Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN34 RN38 RN44 RN38 RN44 RN38 RN44 RN48 KP61 MA61	2 Dr 4 Dr 4 Dr Sed, S/W exc 4 Dr S/W 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr H.B. 2 Dr Gpe, H.B. 2 Dr Sed, S/W H.T. 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 3TC Four 3AC Four 3AC Four 22R Four 3C Four 3AC Four 22R Four 4KC	1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc	A40,Z41,Z51 A40D,W55 A43D H42 H42 G52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50 L45,L52 A43D,L48,W50
Corona Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN34 RN38 RN44 RN38 RN44 RN38 RN44 RN48 KP61 MA61	4 Dr 4 Dr Sed, S/W exc 4 Dr S/W 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 4KC Six 5ME Four 3TC Four 3AC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 4KC	2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc	A40D,W55 A43D H42 H42 H42 G52 A43,L48,W50 L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Cressida Land Cruiser Pickup Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN34 RN38 RN44 RN38 RN44 RN48 KP61 MA61	4 Dr Sed, S/W exc 4 Dr S/W 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr Q Dr 4 Dr 4 Dr 4 Dr 5 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Six 5ME Six 2F Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 4KC Six 5ME Four 3TC Four 3AC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 3AC	2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc	A43D H42 H42 G52 A43,L48,W50 L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN38 RN44 RN38 RN44 RN48 KP61 MA61 SV11	exc 4 Dr S/W 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr Cpe, H.B. 2 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 2F Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 22R Four 3TC Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 3	4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc	H42 H42 G52 A43,L48,W50 L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Crescida Land Cruiser Pickup	FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN34 RN38 RN44 RN48 KP61 MA61	4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 2F Four L(DsI) Four 22R Four 22R Four 22R Four 22R Four 24K Four 3TC Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(DsI) Four 22R Four 3	4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 1290cc 2759cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc	H42 G52 A43,L48,W50 L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Crescida Carolla Crescida Land Cruiser Pickup	LN40 RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN38 RN44 RN48 KP61 MA61 SV11	1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four L(DsI) Four 22R Four 22R Four 22R Four 22R Four 4KC Six 5ME Four 3TC Four 3AC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(DsI) Four 22R Four 4KC	2188cc 2367cc 2367cc 2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc	G52 A43,L48,W50 L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Crescida Carolla Crescida Land Cruiser Pickup	RN34 RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN38 RN44 RN48 KP61 MA61	1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 22R Four 22R Four 22R Four 4KC Six 5ME Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 4KC	2367cc 2367cc 2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc 2367cc	A43,L48,W50 L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Tamry Celica Tercel Tercel Supra Tercel	RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN38 RN44 RN48 KP61 MA61	1/2 Ton 7ft Bed 4x4 1/2, 3/4 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 22R Four 4KC Six 5ME Four 22R Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	RN38 RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN38 RN44 RN48 KP61 MA61	1/2, 3/4 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2, 3/4 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 4KC Six 5ME Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	L45,L52 A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	RN44 RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN38 RN44 RN48 KP61 MA61	1/2, 3/4 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2, 3/4 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 4KC Six 5ME Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A43,L48,W50 L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	RN48 KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	1/2 Ton 7ft Bed 4x4 2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 4KC Six 5ME Four 22R Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	L45,L52 K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	KP61 MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr H.B. 2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 4KC Six 5ME Four 22R Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	1290cc 2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc	K51 A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1982 Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup	MA47 RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr H.B. 2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 5ME Four 22R Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	2759cc 2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A43D,W50 A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Crescida Land Cruiser Pickup	RA64 TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr Cpe, H.B. 2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A40D,W58 A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Celica Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1984 Starlet Supra Tercel	TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc	A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Corolla exc Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1983 Tercel	TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc	A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
exc Tercel Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	TE72 AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr & 4 Dr 2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3TC Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	1770cc 1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc	A40,A40D,T40,50 A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
exc Tercel Tercel Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Tercel Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1984	AL12 RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	2 Dr 4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 3AC Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 22R Four 4KC	1452cc 2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A55,Z42,Z51 A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Corona Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra 1984	RT135 MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	4 Dr 4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A40D,W55 A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Cressida Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	MX62 FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	4 Dr Sed, S/W H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 5ME Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	2759cc 4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc 2367cc	A43D H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Land Cruiser Pickup Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	FJ40 FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	H.T. 4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 2F Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	4230cc 4230cc 2188cc 2367cc 2367cc 2367cc 2367cc	H42 H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	FJ60 LN40 RN34 RN38 RN44 RN48 KP61 MA61	4 Dr S/W 1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	4230cc 2188cc 2367cc 2367cc 2367cc 2367cc	H42 G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	LN40 RN34 RN38 RN44 RN48 KP61 MA61	1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Six 2F Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 4KC	2188cc 2367cc 2367cc 2367cc 2367cc	G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	LN40 RN34 RN38 RN44 RN48 KP61 MA61	1/2 Ton 7ft Bed 4x2 1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four L(Dsl) Four 22R Four 22R Four 22R Four 22R Four 24R Four 4KC	2188cc 2367cc 2367cc 2367cc 2367cc	G52 A40D,L48,W50 L45,L52 A43D,L48,W50
Starlet Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	RN34 RN38 RN44 RN48 KP61 MA61	1/2 Ton 6ft Bed 4x2 1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 22R Four 22R Four 22R Four 4KC	2367cc 2367cc 2367cc 2367cc	A40D,L48,W50 L45,L52 A43D,L48,W50
Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	RN38 RN44 RN48 KP61 MA61	1/2 Ton 7ft Bed 4x5 1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 22R Four 22R Four 4KC	2367cc 2367cc 2367cc	L45,L52 A43D,L48,W50
Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	RN44 RN48 KP61 MA61	1/2, 3/4 Ton 7ft Bed 4x2 1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 22R Four 4KC	2367cc 2367cc	A43D,L48,W50
Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	RN48 KP61 MA61 SV11	1/2 Ton 7ft Bed 4x4 2 Dr H.B.	Four 22R Four 4KC	2367cc	
Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	KP61 MA61 SV11	2 Dr H.B.	Four 4KC		
Supra 1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	MA61 SV11				L45,L52
1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	SV11	2 Dr H.B.		1290cc	K51
1983 Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	SV11		Six 5MGE	2759cc	A43DL,W58
Camry Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel			0.7. 0.11.0.2	2,0000	71.022,1100
Celica Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel		4 Dr Sed, 5 Dr H.B.	Four 2SELC	1995cc	A140E,S51
Corolla Cressida Land Cruiser Pickup Starlet Supra Tercel	D 4 0 4 0 5				
Cressida Land Cruiser Pickup Starlet Supra Tercel	RA64,65	2 Dr Cpe, H.B.	Four 22REC	2366cc	A40D,W58
Land Cruiser Pickup Starlet Supra Tercel	AE71	2 Dr & 4 Dr	Four 4AC	1587cc	A41,A40D,T41,T50
Pickup Starlet Supra Tercel	MX62	4 Dr S/W	Six 5MGE	2759cc	A43DE
Pickup Starlet Supra Tercel	MX63	4 Dr Sed	Six 5MGE	2759cc	A43DE,W58
Pickup Starlet Supra Tercel	FJ40	H.T.	Six 2F	4230cc	H42
Starlet Supra Tercel	FJ60	4 Dr S/W	Six 2F	4230cc	H42
Starlet Supra Tercel	LN40	1/2 Ton 7ft Bed 4x2		2188cc	G52
Supra Tercel 1984			Four L(Dsl)		
Supra Tercel 1984	RN34	1/2 Ton 6ft Bed 4x2	Four 22R	2367cc	A43D,W42,52
Supra Tercel 1984	RN38	1/2 Ton 7ft Bed 4x4	Four 22R	2367cc	L45,L52
Supra Tercel 1984	RN44	1/2 Ton 6ft Bed 4x2	Four 22R	2367cc	A43D,W42,52
Supra Tercel 1984		1/2, 3/4 Ton 7ft Bed 4x2			
Supra Tercel 1984	RN48	1/2 Ton 7ft Bed 4x4	Four 22R	2367cc	L45,L52
Supra Tercel 1984	KP61	2 Dr H.B.	Four 4KE	1290cc	K40,K51
Tercel					A43DE.W58
1984	MA61	2 Dr H.B.	Six 5MGE	2759cc	- ,
	AL21	2, 4 Dr Sed	Four 3AC	1452cc	A55,Z44,Z52
	AL25	4 Dr S/W 4x4	Four 3AC	1452cc	Z52F
Camry					
,	CV10	4 Dr Sed	Four 1CTLC	1839cc	A140L
			(Dsl)		
	SV11	4 Dr Sed, 5 Dr H.B.	Four 2SELC	1995cc	A140E,S51
Calina					·
Celica	RA64,65	2 Dr Cpe, H.B.	Four 22REC	2366cc	A40D,W58
Corolla	AE82(F.W.D.)	4 Dr Sed, H.B.	Four 4ALC	1587cc	A131L,C51
	AE86 (R.W.D.)	2 Dr Cpe, H.B.	Four 4AC	1587cc	A42DL,T50
	CE80(F.W.D.)	4 Dr Sed, H.B.	Four 1CLC(Dsl)	1839cc	A130L,S50
Cressida	MX62	4 Dr S/W	Six 5MGE	2759cc	A43DE
J. 3001dd	MX63	4 Dr Sed	Six 5MGE	2759cc	A43DE,W58
Land Cruinar					
Land Cruiser	FJ60	4 Dr S/W	Six 2F	4230cc	H42
Pickup	LN51	1/2 Ton 6ft Bed 4x2	Four 2L(Dsl)	2446cc	G40
	LN56	1/2 Ton 7ft Bed 4x2	Four 2L(Dsl)	2446cc	G52
		1/2 Ton 7ft Bed 4x4	Four 2L(Dsl)	2446cc	G52
	LN65	1/2, 3/4 Ton 7ft Bed 4x2	Four 22R	2366cc	A43D,W42,W52
	LN65 BN55	*	Four 22R	2366cc	
	RN55	1/2 Ion 6# Dod 4v4			G52
2	RN55 RN60	1/2 Ton 6ft Bed 4x4	Four 22R	2366cc	G52
Starlet	RN55 RN60 RN65	1/2 Ton 7ft Bed 4x4		1000	K40,K51
Supra	RN55 RN60		Four 4KE Six 5MGE	1290cc 2759cc	

Cont.

984 (Cont.) Tercel AL21 exc S/W 4x4 Four 3AC 1452cc A55,Z44,52 Van YR21 Pass Van Four 3YEC 1998cc A44DL,G53 YR27 Cargo Van Four 3YEC 1998cc A44DL,G53 4Runner RN60 2,5 Pass 4x4 Four 22R 2366cc G52 Four 22REC	Van 4Runner 1985 Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	AL21 AL25 YR21 YR27 RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	exc S/W 4x4 4 Dr S/W 4x4 Pass Van Cargo Van 2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr SW 4 Dr Sed 4 Dr SW 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 3AC Four 3YEC Four 3YEC Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1452cc 1452cc 1998cc 1998cc 2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1587cc 1589cc 2759cc	A55,Z44,52 A55F,Z52F A44DL,G53 A44DL,G53 G52 A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Torce AL21	Tercel Van 4Runner 1985 Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	AL25 YR21 YR27 RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr S/W 4x4 Pass Van Cargo Van 2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr Sed, H.B. 2 Dr Cybe, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 3AC Four 3YEC Four 3YEC Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1452cc 1998cc 1998cc 2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A55F,Z52F A44DL,G53 A44DL,G53 G52 A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Torce AL21	Tercel Van 4Runner 985 Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	AL25 YR21 YR27 RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr S/W 4x4 Pass Van Cargo Van 2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr Sed, H.B. 2 Dr Cybe, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 3AC Four 3YEC Four 3YEC Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1452cc 1998cc 1998cc 2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A55F,Z52F A44DL,G53 A44DL,G53 G52 A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Name	Van 4Runner 1985 Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	AL25 YR21 YR27 RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr S/W 4x4 Pass Van Cargo Van 2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr Sed, H.B. 2 Dr Cybe, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 3AC Four 3YEC Four 3YEC Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1452cc 1998cc 1998cc 2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A55F,Z52F A44DL,G53 A44DL,G53 G52 A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
VR21	4Runner 985 Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	YR21 YR27 RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	Pass Van Cargo Van 2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 3YEC Four 3YEC Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1998cc 1998cc 2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A44DL,G53 A44DL,G53 G52 A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
### Affunner	4Runner 1985 Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	YR27 RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	Cargo Van 2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr Sed, H.B. 4 Dr Sww 4 Dr Sed 4 Dr Sww 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 3YEC Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1998cc 2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A44DL,G53 G52 A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
## Suppra	Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	RN60 CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	2,5 Pass 4x4 4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 22R Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	2366cc 1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Pour 22REC Pour 17TLC 1839cc A140E S51 A25CE	Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	CV10 SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed 4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 22REC Four 1CTLC (Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1839cc 1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A140L A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Camry	Camry Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 1CTLC (DsI) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (DsI) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Celica	Celica Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	SV11 RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed, H.B. 2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	(Dsl) Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 5MGE Six 2F Four 4AGELC	1995cc 2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A140E,S51 A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Celicia RA64,65	Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 2SELC Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Celica	Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	RA64,65 AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	2 Dr Conv, Cpe, H.B. 4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 22REC Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 5MGE Six 2F Four 4AGELC	2366cc 1587cc 1587cc 1839cc 2759cc 2759cc	A40D,W58 A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
Corolla	Corolla Cressida Land Cruiser MR2 Pickup Supra Tercel	AE82(F.W.D.) AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed, H.B. 2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 4ALC Four 4AC 4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1587cc 1587cc 1839cc 2759cc 2759cc	A131L,A240L,C51 A42DL,T50 A130L,S50 A43DE A43DE,W58
AE86(R.W.D.)	Cressida Land Cruiser MR2 Pickup Supra Tercel	AE86(R.W.D.) CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	2 Dr Cpe, H.B. 4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 4AC 4AGEC Four 1CLC (DsI) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1587cc 1839cc 2759cc 2759cc	A42DL,T50 A130L,S50 A43DE A43DE,W58
CEB0(F.W.D. 4 Dr. Sed, H.B. Four ICLC (DS) 1839cc A130L,S50	Land Cruiser MR2 Pickup	CE80(F.W.D.) MX72 MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed, H.B. 4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	4AGEC Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	1839cc 2759cc 2759cc	A130L,S50 A43DE A43DE,W58
CE80(FM/DL)	Land Cruiser MR2 Pickup	MX72 MX73 FJ60 AW11 LN51 LN56	4 Dr S/W 4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 1CLC (Dsl) Six 5MGE Six 5MGE Six 2F Four 4AGELC	2759cc 2759cc	A43DE A43DE,W58
MX73	Land Cruiser MR2 Pickup Supra Tercel	MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Six 5MGE Six 2F Four 4AGELC	2759cc	A43DE,W58
MX73	Land Cruiser MR2 Pickup Supra Tercel	MX73 FJ60 AW11 LN51 LN56 LN65	4 Dr Sed 4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Six 5MGE Six 2F Four 4AGELC	2759cc	A43DE,W58
Land Cruiser FJ80	MR2 Pickup	FJ60 AW11 LN51 LN56 LN65	4 Dr S/W 2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Six 2F Four 4AGELC		,
MR2	MR2 Pickup	AW11 LN51 LN56 LN65	2 Dr Cpe 1/2 Ton 6ft Bed 4x2	Four 4AGELC	4 ∠ 30000	
Pickup	Pickup Supra Tercel	LN51 LN56 LN65	1/2 Ton 6ft Bed 4x2			
LN56	Supra Tercel	LN56 LN65		E 0: /5 "		
LN65	Tercel	LN65	1/2 Ton 7ft Bed 4x2			
LNS5	Tercel				2446cc	
LNS5	Tercel			Four 2LT(Dsl)	2446cc	
RN50	Tercel		1/2 Ton 7ft Red 4x4			
RN55	Tercel	HINOU				
RN65	Tercel		1/2 TOTE OIL DEG 4X2		230000	A43D, VV40, VV30
RN60	Tercel		1/0.4 T = -0.5 · · ·			4040= 1144= 114
RN60	Tercel	RN55	1/2-1 Ton 7ft Bed 4x2		2366cc	A340E,W46,W56
RN60	Tercel			Four 22REC		
RN60	Tercel			Four 22RTEC		
RN65	Tercel	BN60	1/2 Ton 6ft Red 4x4		2366cc	G52
RN65	Tercel	111100	1/2 1011 OIL DEG 484			
Supra	Tercel	DNICE	1/0 Ton 70 Dod 4: 4			
Supra MA61 2 Dr H.B. Six SMGE 2759cc A43DE W58 Tercel AL21 exc 4 Dr S/W 4x4 Four 3AC 1452cc A55,246,53 Van YR21 Pass Van Four 3VEC 1998cc A44DL,G53 4Runner RN60 2,5 Pass 4x4 Four 22REC 2366cc A340H,W56 1886 Carry CV11 4 Dr Sed Four 22REC 1998cc A44DL,G53 Camry CV11 4 Dr Sed Four 2CTLC 1974cc A140L Celica ST161 2 Dr Cpe, H.B. Four 2SELC 1995cc A140E,S51 Celica ST161 2 Dr Cpe, H.B. Four 2SELC 1995cc A140E,S53 Corolla AE82(FW.D.) 4 Dr Sed, H.B. Four 2SELC 1998cc A140L,S51 Corolla AE82(FW.D.) 4 Dr Sed, H.B. Four 4AC 1587cc A131L,A240L,C51 AE82(FW.D.) 4 Dr Sed, H.B. Four 4AC 1587cc A141L,A240L,C51 AE82(FW.D.) 4 Dr SwW Six 5MGE 2759cc	Tercel	HN65	1/2 Ion /ft Bed 4x4			A340H,W56
Tefcel	Tercel					
Tefcel	Tercel	MA61	2 Dr H.B.	Six 5MGE	2759cc	A43DE,W58
Van AL25 YR21 4 Dr S/W 4x4 Pass Van YR27 Four 3PC Cargo Van Four 3YEC 1998cc 1998cc A44DL,G53 A44DL,G53 A44DL,G53 4Runner RN60 2,5 Pass 4x4 Four 22REC 2366cc A340H,W56 1986 Cargo Van Four 22REC 2366cc A340H,W56 Camry CV11 4 Dr Sed SV11 Four 22ELC 1974cc A140L A140E,S53 A140E,S53 Celica ST161 2 Dr Cpe, H.B. ST162 Four 2SELC 1995cc A140E,S53 A140E,S53 A140E,S53 A140E,S53 Corolla AE82(FWD.) 4 Dr Sed, H.B. Four 3SGELC 1998cc 1995cc A140E,S53 A140E,S53 A140E,S53 Corolla AE82(FWD.) 4 Dr Sed, H.B. Four 3SGELC 1998cc 1995cc A140E,S53 A140E,S53 A140E,S53 Corolla MX72 4 Dr S/W Six SMGE 2759cc 1587cc A42DL,T50 Cressida MX72 4 Dr S/W Six SMGE 2759cc 159cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six SMGE 2759cc A43DE,W58 MR12 AW11 2 Dr Cpe Four 4AC 1587cc A141E,C52						·
VR21	Man					
ARUNINER						
### ABUNDER RN60 2,5 Pass 4x4 Four 22REC 2366cc A340H,W56 ### 1986 Commy	vari					
1986						
Camry	4Runner	RN60	2,5 Pass 4x4	Four 22REC	2366cc	A340H,W56
SV11	1986					
Celica ST161 ST162 2 Dr Cpe, H.B. 2 Dr Cpe, H.B. AE82(F.W.D.) Four 2SELC 4 Dr Sed, H.B. Four 3SGELC 1998cc 1998cc 1998cc A140E,S53 A140E,S53 A140E,S53 A140E,S53 A142D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A23D,C51 A22D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A	Camry	CV11	4 Dr Sed	Four 2CTLC	1974cc	A140L
Celica ST161 ST162 2 Dr Cpe, H.B. 2 Dr Cpe, H.B. AE82(F.W.D.) Four 2SELC 4 Dr Sed, H.B. Four 3SGELC 1998cc 1998cc 1998cc A140E,S53 A140E,S53 A140E,S53 A140E,S53 A142D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A22D,C51 A23D,C51 A22D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A22D,C51 A23D,C51 A	,	SV11	4 Dr Sed. H.B.	Four 2SELC	1995cc	A140E.S51
Corolla	Celica					
Corolla AE82(F.W.D.) AE86(R.W.D.) 4 Dr Sed, H.B. 2 Dr Cpe, H.B. Four 4AGC Four 4AC 1587cc A131L,A240L,C51 Cressida MX72 4 Dr S/W Six 5MGE 2759cc A43DE Cressida MX73 4 Dr Sed Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43DE,W58 Land Cruiser FJ60 4 Dr S/W Six 5MGE 2759cc A43D,W46,56 Pickup RN50 1/2 Ton 7ft Bed 4x2 Four 22REC 2366cc A340E,W56 Four 22REC 2366cc G52 Fou	John					
AE86(R.W.D.) 2 Dr Cpe, H.B. Four 4AC 1587cc A42DL, T50	Caralla					
Cressida MX72 4 Dr S/W Six 5MGE 2759cc A43DE MX73 4 Dr Sed Six 5MGE 2759cc A43DE MX73 4 Dr Sed Six 5MGE 2759cc A43DE MX73 4 Dr Sed Six 5MGE 2759cc A43DE, W58 Land Cruiser FJ60 4 Dr S/W Six 2F 4230cc H42 MR2 AW11 2 Dr Cpe Four 4AGELC 1587cc A141E,C52 Pickup RN50 1/2 Ton 6ft Bed 4x2 Four 22R 2366cc A43D,W46,56 Four 22REC 2366cc Four 22REC 2366cc A43D,W56 Four 22REC 2366cc A43D,W56 Four 22REC 2366cc A340E,R150 RN61 1/2 Ton 6ft Bed 4x2 Four 22R 2366cc A340E,R150 Four 22REC 2366cc A340E,R151 Four 23REC 2366cc	Corolla					
Cressida MX72 MX73 4 Dr S/W 4 Dr Sed MX73 Six 5MGE 4 Dr S/W Six 2F 2759cc 4230cc MX2F A43DE,W58 4230cc H42 MR2 MR2 AW11 Pickup 2 Dr Cpe RN50 Four Cpe 1/2 Ton 6ft Bed 4x2 Four 22REC Four 22R 2366cc A43D,W46,56 Pickup RN50 1/2 Ton 6ft Bed 4x2 Four 22REC Four 22R 2366cc A43D,W46,56 RN55 1/2-1 Ton 7ft Bed 4x2 Four 22REC Four 22R 2366cc A43D,W56 A340E,R150 RN61 1/2 Ton 6ft Bed 4x2 Four 22REC Four 22R 2366cc G52 G52 Four 22REC Four 22REC 2366cc R151F Four 22REC Four 22REC 2366cc R151F Four 22REC Four 22REC 2366cc A340H,W56 Four 22REC Four 22REC 2366cc A340H,W56 Four 22REC Four 22REC 2366cc A340H,R151F RN70 1/2 Ton Cab & Chassis 4x2 Four 22R 2366cc A43D,W56 RN75 Hvy Dty Cab & Chassis 4x2 Four 22REC 2366cc A43D,W56 Supra MA61 2 Dr H.B. Six 5MGE 2759cc A43D,W56 Supra MA70 2 Dr H.B.		AE86(R.W.D.)	2 Dr Cpe, H.B.			A42DL,T50
Land Cruiser FJ60 4 Dr Sed Six 5MGE 2759cc A43DE,W58 MR2 AW11 2 Dr Cpe Four 4AGELC 1587cc A141E,C52 Pickup RN50 1/2 Ton 6ft Bed 4x2 Four 22R 2366cc A43D,W46,56 Four 22REC 2366cc A43D,W56 Four 22REC 2366cc A340H,R150 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,W56 Four 22REC A340E,W58 Four 22REC A340E,W58 Four 23REC A346E,W58 Four 23R						
Land Cruiser FJ60 4 Dr Sed Six 5MGE 2759cc A43DE,W58 MR2 AW11 2 Dr Cpe Four 4AGELC 1587cc A141E,C52 Pickup RN50 1/2 Ton 6ft Bed 4x2 Four 22R 2366cc A43D,W46,56 Four 22REC 2366cc A43D,W56 Four 22REC 2366cc A340H,R150 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,W56 Four 22REC A340E,W58 Four 22REC A340E,W58 Four 23REC A346E,W58 Four 23R	Cressida	MX72	4 Dr S/W			A43DE
Land Cruiser MR2 MR2 AW11 2 Dr Cpe Four 4AGELC Four 22R F						
MR2 AW11 2 Dr Cpe Four 4AGELC 1587cc A141E,C52 Pickup RN50 1/2 Ton 6ft Bed 4x2 Four 22RE 2366cc A43D,W46,56 RN55 1/2-1 Ton 7ft Bed 4x2 Four 22REC 2366cc A43D,W56 Four 22REC 2366cc A43D,W56 Four 22REC Four 22RTEC 2366cc A340E,R150 RN61 1/2 Ton 6ft Bed 4x2 Four 22R 2366cc G52 Four 22REC 2366cc W56 R151F RN66 1/2 Ton 7ft Bed 4x4 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc G52 Four 22REC 2366cc A340H,W56 Four 22REC 2366cc A340H,R151F Four 22REC 2366cc A340H,R151F RN75 Hvy Dty Cab & Chassis 4x2 Four 22R 2366cc A43D,W56 Supra MA61 2 Dr H.B. Six 5MGE 2759cc A43DE,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53	Land Cruiser					
Pickup RN50 1/2 Ton 6ft Bed 4x2 Four 22R Four 22R Four 22R Four 22REC 2366cc 2366cc A43D,W46,56 RN55 1/2-1 Ton 7ft Bed 4x2 Four 22R 2366cc 2366cc A43D,W56 Four 22REC 2366cc A43D,W56 Four 22REC 2366cc A43D,W56 Four 22RTEC 2366cc A340E,R150 G52 Four 22R 2366cc A340E,R150 G52 G52 Four 22REC 2366cc G52 Four 22REC 2366cc W56 R151F G52 G52 Four 22REC 2366cc G52 Four 22REC 2366cc G52						
RN55						·
RN55	Pickup	RN50	1/2 Ton 6ft Bed 4x2			A43D,W46,56
RN55				Four 22REC	2366cc	
RN61		RN55	1/2-1 Ton 7ft Bed 4x2			A43D.W56
RN61						,
RN61						· ·
RN66		DNO	1/0 To 00 D 1 1 2			·
RN66		HN61	1/2 Ion 6tt Bed 4x2			
RN66						
RN66				Four 22RTEC	2366cc	R151F
Four 22REC 2366cc A340H,W56 Four 22RTEC 2366cc A340H,R151F		RN66	1/2 Ton 7ft Red 4x4			
Four 22RTEC 2366cc A340H,R151F RN70 1/2 Ton Cab & Chassis			Dod 4A4			
RN70 1/2 Ton Cab & Chassis 4x2 Four 22R 2366cc A43D,W56 RN75 Hvy Dty Cab & Chassis 4x2 Four 22REC 2366cc A43D,W46 Supra MA61 2 Dr H.B. Six 5MGE 2759cc A43DE,W58 MA70 2 Dr H.B. Six 7MGE 2954cc A340E,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53						
4x2 Four 22R 2366cc A43D,W56 RN75 Hvy Dty Cab & Chassis Four 22REC 2366cc A43D,W46 Supra MA61 2 Dr H.B. Six 5MGE 2759cc A43DE,W58 MA70 2 Dr H.B. Six 7MGE 2954cc A340E,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53		DNITO	1/0 T 0-1 0 01		2300CC	A340H,K151F
RN75		HN70				
Supra MA61 MA70 2 Dr H.B. 2 Dr H.B. Six 5MGE Six 7MGE 2759cc 2759cc A43D,W46 A43DE,W58 A43DE,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53		D1:			2366cc	A43D,W56
Supra MA61 2 Dr H.B. Six 5MGE 2759cc A43DE,W58 MA70 2 Dr H.B. Six 7MGE 2954cc A340E,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53		RN75			0000	A 40D W
MA70 2 Dr H.B. Six 7MGE 2954cc A340E,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53						· ·
MA70 2 Dr H.B. Six 7MGE 2954cc A340E,W58 Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53	Supra	MA61	2 Dr H.B.	Six 5MGE	2759cc	A43DE,W58
Tercel AL21 exc 4x4 S/W Four 3AC 1452cc A55,Z46,53	•					·
	Tercel					· ·
AL20 4X4 3/VV FUUI 3AC 1432CC A33F,234F	.51001					
		ALZO	4x4 3/VV	Four SAC	140200	A331,234F

	MODEL REFERENCE (Cont.)						
YEAR & MODEL	MODEL NUMBER	BODY STYLE	ENGINE	DISPLACEMENT	TRANSMISSION		
1986 (Cont.)							
Van	YR22	Pass Van	Four 4YEC	2237cc	A44DL,G53		
	YR29	Pass Van	Four 4YEC	2237cc	A44DL,G53		
4Runner	RN61	2,5 Pass 4x4	Four 22REC	2366cc	A340H,R151F		
		,	Four 22RTEC		, ,		
987							
Camry	SV21	4 Dr Sed, S/W	Four 3SFE	1998cc	A140E,S51		
Celica	ST162	2 Dr Cpe, H.B.	Four 3SFE	1998cc	A140L,S53		
			Four 3SGELC	1998cc	A140E,S53		
Corolla	AE82(F.W.D.)	2 Dr (FX-16 Models)	Four 4AGELC	1587cc	A240E,C52		
		4 Dr H.B.	Four 4ALC	1587cc	A131L,A240L,C51		
	AE86(R.W.D.)	2 Dr Cpe, H.B.	Four 4AC	1587cc	A42DL,T50		
			Four 4AGEC	1587cc			
Cressida	MX72	4 Dr S/W	Six 5MGE	2759cc	A340E		
	MX73	4 Dr Sed	Six 5MGE	2759cc	A340E,W58		
Land Cruiser	FJ60	4 Dr S/W	Six 2F	4230cc	H42		
MR2	AW11	2 Dr Cpe	Four 4AGELC	1587cc	A240E,C52		
Pickup	RN50	1/2 Ton 6ft Bed 4x2	Four 22R	2366cc	A43D,W46,56		
· ionap	RN55	1/2-1 Ton 7ft Bed 4x2	Four 22R	2366cc	A43D,W56		
	111400	.,	Four 22REC	2366cc	, (400, 1100		
	RN61	1/2 Ton 6ft Bed 4x4	Four 22R	2366cc	G52		
	THVOT	1/2 TOTI OIL DEG 4X4	Four 22REC	2366cc	W56		
	DNICO	1/0 To = 7# D = -1 4 - 4	Four 22RTEC	2366cc	R151F		
	RN66	1/2 Ton 7ft Bed 4x4	Four 22R	2366cc	G52		
			Four 22REC	2366cc	A340H,W56		
			Four 22RTEC	2366cc	R151F		
	RN70	1/2 Ton Cab & Chassis					
		4x2	Four 22R	2366cc	A43D,W56		
	RN75	Hvy Dty Cab & Chassis					
		4x2	Four 22REC	2366cc	A43D,W56		
Supra	MA70	2 Dr H.B.	Six 7MGE	2954cc	A340E,W58		
·			Six 7MGTE	2954cc	A340E,R154		
Tercel	AL21	exc 4x4 S/W	Four 3AC	1452cc	A55,Z46,53		
	AL25	4x4 S/W	Four 3AC	1452cc	A55F,Z54F		
	EL31	3,5 Dr Sed	Four 3E	1456cc	A132L,C140,141,150		
Van	YR22,29	Pass Van 4x2	Four 4YEC	2237cc	A45DL,G53		
vari	YR31,32	Pass Van 4x4	Four 4YEC	2237cc	A45DF,G53		
4Runner	RN61	2,5 Pass 4x4	Four 22REC	2366cc	A340H,W56		
4nullilei	HNOT	2,5 Pass 4x4	Four 22RTEC	2366cc	R151F		
988-89		2,01 033 444	Tour ZZITTEO	200000	111311		
Camry	SV21	4 Dr Sed. S/W	Four 3SFE	1998cc	A140E,S51		
Carriy	VZV21	4 Dr Sed, S/W	V6 2VZFE	2507cc	A541E		
	SV25	4 Dr Sed A.W.D.	Four 3SFE	1988cc	E56F5		
Celica	ST162		Four 3SFE	1998cc	A140L,S53		
Celica	31102	2 Dr Cpe, H.B.					
	OT105	LLD AWD	Four 3SGELC	1998cc	A140E,S53		
0	ST165	H.B. A.W.D.	Four 3SGTE	1998cc	E50F2		
Corolla	AE82	2 Dr (FX,FX-16)	Four 4AGELC	1587cc	A240E,C52		
			Four 4ALC	1587cc	A131L,C51		
	AE92	2 Dr Cpe, 4 Dr Sed, S/W	Four 4AF	1587cc	A131L,A240L,C50,C52		
		2 Dr Cpe	Four 4AGE	1587cc	C52		
	AE95	S/W A.W.D.	Four 4AFE	1587cc	A241H,E57F5		
Cressida	MX73	4 Dr Sed	Six 5MGE	2759cc	A340E		
	MX83	4 Dr Sed	Six 7MGE	2954cc	A340E		
Land Cruiser	FJ62	4 Dr S/W	Six 3FE	4230cc	A440F		
MR2	AW11	2 Dr Cpe	Four 4AGELC	1587cc	A240E,C52		
	7.000.1	_ 5. 000	Four 4AGZE	1587cc	A241E,E51		
Pickup	RN50	1/2 Ton 6ft Bed 4x2	Four 22R	2366cc	G40,G57,W46,W55		
ιιολαρ	111130	1/2 TOTI OIL DEG 4X2	Four 22REC	2366cc	A43D		
	DNEE	1/2-1 Ton 7ft Bed 4x2	Four 22REC				
	RN55	1/2-1 1011 /11 Bed 4x2		2366cc	A43D,G57,W46,W55		
			Four 22REC	2366cc	A43D,G57,W46,W55,W5		
	DNG:	4/0 T- 00 D : : :	Four 22RTEC	2366cc	R150		
	RN61	1/2 Ton 6ft Bed 4x4	Four 22REC	2366cc	W56		
	RN66	1/2 Ton 7ft Bed 4x4	Four 22REC	2366cc	A340H,W56		
	RN70	1/2 Ton Cab & Chassis					
		4x2	Four 22R	2366cc	A43D,G57,W55		
			Four 22REC	2366cc	A43D		
	RN75	Hvy Dty Cab & Chassis					
		4x2	Four 22REC	2366cc	A43D,W46		
	VZN61	1/2 Ton 6ft Bed 4x4	V6 3VZE	2958cc	R150F		
	VZN66	1/2 Ton 7ft Bed 4x4	V6 3VZE	2958cc	A340H,R150F		

Cont.

Cont.

IDENTIFICATION

MODEL REFERENCE (Cont.)						
/EAR & MODEL	MODEL NUMBER	BODY STYLE	ENGINE	DISPLACEMENT	TRANSMISSION	
988-89 (Cont.)						
Supra	MA70	2 Dr H.B.	Six 7MGE	2954cc	A340E,W58	
			Six 7MGTE	2954cc	A340E,R154	
Tercel	AL25	S/W A.W.D.	Four 3AC	1452cc	A55F,Z54F	
	EL31	2 Dr Cpe, 3 & 5 Dr Sed	Four 3E	1456cc	A132L,C140,C141,C150	
Van	YR22,29	Van 4x2	Four 4YEC	2237cc	A45DL,G53	
	YR31,32	Van 4x4	Four 4YEC	2237cc	A45DL,G53	
4Runner	RN61	2,5 Pass 4x4	Four 22REC	2366cc	A340H,W56	
	VZN61	2,5 Pass 4x4	V6 3VZE	2958cc	A340H,R150F	
990-91		•				
Camry	SV21	4 Dr Sed, S/W	Four 3SFE	1998cc	A140E,A140L,S51	
,	VZV21	4 Dr Sed, S/W	V6 2VZFE	2507cc	A540E,E52	
	SV25	4 Dr Sed A.W.D.	Four 3SFE	1998cc	A540H,E56F5	
Celica	AT180	2 Dr Cpe	Four 4AFE	1587cc	A243L,C52	
3034	ST184	2 Dr Cpe, H.B.	Four 5SFE	2164cc	A2H1E,A241L,S53	
	ST185	H.B. A.W.D.	Four 3SGTE	1998cc	E150F	
Corolla	AE92	2 Dr Cpe, 4Dr Sed, S/W	Four 4AFE	1587cc	A131L,A240L,C50,C52	
Corolla	AL92	2 Dr Cpe	Four 4AGE	1587cc		
	AE95	4 Dr Sed, S/W A.W.D.	Four 4AGE	1587cc	C50,C52 A241H,E55F5,E57F5	
Crosside						
Cressida	MX83	4 Dr Sed	Six 7MGE	2954cc	A340E	
Land Cruiser	FJ62	4 Dr S/W	Six 3FE	3956cc	A440F,A442F	
	FJ80	4 Dr S/W	Six 3FE	3956cc	A440F	
MR2	SW20	2 Dr Cpe	Four 3SGTE	1998cc	E153	
	SW21	2 Dr Cpe	Four 5SFE	2164cc	A241E,S51	
Pickup	RN80	1/2 Ton 6ft Bed 4x2	Four 22R	2366cc	G40,G57	
			Four 22RE	2366cc	A43D,W46,W55	
	RN85	1/2 Ton 7ft Bed 4x2	Four 22R	2366cc	G57	
			Four 22RE	2366cc	A43D,W55	
	RN90	1/2 Ton Xtra Cab 4x2	Four 22R	2366cc	G57	
	111400	1/2 1011 / tild Odb 1/12	Four 22RE	2366cc	A43D,W55	
	RN101	1/2 Ton 6ft Bed 4x4	Four 22RE	2366cc	A340F,W56	
	RN106	1/2 Ton 7ft Bed 4x4	Four 22RE	2366cc	A340F,W56	
	RN110	1/2 Ton Xtra Cab 4x4	Four 22RE	2366cc	A340F,W56	
	VZN85	1/2 Ton 7ft Bed 4x2	V6 3VZE	2958cc	A340E,R150	
	VZN90	1/2 Ton Xtra Cab 4x2	V6 3VZE	2958cc	A340E,R150	
		1/2 Ton Cab & Chassis 4x2		2958cc	A340E,R150	
	VZN100	1/2 Ton 6ft Bed 4x4	V6 3VZE	2958cc	R150F	
	VZN105	1/2 Ton 7ft Bed 4x4	V6 3VZE	2958cc	A340H,R150F	
	VZN110	1/2 Ton Xtra Cab 4x4	V6 3VZE	2958cc	A340H,R150F	
Previa	TCR10	Pass Van 4x2	Four 2TZFE	2438cc	A46DE,G59	
	TCR20	Pass Van 4x4	Four 2TZFE	2438cc	A46DF,G57	
Supra	MA70	2 Dr Cpe	Six 7MGE	2954cc	A340E,W58	
•		•	Six 7MGTE	2954cc	A340E,R154	
Tercel	EL31	2 & 4 Dr Sed	Four 3E	1456cc	A132L,C140,C141,C15	
	EL42	2 & 4 Dr	Four 3EE	1456cc	A132L,C150	
4Runner	RN120	2,5 Pass 4x2	Four 22RE	2366cc	A44D	
TI Idillioi	RN130	2,5 Pass 4x4	Four 22RE	2366cc	A340F,A340H,G58,W56	
	VZN120	2,5 Pass 4x2	V6 3VZE	2958cc	A340E	
	VZN120 VZN130	2,5 Pass 4x2 2,5 Pass 4x4	V6 3VZE V6 3VZE	2958cc	A340H,R150F	
992	VZN130	2,5 Fa55 4X4	V0 3 V Z E	295600	A340H, H150F	
	0.7774.0	4 D = C = d C/M	F FOFF	0104	A140E 051	
Camry	SXV10	4 Dr Sed, S/W	Four 5SFE	2164cc	A140E,S51	
	VCV10	4 Dr Sed, S/W	V6 3VZFE	2959cc	A540E,E53	
Celica	AT180	2 Dr Cpe	Four 4AFE	1587cc	A243L,C52	
	ST184	2 Dr Cpe, H.B.	Four 5SFE	2164cc	A241E,S53	
	ST185	H.B. A.W.D.	Four 3SGTE	1998cc	E150F	
Corolla	AE92	4 Dr Sed. S/W	Four 4AFE	1587cc	A131L,A240L,C50	
	AE95	S/W A.W.D.	Four 4AFE	1587cc	A241H,E57F5	
Cressida	MX83	4 Dr Sed	Six 7MGE	2954cc	A340E	
Land Cruiser	FJ80	4Dr S/W	Six 3FE	3956cc	A440F	
MR2	SW20	2 Dr Cpe	Four 3SGTE	1998cc	E153	
1	SW21	2 Dr Cpe	Four 5SFE	2164cc	A241E,S54	
Paseo	5VV21 EL44	•	Four 5EFE	1456cc		
		2 Dr Cpe			A244E,C150	
Pickup	RN80	1/2 Ton 6ft Bed 4x2	Four 22RE	2367cc	A43D,W55	
	RN85	1/2 Ton 7ft Bed 4x2	Four 22RE	2367cc	A43D,W55	
	RN90	1/2 Ton Xtra Cab 4x2	Four 22RE	2367cc	A43D,W55	
	RN101	1/2 Ton 6ft Bed 4x4	Four 22RE	2367cc	A340E,G58,W56	
	RN106	1/2 Ton 7ft Bed 4x4	Four 22RE	2367cc	G58,W56	
	RN110	1/2 Ton Xtra Cab 4x4	Four 22RE	2367cc	A340F,G58,W56	
	V2N90	1/2 Ton Xtra Cab 4x2	V6 3VZE	2959cc	A340E,R150	
				2959cc	A340E,R150	
	VZN95	1/2 Ton Cab & Chassis 4x2	V0 3VZF	23030.0		

MODEL REFERENCE (Cont.)						
'EAR & MODEL	MODEL NUMBER	BODY STYLE	ENGINE	DISPLACEMENT	TRANSMISSION	
992 (Cont.)						
Pickup (Cont.)	VZN100	1/2 Ton 6ft Bed 4x4	V6 3VZE	2959cc	R150F	
	VZN105	1/2 Ton 7ft Bed 4x4	V6 3VZE	2959cc	R150F	
	VZN110	1/2 Ton Xtra Cab 4x4	V63VZE	2959cc	A340H,R150F	
Previa	TCR10	Pass Van 4x2	Four 2TZFE	2438cc	A46DE,G59	
	TCR20	Pass Van 4x4	Four 2TZFE	2438cc	A46DF,G57	
Supra	MA70	2 Dr H.B.	Six 7MGE	2954cc	A340E,W58	
			Six 7MGTE	2954cc	A340E,R154	
Tercel	EL42	2 & 4 Dr Sed	Four 3EE	1457cc	A132L,C141,C150	
			Four 22RE			
4Runner	RN130	2,5 Pass 4x4		2367cc	A340H,G58,W56	
	VZN120	2,5 Pass 4x2	V6 3VZE	2959cc	A340E	
	VZN130	2,5 Pass 4x4	V6 3VZE	2959cc	A340H,R150F	
993-95						
Avalon	MCX10	4 Dr Sed	V6 1MZFE	2995cc	A541E	
Camry	SXV10	4 Dr Sed, S/W	Four 5SFE	2164cc	A140E,S51	
-	MCV10	4 Dr Sed, S/W	V6 1MZFE	2995cc	A541E	
Celica	AT200	2 Dr Cpe	Four 7AFE	1762cc	C52,A246E	
	ST204	2 Dr Cpe, H.B.	Four 5SFE	2164cc	S54,A140E	
Corolla	AE101	4 Dr Sed.	Four 4AFE	1587cc	A131L,C50	
Corolla	AE102	4 Dr Sed, S/W	Four 7AFE	1762cc	A245E,C52	
Land Onican						
Land Cruiser	FZJ80	4Dr S/W	Six 1FZFE	4477cc	A442F	
MR2	SW20	2 Dr Cpe	Four 3SGTE	1998cc	E153	
	SW21	2 Dr Cpe	Four 5SFE	2164cc	A241E,S54	
Paseo	EL44	2 Dr Cpe	Four 5EFE	1456cc	A244E,C150	
Pickup	RN80	1/2 Ton 6ft Bed 4x2	Four 22RE	2367cc	A43D,W55	
	RN85	1/2 Ton 7ft Bed 4x2	Four 22RE	2367cc	A43D,W55	
	RN90	1/2 Ton Xtra Cab 4x2	Four 22RE	2367cc	A43D,W55	
	RN101	1/2 Ton 6ft Bed 4x4	Four 22RE	2367cc	A340E,G58,W56	
	RN106	1/2 Ton 7ft Bed 4x4	Four 22RE	2367cc	G58,W56	
	RN110	1/2 Ton Xtra Cab 4x4	Four 22RE	2367cc		
					A340F,G58,W56	
	VZN85	1 Ton 7ft Bed 4x2,	V6 3VZE	2959cc	A340E,R150	
		1/2 Ton Cab & Chassis 4x2				
	V2N90	1/2 Ton Xtra Cab 4x2	V6 3VZE	2959cc	A340E,R150	
	VZN95	1/2 Ton Cab & Chassis 4x2	V6 3VZE	2959cc	A340E,R150	
	VZN100	1/2 Ton 6ft Bed 4x4	V6 3VZE	2959cc	R150F	
	VZN105	1/2 Ton 7ft Bed 4x4	V6 3VZE	2959cc	R150F	
	VZN110	1/2 Ton Xtra Cab 4x4	V6 3VZE	2959cc	A340H,R150F	
Previa	TCR10	Pass Van 4x2	Four 2TZFE	2438cc	A46DE,G59	
Τονια	TCR20	Pass Van 4x4	Four 2TZFE	2438cc	A46DF,G57	
Cupro	JZA80	2 Dr H.B.	Six 2JZGE	2959cc	W58,A340E	
Supra	32A60	2 DI 11.B.			,	
T	D7N4 401	4 /0 T 0ft D 1 40	Six 2JZGTE	2959cc	V160,A340E	
Tacoma	RZN140L	1/2 Ton 6ft Bed 4x2	Four 2RZFE	2438cc	A43D,W59	
	RZN150L	1/2 Ton Xtra Cab 4x2	Four 2RZFE	2438cc	A43D,W59	
	RZN161L	1/2 Ton 6ft Bed 4x4	Four 3RZFE	2693cc	A340F,W59	
	RZN171L	1/2 Ton Xtra Cab 4x4	Four 3RZFE	2693cc	A340F,W59	
	VZN150L	1/2 Ton 6ft Bed 4x2	V6 5VZFE	3378cc	A340E,R150	
	VZN160L	1/2 Ton 6ft Bed 4x4	V6 5VZFE	3378cc	A340F,R150F	
	VZN170L	1/2 Ton Xtra Cab 4x4	V6 5VZFE	3378cc	A340F,R150F	
Tercel	EL42	2 & 4 Dr Sed	Four 3EE	1457cc	A132L,C141,C150	
101001	EL53	2 & 4 Dr Sed 2 & 4 Dr Sed	Four 5EFE	1456cc	A132L,A242L,C141,C1	
T100						
1 100	VCK10	1/2 Ton 8ft Bed 4x2	V6 3VZE	2958cc	A340E,R150	
	VCK10	1/2 Ton 8ft Bed 4x4	V6 3VZE	2958cc	A340E,R150	
_	VCK20	1 Ton 8ft Bed 4x2	V6 3VZE	2958cc	R150	
4Runner	RN130	2,5 Pass 4x4	Four 22RE	2367cc	A340H,G58,W56	
	VZN120	2,5 Pass 4x2	V6 3VZE	2959cc	A340E	
	VZN130	2,5 Pass 4x4	V6 3VZE	2959cc	A340H,R150F	
996-99		•			,	
Avalon	MCX10	4 Dr Sed	V6 1MZFE	2995cc	AS41E	
Camry	SXV10	4 Dr Sed,Cpe,S/W	Four 5SFE	2164cc	A140E,S51	
y	MCV10	. D. CCG,Opo,O/ **	V6 1MZFE	2995cc	·	
Oaliaa		0.0-00			A 541E	
Celica	AT200	2 Dr Cpe, Conv	Four 7AFE	1762cc	A246E,C52	
	ST204		Four 5SFE	2164cc	A140E,S54	
Corolla	AE101	4 Dr Sed	Four 4AFE	1587cc	A131L, C50	
	AE102	4 Dr Sed, S/W	Four 7AFE	1762cc	A245E, C52	
		· ·			•	
	ZZE110	4 Dr Sed	Four 1ZZFE	1762cc	A13IL, A245E, C59	
Land Cruiser	FZJ80	4 Dr S/W	Six IZFTE	4477cc	A343F	
	UZJ100	4 Dr S/W	V8 2UZFE	4690cc	A343F	
		2 Dr Cpe	Four 5EFE	1456cc	A244E, C150	
Paseo	EL 54					
Paseo Previa	EL54 TCR10	Pass Van 4x2	Four 2TZFZE	2438cc	A340E	

Cont.

		MODEL REFER	ENCE (Cont.)		
YEAR & MODEL	MODEL NUMBER	BODY STYLE	ENGINE	DISPLACEMENT	TRANSMISSION
1996-99 (Cont.) RAV4	SXA10	2 Dr	Four 3SFE	1998cc	A241E, E250
IIAVŦ	SXA10	4 Dr	Four 3SFE	1998cc	A540H, 3250F
Sienna	MCL10	Van 4 Dr, 5 Dr	V6 1MZFE	2959cc	A540E
Supra	JZA80	2 Dr H.B.	Six 2JZGE	2959cc	A340E, W58
Tanama	D7N140I	1/0 Ton 6tt Dod 4v0	Six 2JZTE	2959cc	A340E
Tacoma	RZN140L RZN150L	1/2 Ton 6ft Bed 4x2 1/2 Ton Xtra Cab 4x2	Four 2RZFE Four 2RZFE	2438cc 2438cc	A43D, W59 A43D, W59
	RZN161L	1/2 Ton 6ft Bed 4x4	Four 3RZFE	2693cc	A340F, W59
	RZN171L	1/2 Ton Xtra Cab 4x4		2693cc	A340F, R150F
	VZN150L	1/2 Ton 6ft Bed 4x2	V6 5VZFE	3378cc	A340E, R150
	VZN160L VZN170L	1/2 Ton 6ft Bed 4x4 1/2 Ton Xtra Cab 4x4	V6 5VZFE V6 5VZFE	3378cc 3378cc	A340F, R150F A340F, R150F
Tercel	EL53	2 Dr & 4 Dr Sed	Four 5EFE	1456cc	A132L, A242L, C141, C151
T100	RCK10	1/2 Ton 4x2	Four 3RZFE	2693cc	A340E, W59
	VCK11	1/2 Ton 4x2	V6 SVZFE	3378cc	A340E, R150
45	VCK21	1/2 Ton 4x4	V6 5VZFE	3378cc	A340F, R150F
4Runner	RZN180 RZN185	2,5 Pass 4x2 2,5 Pass 4x4	Four 3RZFE Four 3RZFE	2693cc 2693cc	A340E, W59 A340F, W59
	VZN180	2,5 Pass 4x4 2,5 Pass 4x2	V6 5VZFE	3378cc	A340F, W59 A340E
	VZN185	2,5 Pass 4x4	V6 5VZFE	3378cc	A340F, R150F
2000		•			•
Avalon	MCX10	4 Dr Sed	V6 1MZFE	2995cc	A541E
Camry	SXV10 MCV10	4 Dr Sed	Four 5SFE V6 1MZFE	2164cc 2995cc	A140E,S51 A 541E
Camry Solara	SXV20	2 Dr Cpe, Conv	Four 5SFE	299500 2164cc	A140E,S51
Odiniy Odiara	MCV20	2 Dr Cpe, Conv	V6 1MZFE	2995cc	A541E,EI53
Celica	ZZT23	2 Dr Hatchback	Four 1ZZFE	1794cc	U341E, C56
0 "	ZZT23	2 Dr Hatchback	Four 2ZZGE	1796cc	U240E, C60
Corolla Echo	ZZE110 NCP12	4 Dr Sed 2 Dr Sed	Four 1ZZFE Four 1NZFE	1794cc 1497cc	A131L, A245E, C59
ECHO	NCP12	4 Dr Sed	Four 1NZFE	1497cc	U340E, C150 U340E, C150
Land Cruiser	UZJ100	4 Dr Utility	V8 2UZFE	2995cc	U140E, U140F
MR2	ZZW30	2 Dr Conv	Four 1ZZFE	1749cc	C56
RAV4	SXA	4 Dr FWD Utility	Four 3SFE	1998cc	A247E, E250
Sienna	MCL10	4 Dr AWD Utilit Van	Four 3SFE V6 1MZFE	1998cc 2995cc	A540H, E250F A540E
Tacoma	RZN	Pick-up	Four 2RZFE	2366cc	A340E A43D, W59
radoma	RZN	Pick-up	Four 3RZFE	2693cc	A340E, A340F, W59
	VZN	Pick-up	V6 5VZFE	3378cc	A340E, R150,
Ti ve elve	HOK	Dielere	\/C_F\/7FF	0070	A340F, R150F
Tundra	UCK VCK	Pick-up Pick-up	V6 5VZFE V8 2UZFE	3378cc 4663cc	A340F, R150F A340E, A340F
4Runner	RZN	4 Dr Utility	Four 3RZFE	2693cc	A340E, W59
	VZN	. 2. 0	V6 5VZFE	3378cc	A340E, A340F, R150F
2001-02					
Avalon	MCX10, 20	4 Dr Sed	V6 1MZFE	2995cc	A541E A140E.S51, E351, U241E
Camry	SXV10, ACV30 MCV10, 30	4 Dr Sed	Four 5SFE, 2AZFE V6 1MZFE	2164cc, 2362cc	A 140E, S51, E351, U241E A 541E, U140E
Camry Solara	SXV20, ACV20	2 Dr Cpe, Conv	Four 5SFE, 2AZFE	2164cc, 2362cc	A140E,S51, E351, U241E
,	MCV20	2 Dr Cpe, Conv	V6 1MZFE	2995cc	A541E,EI53
Celica	ZZT230	2 Dr Hatchback	Four 1ZZFE	1794cc	U341E, C56
Corolla	ZZT231 ZZE110	2 Dr Hatchback 4 Dr Sed	Four 2ZZGE Four 1ZZFE	1796cc 1794cc	U240E, C60 A131L, A245E, C59
Echo	NCP12	2 Dr Sed	Four 1NZFE	1497cc	U340E, C150
		4 Dr Sed	Four 1NZFE	1497cc	U340E, C150
Highlander	ACU, MCU	4 Dr Utility	Four 2AZFE	2362cc	U140F, U241E
	1171400	4.5. 11000	V6 1MZFE	2995cc	U140E, U140F
Land Cruiser MR2	UZJ100 ZZW30	4 Dr Utility 2 Dr Conv	V8 2UZFE Four 1ZZFE	3663cc 1749cc	A343F C56, C56M
Prius	NWH11	4 Dr Sedan	Four 1NZFXE	1497cc	P111
RAV4	SXA	4 Dr FWD Utility	Four 1AZFE	1998cc	E352, U241E
		4 Dr AWD Utility	Four 1AZFE	1998cc	E352, U140F
Sequoia	UCK35, 45	4 Dr Utility	V8 2UZFE	4663cc	A340E, A340F
Sienna Tacoma	MCL10 RZN	Van Pick-up	V6 1MZFE Four 2RZFE	2995cc 2366cc	A540E, A541E A44D, W59
	RZN	Pick-up	Four 3RZFE	2693cc	A340E, A340F, W59
	VZN	Pick-up	V6 5VZFE	3378cc	A340E, R150,
Torontos	11014	D: I	\(\(\alpha\) = \(\alpha\)	2072	A340F, R150F
Tundra	UCK VCK	Pick-up Pick-up	V6 5VZFE V8 2UZFE	3378cc 4663cc	A340E, A340F, R150, R150F A340E, A340F
4Runner	RZN	4 Dr Utility	Four 3RZFE	2693cc	A340E, W59
- - :	VZN		V6 5VZFE	3378cc	A340E, A340F, R150F

YEAR & MODEL	BODY STYLE	ENGINE	TRANSMISSION
2003-2004			<u> </u>
4-Runner	4 Dr Utility	4.0L (1GR-FE) V-6	A340E, A340F
•	4 Dr Utility	4.7L (2UZ-FE) V-8	A750E, A750F
Avalon	4 Dr Sed	3.0L (IMZ-FE) V-6	A541E
Camry	4 Dr Sed	2.4L (2AZ-FE) V-6	E351, U241E
		3.0L (IMZ-FE) V-6 3.3L (3MZ-FE)	U140E, U151E U151E
Camry Solara	2 Dr Cpe, Conv	2.4L (2AZ-FE) Four	E351, U241E
Carriy Solara	2 Dr Cpe, Conv	3.0L (IMZ-FE) V-6	A541E
	2 51 666, 6611	3.3L (3MZ-FE) V-6	U151E
Celica	2 Dr HB	1.8L (Vin R) (1ZZ-FE) Four	C56, U341E
	2 Dr HB	1.8L (Vin Y) (2ZZ-6E) Four	C60, U240E
Corolla	4 Dr Sed	1.8L (1ŹŻ-FE) Four	A245E, C59
Echo	2 Dr Sed, 4 Dr Sed	1.5L (1NZ-FE) Four	C150, U340E
Highlander	4 Dr Utility	2.4L (2AZ-FE) Four	U140F, U241E
		3.0L (IMZ-FE) V-6	U140E, U140F
		3.3L (3MZ-FE) V-6	U151E, U151F
Land Cruiser	4 Dr Utility	4.7L (2UZ-FE) V-8	A750F
Matrix	4 Dr Wgn	1.8L (Vin R) (1ZZ-FE) Four	C59, U341F, A246E
MDO	0.0	1.8L (Vin Y) (2ZZ-FE) Four	U240E, C60
MR2	2 Dr Conv	1.8L (1ZZ-FE) Four	C65M, C56
Prius	4 Dr Hatchback	1.5L (1NZ-FXE) Four	P11, P12
RAV4	4 Dr Utility	2.0L (1AZ-FE) Four	E352, E352F, U140F, U241E
Seguoia	4 Dr Utility	2.4L (2AZ-FE) Four 4.7L (2UZ-FE) V-8	E352, E359F, U140F, U241E
Sienna	Van	3.0L (IMZ-FE) V-6	A340E, A340F A541E
Sierina	vaii	3.3L (3MZ-FE) V-6	U151E, U151F
Tacoma	Pick-up	2.4L (2RZ-FE) Four	W59, A44D
rassina	Pick-up	2.7L (3RZ-FE) Four	W59, A340E, A340F
	Pick-up	3.4L (5VZ-FE) V-6	R150, R150F, A340E, A340F
Tundra	Pick-up	3.4L (5VZ-FE) V-6	R150F, R150, A340E, A340F
	Pick-up	4.7L (2UZ-FE) V-8	A340E, A340F
2005 2007			
2005-2007	4 De Heilita	4 OL (10D FF) V 6	AZEOF AZEOF
4-Runner	4 Dr Utility	4.0L (1GR-FE) V-6	A750E, A750F
Avalon	4 Dr Utility 4 Dr Sed	4.7L (2UZ-FE) V-8 3.5L (2GR-FE) V-6	A750E, A750F U151E
Camry	4 Dr Sed	2.4L (2AZ-FE) Four	E351, U250E
Carriy	4 Di Sed	3.0L (IMZ-FE) V-6	U151E
		3.3L (3MZ-FE) V-6	U151E
		2.4L (Vin E) (2AZ-FE) Four	E351, U250E (07)
		2.4L (Vin K) (2AZ-FXE) Four	P311 (07)
		3.5L (2GR-FE) V-6	U660E (07)
Camry Solara	2 Dr Conv	3.3L (3MZ-FE) V-6	U151È [′]
,	2 Dr Cpe	2.4L (2AZ-FE) Four	E351, U241E (05), E351, U250E (0
		3.3L (3MZ-FE) V-6	U151E
Celica	2 Dr HB	1.8L (Vin R) (1ZZ-FE) Four	C56, U341E
	2 Dr HB	1.8L (Vin Y) (2ZZ-GE) Four	C60, U240E
Corolla	4 Dr Sed	1.8L (Vin R) (1ZZ-FE) Four	A245E, C59
	0.00.1	1.8L (Vin Y) (2ZZ-GE) Four	C60
Echo	2 Dr Sed	1.5L (1NZ-FE) Four	C150, U340E
E I Considera	4 Dr Sed	1.5L (1NZ-FE) Four	C150, U340E
FJ Cruiser	2 Dr Utility	4.0L (1GR-FE) V-6 2.4L (2AZ-FE) Four	A750E, A750F, RA60F
Highlander	4 Dr Utility	3.3L (3MZ-FE) V-6	U140F, U241E U151E, U151F, P310 (06)
Land Cruiser	4 Dr Utility	4.7L (2UZ-FE) V-8	A750F
Matrix	4 Dr Wgn	1.8L (Vin R) (1ZZ-FE) Four	A246E, C59, U341F
With	4 Di Wgii	1.8L (Vin Y) (2ZZ-GE) Four	C60
MR2	2 Dr Conv	1.8L (1ZZ-FE) Four	C56, C65M
Prius	4 Dr Hatchback	1.5L (1NZ-FXE) Four	P112
	4 Dr Utility	2.4L (2AZ-FE) Four	E352, E359F, U140F, U241E
RAV4 (05)	T DI Ottility		
RAV4 (05) RAV4 (06)	4 Dr Utility	2.4L (2AZ-FE) Four	U140F, U241E
` ,		2.4L (2AZ-FE) Four 3.5L (2GR-FE) V-6	U140F, U241E U151E, U151F, U241E
` ,	4 Dr Utility	,	•
RAV4 (06)	4 Dr Utility 4 Dr Utility	3.5L (2GR-FÉ) V-6	U151E, U151F, U241E
RAV4 (06) Sequoia	4 Dr Utility 4 Dr Utility 4 Dr Utility	3.5L (2GR-FÉ) V-6 4.7L (2UZ-FE) V-8 3.3L (3MZ-FE) V-6 3.5L (2GR-FE) V-6	U151E, U151F, U241E A750E, A750F
RAV4 (06) Sequoia	4 Dr Utility 4 Dr Utility 4 Dr Utility Van	3.5L (2GR-FÉ) V-6 4.7L (2UZ-FE) V-8 3.3L (3MZ-FE) V-6	U151E, U151F, U241E A750E, A750F U151E, U151F
RAV4 (06) Sequoia Sienna	4 Dr Utility 4 Dr Utility 4 Dr Utility Van Van 2 Dr Pick-up 4 Dr Pick-up	3.5L (2GR-FÉ) V-6 4.7L (2UZ-FE) V-8 3.3L (3MZ-FE) V-6 3.5L (2GR-FE) V-6 2.7L (2TR-FE) Four 4.0L (1GR-FE) V-6	U151E, U151F, U241E A750E, A750F U151E, U151F U151E, U151F A340E, R155, R155F A750E, A750F, RA60F
RAV4 (06) Sequoia Sienna	4 Dr Utility 4 Dr Utility 4 Dr Utility Van Van 2 Dr Pick-up	3.5L (2GR-FÉ) V-6 4.7L (2UZ-FE) V-8 3.3L (3MZ-FE) V-6 3.5L (2GR-FE) V-6 2.7L (2TR-FE) Four	U151E, U151F, U241E A750E, A750F U151E, U151F U151E, U151F A340E, R155, R155F

YEAR & MODEL	BODY STYLE	ENGINE	TRANSMISSION
2005-2007 (Cont.)			
Tundra	2 Dr Pick-up	4.0L (1GR-FE) V-6	A750E, RA60
		4.0L (1GR-FE) V-6	A750E (07)
		4.7L (2UZ-FE) V-8	A750E, A750F (07)
		5.7L (3UZ-FE) V-8	AB60E, AB60F (07)
	4 Dr Pick-up	4.7L (2UZ-FE) V-8	A750E, A750F
		4.0L (1GR-FE) V-6	A750E (07)
		4.7L (2UZ-FE) V-8	A750E, A750F (07)
		5.7L (3UZ-FE) V-8	AB60E, AB60F (07)
	4 Dr Pick-up Extra Cab	4.0L (1GR-FE) V-6	A750E, RA60
		4.7L (2UZ-FE) V-8	A750E, A750F (07)
		5.7L (3UZ-FE) V-8	AB60E, AB60F (07)
Yaris	2 Dr Hatchback	1.5L (1NZ-FE) Four	C50, U340E
	4 Dr Sed	1.5L (1NZ-FE) Four	C50, U340E
2008-2009			
4-Runner	4 Dr Utility	4.0L (1GR-FE) V-6	A750E, A750F
	4 Dr Utility	4.7L (2UZ-FE) V-8	A750E, A750F
Avalon	4 Dr Sed	3.5L (2GR-FE) V-6	U660E
Camry	4 Dr Sed	2.4L (2AZ-FE) Four	E351, U250E
•		2.4L (2AZ-FXÉ) Four	P311
		3.5L (2GR-FE) V-6	U660E
Camry Solara	2 Dr Conv	3.3L (3MZ-FE) V-6	U151E
•	2 Dr Cpe	2.4L (2AZ-FE) Four	E351, U250E
		3.6L (3MZ-FÉ) V-6	U151E
Corolla	4 Dr Sed	1.8L (1ZZ-FE) Four	A245E, C59
		2.4L (2AZ-FE) Four	E351, U250E
FJ Cruiser	2 Dr Utility	4.0L (1GR-FE) V-6	A750E, A750F, RA60F
Highlander	4 Dr Utility	2.7L (1AR-FE) Four	U760E
		3.3L (3MZ-FE) V-6	P310
		3.5L (2GR-FE) V-6	U151E, U151F
Land Cruiser	4 Dr Utility	5.7L (3UR-FE) V-8	AB60F
Matrix	4 Dr Wgn	1.8L (1ZZ-FE) Four	A246E, C59
		2.4L (2AZ-FE) Four	E351, U140F, U250E
Prius	4 Dr Hatchback	1.5L (1NZ-FXE) Four	P112
RAV4	4 Dr Utility	2.4L (2AZ-FE) Four	U140F, U241E
		3.5L (2GR-FE) V-6	U151E, U151F, U241E
Sequoia	4 Dr Utility	4.7L (2UZ-FE) V-8	A750E, A750F
		5.7L (3UR-FE), (3UR-FBE) V-8	AB60E, AB60F
Sienna	Van	3.5L (2GR-FE) V-6	U151E, U151F
Tacoma	2 Dr Pick-up	2.7L (2TR-FE) Four	A340E, R155, R155F
	4 Dr Pick-up	4.0L (1GR-FE) V-6	A750E, A750F, RA60F
	4 Dr Pick-up Extra Cab	2.7L (2TR-FE) Four	A340E, R155, R155F
	4 Dr Pick-up Extra Cab	4.0L (1GR-FE) V-6	A750E, A750F, RA60, RA60F
Tundra	2 Dr Pick-up	4.0L (1GR-FE) V-6	A750E
		4.7L (2UZ-FE) V-8	A750E, A750F
		5.7L (3UR-FE), (3UR-FBE) V-8	AB60E, AB60F
	4 Dr Pick-up	4.0L (1GR-FE) V-6	A750E
		4.7L (2UZ-FE) V-8	A750E, A750F
		5.7L (3UR-FE) V-8	AB60E, AB60F
	4 Dr Pick-up Extra Cab	4.7L (2UZ-FE) V-8	A750E, A350F
	-	5.7L (3UR-FE) V-8	AB60E, AB60F
Venza	4 Dr Utility Wagon	2.7L (ÌAR-FE) Four	U660E, U660F
	, ,	3.5L`(2GR-FÉ) V6	U660E, U660F
Yaris	2 Dr Hatchback	1.5L (ÌNZ-FE) Four	C50, U340E
	4 Dr Hatchback	1.5L (1NZ-FE) Four	U340E
	4 Dr Sed	1.5L (1NZ-FE) Four	C50, U340E

TRANSMISSION REFERENCE CHART					
		IANSIMISSIO	IN THE ETIENCE CHA		
A30	3 Spd Auto	C50	5 Spd Std	RA61F	6 Spd Std
A40	3 Spd Auto	C51	5 Spd Std	R150	5 Spd Std
A40D	4 Spd Auto	C52	5 Spd Std	R150F	5 Spd Std
A41	3 Spd Auto	C56,C56M	5 Spd Std	R151F	5 Spd Std
A42DL	4 Spd Auto	C59	5 Spd	R154	5 Spd Std
A43	3 Spd Auto	C60	6 Spd Std	R155	5 Spd Std
A43D	4 Spd Auto	C65M	6 Spd Std	R155F	5 Spd Std
A43DE	4 Spd Auto	C140	4 Spd Std	S50	5 Spd Std
A43DL	4 Spd Auto	C141	4 Spd Std	S51	5 Spd Std
A44D	4 Spd Auto	C150	5 Spd Std	S53	5 Spd Std
A44DL	4 Spd Auto	C151	5 Spd Std	S54	5 Spd Std
A45DF	4 Spd Auto	E50F2	5 Spd Std	T40	4 Spd Std
A45DL	4 Spd Auto	E51	5 Spd Std	T41	4 Spd Std
A46DE	4 Spd Auto	E52	5 Spd Std	T50	5 Spd Std
A46DF	4 Spd Auto	E53	5 Spd Std	U140E	4 Spd Auto
A55	3 Spd Auto	E55F5	5 Spd Std	U140F	4 Spd Auto
A55F	3 Spd Auto	E56F5	5 Spd Std	U151E	5 Spd Auto
A130L	3 Spd Auto	E57F5	5 Spd Std	U151F	5 Spd Auto
A131L	3 Spd Auto	E150F	5 Spd Std	U240E	4 Spd Auto
A132L	4 Spd Auto	E153	5 Spd Std	U241E	4 Spd Auto
A140E	4 Spd Auto	E250	5 Spd Std	U250E	5 Spd Auto
A140L	4 Spd Auto	E250F	5 Spd Std	U340E	4 Spd Auto
A141E	4 Spd Auto	E351	5 Spd Std	U341E	4 Spd Auto
A240E	4 Spd Auto	E352	5 Spd Std	U341F	4 Spd Auto
A240L	4 Spd Auto	E359F	4 Spd Auto, 5 Spd Std	U151F	5 Spd Auto
A241E	4 Spd Auto	G40	4 Spd Std	U660E	6 Spd Auto
A241H	4 Spd Auto	G52	5 Spd Std	U660F	6 Spd Auto
A241L	4 Spd Auto	G53	5 Spd Std	U760E	6 Spd Auto
A242L	4 Spd Auto	G57	5 Spd Std	V160	6 Spd
A243L	4 Spd Auto	G58	5 Spd Std	W40	4 Spd Std
A244E	4 Spd Auto	G59	5 Spd Std	W42	4 Spd Std
A245E	4 Spd Auto	H41	5 Spd Std	W46	4 Spd Std
A246E	4 Spd Auto	H42	5 Spd Std	W50	5 Spd Std
A340E	4 Spd Auto	K40	4 Spd Std	W52	5 Spd Std
A340F	4 Spd Auto	K50	5 Spd Std	W55	5 Spd Std
A340H	4 Spd Auto	K51	5 Spd Std	W56	5 Spd Std
A343F	4 Spd Auto	L40	4 Spd Std	W58	5 Spd Std
A440F	4 Spd Auto	L43	4 Spd Std	W59	5 Spd Std
A442F	4 Spd Auto	L45	4 Spd Std	Z41	4 Spd Std
A540E	4 Spd Auto	L48	4 Spd Std	Z42	4 Spd Std
A540H	4 Spd Auto	L52	5 Spd Std	Z44	4 Spd Std
A541E	4 Spd Auto	P11	CVT Auto	Z46	4 Spd Std
A750E	5 Spd Auto	P112	CVT Auto	Z51	5 Spd Std
A750F	5 Spd Auto	P310	CVT Auto	Z52	5 Spd Std
AB60E	6 Spd Auto	P311	CVT Auto	Z52F	5 Spd Std
AB60F	6 Spd Auto	RA60	6 Spd Std	Z53	5 Spd Std
AB70F	6 Spd Auto	RA60F	6 Spd Std	Z54F	5 Spd Std
	o opa Auto I	IIAOOI	о ора ота 	1 2 071	

AIR COOLED BEETLE & KARMANN GHIA MODEL IDENTIFICATION NUMBER OR PLATE LOCATION

Chassis Number - On frame tunnel under rear seat.

Model Number - In front compartment behind spare wheel.

MODEL	BODY STYLE		
Std Beetle,			
Ghia			
111	2 Dr Sedan Std w/o Sliding Roof		
113	2 Dr Sedan Deluxe w/o Sliding Roof		
115	2 Dr Sedan Std w/Sliding Roof		
117	2 Dr Sedan Deluxe w/Sliding Roof		
151	2 Dr Convertible 4 Seater		
141	2 Seat Convertible Ghia		
143	2 Seat Coupe Ghia		
Super Beetle	'		
113	2 Dr Sedan Deluxe w/o Sliding Roof		
117	2 Dr Sedan Deluxe w/Sliding Roof		
151	2 Dr Convertible Four Seater		

YEAR MODEL & STARTING CHASSIS SERIAL NUMBER

YEAR MODEL	PRODUCTION DATE	CHASSIS NUMBER
1973		
Bug (Std Beetle)	8-72	113 2000 001
Bug (Gia Boolio)	12-72	113 2438 833
	7-72	113 3200 000
Super Beetle	8-72	133 2000 000
Super Beetle	12-72	133 2438 833
Ola i a	7-73	133 3200 000
Ghia	8-72	143 2000 001
	12-72	143 2401 301
	7-73	143 3200 000
1974		
Bug (Std Beetle)	8-73	114 2000 001
	12-73	114 2423 795
	7-74	114 2999 000
Super Beetle	8-73	134 2000 001
•	12-73	134 2423 795
	7-74	134 2999 000
	8-73	144 2000 001
Ghia	7-74	144 2999 000
1975	7 7 7	144 2000 000
Bug (Std Beetle)	8-74	115 2000 001
bug (Sta Deetle)	12-74	115 2143 743
	7-75	115 2600 000
Comer Deetle	8-74	
Super Beetle		135 2000 001
	12-74	135 2143 743
	7-75	135 2600 000
1976		
Bug (Std Beetle)	8-75	116 2000 001
	12-75	116 2068 454
Super Beetle	8-75	156 2000 001
	12-75	156 2068 454
1977		
Bug (Std Beetle)	8-76	117 2000 001
9 (12-76	117 2063 700
Super Beetle	8-76	157 2000 001
ouper Beetie	12-76	157 2060 038
1978	12-70	137 2000 000
	8-77	158 2000 001
Super Beetle (Conv) 1979	0-77	130 2000 001
	0.70	150,0000,001
Super Beetle (Conv)	8-78	159 2000 001
1980		
Super Beetle (Conv)	8-79	159 2036 063

AIR COOLED BEETLE & KARMANN GHIA (Cont.) ENGINE IDENTIFICATION NUMBER LOCATION

On or near generator support flange.

ENGINE SERIAL NUMBER LISTING

NOTE 1: Serial numbers listed are from start to finish of engines produced each year.

NOTE 2: Horsepowers listed are DIN BHP.

MODEL YEAR	ENGINE NUMBER	HORSEPOWER
1973	AE0917264 thru AE1000000	48
	AK0000001 thru AK0239364	48
1974	AH0101889 thru AH0500000	48
	AK0239365 thru AK0239493	48
1975	AJ000001 thru AJ0059664	50
1976	AJ0059665 thru AJ0095936	50
1977	AJ0095936 thru AJ0119687	50
1978	AJ0119688 thru AJ0132850	50
1979	AJ0132851 thru AJ0143096	50
1980	AJ0143097 thru AJ0149567	50

VW WATER COOLED & VANAGON

YEAR MODEL	PRODUCTION DATE	CHASSIS NUMBER
1974		
Dasher	5-73	3242000001
2466.	7-73	3242011946
	8-73	3242011947
	11-73	3242070237
	12-73	3242119990
	7-74	3242500000
1975		02 :200000
Dasher	8-74	3252000001
Rabbit	5-74	1753001592
	7-74	1753025867
	8-74	1753025868
Scirocco	2-74	5342000001
303333	5-74	5342004118
	7-74	5342014530
	8-74	5352000001
1976	.	333_33333.
Dasher	8-75	3262000001
Rabbit	8-75	1763000001
Scirocco	8-75	5362000001
1977		
Dasher	8-76	3272000001
Rabbit	8-76	1773000001
Scirocco	7-76	5372000001
1978		
Dasher	8-77	3282000001
Rabbit	8-77	1783000001
Scirocco	8-77	5382000001
1979		
Dasher	8-78	3292000001
Rabbit		
Diesel	8-78	1793000001
Gas	5-78	1793750050
Scirocco	8-78	5392000001
1980		
Dasher	8-79	32A000001
Jetta	8-79	16A000001
Pickup	8-79	17A0750001
Rabbit	3. 5	
Conv	8-79	15A080001
Sed	8-79	17A0750001
Scirocco	8-79	53A000001
Vanagon	8-79	24A000001

VW WATER COOLED & VANAGON (Cont.)

YEAR MODEL	PRODUCTION DATE	CHASSIS NUMBER
1981	PRODUCTION DATE	CHASSIS NOWIDEN
Dasher	8-80	32B900001
Jetta	8-80	16B000001
Pickup	9-80	17B000001
Rabbit		
Conv	8-80	15B000001
Sed	9-80	17B000001
Scirocco	8-80	53B000001
Vanagon	8-80	24B000001
1982		
Jetta	8-81	16C000001
Pickup	9-81	17C000001
Quantum Diesel	10.01	220121200
Gas	12-81 8-81	32C131890 32C000001
Rabbit	0-01	32000001
Conv	8-81	15C000001
Sed	9-81	17C000001
Scirocco	8-81	53C000001
Vanagon	8-81	24C000001
1983	0-01	24000001
Jetta	8-82	16D000001
Pickup	9-82	17D000001
Quantum	8-82	32D000001
Rabbit	3 02	32500001
Conv	8-82	15D000001
Sed	N.A.	17D000001
Scirocco	8-82	53D000001
Vanagon	1-82	24D000001
1984		
Jetta	8-83	16E010001
Quantum	8-83	32E000001
Rabbit		
Conv	8-83	15E000001
Sed	8-83	17E000001
Scirocco	8-83	53E000001
Vanagon	8-83	24E000001
1985		
Cabriolet	8-84	15F000001
Golf	7-84	17F000001
Jetta	8-84	16F000001
Quantum	8-84	32F000001
Scirocco	8-84	53F000001
Vanagon	8-84	24F000001
1986 Cabriolat	0.05	15000001
Cabriolet Golf	8-85 8-85	15G000001 17G000001
	8-85 8-85	17G000001 16G000001
Jetta	8-85	10000001
Quantum 4x2	8-85	32G000001
4x2 4x4	8-85	33G000001
Scirocco	8-85	53G000001 53G000001
Vanagon	8-85	24G000001
1987	3 03	2-4000001
Cabriolet	8-86	15H000001
Fox	8-86	30H000001
Golf	8-86	17H000001
Jetta	8-86	16H000001
Quantum	- 55	
4x2	8-86	32H000001
4x4	8-86	33H000001
Scirocco	8-86	53H000001
Vanagon	8-86	24H000001
1988		
Cabriolet	8-87	15J000001
Fox	8-87	30J000001
Golf	8-87	17J000001
Jetta	8-87	16J000001
Quantum		
4x2	8-87	32J000001
4x4	8-87	33J000001
Scirocco	8-87	53J000001
Vanagon	8-87	24J000001

VW WATER COOLED & VANAGON (Cont.)

		,
YEAR MODEL	PRODUCTION DATE	CHASSIS NUMBER
1989		
Cabriolet	8-88	15K000001
Fox	8-88	30K000001
Golf	8-88	17K000001
Jetta	8-88	16K000001
Vanagon	8-88	24K000001
1990		
Cabriolet	8-89	15L000001
Corrado	8-89	50L000001
Fox	8-89	30L000001
Golf	8-89	1GLM000001
Jetta	8-89	1GLW000001
Passat	8-89	31L000001
Vanagon	8-89	24L000001
1991		
Cabriolet	8-90	15M000001
Corrado	8-90	50M000001
Fox	8-90	30M000001
Golf	8-90	1GMM000001
Jetta		
Germany Built	8-90	1GMM000001
Mexico Built	8-90	1GMW000001
Passat	8-90	31M000001
Vanagon	8-90	24M000001
1992		
Cabriolet	8-91	15N000001
Corrado	8-91	50N00001
Fox	8-91	30N00001
Golf	8-91	1HNM000001
Jetta		
Germany Built	8-91	1HNM000001
Mexico Built	8-91	1HNW000001
Passat	8-91	31NE000001
1993		
Cabriolet	8-92	15P000001
Corrado	8-92	50P000001
Eurovan	8-92	70A00001
Fox	2-92	
Golf (Includes Golf III)	4-92	1HPM000001
Jetta (Includes Jetta III)		1HPM000001
Passat	8-92	31PE000001
1994		
Corrado	8-93	50R000000
Golf (Includes Golf III)	1-93	1HRM000001
Jetta (Includes Jetta III)		1HRM000001
Passat	8-93	_
1995		.=0
Cabrio	1-94	1ES000001
EuroVan	7-94	70S000001
Golf	4-94	1HSM000094
GTI	4-94	1HSM000094
Jetta	4-94	1HSM000094
Passat	1-94	3ASB000001
1996	7.05	4FT000004
Cabrio	7-95	1ET000001
EuroVan	7-95	70T000001
Golf	8-95	1HTM000001
GTI	8-95	1HTM000001
Jetta	8-95	1HTM000001
Passat	8-95	3ATB000001
1997	0.00	4 EV (000004
Cabrio	8-96	1EV800984
Golf	8-96	1HVM000001
GTI	8-96	1HVM000001
Jetta	8-96	1HVM000001
Passat	5-96	3AVE000001
1998	4.05	00/4/55555
New Beetle	1-98	9CW000001
Cabrio	8-97	1EW800001
Golf	8-97	1HWM100001
GTI	8-97	1HWM100001
Jetta	8-97	1HWM100001
Passat	9-97	3BWE210001

VW WATER COOLED & VANAGON (Cont.)

YEAR MODEL	PRODUCTION DATE	CHASSIS NUMBER
1999		
Cabrio	3-98	1EX806130
EuroVan	1-98	70X00001
Golf	8-98	1HXM20001
GTI	8-98	1HXM20001
Jetta	8-98	1HXM20001
New Beetle	1-99	1CX060000
Passat	1-98	3BX000001
2000		
Cabrio	8-99	1EY800001
EuroVan	1-2000	7OY135000
Golf	1-2000	1JY660000
GTI	1-2000	1JY660000
Jetta	1-99	9MY012499
New Beetle	1-2000	1CY090000
Passat	1-2000	3BY450000
2001		
Cabrio	6-2000	1V1800001
EuroVan	5-2000	701108000
Golf	1-2001	1J1720000
GTI	1-2001	1J1720000
Jetta	9-2000	9M1075840
New Beetle	1-2001	1C1470000
Passat	N.A.	N.A.
2002		
Cabrio	6-2001	1V1800001
EuroVan	5-2001	7O2000001
Golf	7-2001	1J2000001
GTI	7-2001	1J2000001
Jetta	6-2001	9M2000001
New Beetle	6-2001	1C2400000
Passat	5-2001	3B2000001

YEAR & MODEL	ENGINE	ENGINE CODE	FUEL TYPE
2003			
Eurovan	2.8L V-6	AXK	Gas
Golf	1.9L Four	ALH	Diesel
GTI	2.0L Four	AVH	Gas
	2.0L Four	AZG	Gas
	1.8L Four	AWP	Gas
Jetta	2.8L V-6	BDF	Gas
	1.8L Four	AWP	Gas
ocita	1.9L Four 2.0L Four (Vin K) 2.0L Four (Vin A) 2.8L V-6	AVH ALH AZG AZG BDF	Diesel Gas Gas Gas
New Beetle	1.8L Four (Vin E)	AWP	Gas
	1.8L Four (Vin D)	AWV	Gas
	1.9L Four	ALH	Diesel
	2.0L Four	AVH	Gas
Passat	1.8L Four	AWM	Gas
	2.8L V-6	ATQ	Gas
	4.0L W-8	BDP	Gas
2004 Golf	1.9L Four	ALH	Diesel
	1.9L Four	BEW	Diesel
	2.0L Four	BBW	Gas
	2.0L Four	BEV	Gas
GTI	1.8L Four	AWP	Gas
	2.8L V-6	BDF	Gas
Jetta	1.8L Four 1.8L Four 1.9L Four 1.9L Four 2.0L Four 2.0L Four 2.0L Four 2.0L Four 2.0L Four	AWP AWW ALH BEW AVH AZG BBW BEV BDF	Gas Gas Diesel Diesel Gas Gas Gas Gas

VW WATER COOLED & VANAGON (Cont.)			
YEAR & MODEL	ENGINE	ENGINE CODE	FUEL TYPE
2004 (Cont.)			
New Beetle	1.8L Four	AWP	Gas
	1.8L Four	AWV	Gas
	1.9L Four	ALH	Diesel
	1.9L Four	BEW	Diesel
	2.0L Four	AVH	Gas
	2.0L Four	AZG	Gas
	2.0L Four	BDC	Gas
	2.0L Four	BEV	Gas
	2.0L Four	BGD	Gas
Passat	1.8L Four	AWM	Gas
	2.0L Four (VIN E)	BHW	Diesel
Discotore	2.8L V-6	ATQ	Gas
Phaeton	4.2L V-8 (VIN F)	BGH	Gas
Doo	6.0L W-12 (VIN H)	BAP	Gas
R32	3.2L V-6 (VIN G)	BJS	Gas
Touareg	3.2L V-6 4.2L V-8	BAA BHX	Gas Gas
	5.0L V-10	BKW	Diesel
2005	3.0L V-10	BIXW	Diesei
Golf	1.9L Four	ALH, BEW	Diesel
Goil	2.0L Four	BBW, BEV	Gas
GTI	1.8L Four	AWP	Gas
an	2.8L V-6	BDF	Gas
Jetta	1.8L Four	AWP, AWW	Gas
oona	1.9L Four	ALH, BEW, BRM	Diesel
	2.0L Four	AVH, AZG, BBW, BEV	Gas
	2.5L Five	BGP, BGQ	Gas
New Beetle	1.8L Four	AWV	Gas
	1.9L Four	ALH, BEW	Diesel
	2.0L Four	AVH, AZG, BDC, BEV, BGD	Gas
Passat	1.8L Four	AWV	Gas
	2.0L Four	BHW	Diesel
	2.8L V-6	AMX, ATQ	Gas
Phaeton	4.2L V-8	BGH	Gas
_	6.0L W-12	BAP	Gas
Touareg	3.2L V-6	BAA, BMX	Gas
	4.2L V-8	AXQ	Gas
2006-08	0.01.5	DDV.	•
Eos	2.0L Four	BPY	Gas
Colf	3.2 L V-6	BUB	Gas
Golf	1.9L Four 2.0L Four	ALH, BEW BBW, BEV	Diesel (06) Gas
GLI	2.0 Four	BPY, CBFA, CCTA	Gas
GTI	1.8L Four	AWP	Gas
an	2.0L Four	BPY	Gas
Jetta	1.9L Four	BRM	Diesel (06)
	2.0L Four	BPY	Gas
	2.5L Five	BGP, BGQ	Gas (06-07)
	2.5L Five	CBTA, CBUA	Gas (08)
New Beetle	1.9L Four	ALH, BEW	Diesel (06)
	2.5L Five	BGP, BGQ	Gas (06-07)
	2.5L Five	BPR, BPS	Gas (08)
Passat	2.0L Four	BPY	Gas (06-07)
	2.0L Four	BPY, CCTA	Gas (08)
Dhaataa	3.6L V-6	BLV	Gas
Phaeton	4.2L V-8	BGH	Gas
Dobbit	6.0L W-12	BAP BGB BGO	Gas (06.07)
Rabbit	2.5L Five 2.5L Five	BGP, BGQ CBTA, CBUA	Gas (06-07)
R32	2.5L Five 3.2L V-6	CBRA	Gas (08) Gas
Touareg	3.2L V-6	BAA, BMX	Gas (06)
roddiog	3.6L V-6	BHL	Gas (06)
	3.6L V-6	BHK	Gas (07-08)
	4.2L V-8	AXQ	Gas (06)
	4.2L V-8	AXQ, BAR	Gas (07-08)
	5.0L V-10	BWF	Diesel (07-08)
			. ,

VW WATER COOLED & VANAGON (Cont.)

YEAR & MODEL	ENGINE	ENGINE CODE	FUEL TYPE
2009			
CC	2.0L Four	CCTA	Gas
	3.6L V6	BLV	Gas
Eos	2.0L Four	BPY/CCTA	Gas
GLI	2.0L Four	CBFA, CCTA	Gas
GTI	2.0L Four	CBFA, CCTA	Gas
Jetta	2.0L Four	CBFA, CCTA	Gas
	2.0L Four	CBEA	Diesel
	2.5L Five	CBTA, CBUA	Gas
New Beetle	2.5L Five	BPR, BPS	Gas
Passat	2.0L Four	CCTA	Gas
Rabbit	2.5L Five	CBTA, CBUA	Gas
Routan	3.8L V-6	CGUA	Gas
	4.0L V-6	CGVA	Gas
Tiguan	2.0L Four	CCTA	Gas
Touareg	3.6L V-6	BHK	Gas
-	4.2L V-8	BAR	Gas

VW WATER COOLED & VANAGON (Cont.) ENGINE IDENTIFICATION CODES

NOTE: Codes listed are first characters of engine serial number.

- AAA....Corrado, Jetta, Passat 1992-99 2.8 Litre V6 E.F.I. 178HP GTI 1995-99 2.8 Litre V6 E.F.I. 178HP
- AAF....Eurovan 1993, 1995-96
- 2.5 Litre 5 Cyl
- ABA....Cabrio 95-99 (1,984cc) 2.0 Litre 115HP Golf 93-95-99 (1,984cc)
 - 2.0 Litre 115HP Jetta 93-99 (1,984cc)
 - Jetta 93-99 (1,984cc) 2.0 Litre 115HP Passat 1996 (1,984cc)
 - 2.0 Litre 115HP
- ABG ...Fox 91-93 1.8 Litre E.F.I. 83HP
- AEB....Passat 98-99 Four (1781cc)1.8 Litre AEG ...Beetle 98-99 Four (1984cc) 2.0 Litre 115HP
- AHA ...Passat 98-99 V6 2.8 Litre
- AHH ... Passat 98-99 Four 1.9 Litre Diesel AHU ... Golf 99 Four (1896cc) 1.9 Litre
- Diesel 90HP AHU ...Jetta 98-99 Four (1896cc) 1.9 Litre Diesel 90HP
- ALH....Beetle 98-99 Four 1.9 Litre Diesel 90HP
- CK......Dasher 79-80 4-97 (1588cc) 1.6 Litre Diesel F.I. 48HP
 - Jetta 80 4-105 (1588cc) 1.6 Litre Diesel F.I. 76HP
 - Pickup 80 4-97 (1588cc) 1.6 Litre
 - Diesel F.I. 76HP Rabbit 77-80 4-97 (1588cc) 1.6 Litre Diesel F.I. 48HP
- CR.....Dasher 81 4-97 (1588cc) 1.6 Litre Diesel F.I. 48HP
 - Jetta 81-82 4-105 (1588cc) 1.6 Litre Diesel F.I. 76HP
 - Pickup 81-82 4-97 (1588cc) 1.6 Litre Diesel F.I. 76HP
 - Rabbit 81-82 4-97 (1588cc) 1.6 Litre Diesel F.I. 48HP
- CS.....Vanagon 83
 - Diesel 50HP
- CY.....Jetta 83-84 4-97 (1588cc) 1.6 Litre Turbo Diesel F.I. 68HP
 - Quantum 82-84 4-97 (1588cc) 1.6 Litre Turbo-Diesel F.I. 68HP
 - Rabbit 83-84 4-97 (1588cc) 1.6 Litre Turbo Diesel
- DH.....Vanagon 84-85 (2000cc) 2.0 Litre 70HP
- EE.....Rabbit 76-77 4-97 (1588cc) 1.6 Litre
 - Scirocco 76-77 4-89 (1457cc) 1.5 Litre F.I. 70HP
- EH......Rabbit 78-79 4-89 (1457cc) 1.5 Litre F.I. 70HP
 - Scirocco 78-79 4-89 (1457cc) 1.5 Litre F.I. 70HP
- EJ.....Jetta 80 4-105 (1588cc) 1.6 Litre F.I. 76HP
 - Rabbit 78-80 4-89 (1457cc) 1.5 Litre F.I. 70HP
 - Scirocco 78-80 4-97 (1715cc) 1.7 Litre F.I. 78HP
- EN.....Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
 - Jetta 81-84 4-97 (1715cc) 1.7 Litre F.I. 77HP

- Pickup 81-83 4-105 (1715cc) 1.7 Litre F.I. 74HP
- Rabbit (Conv) 81-84 4-97 (1715cc) 1.7 Litre F.I. 77HP
- Rabbit (Sed) 81-83 4-105 (1715cc) 1.7 Litre F.I. 74HP
- EO.....Dasher 75 4-89 (1457cc) 1.5 Litre 2BC 75HP
- ET....Dasher 76-78 4-89 (1457cc) 1.5 Litre F.I. 75HP
- FC ...Rabbit 74-75 4-89 (1457cc) 1.5 Litre 2BC 70HP
 - Scirocco 74-75 4-89 (1457cc) 1.5 Litre 2BC 70HP
- FG ...Rabbit 74-75 4-89 (1457cc) 1.5 Litre 2BC 70HP
 - Scirocco 74-75 4-89 (1457cc) 1.5 Litre 2BC 70HP
- FN ...Rabbit 76 4-89 (1457cc) 1.5 Litre F.I. 70HP
 - Scirocco 76 4-89 (1457cc) 1.5 Litre F.I. 70HP
- FX....Pickup 80 4-97 (1588cc) 1.6 Litre F.I. 76HP
 - Rabbit 80 4-97 (1588cc) 1.6 Litre F.I. 76HP
- GX ...Golf 85-87 4-109 (1800cc) 1.8 Litre E.F.I. 85HP
- Jetta 85-87 4-109 (1800cc) 1.8 Litre E.F.I. 85HP
- HT ...Golf GTI 85-86 4-109 (1800cc) 1.8 Litre E.F.I. 100HP
 - Jetta GLI 85 4-109 (1800cc) 1.8 Litre E.F.I. 105HP
- JFRabbit 82-84 4-97 (1715cc) 1.7 Litre 2BC 65HP
- JH....Cabriolet 85-87 4-109 (1800cc) 1.8 Litre E.F.I. 95HP
 - Pickup 83 4-105 (1700cc) 1.7 Litre Rabbit 83-84 4-109 (1800cc) 1.8 Litre FL 90HP
 - Jetta 84 4-109 (1800cc) 1.8 Litre Scirocco 84-88 4-109 (1800cc) 1.8 Litre E.F.I. 95HP
- JK....Jetta 83-84 4-97 (1600cc) 1.6 Litre F.I. 68HP
 - Pickup 83 4-97 (1600cc) 1.6 Litre F.I. 52HP
 - Rabbit 83-84 4-97 (1600cc) 1.6 Litre F.I. 52HP
- JN....Quantum 84-85 4-109 (1800cc) 1.8 Litre E.F.I. 90HP
 - Fox 87-90 4-109 (1800cc) 1.8 Litre E.F.I. 90HP
- JTQuantum (Syncro) 86-88 5-140 (2300cc) 2.3 Litre E.F.I. 115HP
- KM...Quantum 84 5-131 (2200cc) 2.2 Litre F.I. 100HP
- KX ...Quantum 85-88 5-140 (2300cc) 2.3 Litre E.F.I. 115HP
- MD...Quantum 85 4-97 (1600cc) 1.6 Litre Turbodiesel 70HP
- ME...Golf 85-87 4-97 (1588cc) 1.6 Litre Diesel 52HP
 - Jetta 85-87 4-97 (1588cc) 1.6 Litre Diesel 52HP
- MF...Jetta 85-87 4-97 (1588cc) 1.6 Litre Turbodiesel 70HP
- MV...Vanagon 86-91 (2100cc) 2.1 Litre 95HP

- PF....Golf 88-90 4-109 (1800cc) 1.8 Litre E.F.I. 105HP
 - Jetta 87-92 4-109 (1800cc) 1.8 Litre E.F.I. 105HP
- PG...Corrado 90-93 (1800cc) 1.8 Litre E.F.I.
- PL....Golf GTI 87-89 4-109 (1781cc) 1.8 Litre F FL 123HP (16 Valves)
 - Litre E.F.I. 123HP (16 Valves) Jetta 88-89 4-109 (1781cc) 1.8 Litre E.F.I. 123HP (16 Valves)
 - Scirocco 86-88 4-109 (1781cc) 1.8 Litre E.F.I. 123 HP (16 Valves)
- RD ...Golf GTI 86-87 4-109 (1800cc) 1.8 Litre E.F.I. 105HP
 - Jetta GLI 86-87 4-109 (1800cc) 1.8 Litre E.F.I. 105HP
- RV ...Golf 88-93 4-109 (1800cc) 1.8 Litre E.F.I. 100HP
 - Jetta 88-93 4-109 (1800cc) 1.8 Litre E.F.I. 100HP
- UM...Fox 87-89 4-109 (1800cc) 1.8 Litre E.F.I. 105HP
- WE ..Quantum 83 5-131 (2200cc) 2.2 Litre F.I. 100HP
- WT...Quantum 82-83 4-105 (1715cc) 1.7 Litre F.I. 74HP
- XH ...Dasher 76 4-89 (1457cc) 1.5 Litre F.I. 75HP
- XK ...Dasher 77-78 4-89 (1457cc) 1.5 Litre F.I. 78HP
- XR ...Dasher 75 4-89 (1457cc) 1.5 Litre 2BC 75HP
- XS ...Dasher 75 4-89 (1457cc) 1.5 Litre 2BC 75HP
- XV ...Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
- XW ..Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
- XY ...Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
- XZ....Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
- YG...Dasher 75 4-89 (1457cc) 1.5 Litre 2BC 75HP
 - Dasher 77-80 4-89 (1457cc) 1.5 Litre F.I. 78HP
- YH ...Dasher 75 4-89 (1457cc) 1.5 Litre 2BC 75HP
 - Dasher 77-80 4-89 (1457cc) 1.5 Litre F.I. 78HP
- YK ...Dasher 77-80 4-89 (1457cc) 1.5 Litre 2BC 75HP
- ZS....Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
- ZW...Dasher 74 4-89 (1457cc) 1.5 Litre 2BC 75HP
- 1Z....Golf 1996-97 1.5 Litre Diesel 115HP
 - Jetta 1996-97 1.9 Litre
 - Diesel 115HP Passat 1996-97 1.9 Litre Diesel 115 HP
- 2H....Cabriolet 90-93 (1800cc) 1.8 Litre
- 9A....Golf GTI 90-92 (2000cc) 2.0 Litre 134HP Jetta 90-92 (2000cc) 2.0 Litre 134HP Passat 90-93 (2000cc) 2.0 Litre 134HP

IDENTIFICATION NUMBER OR PLATE LOCATION 1973-80

Identification number plate is located on the left firewall for the 140, 160 and 180 series and on the right front fender well for the 240 and 260.

1981-2007 Identification number is located on the upper left corner of the instrument panel, visible through windshield.

CHASSIS IDENTIFICATION CODES

YEAR & MODEL	BODY STYLE	CHASSIS NUMBER
1973 140 Series		
142 Model 144 Model 145 Model 160 Series 180 Series	2 Dr Sed 4 Dr Sed S/W 4 Dr Sed 3 Dr	323401 thru 393949 340101 thru 427999 153731 thru 210049 74450 thru 102949 3070 & Up
1974		·
140 Series 142 Model 144 Model 145 Model 160 Series	2 Dr Sed 4 Dr Sed S/W 4 Dr Sed	393950 & Up 428000 & Up 210050 & Up 102950 thru 132566
1975		
160 Series 240 Series	4 Dr Sed	132567 thru 153179
242 Model 244 Model 245 Model	2 Dr Sed 4 Dr Sed S/W	Thru 53864 Thru 82979 Thru 54709
1976		
240 Series 242 Model 244 Model 245 Model 260 Series	2 Dr Sed 4 Dr Sed S/W	53865 thru 99679 82980 thru 174909 54710 thru 115349
262 Model 264 Model 265 Model	2 Dr Cpe 4 Dr Sed S/W	Thru 2429 Thru 34469 Thru 8114
1977		
240 Series 242 Model 244 Model 245 Model 260 Series	2 Dr Sed 4 Dr Sed S/W	99680 thru 122894 174910 thru 274964 115350 thru 163834
262 Model 264 Model 265 Model	2 Dr Cpe 4 Dr Sed S/W	2430 thru 2659 34470 thru 46514 8115 thru 10919
1978		
240 Series 242 Model 244 Model 245 Model	2 Dr Sed 4 Dr Sed S/W	122895 thru 142124 274965 thru 364649 163835 thru 211324
260 Series 262 Model 264 Model 265 Model	2 Dr Cpe 4 Dr Sed S/W	2660 thru 4329 46515 thru 62104 10920 thru 15734
1979		
240 Series 242 Model 244 Model 245 Model	2 Dr Sed 4 Dr Sed S/W	142125 thru 165569 364650 thru 482504 211325 thru 264754
260 Series 262 Model 264 Model 265 Model	2 Dr Cpe 4 Dr Sed S/W	4330 thru 6449 62105 thru 83054 15735 thru 21774

CHASSIS IDENTIFICATION CODES (Cont.)

CHASSIS IDENTIFICATION CODES (Cont.)				
YEAR & MODEL	BODY STYLE	CHASSIS NUMBER		
1980 240 Series 242 Model (DL,GT)	2 Dr Sed	165570 thru 189179		
244 Model (DL,GL) 245 Model (DL) 260 Series	4 Dr Sed S/W	482505 thru 492109 264755 thru 317939		
262 Model (Bertone) 264 Model (GLE) 265 Model (GLE)	2 Dr Cpe 4 Dr Sed S/W	6450 thru 8374 83055 thru 107609 21775 thru 28319		
1981 240 Series				
240 Series 242 Model (DL,GL,GLT) 244 Model (DL,GL) 245 Model (DL,GLT) 260 Series	2 Dr Sed 4 Dr Sed S/W	189180 thru 206790 592110 thru 686099 317940 thru 368309		
262 Model (Bertone) 264 Model (GLE) 265 Model (GLE)	2 Dr Cpe 4 Dr Sed S/W	8375 & Up 107610 thru 125109 28320 thru 30679		
1982 240 Series				
242 Model (DL,GLT) 244 Model (DL,GL,GLT) 245 Model (DL,GL,GLT) 260 Series	2 Dr Sed 4 Dr Sed S/W	206791 thru 223939 686100 thru 812609 368310 thru 434459		
264 Model (GLE) 265 Model (GLE)	4 Dr Sed S/W	125110 thru 131509 30680 thru 33009		
1983				
240 Series 242 Model (DL,Turbo) 244 Model (DL,GL,Turbo) 245 Model (DL,GL,Turbo) 760 Series (GLE)	2 Dr Sed 4 Dr Sed S/W 4 Dr Sed	223940 thru 237369 812610 thru 939339 434460 thru 506269 3800 thru 33719		
1984				
240 Series 242 Model (DL,Turbo) 244 Model (DL,GL,Turbo)	2 Dr Sed 4 Dr Sed	237370 thru 72449 939340 thru 999999, 1 thru 72449		
245 Model (DL,GL,Turbo)	S/W	506270 thru 591999,		
760 Series (GLE)	4 Dr Sed	592215 thru 592283 33720-81679		
1985				
240 Series 244 Model (DL,GL,Turbo) 245 Model (DL,GL,Turbo)	4 Dr Sed S/W	72450 thru 145709 592000 thru 592214, 592284 thru 660379		
740,760 Series (GLE,Turbo)	4 Dr Sed S/W	81680 & Up 1 & Up		
1986				
240 Series 244 Model (DL,GL) 245 Model (DL,GL) 740, 760 Series	4 Dr Sed S/W	145710 & Up 660380 & Up		
744,764 Models (GLE,Turbo) 745 Model (GLE,Turbo) 765 Model (GLE,Turbo)	4 Dr Sed S/W S/W	1 & Up 6970 & Up 1000 & Up		
1987				
240 Series 244 Model (DL,GL) 245 Model (DL,GL) 740, 760, 780 Series	4 Dr Sed S/W	215300 & Up 718700 & Up		
744 Model (GLE,Turbo)	4 Dr Sed	90200 & Up		
745 Model (GLE,Turbo) 764 Model (GLE,Turbo) 765 Model (GLE,Turbo) 782 Model	S/W 4 Dr Sed S/W Cpe	62100 & Up 17000 & Up 8500 & Up 1200 & Up		

CHASSIS IDENTIFICATION CODES (Cont.)

240 Series 244 Model (DL.GL) 245 Model (DL.GL) 245 Model (DL.GL) 3/W 740, 760, 780 Series 744 Model (GLE, Turbo) 765 Model (GLE, Turbo) 768 Model (GLE, Turbo) 769 Model 760 Series 761 Model (DL.GL) 762 Model 763 Model 764 Model (DL.GL) 765 Model 765 Model 765 Model 765 Model 766 Model 767 Model 767 Model 768 Model 769 Model 760 M	YEAR & MODEL	BODY STYLE	CHASSIS NUMBER
240 Series 244 Model (DL, GL) 245 Model (DL, GL) 246 Model (DL, GL) 2470, 780 Series 744 Model (GLE, Turbo) 740 Model (GLE, Turbo) 748 Model (GLE, Turbo) 748 Model (GLE, Turbo) 749 Model (GLE, Turbo) 782 Model 782 Model 782 Model 782 Model 782 Model 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model 789 Model 780 Model (DL, GL) 780 Series 784 Model (DL, GL) 784 Model (GLE, Turbo) 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model 789 Model 789 Model 789 Model 789 Model 789 Model 789 Model 780 Model (GLE, Turbo) 781 Model (GLE, Turbo) 782 Model (GLE, Turbo) 783 Model (GLE, Turbo) 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 789 Model (GLE, Turbo) 789 Model (GLE, Turbo) 780 Model (GLE, Turbo) 780 Model (GLE, Turbo) 781 Model (GLE, Turbo) 782 Model (GLE, Turbo) 783 Model (GLE, Turbo) 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 789 Model (GLE, Turbo) 789 Model (GLE, Turbo) 780 Model (GLE, Turbo) 7	1988		
245 Model (DL.GL) 740, 760, 780 Series 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 788 Model (GLE, Turbo) 788 Model (DL,GL) 240 Series 244 Model (DL,GL) 245 Model (DL,GL) 245 Model (DL,GL) 245 Model (GLE, Turbo) 780 Model 781 Model (GLE, Turbo) 782 Model 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model 789 Model 789 Model 789 Model 789 Model 780 Series 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model 789 Model 789 Model 789 Model 789 Model 780 Series 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 789 Model 789 Model 780 Model 780 Model 780 Model 781 Model 782 Model 783 Model 784 Model (GLE, Turbo) 785 Model 785 Model 785 Model 785 Model 786 Model 786 Model 787 Model 788 Model 789 M			
740, 760, 780 Series 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 765 Model (GLE, Turbo) 782 Model 782 Model 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model 786 Model 787 Model 788 Model 789 240 Series 244 Model (DL, GL) 245 Model (DL, GL) 245 Model (GLE, Turbo) 740, 780, 780 Series 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 746 Model (GLE, Turbo) 747 Model (GLE, Turbo) 748 Model (GLE, Turbo) 749 Model (GLE, Turbo) 740 Series 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 746 Model (GLE, Turbo) 747 Model (GLE, Turbo) 748 Model (GLE, Turbo) 749 Model (GLE, Turbo) 740 Model (GLE, Turbo) 741 Model (GLE, Turbo) 742 Model (GLE, Turbo) 743 Model (GLE, Turbo) 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 746 Model (GLE, Turbo) 747 Model (GLE, Turbo) 748 Model (GLE, Turbo) 749 Model (GLE, Turbo) 740 Model (GLE, Turbo) 741 Model (GLE, Turbo) 742 Model (GLE, Turbo) 743 Model (GLE, Turbo) 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 746 Model (GLE, Turbo) 747 Model (GLE, Turbo) 748 Model (GLE, Turbo) 749 Model (GLE, Turbo) 740 Model (GLE, Turbo) 741 Model (GLE, Turbo) 742 Model (GLE, Turbo) 743 Model (GLE, Turbo) 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 746 Model (GLE, Turbo) 747 Model (GLE, Turbo) 748 Model (GLE, Turbo) 749 Model (GLE, Turbo) 740 Model (GLE, Turbo) 740 Model (GLE, Turbo) 740 Model (GLE, GLE, Turbo) 740 Model (GLE, GLE, Turbo) 740 Model (GLE, GLE, GLE, GLE, GLE, GLE, GLE, GLE,			
T44 Model (GLE, Turbo)	` ' '	S/W	766600 & Up
745 Model (GLE, Turbo) 764 Model (GLE, Turbo) 765 Model (GLE, Turbo) 765 Model (GLE, Turbo) 765 Model (GLE, Turbo) 782 Model 782 Model 783 Series 244 Model (DL,GL) 745 Model (DL,GL) 745 Model (DL,GL) 745 Model (DL,GL) 745 Model (GLE, Turbo) 782 Model 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model 789 Model 780 Series 744 Model (GLE, Turbo) 780 Series 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 789 Model 789	* *	4 Dr Sed	190700 & Un
764 Model (GLE, Turbo)			
1989 1989 240 Series 244 Model (DL.GL) 4 Dr. Sed 334100 & Up 245 Model (DL.GL) 5/W 809000 & Up 245 Model (DL.GL) 5/W 809000 & Up 245 Model (DL.GL) 5/W 809000 & Up 245 Model (GLE, Turbo) 5/W 176800 & Up 25000 & Up 261 Model (GLE, Turbo) 5/W 23500 & Up 262 Model (GLE, Turbo) 5/W 23500 & Up 26300 & Up 261 Model (DL) 5/W 846100 & Up 261 Model (DL, Turbo) 5/W 242700 & Up 262 Model (GL.GLE, Turbo) 5/W 242700 & Up 263 Model (GL.GLE, Turbo) 5/W 242700 & Up 264 Model (GL.GLE, Turbo) 5/W 31200 & Up 265 Model (GL.GLE, Turbo) 5/W 31200 & Up 265 Model (GL.GLE, Turbo) 5/W 31200 & Up 265 Model (GLE, Turbo) 5/W 31200 & Up 260 Model (GLE, Turbo) 5/W 31200 & Up 261 Model (GLE, Turbo) 5/W 316300 & Up 261 Model (GLE, SE, Turbo) 5/W 316300 & Up 261 Model (GLE, SE, Turbo) 5/W 316300 & Up 261 Model 5/W 316300 & Up 260 Series 4 Dr. Sed 457500 & Up 260 Series 4 Dr. Sed 478400 & Up 3940 Model 4 Dr. Sed 478400 & Up 3950 Series 4 Dr. Sed 478400 & Up 3960 Series 4 Dr. Sed 478400 & Up 3960 Series 4 Dr. Sed 478400 & Up 3960 Series 4 Dr. Sed 27728 & Up 39100 & Up 3960 Series 4 Dr. Sed 27728 & Up 3940 Series			
240 Series 244 Model (DL,GL) 245 Model (DL,GL) 245 Model (DL,GL) 34 Dr Sed 334100 & Up 245 Model (DL,GL) 3740, 780 Series 744 Model (GLE,Turbo) 745 Model (GLE,Turbo) 745 Model (GLE,Turbo) 785 Model (GLE,Turbo) 782 Model (GLE,Turbo) 876 Model (GLE,Turbo) 877 23500 & Up 8782 Model 879 240 Series 244 Model (DL) 245 Model (DL) 245 Model (DL) 245 Model (DL) 245 Model (DL) 3740, 780 Series 744 Model (GL,GLE,Turbo) 745 Model (GL,GLE,Turbo) 746 Model (GL,GLE,Turbo) 746 Model (GL,GLE,Turbo) 747 Model (GL,GLE,Turbo) 748 Model (GL,GLE,Turbo) 749 Model (GL,GLE,Turbo) 749 Model (GLE,Turbo) 740 Neries 740 Series 744 Model (SLE,Turbo) 745 Model (GLE,Turbo) 746 Model (GLE,Turbo) 747 Model (GLE,Turbo) 748 Model (GLE,Turbo) 749 Model (GLE,Turbo) 740 Neries 744 Model (S,SE) 740 Series 744 Model (S,SE) 740 Series 744 Model (S,SE,Turbo) 740 Series 744 Model (S,SE,Turbo) 740 Series 744 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 746 Model (S,SE,Turbo) 747 Model (S,SE,Turbo) 747 Model (S,SE,Turbo) 748 Model (S,SE,Turbo) 749 Series 744 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 746 Model (S,SE,Turbo) 747 Model (S,SE,Turbo) 747 Model (S,SE,Turbo) 748 Model (S,SE,Turbo) 749 Series 744 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 746 Model (S,SE,Turbo) 747 Model (S,SE,Turbo) 749 Series 744 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 746 Model (S,SE,Turbo) 747 Model (S,SE,Turbo) 749 Series 744 Model (S,SE,Turbo) 749 Series 740 Series 744 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 746 Series 747 Model (S,SE,Turbo) 747 Sed (S,SE,Turbo) 748 Series 749 Model (S,SE,Turbo) 749 Series 744 Model (S,SE,Turbo) 749 Series 749 Series 740 Ser			•
240 Series 244 Model (DL,GL) 3740,760, 780 Series 744 Model (GLE,Turbo) 745 Model (GLE,Turbo) 746 Model (GLE,Turbo) 748 Model (GLE,Turbo) 749 Model (GLE,Turbo) 740, 780 Series 740 Model (GLE,Turbo) 740, 780 Series 741 Model (GLE,Turbo) 740, 780 Series 244 Model (DL) 240 Series 244 Model (DL) 240 Series 244 Model (DL) 34 Dr Sed 386700 & Up 38700 & Up	782 Model	Cpe	3300 & Up
244 Model (DL,GL) 245 Model (DL,GL) 245 Model (DL,GL) 740, 760, 780 Series 744 Model (GLE,Turbo) 745 Model (GLE,Turbo) 745 Model (GLE,Turbo) 765 Model (GLE,Turbo) 765 Model (GLE,Turbo) 782 Model 782 Model 782 Model 783 Model (GLE,Turbo) 87W 23500 & Up 886700	1989		
245 Model (DL_GLÍ) 740, 760, 780 Series 774, Model (GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 765 Model (GLE, Turbo) 765 Model (GLE, Turbo) 782 Model (GLE, Turbo) 782 Model (GLE, Turbo) 782 Model 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 789 Model (GLE, Turbo) 780 Series 744 Model (GL, GLE, Turbo) 745 Model (GL, GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (GLE, Turbo) 788 Model (GLE, Turbo) 789 Model (GLE, Turbo) 780 Series 744 Model (S.SE) 744 Model (S.SE) 745 Model (S.SE) 746 Model (S.SE) 747 Model (S.SE) 747 Model (S.SE) 748 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 748 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 748 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 748 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 748 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 749 Series 744 Model (S.SE, Turbo) 745 Model (S.SE) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 748 Model (S.SE, Turbo) 749 Series 749 Model (S.SE, Turbo) 740 Series 744 Model (S.SE, Turbo) 745 Model (S.SE, Turbo) 746 Model (S.SE, Turbo) 747 Model (S.SE, Turbo) 748 Model (S.SE, Turbo) 749 Series 749 Model (S.SE, Turbo) 749 Series 740 S		4.0.0.1	004400 0 11
740, 760, 780 Series 744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 764 Model (GLE, Turbo) 765 Model (GLE, Turbo) 782 Model (GLE, Turbo) 784 Model (DL) 245 Model (DL) 245 Model (DL) 245 Model (DL) 3740, 760, 780 Series 744 Model (GL, GLE, Turbo) 765 Model (GLE, Turbo) 766 Model (GLE, Turbo) 767 Model (GLE, Turbo) 768 Model (GLE, Turbo) 769 Model (GLE, Turbo) 769 Model (GLE, Turbo) 760 Model (GLE	, ,		•
744 Model (GLE, Turbo) 745 Model (GLE, Turbo) 745 Model (GLE, Turbo) 765 Model (GLE, Turbo) 765 Model (GLE, Turbo) 782 Model 782 Model 782 Model 782 Model 784 Model (GLE, Turbo) 785 Model 785 Model 785 Model 786 Model 786 Model 786 Model 787 Model 788 Model 788 Model 789 Model 780 Model 781 Model 783 Model 784 Model 785 Model 785 Model 785 Model 785 Model 785 Model 785 Model 786 Model 786 Model 786 Model 787 Model 788 Model 789 Model 789 Model 789 Model 789 Model 780 Mode	, ,	3/ VV	809000 & Op
764 Model (GLE,Turbo)		4 Dr Sed	294100 & Up
765 Model (GLE,Turbo) 782 Model 783 Series 744 Model (DL) 740, 760, 780 Series 744 Model (GL,GLE,Turbo) 765 Model (GLE,Turbo) 766 Model (GLE,Turbo) 767 Model (GLE,Turbo) 768 Model (GLE,Turbo) 769 Model (GLE,Turbo) 769 Model (GLE,Turbo) 760 Model (GLE,SE,Turbo) 760 Model (G		S/W	176800 & Up
1990 240 Series 244 Model (DL) 4 Dr Sed 386700 & Up 245 Model (DL) 5/W 846100 & Up 245 Model (DL) 5/W 846100 & Up 245 Model (DL) 5/W 846100 & Up 245 Model (GL,GLE,Turbo) 5/W 242700 & Up 245 Model (GL,GLE,Turbo) 5/W 242700 & Up 765 Model (GLE,Turbo) 5/W 31200 & Up 782 Model (GLE,Turbo) 5/W 31200 & Up 789 Model (GLE,Turbo) 5/W 883200 & Up 240 Series 244 Model (S,SE) 5/W 883200 & Up 245 Model (S,SE) 5/W 883200 & Up 745 Model (S,SE,Turbo) 5/W 316300 & Up 940 Series 244 Model (GLE,SE,Turbo) 5/W 316300 & Up 945 Model (GLE,SE,Turbo) 5/W 316300 & Up 940 Series 244 Model 4 Dr Sed 457500 & Up 245 Model 5/W 342700 & Up 940 Series 940 Series 940 Series 944 Model 4 Dr Sed 52900 & Up 940 Series 945 Model 5/W 389100 & Up 940 Series 4 Dr Sed 478400 & Up 940 Series 4 Dr Sed 478400 & Up 940 Series 4 Dr Sed 478400 & Up 940 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 27700 & Up 940 Series 4 Dr Sed 100400 & Up 940 Series 4 Dr Sed 100400 & Up 940 Series 4 Dr Sed 145700 & Up 940 Series 4 Dr Sed 145700 & Up 940 Series 4 Dr Sed 145700 & Up 9			•
240 Series 244 Model (DL)			•
244 Model (DL)	782 Model	Cpe	6500 & Up
244 Model (DL)	1990		
245 Model (DL) 740, 760, 780 Series 744 Model (GL,GLE,Turbo) 745 Model (GL,GLE,Turbo) 745 Model (GL,GLE,Turbo) 764 Model (GLE,Turbo) 765 Model (GLE,Turbo) 782 Model (S,SE) 784 Model (S,SE) 785 Model (S,SE) 785 Model (S,SE) 786 Model (S,SE) 787 Model (S,SE,Turbo) 788 Model (S,SE,Turbo) 789 Model (S,SE,Turbo) 780 Model (S,SE,Turbo)		1 Dr Cod	206700 8 115
740, 760, 780 Series 744 Model (GL,GLE,Turbo) 745 Model (GL,GLE,Turbo) 764 Model (GL,GLE,Turbo) 765 Model (GLE,Turbo) 782 Model (GLE,Turbo) 783 Model (GLE,Turbo) 784 Model (S,SE) 784 Model (S,SE) 785 MW 785 Model (S,SE) 787 MS MS3200 & Up 785 Model (S,SE,Turbo) 786 Model (S,SE,Turbo) 787 Model (S,SE,Turbo) 788 Model (GLE,SE,Turbo) 789 Model (GLE,SE,Turbo) 789 Model (GLE,SE,Turbo) 780 Model (GLE,SE,Turbo)			•
744 Model (GL,GLE,Turbo) 4 Dr Sed 397000 & Up 745 Model (GL,GLE,Turbo) S/W 242700 & Up 764 Model (GLE,Turbo) 4 Dr Sed 76900 & Up 765 Model (GLE,Turbo) S/W 31200 & Up 765 Model (GLE,Turbo) Cpe 9000 & Up 1991 Ccoupe Cpe 11300 & Up 240 Series 244 Model (S,SE) 4 Dr Sed 429800 & Up 245 Model (S,SE) 5/W 883200 & Up 740 Series 744 Model (S,SE,Turbo) 4 Dr Sed 499200 & Up 745 Model (S,SE,Turbo) 5/W 316300 & Up 940 Series 944 Model (S,E,Turbo) 5/W 100000 & Up 945 Model (GLE,SE,Turbo) 5/W 100000 & Up 1992 240 Series 244 Model 4 Dr Sed 457500 & Up 245 Model 5/W 910500 & Up 910500 & Up 745 Model 4 Dr Sed 531000 & Up 745 Model 5/W 342700 & Up 940 Series 944 Model 4 Dr Sed 52900 & Up 960 Series	` ,	O/ V V	040100 & Op
764 Model (GLE, Turbo) 765 Model (GLE, Turbo) 785 Model (GLE, Turbo) 782 Model (GLE, Turbo) 782 Model (GLE, Turbo) 782 Model (GLE, Turbo) 783 Model (GLE, Turbo) 784 Model (GLE, Turbo) 785 Model (GLE, Turbo) 786 Model (GLE, Turbo) 787 Model (Series 784 Model (S, SE) 785 Model (S, SE) 786 Model (S, SE) 787 Model (S, SE, Turbo) 788 Model (S, SE, Turbo) 789 Model (S, SE, Turbo) 780 Model (S, SE, Turbo) 780 Model (S, SE, Turbo) 780 Model (SLE, SE, Turbo) 780 Model (GLE, SE, Turbo) 780 Model M		4 Dr Sed	397000 & Up
765 Model (GLE, Turbo) 782 Model (GLE, Turbo) 783 Model (GLE, Turbo) 784 Model (S, SE) 785 Model (S, SE) 786 Model (S, SE) 787 Model (S, SE) 787 Model (S, SE, Turbo) 788 Model (S, SE, Turbo) 788 Model (S, SE, Turbo) 789 Model (S, SE, Turbo) 789 Model (S, SE, Turbo) 789 Model (SLE, SE, Turbo) 789 Model (GLE, SE, Turbo) 789 Model (GLE, SE, Turbo) 789 Model (GLE, SE, Turbo) 780 Model (GLE	. , , ,		242700 & Up
782 Model (GLE, Turbo) Cpe 9000 & Up 1991 Coupe Cpe 11300 & Up 240 Series 244 Model (S,SE) 744 Model (S,SE) 745 Model (S,SE, Turbo) 745 Model (S,SE, Turbo) 746 Model (S,SE, Turbo) 747 Model (S,SE, Turbo) 748 Model (S,SE, Turbo) 749 Model (S,SE, Turbo) 740 Series 744 Model (SLE,SE, Turbo) 745 Model (SLE,SE, Turbo) 746 Model (SLE,SE, Turbo) 747 Model (SLE,SE, Turbo) 740 Series 744 Model (GLE,SE, Turbo) 740 Series 744 Model 740 Series 744 Model 740 Series 744 Model 745 Model 746 Model 747 Series 747 Model 748 Model 749 Dr Sed 749 Model 740 Series 744 Model 745 Model 746 Model 747 Series 747 Model 748 Model 749 Dr Sed 749 Model 740 Series 744 Model 745 Model 746 Model 747 Series 747 Model 748 Model 749 Dr Sed 749 Model 740 Series 740 Series 741 Model 742 Dr Sed 743 Model 745 Model 746 Model 747 Series 747 Model 748 Model 749 Dr Sed 74900 & Up 740 Series 749 Model 740 Series 740 Model 740 Series 741 Model 742 Model 744 Model 745 Model 745 Model 746 Model 747 Sed 747 Model 748 Model 749 Model 749 Model 740 Series 740 Model 740 Series 740 Model 740 Series 740 Model 740 Mup 740 Model 740 Model 740 Model 740 Model 740 Model 740 M	, , ,		the state of the s
Coupe Cpe 11300 & Up 240 Series 244 Model (S,SE) 4 Dr Sed 429800 & Up 740 Series 744 Model (S,SE,Turbo) 4 Dr Sed 499200 & Up 745 Model (S,SE,Turbo) 5/W 316300 & Up 940 Series 944 Model (S,E,E,Turbo) 4 Dr Sed 100000 & Up 945 Model (GLE,SE,Turbo) 5/W 100000 & Up 945 Model (GLE,SE,Turbo) 8/W 100000 & Up 945 Model 9/40 Series 9/44 Model 9/45 Model 9	,		
Coupe Cpe 11300 & Up 240 Series 244 Model (S,SE) 4 Dr Sed 429800 & Up 245 Model (S,SE) S/W 883200 & Up 740 Series 744 Model (S,SE,Turbo) 4 Dr Sed 499200 & Up 745 Model (S,SE,Turbo) 5/W 316300 & Up 940 Series 944 Model (SLE,SE,Turbo) 4 Dr Sed 100000 & Up 945 Model (GLE,SE,Turbo) 5/W 100000 & Up 1992 240 Series 244 Model 4 Dr Sed 457500 & Up 245 Model 5/W 910500 & Up 910500 & Up 740 Series 744 Model 4 Dr Sed 531000 & Up 745 Model 5/W 342700 & Up 940 Series 944 Model 4 Dr Sed 52900 & Up 945 Model 5/W 28000 & Up 960 Series 964 Model 4 Dr Sed 14900 & Up 965 Model 5/W 28000 & Up 965 Model 5/W 939100 & Up 1993 240 Series 4 Dr Sed 478400 & Up 850 Series	, ,	Ope	9000 & Ор
240 Series 244 Model (S,SE)	_	Caa	11200 % 115
244 Model (S,SE)	•	Оре	11300 & Op
245 Model (S,SE) 740 Series 744 Model (S,SE,Turbo) 745 Model (S,SE,Turbo) 940 Series 944 Model (SLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 946 Series 944 Model (GLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 946 Series 240 Series 241 Model 245 Model 246 Model 247 Model 247 Model 247 Model 248 Model 249 Series 249 Model 249 Series 240 Series 240 Series 241 Model 245 Model 246 Model 247 Model 247 Model 247 Model 248 Model 249 Model 249 Model 249 Model 249 Model 240 Series 240 Model 240 Series 240 Model 240 Series 240 Model 240 Mo		4 Dr Sed	429800 & Up
744 Model (S,SE,Turbo) 4 Dr Sed 499200 & Up 745 Model (S,SE,Turbo) S/W 316300 & Up 940 Series 944 Model (GLE,SE,Turbo) 4 Dr Sed 100000 & Up 945 Model (GLE,SE,Turbo) S/W 100000 & Up 1992 240 Series 244 Model 4 Dr Sed 457500 & Up 245 Model S/W 910500 & Up 740 Series 744 Model 4 Dr Sed 531000 & Up 745 Model S/W 342700 & Up 940 Series 944 Model S/W 342700 & Up 960 Series 944 Model 4 Dr Sed 52900 & Up 960 Series 964 Model S/W 28000 & Up 960 Series 964 Model 4 Dr Sed 14900 & Up 1993 240 Series 4 Dr Sed 478400 & Up 989100 & Up 850 Series 4 Dr Sed 27726 & Up 103400 & Up 960 Series 4 Dr Sed 27100 & Up 4 Dr Sed 27100 & Up 960 Series 4 Dr Sed 100400 & Up 11800 & Up 940 Series 4 Dr Sed 1457000 & Up 11800 & Up 940 Series <td></td> <td>S/W</td> <td>883200 & Up</td>		S/W	883200 & Up
745 Model (S,SE,Turbo)			
940 Series 944 Model (SLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 1992 240 Series 244 Model 245 Model 245 Model 3740 Series 744 Model 740 Series 744 Model 745 Model 745 Model 745 Model 87W 940 Series 944 Model 940 Series 944 Model 945 Model 945 Model 960 Series 964 Model 965 Model 87W 850 Series 94 Dr Sed 4 T8400 & Up 960 Series 940 Series 940 Series 940 Series 940 Series 950 Series 960 Series 970 S			
944 Model (SLE,SE,Turbo) 945 Model (GLE,SE,Turbo) 8/W 100000 & Up 1992 240 Series 244 Model 245 Model 245 Model 3/W 910500 & Up 245 Model 4 Dr Sed 531000 & Up 245 Model 5/W 342700 & Up 342700 & Up 342700 & Up 342700 & Up 3432700 & Up 3432700 & Up 344 Model 3/W 342700 & Up 345 Model 3/W 342700 & Up 345 Model 3/W 342700 & Up 3460 Series 364 Model 3/W 342700 & Up 34700 & Up		3/ / /	316300 & Op
240 Series 244 Model		4 Dr Sed	100000 & Up
240 Series 244 Model	945 Model (GLE,SE,Turbo)	S/W	100000 & Up
244 Model 4 Dr Sed 457500 & Up 245 Model S/W 910500 & Up 740 Series 744 Model 4 Dr Sed 531000 & Up 745 Model S/W 342700 & Up 940 Series 944 Model 4 Dr Sed 52900 & Up 945 Model S/W 28000 & Up 960 Series 964 Model 4 Dr Sed 14900 & Up 965 Model S/W 4700 & Up 1993 240 Series 4 Dr Sed 478400 & Up 1993 4 Dr Sed 478400 & Up 850 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27100 & Up 1994 4 Dr Sed 27100 & Up 1994 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 940 Series 4 Dr Sed 145700 & Up 960 Series 4 Dr Sed 36600 & Up	1992		
245 Model 740 Series 744 Model 745 Model 745 Model 940 Series 944 Model 945 Model 945 Model 946 S/W 947 Model 947 Series 947 Model 948 Model 949 Model 949 Model 949 Model 949 Model 95 Model 960 Series 964 Model 965 Model 965 Model 965 Model 965 Model 965 Model 967 Model 968 Model 969 Series 969 Model 969 Series 969 Model 960 Series 970 Series	240 Series		
740 Series 744 Model 745 Model 940 Series 944 Model 945 Model 945 Model 945 Model 946 Series 964 Model 960 Series 964 Model 965 Model 965 Model 965 Model 966 Series 964 Model 965 Model 965 Model 965 Model 966 Series 964 Model 965 Model 965 Model 966 Series 967 Model 968 Model 969 Series 969 Model 969 Series 969 Model 960 Series			
744 Model 4 Dr Sed 531000 & Up 745 Model S/W 342700 & Up 940 Series 944 Model 4 Dr Sed 52900 & Up 945 Model S/W 28000 & Up 960 Series 964 Model 4 Dr Sed 14900 & Up 965 Model S/W 4700 & Up 1993 240 Series 4 Dr Sed 478400 & Up 850 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27100 & Up 1994 4 Dr Sed 27100 & Up 1994 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 940 Series 4 Dr Sed 145700 & Up 940 Series 4 Dr Sed 36600 & Up		S/W	910500 & Up
745 Model S/W 342700 & Up 940 Series 944 Model 4 Dr Sed 52900 & Up 945 Model S/W 28000 & Up 960 Series 964 Model 4 Dr Sed 14900 & Up 965 Model S/W 4700 & Up 1993 240 Series 4 Dr Sed 478400 & Up 850 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27100 & Up 1994 4 Dr Sed 27100 & Up 1994 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 100400 & Up 1994 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 95 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up		4 Dr Sod	531000 & LIn
940 Series 944 Model			
945 Model 960 Series 964 Model 965 Model 967 Model 968 Model 969 Model 970 Model 980 Series 980 Model 980 Series 980 Model 980 Series 980 Model 98		- ,	
960 Series 964 Model 965 Model 965 Model 965 Model 965 Model 967 Model 968 Model 969 Model 969 Model 969 Model 969 Model 969 Model 960 Series			•
964 Model 965 Model 5/W 14900 & Up 965 Model 5/W 4700 & Up 1993 240 Series 4 Dr Sed 478400 & Up 939100 & Up 939100 & Up 940 Series 4 Dr Sed 103400 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27726 & Up 960 Series 4 Dr Sed 27100 & Up 1994 850 Series 4 Dr Sed 27100 & Up 10000 & Up 1994 850 Series 4 Dr Sed 100400 & Up 11800 & Up 940 Series 4 Dr Sed 145700 & Up 940 Series 4 Dr Sed 145700 & Up 960 Series 4 Dr Sed 36600 & Up 960 Series 4 Dr Sed 36600 & Up		S/W	28000 & Up
965 Model S/W 4700 & Up 1993 240 Series 4 Dr Sed 478400 & Up 850 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 103400 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27100 & Up 960 Series 4 Dr Sed 27100 & Up 1994 850 Series 4 Dr Sed 100400 & Up 1994 850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 960 Series 4 Dr Sed 36600 & Up		1 Dr Cod	14000 ° Un
1993 240 Series			
240 Series		5 ,	33 & 35
4 Dr S/W 939100 & Up 850 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27100 & Up 960 Series 4 Dr Sed 27100 & Up 1994 850 Series 4 Dr Sed 100400 & Up 1994 850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 960 Series 4 Dr Sed 36600 & Up		4 Dr Sad	478400 & Un
850 Series 4 Dr Sed 27726 & Up 940 Series 4 Dr Sed 103400 & Up 960 Series 4 Dr Sed 27100 & Up 960 Series 4 Dr Sed 27100 & Up 1994 850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up	240 001103		
4 Dr S/W 58050 & Up 960 Series 4 Dr Sed 27100 & Up 1994 850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 5 Dr S/W 93400 & Up 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up	850 Series		
960 Series 4 Dr Sed 27100 & Up 1994 850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 5 Dr S/W 93400 & Up 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up	940 Series	4 Dr Sed	103400 & Úp
4 Dr S/W 10000 & Up 1994 850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up			•
1994 850 Series	960 Series		•
850 Series 4 Dr Sed 100400 & Up 5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up		4 DI 3/VV	τουου α υμ
5 Dr S/W 11800 & Up 940 Series 4 Dr Sed 145700 & Up 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up	1994 - 850 Sorios	4 D= Cod	100400 9 11-
940 Series 4 Dr Sed 145700 & Úp 5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up	oou Series		
5 Dr S/W 93400 & Up 960 Series 4 Dr Sed 36600 & Up	940 Series		•
960 Series 4 Dr Sed 36600 & Up			
5 Dr S/W 14700 & Up	960 Series	4 Dr Sed	36600 & Up
		5 Dr S/W	14700 & Up

CHASSIS IDENTIFICATION CODES (Cont.)

Chassis identification codes (cont.)			
YEAR & MODEL	BODY STYLE	CHASSIS NUMBER	
1995 850 Series	4 Dr Sed 5 Dr S/W	175000 & Up 78000 & Up	
940 Series	4 Dr Sed 5 Dr S/W	190300 & Up 192400 & Up	
960 Series	4 Dr Sed 5 Dr S/W	48300 & Up 18100 & Up	
1996 850 Series	4 Dr Sed	267000 & Up	
960 Series	5 Dr S/W 4 Dr Sed 5 Dr S/W	171000 & Up 76200 & Up 28100 & Up	
1997 850 Series	4 Dr Sed	355000 & Up	
960 Series	5 Dr S/W 4 Dr Sed 5 Dr S/W	275000 & Up 104505 & Up 38900 & Up	
1998			
C70	2 Dr Cpe	N.A.	
S70	4 Dr Sed	N.A.	
V70 S90	5 Dr S/W 4 Dr Sed	N.A. N.A.	
V90	5 Dr S/W	N.A.	
1999			
C70	2 Dr Cpe/Conv	N.A.	
S70	4 Dr Sed	N.A.	
V70 S80	5 Dr S/W 4 Dr Sed	N.A. N.A.	
2000-2001	4 DI 000	14.74	
C70	2 Dr Cpe/Conv	N.A.	
S40	4 Dr Sed	N.A.	
S70	4 Dr Sed	N.A.	
S80 V40	4 Dr Sed 4 Dr S/W	N.A. N.A.	
V70, S60	4 Dr S/W	N.A.	
2002			
C70	2 Dr Cpe/Conv	N.A.	
S40	4 Dr Sed	N.A.	
S60	4 Dr Sed	N.A.	
S80 V40	4 Dr Sed 4 Dr S/W	N.A. N.A.	
V70	4 Dr S/W	N.A.	
2003-2004			
C70	2 Dr Conv	N.A.	
S40	4 Dr Sed	N.A.	
S60	4 Dr Sed	N.A.	
S80 V40	4 Dr Sed 4 Dr S/W	N.A. N.A.	
V70	4 Dr S/W	N.A.	
XC70	4 Dr S/W	N.A.	
XC90	4 Dr Util Wagon	N.A.	
2005	4 Dr. Cod	NI A	
S40 S60	4 Dr Sed 4 Dr Sed	N.A. N.A.	
S80	4 Dr Sed	N.A.	
V50	4 Dr S/W	N.A.	
V70	4 Dr S/W	N.A.	
XC70 XC90	4 Dr S/W 4 Dr Util Wagon	N.A. N.A.	
2006-09	. Di Otti Wagon	1 4.7 4.	
C30	2 Dr HB	N.A.	
C70	2 Dr Conv	N.A.	
S40	4 Dr Sed	N.A.	
S60	4 Dr Sed	N.A.	
S80 V50	4 Dr Sed 4 Dr Wagon	N.A. N.A.	
V70	4 Dr Wagon	N.A.	
XC70	4 Dr Wagon	N.A.	
XC90	4 Dr Util Wagon	N.A.	

Cont.

MODEL REFERENCE			
YEAR & MODEL	ENGINE	DISPLACEMENT	TRANSMISSION
1973 140 Series	Four-B20F	121 C.I. (2000cc)	3 Spd Auto (BW35) 4 Spd Std (M40, M41)
160 Series	Six-B30F	182 C.I. (2980cc)	3 Spd Auto (BW35) 4 Spd Std (M400, M410)
180 Series	Four-B20F	121 C.I. (2000cc)	3 Spd Auto (BW35) 4 Spd Std (M41, M410)
1974 140 Series	Four-B20F	121 C.I. (2000cc)	3 Spd Auto (BW35) 4 Spd Std (M40, M41)
160 Series	Six (Inline)-B30F	182 C.I. (2980cc)	3 Spd Auto (BW35) 4 Spd Std (M400, M410)
1975 160 Series	Six (Inline)-B30F	182 C.I. (2980cc)	3 Spd Auto (BW35)
240 Series	Four-B20F	121 C.I. (2000cc)	4 Spd Std (M400, M410) 3 Spd Auto (BW35) 4 Spd Std (M40, M41)
1976-79 240 Series	Four-B21F	130 C.I. (2127cc)	3 Spd Auto (AW55, BW55) 4 Spd Std (M45, M46)
260 Series	V6-B27F	163 C.I. (2673cc)	3 Spd Auto (BW55) 4 Spd Std (M46)
1980 240 Series	Four-B21F	130 C.I. (2127cc)	3 Spd Auto (AW55, BW55) 4 Spd Std (M45, M46)
	Six Diesel-D24	145 C.I. (2383cc)	3 Spd Auto (BW55) 4 Spd Std (M46)
260 Series	V6 Gas-B28F	163 C.I. (2673cc)	3 Spd Auto (BW55) 4 Spd Std (M45, M46)
1 981 240 Series	Four-B21F	130 C.I. (2127cc)	3 Spd Auto (AW55, BW55)
	Four-B21F (Turbo) Six Diesel-D24	130 C.I. (2127cc) 145 C.I. (2383cc)	4 Spd Std (M45, M46) 4 Spd Std (M45, M46) 3 Spd Auto (BW55)
260 Series	V6 Gas-B28F	163 C.I. (2673cc)	4 Spd Std (M46) 3 Spd Auto (BW55) 4 Spd Std (M45, M46)
1 982 240 Series	Four-B21F	130 C.I. (2127cc)	4 Spd Auto w/Overdrive (AW70
	Four-B21F (Turbo)	130 C.I. (2127cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71 4 Spd Std w/Overdrive (M46)
	Six Diesel-D24	145 C.I. (2383cc)	3 Spd Auto (BW55) 4 Spd Std w/Overdrive (M46)
260 Series	V6 Gas-B28F	163 C.I. (2673cc)	3 Spd Auto (BW55)
1983 240 Series	Four-B23F	141 C.I. (2310cc)	4 Spd Auto w/Overdrive (AW70 4 Spd Std w/Overdrive (M46)
	Four-B21F (Turbo)	130 C.I. (2127cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71 4 Spd Std w/Overdrive (M46)
	Six Diesel-D24	145 C.I. (2383cc)	3 Spd Auto (BW55) 4 Spd Std w/Overdrive (M46)
760 Series	V6 Gas-B28F Six Diesel-D24T (Turbo)	163 C.I. (2673cc) 145 C.I. (2383cc)	4 Spd Auto w/Overdrive (AW71 4 Spd Std w/Overdrive (M46)
1984 240 Series	Four-B23F-LH	141 C.I. (2310cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW70)
	Four-B21FT (Turbo)	130 C.I. (2127cc)	4 Spd Auto w/Overdrive (AW70) 4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
	Six Diesel-D24	145 C.I. (2383cc)	4 Spd Std w/Overdrive (M46) 3 Spd Auto (BW55)
760 Series	V6 Gas B28F Four-B23FT (Turbo)	163 C.I. (2849cc) 141 C.I. (2310cc)	4 Spd Auto w/Overdrive (AW71) 4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (M71)
	Six Diesel-D24T (Turbo)	145 C.I. (2383cc)	4 Spd Std w/Overdrive (M46) 3 Spd Auto (BW55)

	MODEL RE	FERENCE (Cont.)	
YEAR & MODEL	ENGINE	DISPLACEMENT	TRANSMISSION
1985 240 Series	Four-B230F-LH	141 C.I. (2315cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW70)
	Four-B21FT (Turbo)	130 C.I. (2127cc)	4 Spd Auto w/Overdrive (AW70) 4 Spd Std w/Overdrive ((M46) 4 Spd Auto w/Overdrive (AW71)
740 Series	Four-B230F-LH	141 C.I. (2315cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto (ZF22)
	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Adto (21 22) 4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
	Six-D24T (Turbo)	145 C.I. (2383cc)	4 Spd Auto WOverdrive (AW71) 4 Spd Std w/Overdrive (M46) 4 Spd Auto (ZF22)
760 Series	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
	Six-D24T (Turbo)	145 C.I. (2383cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto (ZF22)
	V6 Gas-B28F	163 C.I. (2849cc)	4 Spd Auto w/Overdrive (AW71)
1986 240 Series	Four-B230F-LH	141 C.I. (2315cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW70)
740 Series	Four-B230F-LH	141 C.I. (2315cc)	4 Spd Auto WOverdrive (AW70) 4 Spd Std w/Overdrive (M46) 4 Spd Auto (ZF22)
	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
	Six-D24T (Turbo)	145 C.I. (2383cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto (ZF22)
760 Series	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
	Six-D24T (Turbo)	145 C.I. (2383cc)	4 Spd Std w/Overdrive (M46) 4 Spd Auto (ZF22)
1987	V6 Gas-B28F	163 C.I. (2849cc)	4 Spd Auto w/Overdrive (AW71)
240 Series	Four-B230F-LH	141 C.I. (2315cc)	5 Spd Std (M47)
740 Series	Four-B230F-LH	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70) 4 Spd Std w/Overdrive (M46) 4 Spd Auto (AW70L)
	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto (ZF22) 4 Spd Std w/Overdrive (M46)
760 Series	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71) 4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
780 Series	V6-B280F V6-B280F	174 C.I. (2850cc) 174 C.I. (2850cc)	4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71)
1988 240 Series	Four-B230F-LH	141 C.I. (2315cc)	5 Spd Std (M47)
740 Series	Four-B230F-LH	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70) 5 Spd Std (M47) 4 Spd Auto w/Overdrive (AW70L)
	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (ZF22) 4 Spd Std w/Overdrive (M46) 4 Spd Auto w/Overdrive (AW71)
760 Series	Four-B230FT (Turbo) V6-B280F	141 C.I. (2315cc) 174 C.I. (2850cc)	4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71)
780 Series	V6-B280F	174 C.I. (2850cc)	4 Spd Auto w/Overdrive (AW71)
1989 240 Series	Four-B230F-LH	141 C.I. (2315cc)	5 Spd Std (M47) 4 Spd Auto w/Overdrive
740 Series	Four-B230F-LH	141 C.I. (2315cc)	(AW70,71) 5 Spd Std (M47) 4 Spd Auto w/Overdrive (AW70)
	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (ZF22) 4 Spd Std w/Overdrive (M46)
	Four-B234F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71) 5 Spd Std (M47) 4 Spd Auto w/Overdrive (AW70,71,72)
760 Series	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (ZF22) 4 Spd Auto w/Overdrive (AW71)
780 Series	V6-B280F Four-B230FT (Turbo) V6-B280F	174 C.I. (2850cc) 141 C.I. (2315cc) 174 C.I. (2850cc)	4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71) 4 Spd Auto w/Overdrive (AW71)

MODEL REFERENCE (Cont.)

YEAR & MODEL	ENGINE	DISPLACEMENT	TRANSMISSION
990			
240 Series	Four-B230F	141 C.I. (2315cc)	5 Spd Std (M47)
740 Series	Four-B230F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70) 5 Spd Std (M47)
740 001103	1 our 52001	141 0.1. (201300)	4 Spd Auto w/Overdrive (AW70L
	Four-B230FT (Turbo)	141 C.I. (2315cc)	5 Spd Std (M46)
	Four-B234F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71) 5 Spd Std (M46)
	1 641 526 11	111 0 (201000)	4 Spd Auto w/Overdrive (AW72L
760 Series	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71
780 Series	V6-B280F Four-B230FT (Turbo)	174 C.I. (2850cc) 141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71 4 Spd Auto w/Overdrive (AW71
700 Octios	V6-B280F	174 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71
991			
Coupe	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70
240 Series	Four-B230F	141 C.I. (2315cc)	5 Spd Std (M47)
740 Series	Four-B230F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70 5 Spd Std (M47)
		, ,	4 Spd Auto w/Overdrive (AW70L
	Four-B230FT (Turbo)	141 C.I. (2315cc)	5 Spd Std (M46)
940 Series	Four-B234F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71 4 Spd Auto w/Overdrive (AW72L
2.0 0000	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71
992			
240 Series	Four-B230F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70)
740 Series	Four-B230F	141 C.I. (2315cc)	5 Spd Std (M47) 4 Spd Auto w/Overdrive (AW70l
7-10 001100	Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW71L
940 Series	Four-B230F	141 C.I. (2315cc)	4 Spd Auto w/Overdrive (AW70L
960 Series	Four-B230FT (Turbo) Six-B6304	141 C.I. (2315cc) 178 C.I. (2922cc)	4 Spd Auto w/Overdrive (AW71L 4 Spd Auto w/Overdrive,
ood defied	OIX BOOOT	170 0.1. (202200)	Elec Cont (AW40)
993			
240 Series	Four-B230F	141 C.I. (2315cc)	4 Spd Auto (AW70) 5 Spd Std (M47)
850 Series	Five-B5254FS	149 C.I. (2435cc)	4 Spd Auto (AW42)
		, , ,	5 Spd Std (M56)
940 Series	Four-B230F Four-B230FT (Turbo)	141 C.I. (2315cc)	4 Spd Auto (AW71) 4 Spd Auto (AW71)
960 Series	Six-B6304FS	141 C.I. (2315cc) 178 C.I. (2922cc)	4 Spd Auto (AW71) 4 Spd Auto (AW40)
994-95		,	. , ,
850 Series	Five-B5254FS	149 C.I. (2435cc)	5 Spd Auto (AW42)
	Five B5234FT (Turbo)	149 C.I. (2435cc)	5 Spd Std (M56)
940 Series	Four-B230F Four-B230FT (Turbo)	141 C.I. (2315cc) 141 C.I. (2315cc)	4 Spd Auto (AW71) 4 Spd Auto (AW71)
960 Series	Six-B6304FS	178 C.I. (2922cc)	4 Spd Auto (AW40)
996-97			
850 Series	Five-B5254FS	149 C.I. (2435cc)	5 Spd Auto (AW42)
960 Series	Five B5234FT (Turbo) Six-B6304FS	149 C.I. (2435cc) 178 C.I. (2922cc)	5 Spd Std (M56) 4 Spd Auto (AW40)
998-99	CIX BOOGHI C	170 0.1. (202200)	4 Opa / tate (/ 11/4-0)
C70	Five B5254T (Turbo)	149 C.I. (2435cc)	4 Spd Auto (AW42LE)
070	Five DE0540	140 (01 (0405)	5 Spd Std (M56)
S70	Five-B5254S	149 C.I. (2435cc)	4 Spd Auto (AW42LE) 5 Spd Std (M56)
	Five-B5254T (Turbo)	149 C.I. (2435cc)	4 Spd Auto (AW42LE)
V70	Five-B5254S	149 C.I. (2435cc)	5 Spd Std (M56) 4 Spd Auto (AW42LE)
v 1 U	1 176-032340	149 0.1. (240000)	5 Spd Std (M56)
	Five-B5254T (Turbo)	149 C.I. (2435cc)	4 Spd Auto
			AWD (AW42LE AWD) FWD (AW42LE)
			5 Spd Std (M56)
S80	Six-B6284T (Turbo)	178 C.I. (2922cc)	4 Spd Auto (4T65EV-GT)
S90	Six-B6304S Six-B6304FS	170 C.I. (2800cc)	4 Spd Auto (4T65EV)
	Six-B6304FS Six-B6304FS	178 C.I. (2922cc) 178 C.I. (2922cc)	4 Spd Auto (AW43LE) 4 Spd Auto (AW43LE)
V90			

MODEL REFERENCE (Cont.)			
YEAR & MODEL	ENGINE	DISPLACEMENT	TRANSMISSION
2000-2002			
C70	Five B5234T3 (Turbo)	141 C.I. (2315cc)	4 Spd Auto (AW50-42) 5 Spd Std (M56)
	Five B5254T (Turbo)	149 C.I. (2435cc)	4 Spd Auto (AW50-42)
S40	Four B4204T2 (Turbo)	119 C.I.	4 Spd Auto (AW50-42)
S70	Five B5234T3 (Turbo)	141 C.I. (2315cc)	4 Spd Auto (AW50-42) 5 Spd Std (M56)
	Five B5254S	149 C.I. (2435cc)	4 Spd Auto (AW50-42) 5 Spd Std (M56)
	Five B5254T (Turbo)	149 C.I. (2435cc)	4 Spd Auto AWD (AW50-42 AWD) FWD (AW50-42) 5 Spd Std (M56)
S80	Six B6284T (Turbo)	170 C.I. (2800cc)	4 Spd Auto (4T65EV)
	Six B6304S	178 C.I. (2922cc)	4 Spd Auto (4T65EV-GT)
V40	Four B4204T2 (Turbo)	119 C.I.	4 Spd Auto (AW50-42)
V70, S60	Five B5234T6 (Turbo)	141 C.I. (2315cc)	4 Spd Auto (AW50-42 AWD
	Five B5254S	149 C.I. (2435cc)	4 Spd Auto (AW50-42) 5 Spd Std (M56)
	Five B5254T (Turbo)	149 C.I. (2435cc)	4 Spd Auto AWD (AW50-42 AWD) FWD (AW50-42)
			5 Spd Std (M56)

YEAR& MODEL	ENGINE	TRANSMISSION
2003		
C70	Five 2.3L B5234T9	5 Spd Std, 5 Spd Auto
	Five 2.4L B5244T7	5 Spd Auto
S40	Four 1.9L B4204T3	5 Spd Auto
S60	Five 2.5L B5254T2	5 Spd Auto
	Five 2.3L B5234T3 Five 2.4L B5244S, B5244T3	5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto
S80	Six 2.9L B6294S2, B6294T	4 Spd Auto
V40	Four 1.9L B4204T3	5 Spd Auto
V70	Five 2.4L 58/B5244T3	5 Spd Auto
****	Five 2.4L 61/B5244S	5 Spd Std, 5 Spd Auto
	Five 2.4L 64/B5244S6	5 Spd Auto
	Five 2.5L 59/B5254T2	5 Spd Auto
	Five 2.3L 53/B5234T3	5 Spd Std, 5 Spd Auto
XC70	Five 2.5L 59/B5254T2	5 Spd Auto
XC90	Five 2.5L B5254T2	5 Spd Auto
	Six 2.9L B6294T	5 Spd Auto
2004		
C70	Five 2.3L B5234T9	5 Spd Std, 5 Spd Auto
0.40	Five 2.4L B5244T7	5 Spd Auto
S40	Four 1.9L B4204T4 Five 2.4L B5244S4	5 Spd Auto
	Five 2.4L B524454 Five 2.5L B5254T3	5 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto
S60	Five 2.3L B5234T3	5 Spd Std, 5 Spd Auto
000	Five 2.4L (VIN 61) B5244S	5 Spd Std, 5 Spd Auto
	Five 2.4L (VIN 64) B5244S6	5 Spd Auto
S80	Five 2.5L (VIN 52) B5254T3	6 Spd Std
	Five 2.5L (VIN 59) B5254T2	5 Spd Auto
	Five 2.5L B5254T2	5 Spd Auto
	Six 2.9L (VIN 91) B6294T	4 Spd Auto
1440	Six 2.9L (VIN 92) B6294S2	4 Spd Auto
V40	Four 1.9L B4204T4	5 Spd Auto
V70	Five 2.3L B5234T3 Five 2.4L (VIN 61) B5244S	5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto
	Five 2.4L (VIN 64) B5244S6	5 Spd Std, 5 Spd Auto
	Five 2.5L B5254T2	6 Spd Std, 5 Spd Auto
	Five 2.5L B5254T4	6 Spd Std, 5 Spd Auto
XC70	Five 2.5L B5254T2	5 Spd Auto
XC90	Five 2.5L B5254T2	5 Spd Auto
7.000	Six 2.9L B6294T	4 Spd Auto

MODEL REFERENCE (Cont.)

Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S Five 2.4L (VIN 61) B5244S Five 2.5L (VIN 52) B5254T3 Five 2.5L (VIN 59) B5254T2 Five 2.5L B5254T2 Six 2.9L B6294T V50 Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5264T3 Five 2.5L B5264T3 Five 2.5L B5264T3 Five 2.5L B5	FRANSMISSION Spd Std, 5 Spd Auto Spd Std Spd Std Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 5 Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 5 Spd Auto Spd Std, 6 Spd Auto Spd Std, 6 Spd Auto Spd Auto Spd Auto Spd Auto
Section	Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto 5 Spd Auto 6 Spd Std 5 Spd Auto 6 Spd Std 5 Spd Auto 6 Spd Std, 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 6 Spd Auto 6 Spd Std, 6 Spd Auto 6 Spd Auto
Five 2.5L B5254T3 S5	Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 6 Spd Std 5 Spd Auto 6 Spd Std 5 Spd Auto 6 Spd Std, 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto
Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S6 Five 2.4L (VIN 64) B5244S6 Five 2.5L (VIN 59) B5254T2 Five 2.5L (VIN 59) B5254T2 Five 2.5L B5254T2 Six 2.9L B6294T Five 2.5L B5254T3 Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5	Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 6 Spd Std 5 Spd Auto 6 Spd Std 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 5 Spd Auto
Five 2.4L (VIN 64) B5244S Five 2.5L (VIN 64) B5244S6 Five 2.5L (VIN 52) B5254T3 Five 2.5L (VIN 59) B5254T2 S80 Five 2.5L B5254T2 Six 2.9L B6294T V50 Five 2.4L B5244S4 Five 2.5L B5254T3 V70 Five 2.4L (VIN 61) B5244S Five 2.5L B5254T3 Five 2.4L (VIN 61) B5244S Five 2.4L (VIN 61) B5244S Five 2.5L B5254T2 Six 2.9L B6294T Fight 4.4L B844S 2006 C70 Five 2.5L B5254T2 Six 2.9L B5254T2 Six 2.9L B5254T2 Six 2.9L B5254T2 Five 2.5L B5254T2 Six 2.9L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5264T3 Five 2.5L B	5 Spd Std, 5 Spd Auto 5 Spd Auto 6 Spd Std 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 5 Spd Auto
Five 2.4L (VIN 64) B5244S6 Five 2.5L (VIN 52) B5254T3 Five 2.5L (VIN 59) B5254T2 S80 Five 2.5L B5254T2 Six 2.9L B6294T V50 Five 2.4L B5244S4 Five 2.5L B5254T3 V70 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S6 Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Six 2.9L B6294T Five 2.5L B5254T2 Six 2.9L B6294T Five 2.5L B5254T5 Five 2.5L B5254T6 S60 Five 2.5L B5254T7 Five 2.5L B5254T8 Five 2.5L B5254T1 Five 2.5L B5254T2 F	5 Spd Auto 6 Spd Std 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Auto
Five 2.5L (VIN 59) B5254T2 Five 2.5L B5254T2 Six 2.9L B6294T V50 Five 2.4L B5244S4 Five 2.5L B5254T3 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S6 Five 2.5L B5254T2 Six 2.9L B6294T Five 2.5L B5254T2 Six 2.9L B5254T2 Five 2.5L B5254T2 Six 2.9L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5264T4	5 Spd Auto 5 Spd Auto 4 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Auto 6 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 5 Spd Auto
\$80 Five 2.5L B5254T2 Six 2.9L B6294T V50 Five 2.4L B5244S4 Five 2.5L B5254T3 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 Six 2.9L B5254T3 Six 2.9L B5254T3 Six 2.9L B5254T3 Six 2.9L B5254T3 Six 2.9L B5254T2 Six 2.9L B5254T3 Six 2.9L B5254T4 Six 2.9L B5254T3 Six 2.9L B5254T4 Six 2.9L B5254T4 Six 2.9L B5254T4 Six 2.9L B5254T4 Six 2.9L B5254T3 Six 2.9L B5254T3 Six 2.9L B5254T4 Six 2.9L B5254T3 Six 2.9L B5254T4 Six 3.9L B5254T4 Six 3.9L B6324S	5 Spd Auto 4 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 5 Spd Auto
Six 2.9L B6294T Five 2.4L B5244S4 Five 2.5L B5254T3 V70 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S Five 2.4L (VIN 61) B5244S Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 S40 Five 2.5L B5254T2 S60 Five 2.5L B5254T2 Five 2.5L B5254T3 S60 Five 2.4L B5244S4 Five 2.5L B5254T4 S80 Five 2.5L B5254T2 V70 Five 2.5L B5254T4 S80 Five 2.5L B5254T4 S80 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 C70 Five 2.4L B5244S4 Five 2.5L B5254T4 S80 Five 2.5L B5254T4 S80 Five 2.5L B5254T2 V70 Five 2.5L B5254T3 C70 Five 2.5L B5254T3 C70 Five 2.5L B5254T4 S80 Five 2.5L B5254T3 S80 Five 2.5L B5254T4	4 Spd Auto 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 7 Spd Auto 7 Spd Auto 7 Spd Auto 8 Spd Std, 6 Spd Auto 8 Spd Auto 8 Spd Auto
V50 Five 2.4L B5244S4 Five 2.5L B5254T3 V70 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S6 Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 S40 Five 2.5L B5254T3 S60 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5244T5 Fi	5 Spd Auto 5 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto
V70 Five 2.4L (VIN 58) B5244T3 Five 2.4L (VIN 61) B5244S Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5244S	Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 6 Spd Auto 5 Spd Auto
Five 2.4L (VIN 61) B5244S Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 Six 2.9L B5254T2 Six 2.9L B6294T Eight 4.4L B85244S4 Five 2.5L B5254T3 S60 Five 2.4L B5244T5 Five 2.5L B5254T4 S80 Five 2.5L B5254T4 S80 Five 2.5L B5254T4 S80 Five 2.5L B5254T5 S60 Five 2.5L B5254T4 S80 Five 2.5L B5254T5 S80 Five 2.5L B5254T4 S80 Five 2.5L B5254T5 S60 Five 2.5L B5254T6 Five 2.5L B5254T7 S80 Five 2.5L B5254T7 S80 Five 2.5L B5254T3 C70 Five 2.5L B5254T4 S80 Five 2.5L B5254T6 Five 2.5L B5254T7	Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 7 Spd Std, 5 Spd Auto 7 Spd Std, 5 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Auto
Five 2.4L (VIN 64) B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T4 Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T5 S60 Five 2.4L B5244S4 Five 2.5L B5254T4 Five 2.5L B5254T5 Five 2.5L B5254T4 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4	5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto 7 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Std, 5 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Auto 7 Spd Std, 6 Spd Auto 7 Spd Auto
Five 2.5L B5254T2 Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 S40 Five 2.5L B5254TS S60 Five 2.4L B5244T5 Five 2.5L B5254T2 Five 2.5L B5254T3 S80 Five 2.5L B5254T3 V70 Five 2.5L B5254T3 V70 Five 2.5L B5254T3 C70 Five 2.5L B5254T3 C70 Five 2.5L B5254T3 C70 Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 C70 Five 2.5L B5254T2 Five 2.5L B5254T3 C70 Five 2.5L B5254T2 Five 2.5L B5254T3 S60 Five 2.5L B5254T2 Five 2.5L B5254T3 S60 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T4	Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 6 Spd Std, 5 Spd Auto 7 Spd Auto
XC70 XC90 Five 2.5L B5254T2 Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 S40 Five 2.4L B5244S4 Five 2.5L B5254TS Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T4 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T3 Five 2.5L B5254T4 Five 2.5L B5254T4	5 Spd Auto 5 Spd Auto 4 Spd Auto 6 Spd Auto 6 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto
XC90	5 Spd Auto 4 Spd Auto 6 Spd Auto 6 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto
Six 2.9L B6294T Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 67 S40 Five 2.5L B5254TS 67 S60 Five 2.4L B5244T5 67 Five 2.5L B5254T4 67 S80 Five 2.5L B5254T2 V70 Five 2.4L B5244S4 Five 2.5L B5254T3 67 Five 2.4L B5244S4 Five 2.5L B5254T3 67 V70 Five 2.4L B5244S4 Five 2.5L B5254T4 67 Five 2.5L B5254T3 67 Five 2.5L B5254T4 68 S80 Five 2.5L B5254T3 67 Five 2.5L B5254T3 67 Five 2.5L B5254T4 68 Five 2.5L B5254T4 68 Five 2.5L B5254T5 78 S60 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 68 S60 Five 2.5L B5254T2 Five 2.5L B5254T3 68 Five 2.5L B5254T4 68 S80 Six 3.2L B6324S	4 Spd Auto 6 Spd Auto 6 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto
Eight 4.4L B8444S 2006 C70 Five 2.5L B5254T2 67 S40 Five 2.4L B5244S4 55 S60 Five 2.4L B5244T5 67 Five 2.5L B5254T2 77 S80 Five 2.5L B5254T4 77 S80 Five 2.5L B5254T4 77 V70 Five 2.4L B5244S4 77 Five 2.5L B5254T2 77 C70 Five 2.5L B5254T2 77 S40 Five 2.5L B5254T2 77 C70 Five 2.5L B5254T2 77 S40 Five 2.5L B5254T2 77 C70 Five 2.5L B5254T2 77 S40 Five 2.5L B5254T2 77 S40 Five 2.5L B5254T2 77 Five 2.5L B5254T3 77 S60 Five 2.5L B5254T2 77 S40 Five 2.5L B5254T4 77 S40 Five 2.5L B5254T4 77 Five 2.5L B5254T4 78 Five 2.5L B5254T4 88	6 Spd Auto Spd Std, 5 Spd Auto Spd Std, 6 Spd Auto Spd Std, 6 Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 5 Spd Auto Spd Std, 6 Spd Auto Spd Std, 6 Spd Auto Spd Std, 6 Spd Auto
C70 Five 2.5L B5254T2 66 S40 Five 2.4L B5244S4 55 Five 2.5L B5254TS 66 Five 2.4L B5244T5 66 Five 2.5L B5254T2 66 Five 2.5L B5254T2 75 Five 2.5L B5254T2 75 Five 2.5L B5254T2 75 Five 2.5L B5254T3 75 Five 2.5L B5254T4 75 Five 2.5L B5254T4 75 Five 2.5L B5254T4 75 Five 2.5L B5254T4 75 Five 2.5L B5254T2 75 Five 2.5L B5254T3 75 Five 2.5L B5254T4 75 F	Spd Std, 5 Spd Auto Spd Std, 6 Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 6 Spd Auto Spd Auto
\$40	Spd Std, 5 Spd Auto Spd Std, 6 Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Auto Spd Std, 6 Spd Auto Spd Auto
Five 2.5L B5254TS 66 Five 2.4L B5244T5 66 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 66 Five 2.5L B5254T4 66 Five 2.5L B5254T3 66 Five 2.5L B5254T3 66 Five 2.4L B5244S4 Five 2.4L B5244S6 Five 2.4L B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 66 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 66 Five 2.5L B5254T2 Five 2.5L B5254T3 66 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T3 66 Five 2.5L B5254T4 66 Five 2.5L B5254T4 66 Five 2.5L B5254T3 66 Five 2.5L B5254T4 66 Five 2.5L B5254	Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto
\$60	5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto
Five 2.5L B5254T2 Five 2.5L B5254T4 S80 Five 2.5L B5254T2 V50 Five 2.4L B5244S4 Five 2.5L B5254T3 V70 Five 2.4L B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 XC70 Five 2.5L B5254T4 XC90 Five 2.5L B5254T2 Five 2.5L B5254T3 Five 2.5L B5254T4	5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 6 Spd Std, 5 Spd Auto
\$80	5 Spd Auto 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto
V50 Five 2.4L B5244S4 Five 2.5L B5254T3 66 Five 2.4L B5244S6 Five 2.4L B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T4 66 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 C70 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 S40 Five 2.5L B5254T2 Five 2.5L B5254T3 66 Five 2.5L B5254T4 6	5 Spd Auto Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Auto
Five 2.5L B5254T3 66 Five 2.4L B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T4 66 Five 2.5L B5254T4 XC70 Five 2.5L B5254T4 XC90 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 Five 2.5L B5254T3 66 Five 2.5L B5254T4 66 Five 2.5	Spd Std, 5 Spd Auto Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto
V70 Five 2.4L B5244S 5 Five 2.4L B5244S6 Five 2.5L B5254T2 Five 2.5L B5254T4 66 Five 2.5L B5254T4 66 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 66 S40 Five 2.4L B5244S4, B5244S7 55 Five 2.5L B5254T3 66 Five 2.4L B5244T5 66 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 66 S80 Six 3.2L B6324S	5 Spd Std, 5 Spd Auto 5 Spd Auto 5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto
Five 2.5L B5254T2 Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 S40 Five 2.5L B5254T2 S40 Five 2.4L B5244S4, B5244S7 Five 2.5L B5254T3 S60 Five 2.4L B5244T5 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T2 S80 Six 3.2L B6324S	5 Spd Auto 5 Spd Std, 6 Spd Auto 5 Spd Auto
Five 2.5L B5254T4 XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 S40 Five 2.4L B5244S4, B5244S7 Five 2.5L B5254T3 S60 Five 2.4L B5244T5 Five 2.5L B5254T2 Five 2.5L B5254T2 S80 Six 3.2L B6324S	Spd Std, 6 Spd Auto 5 Spd Auto
XC70 Five 2.5L B5254T2 XC90 Five 2.5L B5254T2 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 S40 Five 2.4L B5244S4, B5244S7 Five 2.5L B5254T3 S60 Five 2.4L B5244T5 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 S80 Six 3.2L B6324S	5 Spd Auto
XC90 Five 2.5L B5254T2 Eight 4.4L B8444S 2007 C70 Five 2.5L B5254T2 66 S40 Five 2.4L B5244S4, B5244S7 55 Five 2.5L B5254T3 66 Five 2.5L B5254T3 66 Five 2.5L B5254T2 66 Five 2.5L B5254T3 66 Five 2.5L B5254T4 66 S80 Six 3.2L B6324S	
2007 C70 Five 2.5L B5254T2 6 S40 Five 2.4L B5244S4, B5244S7 5 Five 2.5L B5254T3 6 Five 2.4L B5244T5 6 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 6 S80 Six 3.2L B6324S	5 Spu Auto
C70 Five 2.5L B5254T2 66 S40 Five 2.4L B5244S4, B5244S7 55 Five 2.5L B5254T3 66 Five 2.4L B5244T5 66 Five 2.5L B5254T2 Five 2.5L B5254T2 Five 2.5L B5254T4 66 S80 Six 3.2L B6324S	6 Spd Auto
\$40 Five 2.4L B5244\$4, B5244\$7 5 Five 2.5L B5254\$73 66 \$60 Five 2.4L B5244\$55 66 Five 2.5L B5254\$72 Five 2.5L B5254\$74 66 \$80 Six 3.2L B6324\$	Spd Std, 5 Spd Auto
Five 2.5L B5254T3 66 Five 2.4L B5244T5 66 Five 2.5L B5254T2 Five 2.5L B5254T4 66 S80 Six 3.2L B6324S	Spd Std, 5 Spd Auto
S60 Five 2.4L B5244T5 6 Five 2.5L B5254T2 Five 2.5L B5254T4 6 S80 Six 3.2L B6324S	Spd Std, 5 Spd Auto
Five 2.5L B5254T4 68 Six 3.2L B6324S	Spd Std, 5 Spd Auto
S80 Six 3.2L B6324S	5 Spd Auto Spd Std, 6 Spd Auto
	6 Spd Auto
Eight 4.4L B8444S	6 Spd Auto
V50 Five 2.4L B5244S4	5 Spd Auto
Five 2.4L B5244S7 Five 2.5L B5254T3 6	5 Spd Auto Spd Std, 5 Spd Auto
	Spd Std, 5 Spd Auto
Five 2.4L B5244S6	5 Spd Auto
Five 2.5L B5254T2	5 Spd Auto
Five 2.5L B5254T4 6 XC70 Five 2.5L B5254T2	Spd Std, 6 Spd Auto
XC90 Six 3.2L B6324S	5 Spd Auto 6 Spd Auto
Eight 4.4L B8444S	6 Spd Auto
2008-2009	•
	pd Std, 5 Spd Auto (08)
	i Spd Std, 5 Spd Auto d Std, 5 Spd Auto (08-09
S40 Five 2.4L B5244S4 5 S	pd Std, 5 Spd Auto (08)
Five 2.4L B5244S4/B5244S7 5	Spd Std, 5 Spd Auto
Five 2.5L B5254T7	5 Spd Auto (08)
S60 Five 2.4L B5244T5 Five 2.5L B5254T2	5 Spd Auto 5 Spd Auto
S80 Six 3.0L B6304T2	6 Spd Auto
Six 3.2L B6324S	6 Spd Auto
Eight 4.4L B8444S	6 Spd Auto (08)
V50 Five 2.4L B5244S4 Four 2.4L B5244S4/B5244S7	5 Spd Auto (08) 5 Spd Auto
Five 2.5L B5254T7	
V70 Six 3.2L B6324S	3 3DU AUTO TOO-UST
XC70 Six 3.0L B6304T2	5 Spd Auto (08-09) 6 Spd Auto
Six 3.2L B6324S XC90 Six 3.2L B6324S	6 Spd Auto 6 Spd Auto
7030 31X 3.2L D03243	6 Spd Auto

