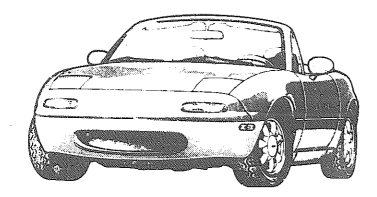
Parts Catalog

Mazda MX-5 MATA U.S.A. ('90)



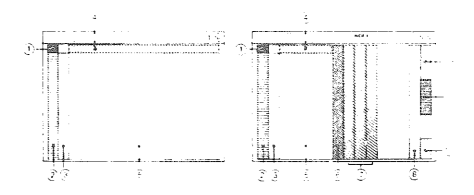
(NA35 + 4-160001-200000

Feb. 92 (FINAL)
Catalog No. AU-MA01-07



LAYOUT OF CONTENTS

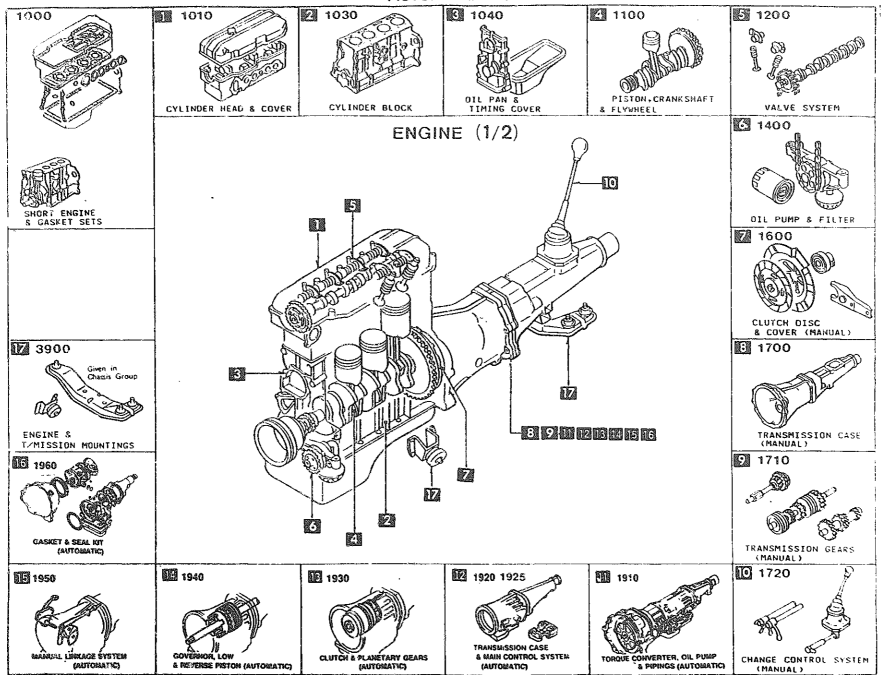
• The following is a typical example of the layout of contents to Martia microfiche parts cara



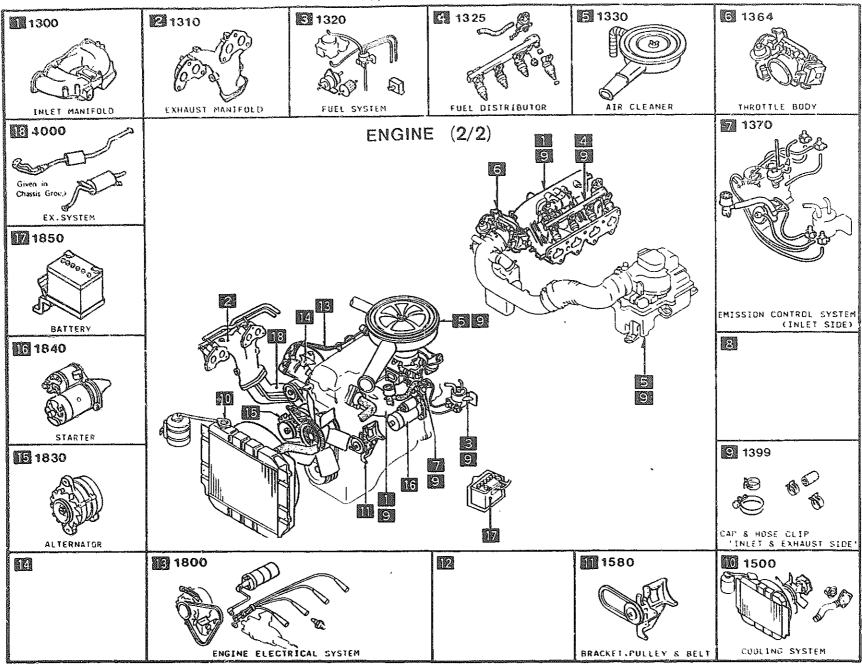
- Layout of contents
- 2 Pictorial Index
- .3 → Master Section No. Index

- Section No lindex for the Columnia
- ɹ → liliustration & Text
- 6 Part No Index

- $\widetilde{\mathcal{J}}^{ij}$ Alphabetical index
- (8) → Model Identification
- यो Venicle Identification System

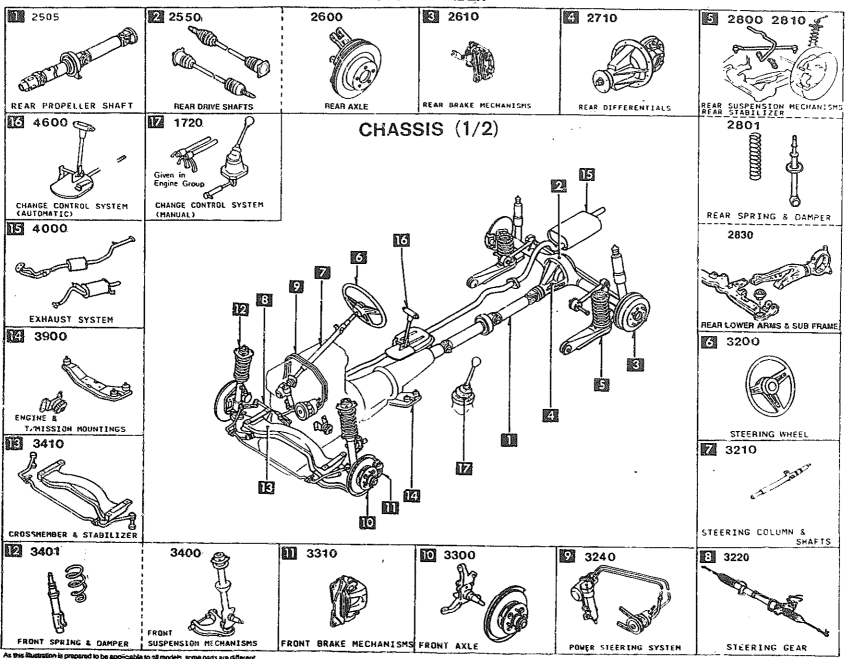


As this likelisation to prepared to be applicable to all models, some parts one different in appendications from the mank holed in this marks Catalan

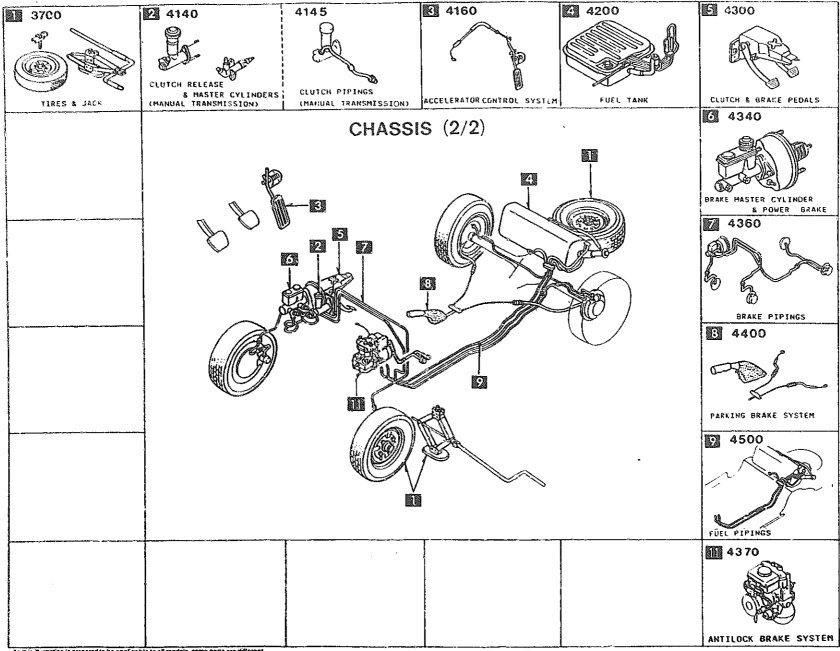


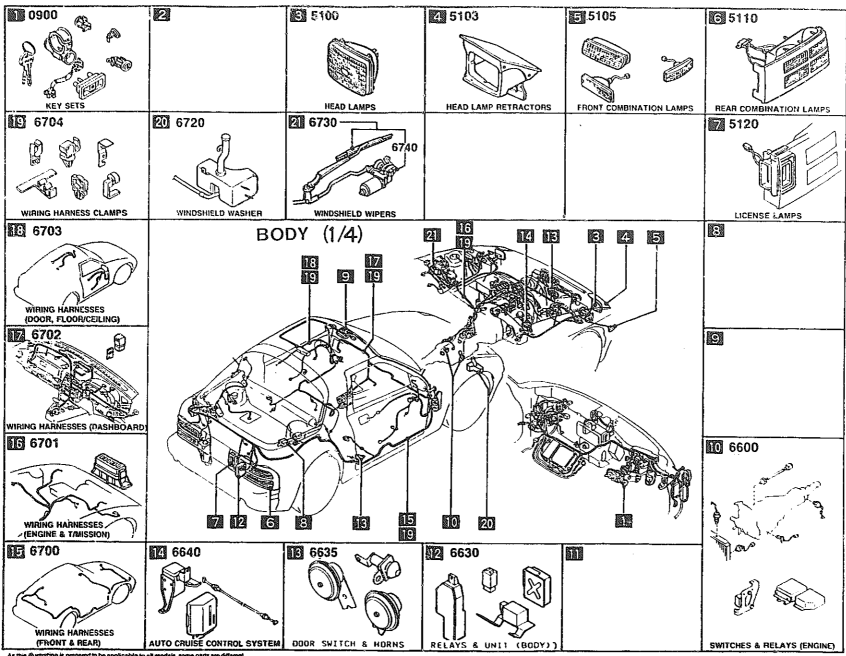
As this illustration is prepared to be applicable to all models, some parts are diffrant in specifications from the parts Based in this parts Calabog.

24341.

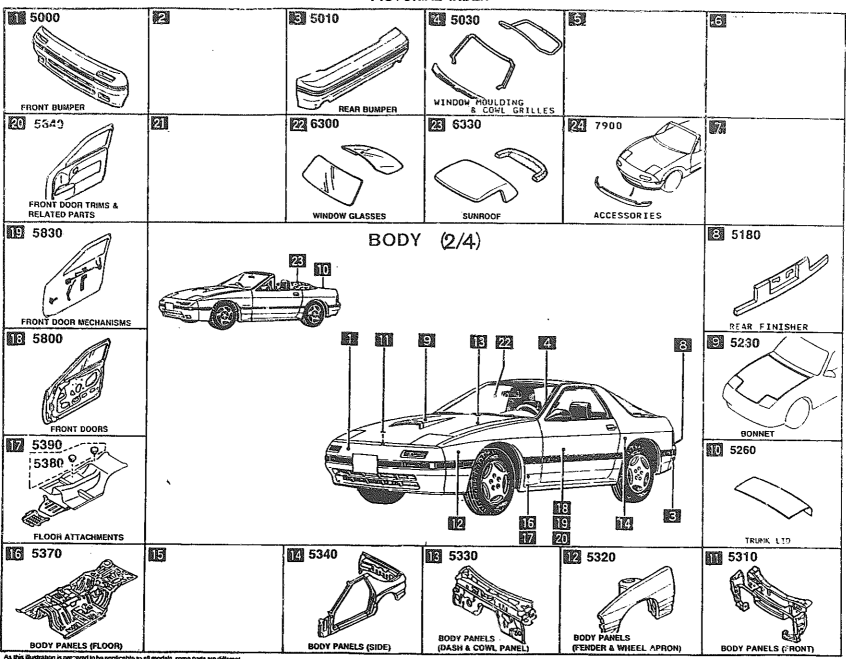


As this illustration is prepared to be applicable to \$8 models, some parts are different in specifications from the parts listed in this parts Catalog

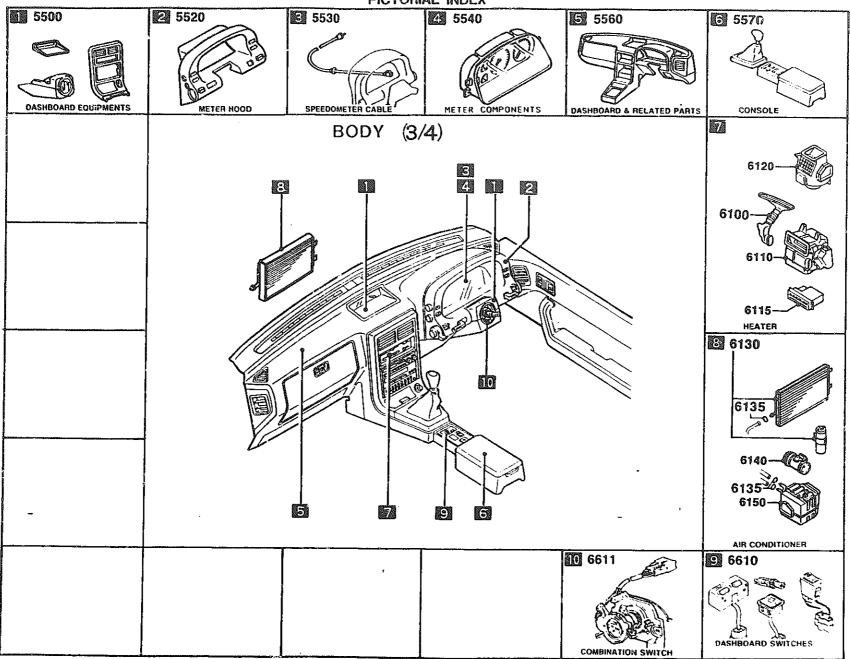




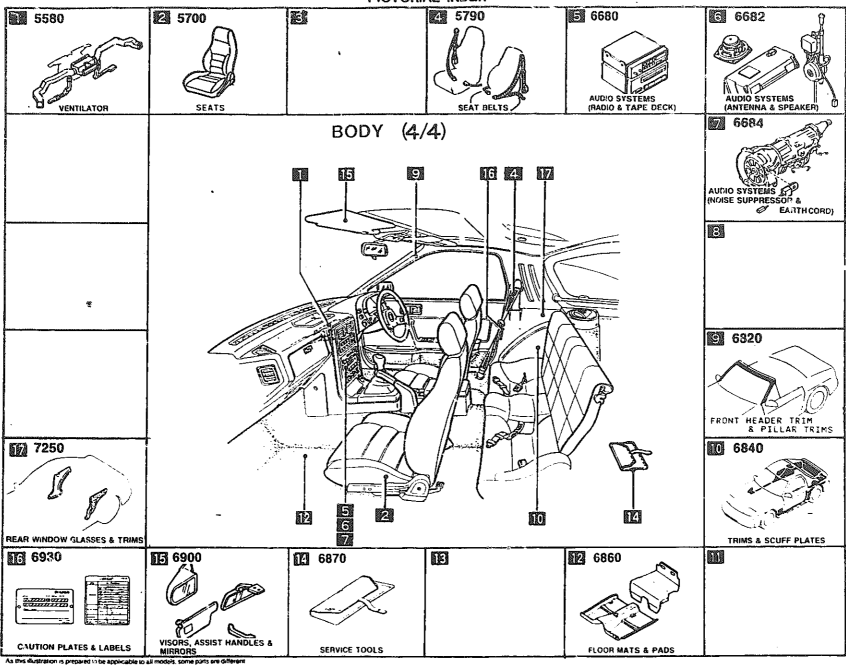
As this dissiption is prepared to be applicable to all models, some parts are different in specifications from the parts hated in this parts Catalog



As this Bustration is pre-seed to be applicable to all models, some parts are different in specifications from the parts listed in this parts Catalog



As this illustration is prepared to be applicable to all models, some parts are different in specifications from the parts listed in this parts Catalog.



in specifications from the parts listed in this parts Catalog

SECTION NAME INDEX (ENGINE)

FO'NO	SEC.NO	SECTION NAME	רסיאכ	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME
1-C03	1000	SHORT ENSINE & GASKET SETS						
1-003	1010	CYLINDER HEAD & COVER						
1-G03	1030	CYLINDER BLOCK						
1-103	1040	OIL PAN & TIMING COVER						
1-K03	1100	PISTON. CRANKSHAFT & FLYWHEEL						
1-N03	1200	VALVE SYSTEM	,					
1-004	1300	INLET MANIFOLD						
1-EG4	1310	EXHAUST MANIFOLD	:					
1-F04	1320	FUEL SYSTEM						
1-404	1325	FUEL DISTRIBUTOR					1	
1-104	1330	AIR CLEANER						
1-K04	1364	THROTTLE BODY						
1-L04	1370	EMISSION CONTROL SYSTEM (INLET SIDE)				ļ		
1-804	1399	CAP & HOSE CLIP (INLET & EXHAU						
1-1104	1400	OIL PUMP & FILTER						
1-C05	1500	COOLING SYSTEM				1	1	
1-G05	1580	BRACKET PULLEY & BELT					ļ	
3-606	1600	CLUTCH DISC & COVER (MANUAL)					ĺ	
1-006	1700	TRANSMISSION CASE (MANUAL)						
1-606	1710	TRANSMISSION GEARS(MANUAL)						
1-J06	1720	CHANGE CONTROL SYSTEM (MANUAL)					1	
1-₩06	1800	ENGINE ELECTRICAL SYSTEM	ļ					
1-C07	1830	ALTERNATOR				1	1	
1-E07	1840	STARTER						
1-G07	1850	BATTERY						
1-H07	1910	TORQUE CONVERTER, OIL PUMP & PI PINGS (AUTOMATIC)						
1-K07	1920	TRANSMISSION CASE & MAIN CONTR OL SYSTEM (AUTOMATIC)						
1-E08	1925	CONTROL VALVE (AUTOMATIC)						
1-108	1930	CLUTCHES & PLANETARY GEARS (AU	Î					
1-009	1940	GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)		!				
1-G09	1950	MANUAL LINKAGE SYSTEM (AUTOMAT	i					
1-109	1960	GASKET & SEAL KIT (AUTOMATIC)						

CATLOG-NO" AUNAO1-07

. cara .

SECTION NAME INDEX (CHASSIS)

LO.NO	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME
1-C11	2505	REAR PROPELLER SHAFT	1-J16	4400	PARKING BRAKE SYSTEM		 -	
1-011	2550	REAR DRIVE SHAFT	1-116	4500	FUEL PIPINGS			
1-E11	2600	REAR AXLE	2-C03	4600	CHANGE CONTROL SYSTEM			
i-Fil	2610	REAR BRAKE MECHANISMS		{	(AT)			
1-411	2710	REAR DIFFERENTIALS (NORMAL DIFF.)						
1-111	2710 A	REAR DIFFERENTIALS (LIMITED SLIP DIFF.)]				
1-015	2800	REAR SUSPENSION MECHANISMS				İ		
1-E12	2801	REAR SPRING & DAMPER						
1-F12	2810	REAR STABILIZER						
1-612	2830	REAR LOWER ARMS & SUB FRAME						
1-115	3200	STEERING WHEEL						
1-F15	3210	STEERING COLUMN & SHAFTS						
1-M12	3220	STEERING GEAR (W/D POWER STEERING)						
1-C13	3220 A	STEERING GEAR (W/ POWER STEERING)						
1-F13	3240	POWER STEERING SYSTEM						
1H13	3300	FRONT AXLE						
1-113	3310	FRONT BRAKE MECHANISMS		ļ.				
1-K13	3400	FRONT SUSPENSION MECHANISMS				į		
1-M13	3401	FRONT SPRING & DAMPER						
1-N13	3410	CROSSMEMBER & STABILIZER					į į	
1-614	3700	TIRES & JACK						
1-C15	3900	ENGINE & T/MISSION MOUNTINGS						
1-015	4000	EXHAUST SYSTEM				1		
1-F15	4140	CLUTCH RELEASE & MASTER CYLIND ERS (MANUAL TRANSMISSION)						
1-G15	4145	CLUTCH PIPINGS (MANUAL TRANSMI						
1-H15	4160	ACCELERATOR CONTROL SYSTEM	1					
1-115	1200	FUEL TANK	}					
1-M15	4300	CLUTCH & BRAKE PEDALS (MANUAL TRANSMISSION)						
1-D16	4300A	BRAKE PEDALS (AUTJMATIC TRANSMISSION)						
1-F16	4340	BRAKE MASTER CYLINDER & POWER BRAKE						
1-416	4360	BRAKE PIPINGS	1			1		

CATLOG-NO= AUNA01-07

ER

ASE

ès.

STEM

DATE. 1992-02

SECTION NAME INDEX (BODY)

LO.NO	SEC.NO	SECTION NAME	FO.NO	SEC.ND	SECTION NAME	LO.NO	SEC.NO	CECTYON MASSE
2-C05	0900	KEY SETS	2-E12	6115	HEATER CONTROLS COMPONENTS	3-C03		SECTION NAME
2-E05	5000	FRONT BUMPER	2-F12	6120	HEATER BLOWER COMPONENTS	ა∾∟∪ა	7900	ACCESSORIES
2-H05	5010	REAR BUMPER	2-G12	6130	AIR CONDITIONER			
2-J05	5030	WINDOW MOULDING & COWL GRILLES		6135	O RING SET, PIPING			
2-L05	5100	HEAD LAMPS	2-L12	6140	COMPRESSOR COMPONENTS (AIR CON			
2-M05	5103	HEAD LAMP RETRACTORS	5C15	6740	DITIONER)			
2-D06	5105	FRONT COMBINATION LAMPS	2-012	6150	COOLING UNIT (AIR CONDITIONER)			
2-F06	5110	REAR COMBINATION LAMPS	2-C13	6300	WINDOW GLASSES			
2-106	5120	LICENSE LAMPS	2-D13	6330	SUNROOF			
2-J06	5180	REAR FINISHER	2-M13	6600	SWITCHES & RELAYS (ENGINE)			
2-L06	5230	BONNET	2-014	661G	DASHBOARD SWITCHES			
2-N06	5260	TRUNK LID	2-E14	6611	COMBINATION SWITCH			
2-007	5310	BODY PANELS (FRONT)	2-F14	6630	RELAYS & UNIT (BUDY)			
2-E07	5320	BODY PARELS (FENDER & WHEEL AP	2-G14	6635	DOOR SWITCH & HORNS		!	
		RÓN)	2-H14	6640	AUTO CRUISE CONTROL SYSTEM			
2-H07	5330	BODY PANELS (DASH & COWL PANEL	2-114	6680	AUDIO SYSTEMS (RADIO & TAPE DE CK)			
2-107	5340	BODY PANELS (SIDE)	2-K14	6682	AUDIO SYSTEMS (ANTENNA & SPEAK			
2-C08	5370	BODY PANELS (FLOOR)	2	. 720	ER)			
2-F08	5380	FLOOR ATTACHMENTS (HDLE COVERS	2-114	6700	WIRING HARNESSES(FRONT & REAR			
2-G08	5390	FLOOR ATTACHMENTS	2-N14	6701	WIRING HARNESSES(ENGINE & T/MI SSION)	ii		
2-009	5500	DASHBOARD EQUIPMENTS	2-015	6702	WIRING HARNESSES(DASHBOARD)			
2-E09	5520	METER HOOD	2-615	6703	WIRING HARNESSES(DOOR, FLOOR/CE			
2-F09	5530	SPEEDOMETER CABLE	2-F15	6704	ILING)	!		
2-609	5540	METER COMPONENTS	2-115	6720	WIRING HARNESS CLAMPS			
2-109	5560	DASHBOARD & RELATED PARTS	2-K15	6730	WINDSHIELD WASHER			
2-L09	5570	CONSOLE	2-N15	6740	WINDSHIELD WIPERS			
2-C10	5580	VENTILATOR	2-N15		WIPER MOTOR COMPONENTS(FRONT)			
2-010	5700	SEATS	5-M13	6820	FRONT HEADER TRIM & PILLAR TRI MS			
5-K10	5790	SEAT BELTS	2-C16	6840	TRIMS & SCUFF PLATES			
5-r10	5800	FRONT DOORS	2-E16	6860	FLOOR MATS & PADS	:		
2-C11	5830	FRONT DOOR MECHANISMS	2-G16	6870	SERVICE TOOLS			
2-F11	5840	FRONT DOOR TRIMS & RELATED PAR	2-H16	6900	VISORS, ASSIST HANDLES & MIRROR			
2-C12	6100	HEATER	2-J16	6930	CAUTION PLATES & LABELS			
2-012	6110	HEATER UNIT COMPONENTS	2-L16	7250	QUARTER WINDOW & TRIMS			
	<u></u> j							

CATLOG-NO= AUNAO1-07

SECTION NAME INDEX (CHASSIS)

LO.NC	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME SECTION NAME	L	ои.с	SEC.NO	SECTION NAME
1-C11	2505	REAR PROPELLER SHAFT	1-J16	4400	PARKING BRAKE SYSTEM			• • • • • • • • •	प्रकार प्रकार पहले पहले प्रकार कर प्रकार पहले प्रकार प्रक प्रकार
1-D11	2550	REAR DRIVE SHAFT	1-L16	4500	FUEL PIPINGS				
1-E11	2600	REAR AXLE	2-C03	4600	CHANGE CONTROL SYSTEM				
1-F11	2610	REAR BRAKE MECHANISMS		<u></u>	(AT)			Marine Co.	
1-#11	2710	REAR DIFFERENTIALS (NORMAL DIFF.)					(2)	9	
1-611	2710 A	REAR DIFFERENTIALS (LIMITED SLIP DIFF.)		:				1	
1-012	2800	REAR SUSPENSION MECHANISMS	1					j	
1-E12	2801	REAR SPRING & DAMPER				İ	į		
1-F12	2810	REAR STABILIZER						ļ	
1-G12	2830	REAR LOWER ARMS & SUB FRAME		ļ				Ì	
1-115	3200	STEERING WHEEL		e			ļ		
1-L12	3210	STEERING COLUMN & SHAFTS						ì	
1-M12	3220	STEERING GEAR (W/O POWER STEERING)		ļ					
1-C13	A 0558	STEERING GEAR (W/ POWER STEERING)							
1-F13	3240	POWER STEERING SYSTEM				ĺ	1	}	
1-413	3300	FRONT AXLE	ļ			Ì		į	
1-113	3310	FRONT BRAKE MECHANISMS	Ì	į ·		Į,	İ		
1-K13	3400	FRONT SUSPENSION MECHANISMS		Ì			- 1	İ	
1-M13	3401	FRONT SPRING & DAMPER]				l		
1-N13	3410	CROSSMEMBER & STABILIZER	ļ	ļ			ĺ	1	
1-C14	3700	TIRES & JACK	ŀ						
1-C15	3900	ENGINE & T/MISSION MOUNTINGS		! !		1	ļ		
1-015	4080	EXHAUST SYSTEM	1						
1-F15	4140	CLUTCH RELEASE & MASTER CYLIND ERS (MANUAL TRANSHISSION)							
1-G15	4145	CLUTCH PIPINGS (MANUAL TRANSMI							
1-415	4160	ACCELERATOR CONTROL SYSTEM					į		
1-115	4200	FUEL TANK				- 1		ľ	
t-M15	4300	CLUTCH & BRAKE PEDALS (MANUAL TRANSMISSION)						ŀ	
1-016	4300A	BRAKE PEDALS (AUTOMATIC TRANSMISSION)							
1-F16	4340	BRAKE MASTER CYLINDER & POWER BRAKE							
1-416	4360	BRAKE PIPINGS					Ì	Ì	

CATLOG-NO= AUNA01-07

46-ATi

46-300

99709-3140

90786-0620-

46-570A

99709-3140

1 OAWUA

46-058 46-058

46-082C

90797-6612

	46-030	
Property	[46-040]	
9986	65-0512 64-340A 55-280A	
46-02	46-AT9 -46-AT0 -46-O10	
43-152 (F 953-0800 800	B02-45-I52A}	

		MATTER COLORS OF THE PARTY OF T		
PART NO. OTY	MODEL/RESTRICTION	HODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
43-152	Pin, Smap			
0001-43-152 1				
FB02-43-152A 1				
46-AT0	ACTUATOR, SHIFT LOCK			
NA03-46-ATOA 1				
46-AT1 !	TAG.CAUTION-CHANGE			
GN52-46-AT1B 1	1			
46-AT8	SCREW			
H338-46-AT8 2			'	
+			'	
46-AT9 H338-46-AT9 2	NUT		!	
+				
46-010	LEVER, SELECT			
NA03-46-100C 1 A (NA03-46-100E)				-0402
NA03-46-100E 1				0402-
46-027	CAM. CHANGE LEVER			
H338-46-027 1				
46-030	KNOB, CHANGE LEVER			
NA03-46-03CA 1 A (NA03-46-030B)				-0110
NA03-46-030B 1				0110-
1 46-040 1	SWITCH BUEB DOTHE CO			
NA03-46-040A 1	SWITCH.OVER DRIVE CO NTROL			-0110
A (NA03-46-040B)				
NA03-46-0408 1				0110-
46-058	SCREW, CHANGE LEVER K			
FB02-46-05#C 2				
46-082C I	COVER, SELECT LEVER			
NA03-46-088 1	1			
46-300	CABLE, INTER LOCK			
0110 NA35##-23 0402 NA35##-14	3859 6561		·	
ł				

CAT. AUMADI-07

1992-02

4600

AWEADT

PART NO. 017 HODEL/RESTRICTION HODEL/RES	and the second s	description and the second second second second second second second second second second second second second	Martin Martin Communication Co	-	- Parameter - Para
NA03-46-302 1 NA16-46-302 1 NA16-46-302 1 NA03-46-302 1 NA03-46-570 1 NA03-46-570 1 NA03-46-68A 1 NA03-55-280A 1 NA03-46-350B 1 NA03-64-350B 1 NA03-64-350C 1 NA03-64-350C 1		MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
46-302 CLIP NA03-46-302 1 146-570A ROD, SELECTOR-REAR NA03-46-570 1 46-684	CONT'O NAO3-46-300A 1 AN(NAO3-46-300B)				-oror
46-302 1					0101-
NAIG-46-302 1 46-570A ROD, SELECTOR-REAR 146-684 BUSH 1015-46-684A 1 BULB & SOCKET NAO3-55-280A 1 INDICATOR NAO3-64-350D 1 A (NAO3-64-350C 1 1 NAO3-64-350C 1 NAO3-64-350	46-302				
46-570					-0501 0501-
46-684 BUSH	1 46-570A				
55-280A	46-684				
64-340A INDICATOR NA03-64-350C NA03-64-350C 1	55-280A +				
NA03-64-350C 1	64-340A NA03-64-350B 1	1			~0110
0101 NA35NR-133591 0110 NA35NN-133859					0110-
0101 WASSKK-133591 0110 WASSKM-133859					
0501 MA33MM-130679					

CAY. AUNA01-07