Parts Catalog

Mazda MX-5 MIATA U.S.A. ('99►)



(NB353#-100001~

Jan. '00 (REVISED)

Catalog No. AU-NA07-05

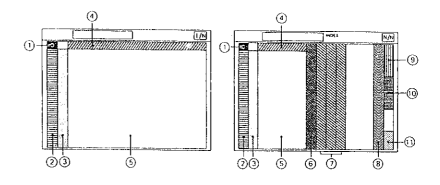


Mezpe

©2000 Mazda Motor Corporation

LAYOUT OF CONTENTS / DISPOSITION TYPOGRAPHIQUE DE CONTENU / DISPOSICION DEL CONTENIDO / ANORDNUNG DES INHALTS

- The following is a typical example of the layout of contents on Mazda nucrofiche parts catalon
- Voici un exemple typique de la disposition typographique de contenu dans les microfiches de catalogue, les pièces de Mazda
- El siguiente es un ejemplo típico de la disposición del contenido en una microficha del catálogo de repuestos de Mazda.
- Folgendes ist ein typisches Beispiel der Inhaltsanordnung des Mazda-Mikrofiche Tedekatalogs.



Remark: The items listed under 4 have been deleted from each fiche since Dec. '93

- 1 · Layout of contents
 - Disposition Typographique de Contenu
 - · Disposición del contenido
 - · Anordnung des Inhalts
- (2) Pictorial Index
 - · Index par Schemas
 - Indice Gráfico
 - Illustrierter Index
- (3) Master Section No. Index
 - · Index des Numéros des Sections Totale
 - · Indice del Número de la Sección Maéstra
 - · Hauptabschnitssnummer Index
- Part No. Index
- · Illustration & Text
 · Illustrations et Textes
- Index des Numéros des Pièces
- Indice del N

 de Pieza
- · Teife-Nr. Index

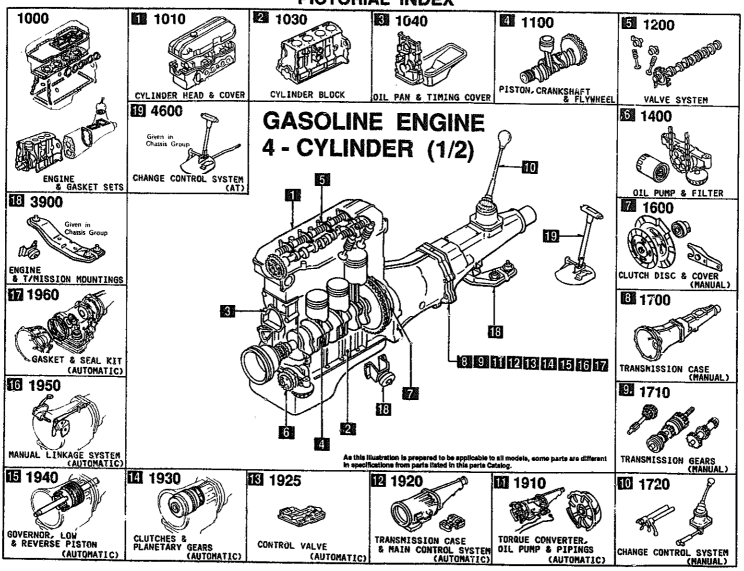
- Section No. Index for the Column
 - Index des Numéros des Sections pour les Colonne
 N° de la Sección para el
- Indice
 Abschutssnummer-Inde Für die Spalin
- Alphabetical Index
 - · Index: Alphabésique
 - · Indice Alfabético
 - · Alphabetischer Index
- (8) Mode! Identification
 Identification des Modèles

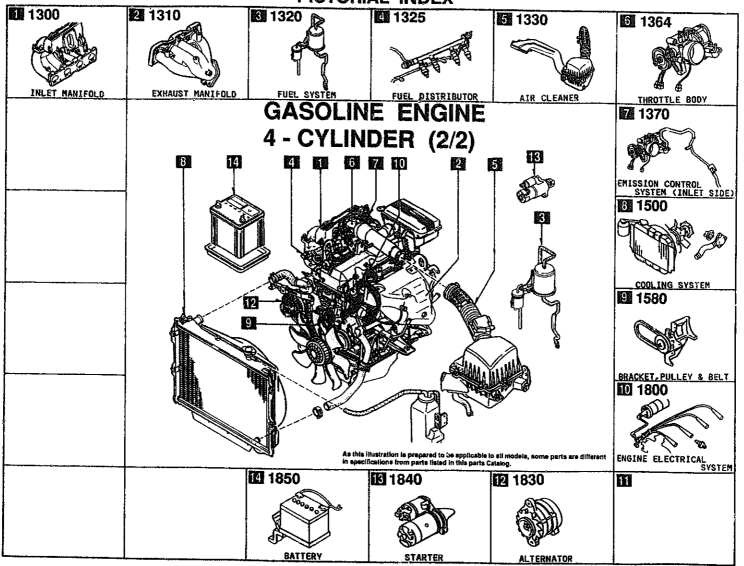
Hustración y Texto

· Abbildung und Text

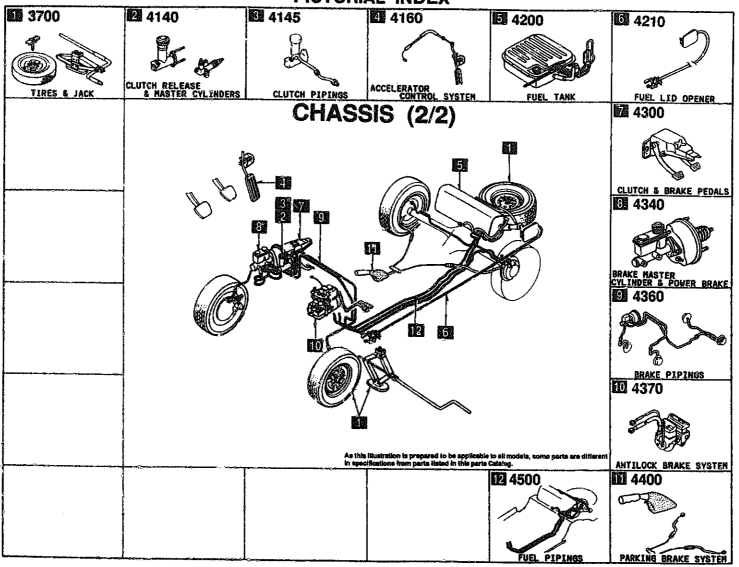
- · Identificación des Modeles
- Modell-Kennzeichnung
- Vehicle Identification
 System
 - Système d'Identification de Véhicule
- Sistema de Identification de Vehiculo
- Fahrzeug-Identifikationssystem

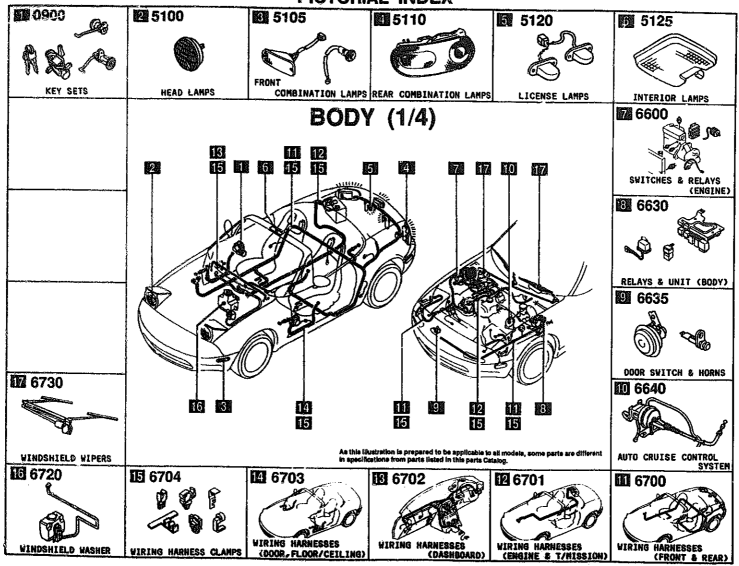
SH3) (

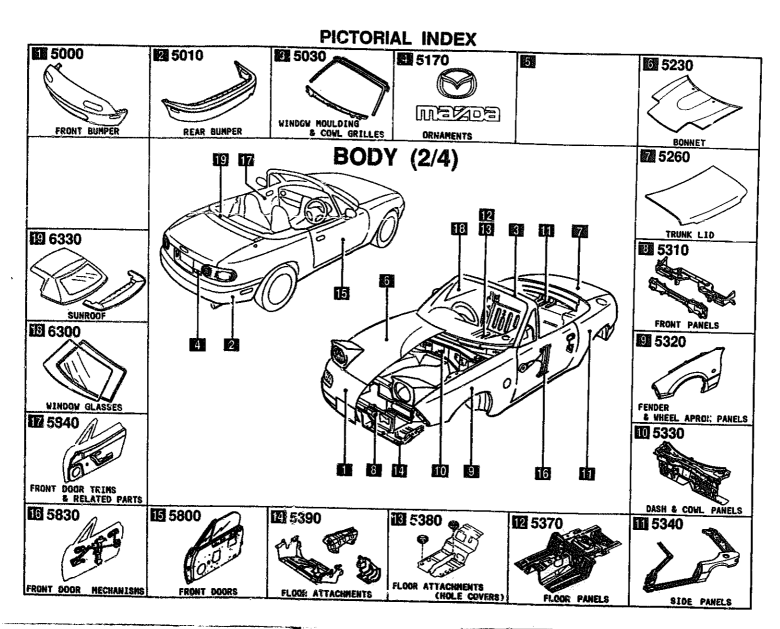


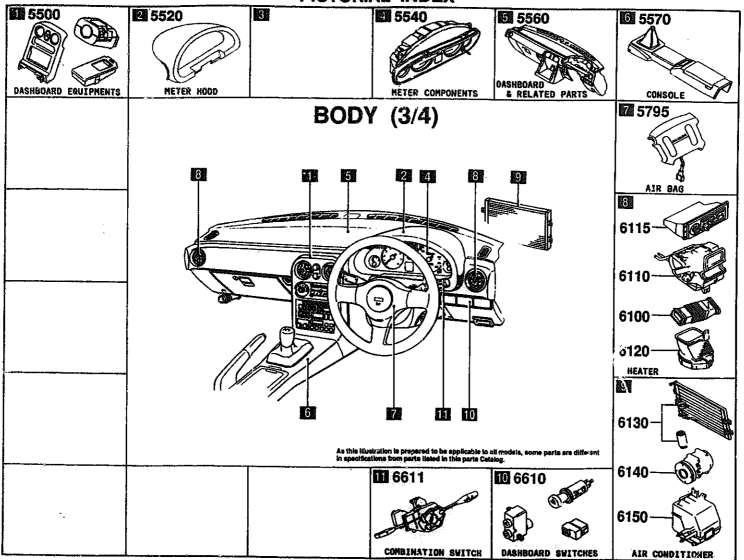


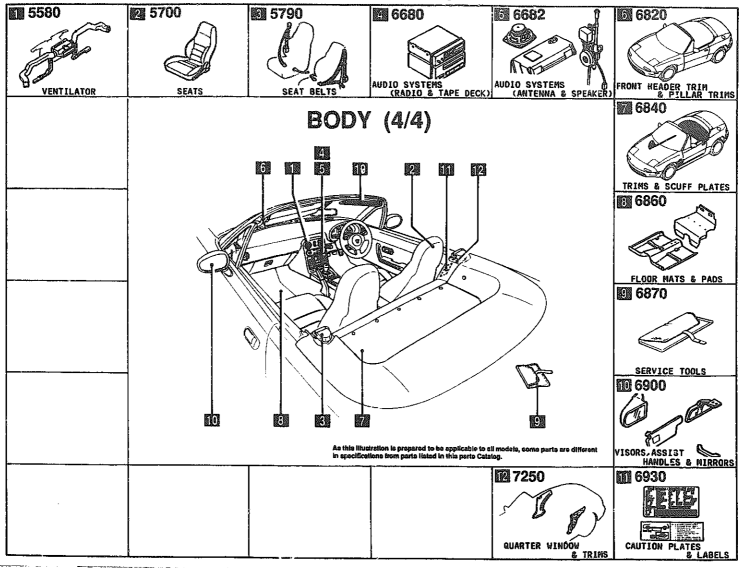
PICTORIAL INDEX 2505 22 2550 2610 3 2600 5 2710 **6** 2800 REAR DRIVE SHAFT REAR SUSPENSION MECHANISMS REAR PROPELLER SHAFT 204000 PEAR AXLE REAR BRAKE MECHANISMS REAR DIFFERENTIALS 22 1720 CHASSIS (1/2) CHANGE CONTROL SYSTEM (MANUAL TRANSMISSION) EXHAUST SYSTEM
19 3900 **3 2810** 19 21 1 ENGINE & TOMISSION MOUNTINGS REAR STABILIZER 2830 **13410** CROSSMENUER & STABILIZER REAR LOWER SUB FRAME 17 22 2 9 4 3 As this lituatration is prepared to be applicable to all models, some parts are different in specifications from parte listed in this parts Catalog. STEERING WHEEL **163400 15**3310 **43300 B**3240 123220 FRONT SUSPENSION FRONT BRAKE MECHANISMS STEERING SHAFTS STEERING GEAR











SECTION NAME INDEX (ENGINE)

| | SECTION NAME INDEX (ENGINE) | | | | | | | | | | | |
|-------|-----------------------------|--|----------|--------|---|----------|--------|--------------|--|--|--|--|
| L0.NO | SEC.NO | SECTION NAME | L0.N0 | SEC.NO | SECTION NAME | LG.NO | SEC.NO | SECTION NAME | | | | |
| 1-C03 | 1000A | ENGINE & GASKET SETS | 1-408 | 1920A | AUTOMATIC TRANSMISSION CASE & MAIN CONTROL SYSTEM |] | | | | | | |
| 1-E03 | 1010A | CYLINDER HEAD & COVER | 1-009 | 1925A | AUTOMATIC TRANSMISSION CONTROL | <u> </u> | İ | | | | | |
| 1-H03 | 1030A | CYLINDER BLOCK | | | VALVE | | } | | | | | |
| 1-103 | 1040A | OIL PAN & TIHING COVER | 1-E09 | 1930A | AUTOMATIC TRANSMISSION CLUTCHE S & PLANETARY GEARS | | | | | | | |
| 1-K03 | 1100A | PISTON, CRANKSHAFT & FLYWHEEL | 1-J09 | 1940A | AUTOHATIC_TRANSMISSION GOVERNO | 1 | | | | | | |
| 1-003 | 1200A | VALVE SYSTEM | | | R. LOW & REVERSE PISTON | | | | | | | |
| 1-D04 | 1300A | INLET MANIFOLD | 1-109 | 1960A | AUTOMATIC TRANSMISSION GASKET | | | | | | | |
| 1-E04 | 1310A | EXHAUST MANIFOLD | | | | | | | | | | |
| 1-F04 | 132DA | FUEL SYSTEM | | | | 1 | | | | | | |
| 1-404 | 1325A | FUEL DISTRIBUTOR | | | | 1 | | | | | | |
| 1-104 | 1330A | AIR CLEANER | } | | | | | | | | | |
| 1-K04 | 1364A | THROTTLE BODY | | | | | | | | | | |
| 1-L04 | 1370A | EMISSION CONTROL SYSTEM (INLET SIDE) | | | | | | | | | | |
| 1-005 | 1400A | OIL PUMP & FILTER | | | | | | | | | | |
| 1-F05 | 1500A | COOLING SYSTEM | | | | | | | | | | |
| 1-105 | 1580A | BRACKET, PULLEY & BELT | | | | | ļ | | | | | |
| 1-C06 | 1600A | CLUTCH DISC & COVER (5-SPEED) | | | | | | | | | | |
| 1-D06 | 1600AA | CLUTCH DISC & COVER (6-SPEED) | | | | | | | | | | |
| 1~E06 | 1700A | HANUAL TRANSMISSION CASE (5-SPEED) | | | | | | | | | | |
| 1-H06 | 1700AA | MANUAL TRANSHISSION CASE (6-SPEED) | | | | | | | | | | |
| 1-J06 | 1710A | HANUAL TRANSHISSION GEARS (5-SPEED) | | | | | | | | | | |
| 1-E07 | 1710AA | MANUAL TRANSMISSION GEARS (6-SPEED) | | | | | | | | | | |
| 1-L07 | 1720A | MANUAL TRANSMISSION CHANGE CON TROL SYSTEM (5-SPEED) | | | | | | | | | | |
| 1-N07 | 1720AA | MANUAL TRANSMISSION CHANGE CON TROL SYSTEN (6-SPEED) | | | | | | | | | | |
| 1-E08 | 1800A | ENGINE ELECTRICAL SYSTEM | | İ | | | | | | | | |
| 1-608 | 1830A | ALTERNATOR | 1 | Ì | | | | | | | | |
| 1-H08 | 1840A | STARTER | | | ĺ | | | | | | | |
| 1-J08 | 1850A | BATTERY | | | | | | | | | | |
| 1-K08 | 1910A | AUTOMATIC TRANSMISSION TORQUE CONVERTER, DIL PUNP & PIPINGS | | | | | | | | | | |
| L | <u> </u> | | <u> </u> | | | | | | | | | |

CATLOG-NO= AUNA07-05

DATE. 2000-01

PAGE. 1

SECTION NAME INDEX (CHASSIS)

| [| T = = = = = = = = = = = = = = = = = = = | | | 38 L | TION NAME INDEX (CHASSIS) | | | |
|--------|---|---|-------|--------|---------------------------------------|-------|--------|--------------|
| h | SEC. NO | SECTION NAME | LO.NO | SEC.ND | SECTION NAME | LO.NO | SEC.NO | SECTION NAME |
| 1-011 | | REAR PROPELLER SHAFT | 2-C03 | 4340A | BRAKE MASTER CYLINDER & POWER | 1 | | |
| 1-D11 | 2550A | REAR DRIVE SHAFT | | | (W/O ANTILOCK BRAKE) | ł | | |
| 1-611 | 2600A | REAR AXLE | 2-603 | 4340B | BRAKE MASTER CYLINDER & POWER | | | |
| 1-611 | 2610A | REAR BRAKE MECHANISMS | ĺ | | (W/ANTILOCK BRAKE) | İ | | |
| 1-311 | 2710A | REAR DIFFERENTIALS | 2-G03 | 4360A | BRAKE PIPINGS (W/O ANTILOCK BRAKE) | | | |
| 1-012 | 27108 | REAR DIFFERENTIALS (LIMITED SLIP DIFF.) | 2-103 | 4360B | BRAKE PIPINGS (W/ANTILOCK BRAKE) | | | |
| 1-615 | 2800A | REAR SUSPENSION RECHANISMS | 2-K03 | 4370A | ANTILOCK BRAKE SYSTEM | | | |
| 1-112 | 2810A | REAR STABILIZER | 2-403 | 4408A | PARKING BRAKE SYSTEM | [| | |
| 1-J12 | 2830A | REAR LOWER ARMS & SUB FRAME | 2-004 | 4500A | FUEL PIPINGS | | İ | |
| 1-112 | 3200A | STEERING WHEEL | 2-D04 | 4600A | CHANGE CONTROL SYSTEM | | | |
| 1-#12 | 3210A | STEERING COLUMN & SHAFTS | | | (AT) | | | |
| 1-815 | 3550WW | STEERING GEAR (W/D POWER STEERING) | | | | | | |
| 1-013 | 3550VB | STEERING GEAR (W/POWER STEERING) | | | | | | |
| 1-613 | 3240A | POWER STEERING SYSTEM | | | | | | |
| 1-J13 | 32408 | POWER STEERING SYSTEM | | | | | | |
| 1-M13 | 3300A | FRONT AXLE | | | | | | |
| 1-N13 | 3310A | FRONT BRAKE MECHANISHS | i | | | | | |
| 1-C14 | 3400A | FRONT SUSPENSION HECHANISHS | ŀ | | | | | |
| 1-F14 | 3410A | CROSSMEMBER & STABILIZER | | | | | | |
| 1-614 | 3700A | TIRES & JACK | ļ | | | | | |
| 1-C15 | 3900A | ENGINE & T/MISSION MOUNTINGS | İ | | | | | |
| 1-D15 | 4000A | EXHAUST SYSTEM | | | | | | |
| 1-F15 | 4140A | MANUAL TRANSMISSION CLUTCH REL EASE & MASTER CYLINDERS | | | | | , | |
| 1-615 | 4145A | MANUAL TRANSMISSION CLUTCH PIP | | | | | | |
| 1-815 | 4160A | ACCELERATOR CONTROL SYSTEM | | | | | | |
| 1-115 | 42005 | FUEL TANK | | | | | | |
| 1-G16 | 4210A | FUEL LID OPENER | | | | | | |
| 1-116 | 4300A | MANUAL TRANSHISSION CLUTCH & B | | | | | | |
| 1-1.16 | 43008 | AUTOHATIC TRANSHISSION BRAKE P | | | | | | |
| . | | | | | | | | |
| L | | | | | | | | |
| | | | | | | 1 | | |

CATLOG-NO= AUNA07-05

DATE. 2000-01

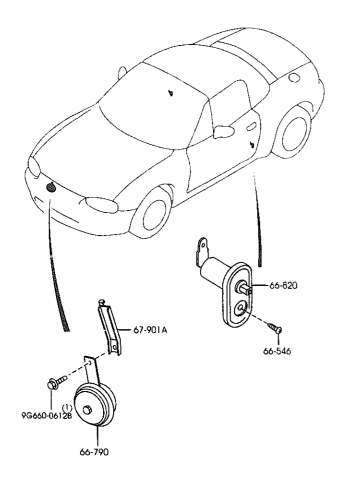
PAGE. 2

SECTION NAME INDEX (BODY)

| SEC.100 SEC. | SECTION NAME INDEX (BODY) | | | | | | | | | | |
|--|---------------------------|-------|---------------------------|-------|--------|--------------------------------|-------|--------|--------------|--|--|
| 2-06 9900 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-06 5000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-010 6000 FRONT BUMPER 2-000 FRONT BU | } | | | LO.NO | SEC.NO | SECTION NAME | LD.NO | SEC.NO | SECTION NAME | | |
| 2-106 5000 A REAR BUMPER 2-114 6100 A ARR CONDITIONING COMPRESSOR CO 1500 A | I | | KEY SETS | 2-614 | 6120A | HEATER BLOWER COMPONENTS | | | | | |
| 2-K86 5050A MINDOW MOULDING & COWL GRILLES 2-N14 5150A AUR COMDITIONING COULING UNIT 2-N66 5105A FRONT COMBINATION LAMPS 2-D15 6330A 5330A 52-07 5120A LICENSE LAMPS 2-D16 6330A 52-07 5120A LICENSE LAMPS 2-D16 6410A 5330A 52-07 5120A LICENSE LAMPS 2-D16 6410A 52-07 52- | | | | 2-H14 | 6130A | AIR CONDITIONER | | | | | |
| 2-10.6 5100A READ LARPS 2-N14 6150A 5100A FRONT COMBINATION LAMPS 2-C15 630DA FRONT COMBINATION LAMPS 2-C15 630DA FRONT COMBINATION LAMPS 2-D15 630DA FRONT COMBINATION LAMPS 2-D15 630DA FRONT COMBINATION LAMPS 2-D15 630DA FRONT COMBINATION LAMPS 2-D16 640DA FRONT COMBINATION SWITCHES FRONT COMBINATION LAMPS 2-D16 640DA FRONT COMBINATION SWITCHES 7-D16 7-D1 | l | | | 2-L14 | 6140A | AIR CONDITIONING COMPRESSOR CO | | | | | |
| 2-NBG 5105A FRONT COMBINATION LAMPS 2-D15 6330A SUR ROOF 5126A LICENSE LAMPS 2-D16 6400A GANDA SIDEA LAMPS 2-D16 6400A GANDA SIDEA LAMPS 2-D16 6400A GANDA SIDEA LAMPS 2-D16 6400A GANDA SIDEA SIDEA LAMPS 2-D16 6400A GANDA SIDEA S | l | ! | 1 | 2-N14 | 6150A | | | | | | |
| 2-NOG 5110A REAR COMBINATION LAMPS 2-NOG 5110A REAR COMBINATION LAMPS 2-107 5120A LICKENSE LAMPS 2-16 6110A REAR COMBINATION LAMPS 2-17 5120A LICKENSE LAMPS 2-16 6110A REAR COMBINATION LAMPS 2-107 5120A LICKENSE LAMPS 2-116 6610A REGINE SMITCHES 2-116 6610A REGINE SMITCHES 2-117 5120A DINNERTS 2-110 5260A TRUNK LID 3-03 6640A AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM CRUIT CRUISE CONTROL SYSTEM SANDIO STATE DE CK) 2-108 5370A FLOOR ANTACHMENTS (HOLE COVERD 2-109 5380A FLOOR ANTACHMENTS (HOLE COVERD 2-109 5380A FLOOR ANTACHMENTS AUTO CRUISE CONTROL SYSTEMS (ANTENHA & SPEAK ER) 2-109 5380A FLOOR ANTACHMENTS AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A DASHBOARD EQUIPMENTS 3-104 6702A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL SYSTEM CANTON MIRING HARMESSES 2-101 5500A AUTO CRUISE CONTROL | | | 1 | Ì | | 1 | | | | | |
| 2-007 5120A LICENSE LAMPS 2-116 660DA 2-116 6610A DASHBOARD SWITCHES 2-107 5170A GRAMENTS 2-116 6610A DASHBOARD SWITCHES 2-107 5270A BONNET 2-116 6630A BODY RELAYS 2 UNIT 3-003 6630A BODY RELAYS 2 UNIT 3-003 6630A AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM FROMT PANELS 3-03 6680A AUDIO SYSTEMS (RADIO 2 TAPE DE RECONTROL SYSTEM AUTO CRUISE CONTROL SYSTEM AUTO | | | | l | | ſ | | | | | |
| 2-007 5125A INTERIOR LAMPS 2-007 5125A INTERIOR LAMPS 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A BOWNET 2-007 5230A FROOM PANELS 2-008 5310A FROOM PANELS 2-008 5330A DASH & COML PANELS 2-008 5330A DASH & COML PANELS 2-008 5340A SIDE PANELS 2-009 5340A SIDE PANELS 2-009 5580A FLOOR ATTACHMENTS (HOLE COVERC 2-010 5500A DASHBOARD EQUIPHENTS 2-010 5500A METER COMPONENTS 2-010 5500A METER COMPONENTS 2-010 5500A DASHBOARD EQUIPHENTS 2-010 5500A DASHBOARD EQUIPHENTS 2-010 5500A DASHBOARD RELATED PARTS 2-010 5500A SEATS 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A DASHBOARD RELATED PARTS 2-010 5570A SEATS 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A DASHBOARD RELATED PARTS 2-010 5570A DASHBOARD RELATED PARTS 2-010 5570A DASHBOARD RELATED PARTS 2-010 5570A CONSQUE 2-010 5570A DASHBOARD RELATED PARTS 2-010 5570A DASHBOARD RELATED PARTS 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A CONSQUE 2-010 5570A AND RECHANISHS 3-006 670B AND RECHANISHS 3-006 670B AND RECHANISHS 3-006 670B AND RECHANISHS 3-006 680A TRINK & SCUFF PLATES 4-000 AND RECHANISHS 3-006 670B | 1 | 1 | | | | 1 | | | | | |
| 2-F07 5170A DRAMENTS 2-F07 520A BONNET 2-G07 523AA BONNET 2-G07 523AA BONNET 2-G07 523AA BONNET 2-G07 523AA BONNET 2-G07 523AA BONNET 2-G07 523AA BONNET 2-G07 523AA BONNET 2-G07 523AA FRUNK LID 3-C03 6635A 2-G07 523AA FRUNK LID 3-C03 6635A 2-G07 523AA FRUNK LID 2-G08 533AA DASH & COML PANELS 2-F08 533AA DASH & COML PANELS 2-F08 533AA DASH & COML PANELS 2-F08 534AA SIDE PANELS 2-F09 534AA FLOOR ATTACHMENTS (HOLE COVERD S-COVERD | 1 | | |] | | | | | | |
| 2-007 5230A BOUNET 3-003 4630A 3-003 4640A AUDIO CRUISE CONTROL SYSTEM AUDIO SYSTEMS (RADIO & TAPE DE CX) 5320A FENDRE & WHEEL APRON PANELS 3-003 4640A AUDIO SYSTEMS (RADIO & TAPE DE CX) 530A AUDIO SYSTEMS (RADIO & TAPE DE CX) 530A SIDE PANELS 3-003 5-003 4600A AUDIO SYSTEMS (RADIO & TAPE DE CX) 530A FLOOR ATTACHMENTS (HOLE COVERC) 5-009 5-580A FLOOR ATTACHMENTS (HOLE COVERC) 5-009 5-580A FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (RADIO & TAPE DE CX) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (RADIO & TAPE DE CX) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS 3-04 6-004 AUDIO SYSTEMS (ANTENNA & SPEAK ER) 5-004 FLOOR ATTACHMENTS (HOLE COVERC) 3-04 6-004 AUDIO SYSTEMS (ANDIO SYSTEMS (RADIO & TAPE DE CX ER) 5-004 FLOOR ATTACHMENTS (HOLE COVERC) 3-04 6-004 AUDIO SYSTEMS (ANDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & STEAK ER) 4-004 AUDIO SYSTEMS (RADIO & | i | | | 2-L16 | 1 . | | | | | | |
| 2-107 5266A TRUKK LID 3-03 6635A DOOR SWITCH & HORMS 2-KO7 5310A FRONT PANELS 3-D03 6640A AUTO CRUISE CONTROL SYSTEM 2-KO7 5320A FENDER & WHEEL APRON PANELS 3-D03 6640A AUTO CRUISE CONTROL SYSTEM AUDIO SYSTEMS (RADIO & TAPE DE CRUISE SAGAA SIDE PANELS 3-D03 6600A SIDE PANELS 3-D03 6600A FLOOR ATTACHMENTS (HOLE COVERC 5-009 5300A FLOOR ATTACHMENTS (HOLE COVERC 5-009 5300A FLOOR ATTACHMENTS ADDRESSES DOWN FRONT BERNESSES DOWN F | | 1 | | 2-#16 | 6630A | | | | | | |
| 2-RO7 5310A FRONT PANELS 2-RO7 5320A DASH & COML PANELS 2-F08 5330A DASH & COML PANELS 2-F08 5340A SIDE PANELS 2-108 5370A FLOOR ATTACHMENTS (HOLE COVERC) 2-F09 5390A FLOOR ATTACHMENTS 2-LO1 5500A DASHBOARD EQUIPMENTS 2-LO1 5540A METER GOD 2-LO1 5540A METER COMPONENTS 2-LO1 5540A METER COMPONENTS 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 2-LO1 5540A METER COMPONENTS 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 2-LO1 5540A METER GOD 3-LO1 | 1 | | 3-C03 | 6635A | | | | | | |
| 2-807 5320A FENDER & WHEEL APRON PANELS 2-808 5330A DASH & COWL PANELS 2-108 5370A FLOOR PANELS 2-108 5370A FLOOR PANELS 2-108 5370A FLOOR PANELS 2-109 5580A FLOOR ATTACHMENTS (HOLE COVERC) 2-610 5590A DASHBOARD EQUIPHENTS 2-610 5520A MCTER HOOD 2-610 5520A MCTER COMPONENTS 2-10 5580A DASHBOARD & RELATED PARTS 2-110 5580A VENTILLATOR 2-110 5580A VENTILLATOR 2-111 5790A SEATS 2-612 5800A FRONT DOORS 2-612 5800A FRONT DOORS 2-613 5840A FRONT DOORS 2-614 6100A HEATER 3-104 6930A CAUTION PLATES & LABELS 2-615 5800A FRONT DOOR MECHANISMS 2-616 6100A HEATER 3-104 6100A HEATER UNIT COMPONENTS 3-105 6820A SEATS 3-105 6820A SEATS 3-105 6820A FRONT DOOR MECHANISMS 3-606 682A AUDIO SYSTEMS (ANTENNA & SPEAK ER) 4-7010 SYSTEMS (ANTENNA & SPEAK ER) 4-701 | | I | | 3-D03 | 6640A | | | | | | |
| 2-E08 5330A DASH & COML PANELS 2-F08 5340A SIDE PANELS 3-HOR STOR PANELS 2-D09 5580A FLOOR ATTACHMENTS (HOLE COVERC) 2-F09 5390A FLOOR ATTACHMENTS 2-C10 5500A DASHBOARD EQUIPHENTS 3-D04 6702A DASHBOARD WIRING HARNESSES 2-E10 5500A DASHBOARD EQUIPHENTS 3-HOR STORM ATTACHMENTS CLARPS 4-HOR STORM ATTACHMENTS 4-HOR STORM ATTACHMENTS 4-HOR STORM ATTACHMENTS 4-HOR STORM ATTACHMENTS 4-HOR STORM ATTACHMENTS 4-HOR STORM ATTACHMENTS 4-HOR STORM ATTAC | | F | | 3-F03 | 6680A | ! | | | | | |
| 2-F08 5340A SIDE PANELS 2-LOB 5370A FLOOR PANELS 3-NO3 6700A FRONT & REAR WIRING HARNESSES 2-D09 5380A FLOOR ATTACHMENTS (HOLE COVERC) 2-F09 5390A FLOOR ATTACHMENTS 3-104 6702A ARMESSES 2-C10 5500A DASHBOARD EQUIPMENTS 3-J04 6703A DOWN FLOOR & CEILING WIRING HARNESSES 2-C10 5500A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 2-E10 5540A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 3-H04 6704A WIRING HARNESS CLAMPS 4-F09 5390A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 4-F09 5390A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 4-F09 5390A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 4-F09 5390A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 4-F09 ARMESSES 4-F09 5390A METER COMPONENTS 3-H04 6704A WIRING HARNESS CLAMPS 4-F09 ARMESSES 4-F09 ARMESS | | | | • | | CKJ | | | • | | |
| 2-L08 5570A FLOOR PANELS 2-D09 5580A FLOOR ATTACHMENTS (HOLE COVERD 2-F09 5580A FLOOR ATTACHMENTS 3-104 6702A DASHBOARD WIRING HARNESSES 2-C10 5500A DASHBOARD EQUIPMENTS 3-J04 6703A DASHBOARD WIRING HARNESSES 2-C10 5520A METER HGOD 3-K04 6704A WIRING HARNESSES 2-E10 5540A METER COMPONENTS 3-H04 672A WINDSHIELD MASHER (W/O ANTILOCK BRAKE) 2-N10 5580A CONSOLE 2-N10 5580A VENTILATOR 3-H05 6730A WINDSHIELD MASHER (W/O ANTILOCK BRAKE) 2-K11 5790A SEATS 3-J05 6820A FRONT DOOR MECHANISHS 3-H05 6840A TRIMS & SCUFF PLATES 2-C12 5800A FRONT DOOR MECHANISHS 3-G06 6870A SIM PRONT MEADER TRIM & PILLAR TRIM MEANS SCUFF PLATES 3-H06 6870A SIM PRONT DOOR TRIMS & RELATED PAR SIM PRONT MEANES & LABELS 3-L04 6100A HEATER UNIT COMPONENTS 3-L06 6930A CAUTION PLATES & LABELS 3-L04 6110A HEATER UNIT COMPONENTS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS 3-L06 7750A QUARTER MINDOW & TRIMS | | | İ | 3-305 | 6682A | AUDIO SYSTEMS (ANTENNA & SPEAK | | | | | |
| 2-D09 5380A FLOOR ATTACHMENTS (HOLE COVERC) 3-F04 6701A EMCINE & TRANSMISSION WIRING H ARNESSES 2-F09 5390A 5580A 2-F09 5520A METER HOOD 3-K04 6702A DASHBOARD WIRING HARNESSES 2-F00 5520A METER HOOD 3-K04 6702A MERING HARNESSES 2-F00 5540A METER COMPONENTS 3-M04 6720A WIRING HARNESS CLAMPS 2-K10 5550A CONSOLE 3-F05 672CB WINDSHIELD WASHER (W/O ANTILOCK BRAKE) 2-K11 5790A SEATS 3-J05 6730A WINDSHIELD WIPERS 2-F01 5790A SEAT BELTS 3-J05 6820A FRONT BOORS 3-F05 6840A TRINS & SCUFF PLATES 2-F01 5830A FRONT DOOR MECHANISMS 3-F06 6840A FRONT DOOR MECHANISMS 3-F06 6840A FRONT DOOR TRINS & RELATED PAR 1 FRONT BOOR TRINS & RELATED PAR 1 FRONT WINDSHIELD WIPERS 3-J06 6930A CAUTION PLATES & LABELS 2-C12 6100A MEATER UNIT COMPONENTS 3-L06 7250A QUARTER WINDOW & TRINS TRINS 3-L06 7250A QUARTER WINDOW & TRINS 3-L06 7250A | | l ' | | 3-N03 | 6700A | FRONT & REAR WIRING HARNESSES | | ! | | | |
| 2-F09 5390A FLOOR ATTACHMENTS 3-104 6702A DASHBOARD WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & WIRING HARNESSES DOUR, FLOOR & WIRING HARNESSES DOUR, FLOOR & WIRING HARNESSES DOUR, FLOOR & WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CEILING WIRING HARNESSES DOUR, FLOOR & CHAPTURE | i " | | | 3-F04 | 6701A | | | | | | |
| 2-C10 5500A 2-C10 5500A RETER HGOD 3-K04 6704A RETER COMPONENTS 3-H05 6704A RETER COMPONENTS 4-720A RETER COMPONENTS 3-H05 6704A RETER COMPONENTS 4-720A RE | | |) | 3-106 | 47020 | | | | | | |
| ARNÉSES ARNÉ | l | 1 | | | | | | | | | |
| 2-E10 | | i | | 5 504 | Brusa | ARNESSES | | | | | |
| 2-H10 5560A DASHBOARD & RELATED PARTS 2-K10 5570A CONSOLE 2-N10 5580A VENTILATOR 3-H05 6730A WINDSHIELD WASHER (W/ANTILOCK BRAKE) 2-N10 5580A VENTILATOR 3-H05 6730A WINDSHIELD WASHER (W/ANTILOCK BRAKE) 2-C11 5790A SEATS 3-H05 6730A WINDSHIELD WASHER (W/ANTILOCK BRAKE) 2-K11 5790A SEAT BELTS 3-H05 6840A FRONT HEADER TRIM & PILLAR TRIMS 2-C12 5800A FRONT DOORS 3-H06 6840A FRONT DOOR MECHANISHS 3-G06 6870A SERVICE TOOLS 2-C13 5840A FRONT DOOR TRIMS & RELATED PAR TS 2-C14 6100A HEATER UNIT COMPONENTS 3-H06 6930A GAUTION PLATES & LABELS 2-D14 6110A HEATER UNIT COMPONENTS 3-H06 6930A QUARTER WINDOW & TRIMS | | | | 3-K04 | 6704A | WIRING HARNESS CLAMPS | | | | | |
| 2-K10 5570A CONSOLE 3-E05 6720B WINDSHIELD WASHER (W/ANTILOCK BRAKE) 2-N10 5580A VENTILATOR 3-H05 6730A WINDSHIELD WIPERS 2-C11 5790A SEATS 3-J05 6820A FRONT HEADER TRIM & PILLAR TRIMS 2-K11 5790A SEAT BELTS 3-K05 6840A FRONT DOORS 3-D06 6860A FRONT DOOR MECHANISHS 3-G06 6870A FRONT DOOR TRIMS & RELATED PAR TS 3-H06 6900A TRIMS & RELATED PAR TS 3-H06 6930A CAUTION PLATES & LABELS 2-C14 6100A HEATER UNIT COMPONENTS 3-LG6 7250A WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) WINDSHIELD WASHER (W/ANTILOCK BRAKE) FRONT HEADER TRIM & PILLAR TRIMS TRIMS & SCUFF PLATES FLOOR HATS & PAUS SERVICE TOOLS SUN VISIORS, ASSIST HANDLES & H IRRORS CAUTION PLATES & LABELS QUARTER WINDOW & TRIMS | t . | | | 3-M04 | 6720A | WINDSHIELD WASHER | | | | | |
| 2-N10 5580A VENTILATOR 3-H05 6730A WINDSHIELD WIPERS 2-C11 5790A SEATS 3-J05 6820A FRONT HEADER TRIM & PILLAR TRI 3-H11 5795A AIR BAG 3-K05 6840A TRIMS & SCUFF PLATES 2-C12 5880A FRONT DOORS 3-D06 6860A FLOOR HATS & PAUS 2-G12 5830A FRONT DOOR MECHANISHS 3-G06 6870A SERVICE TOOLS 2-C13 5840A FRONT DOOR TRIMS & RELATED PAR TS 3-J06 6930A CAUTION PLATES & LABELS 2-C14 6100A HEATER UNIT COMPONENTS 3-LG6 7250A QUARTER WINDOW & TRIMS | ļ. | | | 3-E05 | 672CB | | | | | | |
| 2-C11 5700A SEATS 2-K11 5790A SEAT BELTS 3-J05 6820A FRONT HEADER TRIM & PILLAR TRI 2-K11 5795A AIR BAG 3-K05 6840A TRIMS & SCUFF PLATES 2-C12 5800A FRONT DOORS 3-D86 6860A 6860A FRONT DOOR MECHANISHS 2-G12 5830A FRONT DOOR MECHANISHS 2-C13 5840A FRONT DOOR TRIMS & RELATED PAR TS 2-C14 6100A HEATER 3-J06 6930A GAUTION PLATES & LABELS 3-L66 7250A WINDSHIELD WIPERS HRONT HEADER TRIM & PILLAR TRI HRONT HEADER TRIM & PILLAR TRI SERVICE TOOLS 3-H06 6930A GAUTION PLATES & LABELS 4-C14 6110A HEATER UNIT COMPONENTS 3-L66 7250A QUARTER WINDOW & TRIMS | | | | | _ , | (W/ANTILOCK BRAKE) | | | | | |
| 2-K11 5790A SEAT BELTS 2-H11 5795A AIR BAG 3-K05 6840A TRIN & SCUFF PLATES 3-B00A FRONT DOORS 3-B00 6860A FRONT DOOR MECHANISHS 3-G06 6870A SERVICE TOOLS 3-H06 6900A SINN VISORS, ASSIST HANDLES & H IRRORS 2-C13 5840A FRONT DOOR TRINS & RELATED PAR TS 2-C14 6100A HEATER UNIT COMPONENTS 3-L66 7250A QUARTER WINDOW & TRINS 4-RONT HEADER TRIN & PILLAR TRI FRONT HEA | 1 | | | | 673DA | WINDSHIELD WIPERS | | | | | |
| 2-H11 5795A AIR BAG 2-C12 5800A FRONT DOORS 3-D86 6860A 6860A FRONT DOOR MECHANISHS 2-C13 5840A FRONT DOOR TRINS & RELATED PAR TS 2-C14 6100A HEATER 2-D14 6110A HEATER UNIT COMPONENTS 3-K05 6840A FRONT BAG 5-D86 6860A 6860A 6860A 6870A SERVICE TOOLS 3-H06 6900A SUN VISURS, ASSIST HANDLES & H IRRORS CAUTION PLATES & LABELS QUARTER WINDOW & TRIMS | l | | | 3-105 | 6820A | FRONT HEADER TRIM & PILLAR TRI | | | | | |
| 2-C12 5800A FRONT DOORS 2-G12 5830A FRONT DOOR MECHANISHS 3-G06 6870A SERVICE TOOLS 2-C13 5840A FRONT DOOR TRINS & RELATED PAR TS 2-C14 6100A HEATER 2-D14 6110A HEATER UNIT COMPONENTS 3-L06 7250A QUARTER WINDOW & TRINS | | | | 3-K05 | 6840A | | | | | | |
| 2-G12 5830A FRONT DOOR MECHANISHS 3-G06 6870A 5ERVICE TOOLS 3-H06 6900A SUN VISORS, ASSIGT HANDLES & H IRRORS 2-C14 6100A HEATER 2-D14 6110A HEATER UNIT COMPONENTS 3-L06 7250A QUARTER WINDOW & TRIMS | | | | | | · · | | | | | |
| 2-C13 5840A FRONT DOOR TRINS & RELATED PAR 3-H06 6900A IRRORS 2-C14 6100A HEATER UNIT COMPONENTS 3-L06 7250A GUARTER WINDOW & TRINS | | | | 3-606 | | | | | | | |
| 2-C14 6100A HEATER UNIT COMPONENTS 3-J06 6930A CAUTION PLATES & LABELS 3-L06 7250A QUARTER WINDOW & TRIMS | | | | 3-H06 | | SUN VISORS, ASSIST HANDLES & H | | i | | | |
| 2-D14 6110A HEATER UNIT COMPONENTS 3-LG6 7250A QUARTER WINDOW & TRIMS | - 0.0 | 207VH | TS RELATED PAR | | | IKROKS | | | | | |
| C-DIA GILDA REATER BRIT COMPONENTS | 2-C14 | 6100A | HEATER | _ | | i | ŀ | | | | |
| 2-E14 6115A HEATER CONTROL COMPONENTS | 2-D14 | 6110A | HEATER UNIT COMPONENTS | 3-L06 | 7250A | QUARTER WINDOW & TRIMS | | | | | |
| | 2-£14 | 6115A | HEATER CONTROL COMPONENTS | | | | | | | | |
| | | | | | | | | | | | |

CATLOG-NO= AUNA07-05

DATE. 2000-01 PAGE. 3



| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---|-----|--------------------|-------------------|-------------------|---------|
| 66-546 LA01-66-546 | 2 | SCREW, DOOR SWITCH | | | |
| 66-790 BG3F-66-790 | | HORN, LOW TONE | | | |
| 66-820 66-820 S09A-66-540 | | SWITCH, DOOR | | | |
| 67-901A NC10-66-7B1 | | BRACKET, HORN | | | |
| | Ī | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | ! | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | 1 | |
| | | | | | |

AUNA07

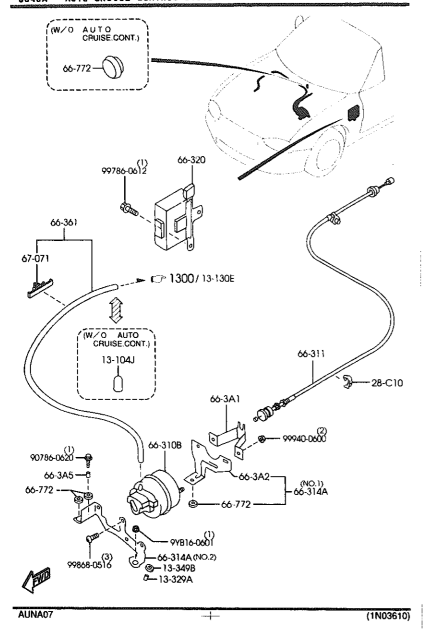
(1N02500)

CAT. AUNA07-05

| (W/O AUTO CRUISE.CONT.) 66-772— | |
|--|----------------|
| 66-361 67-071 67-071 67-071 | |
| (I) 66-310B 66-311 66-311 66-311 66-310B 66-31 | |
| 90786-0620 66-3A5-0 66-372 66-314A 97816-0601 97868-0516 97868-0516 97868-0516 97868-0516 | |
| AUNA07 + (1N03610 |)) |

| PART NO. | QΤY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|-------------------------|-----|--|-------------------|-------------------|---------|
| 13-1044 | | CAP, BLIND | | | |
| 1010-13-104 | 1 | (W/O AUTO CRUISE.CON | | | |
| | | 1.) | | | |
| 13-329A | | SPACER, FUEL FILTER | | | |
| B6\$7-13-329 | 1 | (W/AUTO CRUISE.CONT. | | | |
| + | | , | | | |
| 13-349B | | INSULATOR | | | |
| B657-13-349 | 1 | (W/AUTO CRUISE.CONT. | | | |
| ŧ+ | | | | | |
| 28-C10 | | BAND, PIPE | | | |
| JE48-18-868 | 3 | (W/AUTO CRUISE.CONT. | | | |
| 66-3A1 | | BDACKET ACTUATED A C | | | |
| LA01-66-3A1 | | BRACKET,ACTUATOR-A.C. .C. (W/AUTO CRUISE.CONT, | | | |
| 2,01 00 0,1 | • |) CROTISE COM , | | | |
| 1 66-3A2 | | BRACKET,ACTUATOR-FRO | | | |
| NC11-66-3A2 | | NT (W/AUTO CRUISE.CONT. | | | |
| | |) | : | | ļ |
| 66-3A5 | | SPACER, ACTUATOR | : | | |
| UE54-66-3A5 | 1 | (W/AUTO CRUISE.CONT. | ! | | |
| ++ | | | | | |
| 66-310B | | ACTUATOR,A.C.C. | | | |
| LA01-66-31DA | 1 | (W/AUTO CRUISE.CONT. | | | |
| ++ | | | | | |
| 66-311 NC11-66-311 | | WIRE,A.C.C. (W/AUTO CRUISE.CONT. | | | |
| WC11-88-311 | • |) | | | |
| 66-314A | | BRACKET,A.C.C. | | | |
| NC11-66-3AY | | (ILLUST. NO.1) (W/AUTO CRUISE.CONT. | | | Ì |
| | | (W/AUTO CRUISE.CONT. | | | |
| NC11-66-3A3A | 1 | (ILLUST. NO.2) (W/AUTO CRUISE.CONT. | | | |
| | |) | | | |
| 66-320 | | BGX,A.C.C. | | | |
| NC11-66-320B | | (W/AUTO CRUISE.CONT. | | | -6819 |
| 8819 NB353× | | | | <u> </u> | 0017 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

CAT. AUNA07-05

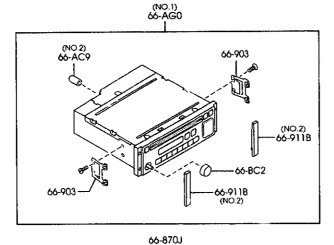


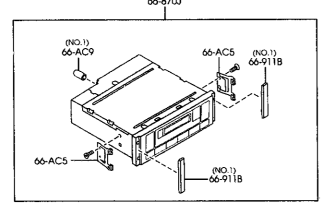
| ART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--------------------------------|--------------|--|---------------------------------------|---------------------------------------|-----------|
| CONT'D (NC11-66-3200 | :) | 3 | | | |
| NC11-66-320C (NC12-66-320 | ٠, | (W/AUTO CRUISE.CONT. | | | 8819-8002 |
| NC12-66-320 | | (W/AUTO CRUISE.CONT. | | | 8002- |
| tt | | | | | |
| 66-361 ++ NC11-66-360B | | PIPE,AUTO CRUISE CON TROL (W/AUTO CRUISE.CONT. | | | |
| 66-772 | | GROMMET | | | |
| B092-41-661 | 1 | (W/O AUTO CRUISE.CON | | | |
| UE54-66-3A4 | 3 | (W/AUTO CRUISE.CONT. | | | |
| 67-071 | | CLIP | | | |
| B111-67-C99 | 1 | (W/AUTO CRUISE.CONT. | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | ļ | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | ļ | |
| 8619 NB353: 8CD2 NB353: | 4-12 4-12 | | · · · · · · · · · · · · · · · · · · · | | 1 |
| GC02 NB353 | 4-1Z | 3017 | | | |
| | | | | | |
| CAT. AUNA07-05 | | | | · · · · · · · · · · · · · · · · · · · | 2000-01 |

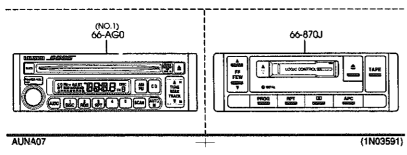
BHE 3

(AM/FM, W/DECK, W/POWER AMP)



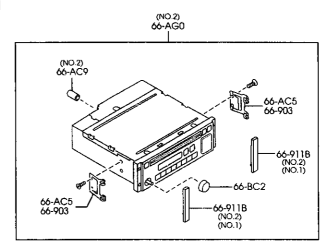


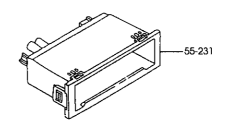


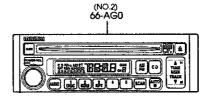


(AM/FM, W/O DECK, W/O POWER AMP)



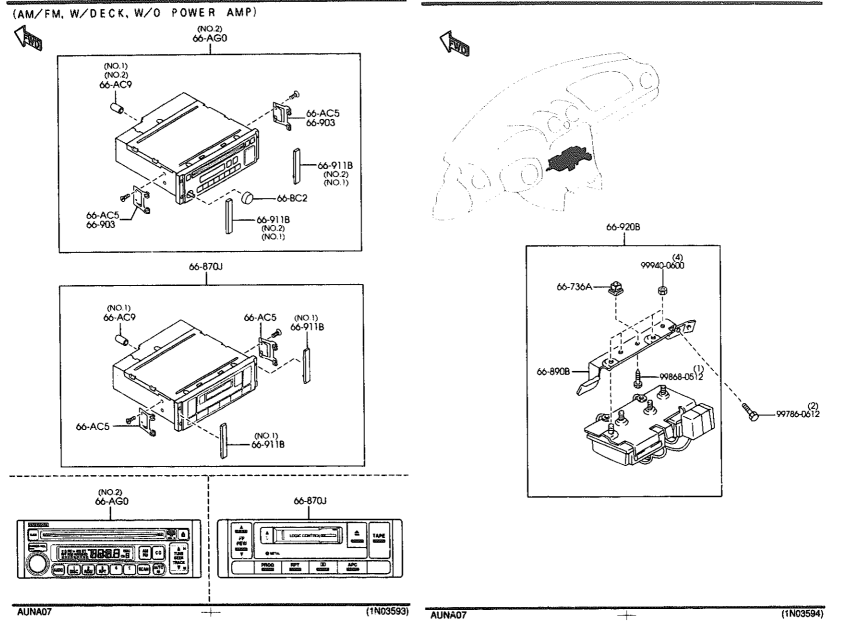






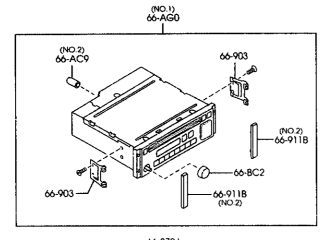
AUNA07

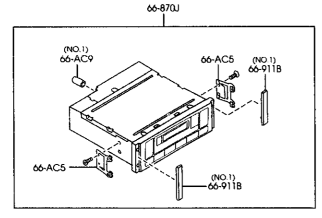
(1N03592)

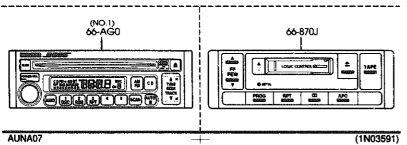


(AM/FM, W/DECK, W/POWER AMP)









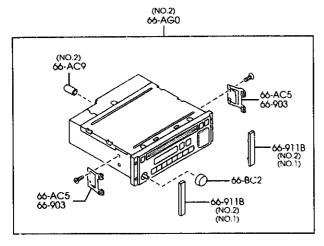
| PART NO. Q | TY MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--------------------------------|--------------------------------------|-------------------|-------------------|---|
| 55-231 | ORNAMENT, STEREO | | | |
| B02A-66-9K0A | 1 (AM/FM,W/O DECK) | | | |
| *********** | 1 (MAYPH, W/O DECK) | | | |
| 66-AC5 | SPRING, AUDIO | | | |
| B01A-65-AC5 | FMS | | | |
| | 2 (AM/FM,W/O DECK,W/O POWER AMP) | | | |
| | (AM/FM,W/DECK,W/POWE R AMP) | | | |
| B01A-66-AC5 | FMS | | | l i |
| 501A-00-AC3 | 4 ที่มีที่ USA, | | | |
| t | | | | |
| 66-AC9 | RUBBER,REAR-ET/ED CO | | | |
| LB83-66-AC9 | FMS 1 (ILLUST, NO.1) | | | |
| S22K-66-AC9 | MATSUSHITA MAKE | | | |
| | 1 (ILLUST. NO.2) | | | |
| 66-AG0 | PLAYER.COMPACT DISC | | | ļ J |
| NC20-66-9R0 | 1 (ILLUST, NO.2) | | | |
| 11020 00 7110 | (W/O POWER AMP) | | | -6901 |
| NC10-66-9R0 | (ILLUST. NO.1) (W/POWER AMP) | | | -9623 |
| A (NC10-66-9R0A) | Į. | | | |
| BG1R-66-9R0 | 1 (ILLUST. NO.2) (W/O POWER AMP) | | | 8901- |
| NC10-66-9RDA | I (ILLUST, NO.1) | | | 9623- |
| | (W/POWER AMP) | | | |
| 66-BC2 | KNOB, VOLUME-TUMER & | | | |
| BG15-66-BC1 | DECK MATSUSHITA MAKE | | | 1 |
| | 1 (W/POWER AMF) | | | |
| BG1S-66-BC1 | MATSUSHITA MAKE 1 (W/O POWER AMP) | | | -8901 |
| BG1R-66-BC1 | FHS MAKE | | | -6901 |
| BO1K-00-001 | 1 (W/O POWER AMP) | | | 8901- |
| t | CORNET CORE | | | |
| 66-736A | GROMMET, SCREW | | | |
| NC10-66-AD5 | 1 (W/POWER AMP) | | | |
| 66-870J | AUDIO SET | | | |
| NC15-66-9D0 | 1 (AM/FM,W/DECK) | | | |
| + | | | | |
| 66-890B | BRACKET | | | |
| NC10-66-981 | 1 (W/POWER AMP) | | | |
| | | | | <u> </u> |
| 8901 NB353#-1 9623 NB353#-1 | 22306 | | | |
| SACO MORRAN | | | | |
| | | | | |
| l | | | | |

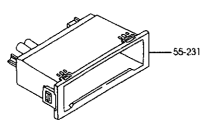
1

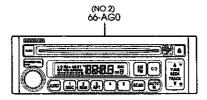
CAT. AUNAD7-05

(AM/FM, W/O DECK, W/O POWER AMP)







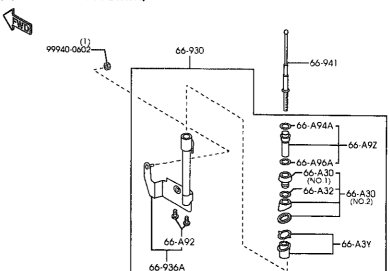


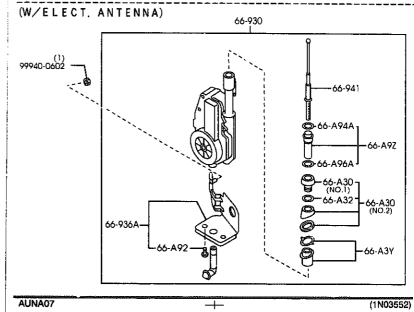
AUNA07 (1N03592)

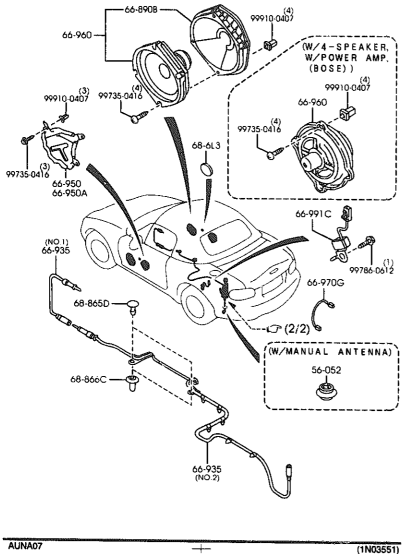
| PART NO. Q | TY WODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---|---|-------------------|-------------------|---------|
| 66-903 FD04-66-AW1 | BRACKET, TUNER PANASONIC | | | |
| 66-911B 66-911B LB63-66-BC4 | COVER, HOLE | | | |
| | 2 (ILLUST. NO.1) (AM/FM.W/DECK,W/POWE R AMP) (AM/FM.W/O DECK,W/O POWER AMP) | | | |
| NB40-66-BC4 | PANASONIC (ILLUST. ND.2) | | | |
| LBB3-66-BC4 | PMS 2 (ILLUST. NO.1) (W/O POWER AMP) | | | -8901 |
| NB40-66-BC4 | PANASONIC (ILLUST. NO.2) (W/O POWER AMP) | | | -8901 |
| LB83-66-BC4 | FMS 4 NON USA, (ILLUST. NO.1) | | | 8901- |
| 66-920B | AMP, POWER-AUDIO | | | |
| NC10-66-92ZA (NC10-66-92ZB) | 1 (W/PGWER AMP) | | | -9A25 |
| NC10-66-92ZB | I (W/POWER AMP) | | | 9A25- |
| | | | | |
| | | | | |
| | 1 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | + |
| | | | | |
| | | | | |
| | | | | |
| 8901 NB353*-: 9A25 NB353*-: | 122306 141388 | · | | - |
| | | | | |
| | | | | |

CAT. AUNA07-05









AUNA07

6682A -1 AUDIO SYSTEMS (ANTENNA & SPEAKER)

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---|----------------------|---|-------------------|-------------------|----------|
| 1 56-052 1 1 50-052 1 | | PLUG, DRAIN D=12MM | | | |
| | 1 | (W/MANUAL ANTENNA) | | | |
| 1 66-A3Y NC10-66-A3Z | 1 | PLATE, EARTH-MOTOR AN TENNA | | | |
| 66-A30 | | NUT,MOUNTING-ANTENNA | | | |
| M001-66-A31 | 1 | (ILLUST. NO.1) | | | |
| NC10-66-A9Y | 1 | (ILLUST. NO.2) | | | |
| 66-A32 FB01-66-A32 | 1 | RIMG, 'O'-MOUNTING AN TENNA | | | |
| /6-A9Z H030-66-A9Z | 1 | INSULATOR, ROD-ANTENN A | | | |
| 66-A92 HG30-66-A92 | 2 | SCREW, ANTENNA | | | |
| 66-A94A 66-A94A HE02-66-A94 | 1 | RING, *C*-ANTENNA | | | |
| 66-A96A 66-A96A HE02-66-A96 | 1 | RING, 'O'-ANTENNA | | | |
| 66-8908 | | BRACKET | | | • |
| NC25-66-9B1A | 2 | (W/2-SPEAKER) (W/4-SPEAKER,W/O POW ER AMP.) | | | |
| 66-930 | | ANTENNA, RADIO | | | |
| ++ NC10-66-930 A (NC10-66-9304 | , 1 | (W/ELECT.ANTENNA) | | | -811 |
| NC20-66-930 AN(NC20-66-930# | , 1 | (W/MANUAL ANTENNA) | | | -830 |
| NC10-66-930A AN(NC10-66-930) | 1 | (W/ELECT.ANTENNA) | | | 8113-632 |
| NC20-66-930A | | (W/MANUAL ANTENNA) | | , | 8301- |
| NC10-66-930B | 1 | (W/ELECT .ANTENNA) | | | 0323- |
| 66-935 | | FEEDER-ANYENNA | | | |
| 8113 #B353; 8301 KB353; 8323 NB353; | €-10 €-10 €-11 | 3843 9481 2641 | | | |

CAT. AUNA07-05

2000-61

(1N03551)

(W/MANUAL ANTENNA)

AUNA07

(1) 99940-0602-66-930 -66-941 66-A94A 66-A96A -66-A30 -(NO 1) -66-A32 -

66-936A

| | ^ |
|-----------------------|--|
| 99940-0602 66-936A | 66-941 66-941 66-A94 66-A97 66-A30 (NO.1) 66-A30 (NO.2) |

| PART NO. | TY MODEL/RESTRICT | ON MODEL/RESTRICTION | HODEL WESTS LOTTON | |
|--|---|----------------------|--------------------|-------------|
| CONT'D | WIT MODELY REGIREGE | ON MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
| NC11-66-940A | 1 (ILILUST. NO.1) | | | |
| NC22-66-940C AN(NC22-66-940D) | 1 (ILLUST. NO.2) | | | -7C03 |
| NC22-66-940D | 1 (ILLUST. NO.2) | | | 7C03- |
| 66-936A | BRKT, MOTOR-ANTEN | NA | | |
| NC20-66-A9X | 1 (W/MANUAL ANTENN | A) | | |
| NC10-66-A9X AN(NC10-66-A9XA) | 1 (W/ELECT.ANTENNA |) | | -8323 |
| NC10-66-A9XA | 1 (W/ELECT.ANTENNA |) | | 8323- |
| 66-941 | POLE, ANTENNA | | | |
| B05A-66-A30 | 1 (W/ELECT.ANTENNA |) | | |
| KA03-66-930A | 1 (W/MANUAL ANTERN | A) | | |
| 1 66-950 | BRACKET(R), SPEAK | ER | | |
| NC20-66-9BXA A (NC20-66-9BXB) | 1 (W/4-SPEAKER,W/P AMP.(BOSE)) | OWER | | -7003 |
| NC20-66-98XB | 1 (W/4-SPEAKER,W/P AMP.(BOSE)) | OWER | | 7003- |
| 66-950A | BRACKET(L), SPEAK | ER | | |
| NC20-66-9BYA A (NC20-66-9BYB) | 1 (W/4-SPEAKER,W/P AMP.(GOSE)) | OWER | | -7C03 |
| NC20-66-9BYB | 1 (W/4-SPEAKER,W/P AMP.(BOSE)) | OWER | | 7003- |
| 66-960 | SPEAKER, LOUD-FRO | NT | | |
| NC25-66-960A | 2 (W/2-SPEAKER) (W/4-SPEAKER,W/O ER AMP.) | PDW | | |
| NC18-66-960 AN(NC18-66-96DA) | 2 (W/4-SPEAKER,W/P AMP.(BOSE)) | OWER | | -8701 |
| NC18-66-960A A (NC18-66-960B) | 2 (W/4-SPEAKER,W/P AMP.(BOSE)) | OWER | | 8701-8731 |
| NC18-66-960B | 2 (W/4-SPEAKER,W/P AMP.(BOSE)) | OWER | | 8731- |
| 66-970G | CORD, SHORT | | | |
| NC15-66-970A | 1 (AH/FM,W/DECK) | | | |
| 66-991C | CONDENSER | | | |
| NC10-66-991A | 1 | | | |
| 7C03 NB353%- 8323 NB353%- 8701 NB353%- 8731 NB353%- | 112641 121022 | | | |
| L | | | | |

2000-01

CAT. AUNA07-05

(1N03552)

| 66-8908 99910-0407 99735-0416 999735-0416 66-950 66-950A 68-865D | | 66-991C 99786-0612 66-970G (W/MANUAL ANTENNA) 56-052 |
|---|---------------|--|
| AUNA07 | - · · · · · · | (1N03551) |

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM - TO |
|------------------------------------|----------------|--------------------------------------|-------------------|-------------------|-----------|
| + | | CONTRACT HOLE | | | |
| 68-6L3 | | COVER'C', HOLE | | | |
| GA78-68-6L3 | 2 | (W/4-SPEAKER, 4/POWER AMP.(BOSE)) | | | |
| ++ 1 40-845D 1 | | FASTENER | | | |
| 68-865D | | | | | -8401 |
| | | NBO NBI BLACK | | | |
| GJ37-68-955 | 2 | | | | 8401- |
| | | NBO NBI BLACK | | | |
| 1 68-86C | | FASTENER, SEAL | | | |
| # B235-68-865A N(B235-68-965 | | | | | -9106 |
| B235-68-865B | 2 | | | | 9106- |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | } |
| | | | | | |
| | | | li | | ļ |
| | | | | | |
| | | | | | |
| | | | | İ | |
| | | | | | |
| 8401 NB35 9106 NB35 | 3×-11 3×-12 | 4005 6971 | | | |
| | | | | | |
| AT. AUNAD7-D | | | | | 2000-01 |

CAI. AUNAB/-05

| · | | 67-010A | |
|--------|--------------------|---------|----------------------------------|
| 67-099 | 67-399P 66-732D | | 90786-0012 |
| | 61-542E | (2) | 9780-0012 9780-0012 67-056 |
| | | | 67-100 X |
| AUNA07 | | | (1N04560) |

| PART NO. | QTY | WODEL/RESTRICTION | WODEL/RESTRICTION | MODEL/RESTRICTION | FROM- TO |
|--|----------------|--|-------------------|-------------------|------------------|
| 61-542E NC10-67-011 | 1 | WIRE HARNESS | | | |
| 1 66-730 NC10-66-730B | | BLOCK,FUSE | | | |
| 66-732D HC18-66-731A | 1 | COVER, FUSE BLOCK | | | |
| 67-824 67-824 HA75-67-811A | 1 | BRACKET | | | |
| 67-884 67-884 WC19-67-812 | 1 | BRACKET | | | |
| 67-010A | | HARNESS, FRONT | | | |
| NC17-67-910M | ì | NON USA, | | | |
| NS22-67-010H | 1 | MON USA, | | | 1 |
| NC24-67-010H | 1 | NON USA, | | l |] |
| NC25-67-010M | 1 | NON USA, | | | - |
| NC10-67-010D L (NC10-67-0106 | | (W/O POWER AMP) ((NT)>(W/O A. LOCK B RAKE)) | | | -840 |
| NC11-67-018D A (NC11-67-0106 | | (W/POWER AMP) ((MT)>(W/D A. LOCK B RAKE)) | | | -840 |
| NC19-67-010D L (NC19-67-0106 | | (W/POWER AMP) ((AT)>(W/O A. LOCK B RAKE)) | | | -840 |
| NC21-67-010D N (NC21-67-010G | | (W/POWER AMP) ((AT):(W/A. LOCK BRA KE)) | | | -846 |
| MC23-67-010D A (MC23-67-010G | | (W/POWER AMP) ((MT)>(W/A. LOCK BRA KE)) | | | -840 |
| NC10-67-018G An(NC10-67-010H | , ¹ | (W/O POWER AMP) ((MT)>(W/O A. LOCK B RAKE)) | | | 8491-8A9 |
| NC11-67-010G ANGNC11-67-01UH | | (W/POWER AMP) ((MT)>(W/O A. LOCK B RAKE) | | | 8491-8A0 |
| MC19-67-010G AMCNC19-67-010H | | (W/POWER AMP) ((AT)>(W/O A. LOCK B RAKE) } | | 150 | 6401- 8A9 |
| NC21-67-810G | . 1 | (W/POWER AMP) | | | 8401-8A0 |

8401 NB353×-114005 8A01 NB353×-122764

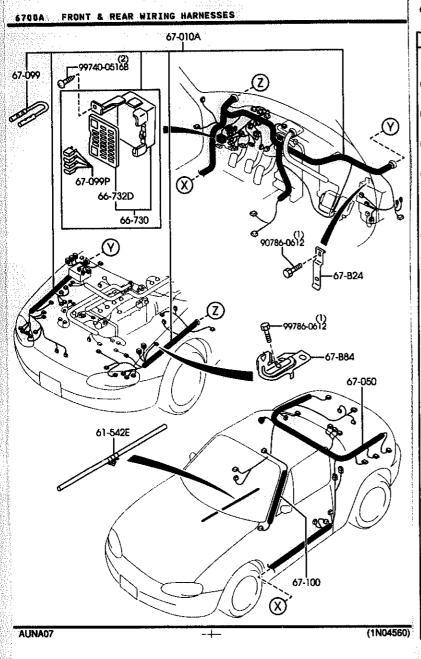
CAT. AUNA07-05

6700A -2 FRONT & REAR WIRING HARNESSES

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|------------------------------------|----------------|--|-------------------|-------------------|---------|
| CONT'D AN(NC21-67-010H |) | ((AT)>(W/A. LOCK BRA KE)) | | | |
| NC23-67-0109 An(NC23-67-010H | , ¹ | (W/POWER AMP) ((NT)>(W/A. LOCK BRA KE)) | | | 8401-8A |
| NC10-67-010H A (NC10-67-010J | , ¹ | (W/O POWER AMP) ((MT)>(W/O A. LOCK B RAKE) } | | | 8A01-8C |
| NC11-67-018H A (NC11-67-018J | , 1 | (W/POWER AMP) ((MT)>(W/O A. LOCK B RAKE)) | | | 8A01-8C |
| NC19-67-010H N (NC19-67-010J | , 1 | (W/POWER AMP) ((AT)>(W/O A. LOCK B RAKE)) | | | 8A01-8C |
| NC21-67-010H A (NC21-67-010J | , 1 | (W/POWER AMP) ((AT)>(W/A. LOCK BRA KE)) | | | 8A01-8C |
| NC23-67-010H NC23-67-010J | , 1 | (W/POWER AMP) ((MT)>(W/A. LOCK BRA KE)) | | | 8A01-8C |
| NC10-67-010J An(NC10-67-010L |) 1 | (W/O POWER AMP) ((MT)>(W/O A. LOCK B RAKE)) | | | BC01-94 |
| NC11-67-010J An(NC11-67-010L | , 1 | (W/POWER AMP) ((MT)>(W/D A. LOCK B RAKE)) | | | 8C01-94 |
| L010-67-010J An(NC19-67-010L |) ¹ | (W/POWER AMP) ((AT)>(W/O A, LOCK B RAKE)) | | | 8C01-94 |
| NC21-67-010J NN(NC21-67-010L |) 1 | (W/POWER AMP) ((AT)>(W/A. LOCK BRA KE)) | | | 8C91-94 |
| L010-73-653N)NA NCRC-73-67-010L | , 1 | (W/POWER AMP) ((MT)>(W/A. LOCK BRA KE)) | | | 8C01-94 |
| NC10-67-010L | 1 | (W/O POWER AMP) ((MT)>(W/O A. LOCK B RAKE)) | | | 9401-9A |
| NC11-67-010L | 1 | (W/POWER AMP) ((MT)>(W/O A. LOCK B RAKE)) | | | 9401-9A |
| NC19-67-010L | 1 | (W/POWER AMP) ((AT)>(W/O A. LOCK B RAKE)) | | | 9401-9A |
| NC21-67-010L | 1 | (W/POWER AMP) ((AT)>(W/A. LOCK BRA KE)) | - | | 9401-9A |
| NC23-67-010L | 1 | (W/POWER AMP) ((MT)>(W/A. LOCK BRA KE)) | | | 9401-9A |
| NC10-67-010M | 1 | (W/O POWER AMP) | | | 9A01- |

8401 NB353*-114005 8A01 NB353*-122764 8C01 NB353*-124914 9401 NB353*-136673 9A01 NB353*-141073

CAT. AUNA07-05



6700A -3 FRONT & REAR WIRING HARNESSES

| PART NO. QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FRON-TO |
|------------------------------------|---|-------------------|-------------------|---------|
| CONT 1 B | ((MT)>(W/O A. LOCK B RAKE)) | | | |
| HC11-67-010M 1 | (W/POWER AMP) ((MT)>(W/O A. LOCK B RAKE) | | | 9A01- |
| NC19-67-010M 1 | (W/POWER AMP) ((AT)>(W/D A. LDCK B RAKE)) | | | 9A01- |
| NC21-67-019M 1 | (W/POWER AMP) ((AT)>(W/A. LOCK BRA KE)) | | | 9A01- |
| HC23-67-010M 1 | (W/POWER AMP) ((MT)>(W/A. LOCK BRA KE)) | | | 9A01- |
| 67-050 | HARNESS, REAR | | | |
| NC10-67-050D 1 NH(NC10-67-050E) | (W/O A. LOCK BRAKE) | | | -831 |
| NC14-67-050D 1 NK(NC14-67-050E) | (W/A. LGCK BRAKE) | | | -83 |
| NC10-67-050E 1 N(NC10-67-050F) | (W/O A. LOCK BRAKE) | | | 8301-8A |
| NC14-67-050E 1 N(NC14-67-050F) | (W/A. LOCK BRAKE) | | | 8301-8A |
| NC10-67-050F 1 N(NC10-67-050G) | (W/O A. LOCK BRAKE) | | | 8A01-94 |
| NC14-67-050F 1 An(NC14-67-050B) | (W/A. LOCK BRAKE) | | | 8A01-94 |
| NC10-67-050G 1 | (W/O A. LOCK BRAKE) | | | 9401~97 |
| NC14-67-050G 1 | (W/A. LOCK BRAKE) | | | 9401-97 |
| NC49-67-050 1 | (W/O A. LOCK BRAKE) | | | 9701- |
| NC54-67-050 1 | (W/A. LOCK BRAKE) | | | 9701- |
| 67-099 | LINK, FUSIBLE | | | |
| B180-67-099 1 | 10 OHM (W/A. LOCK BRAKE) | | | |
| 67-099P | FUSE | | | |
| 99705-1210 | 10A | | | |
| 99705-1215 | 15A | | | |
| 99705-1220 2 | 20A (M/O POWER AMP) ((MT)>(W/O A. LOCK B RAKE)) | | | |

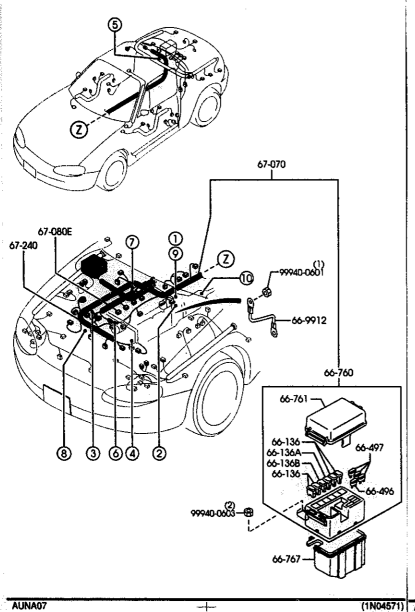
8301 NB353*-109481 8A01 NB353*-122764 9401 NB353*-136673 9701 NB353*-138751 9A01 NB353*-141073

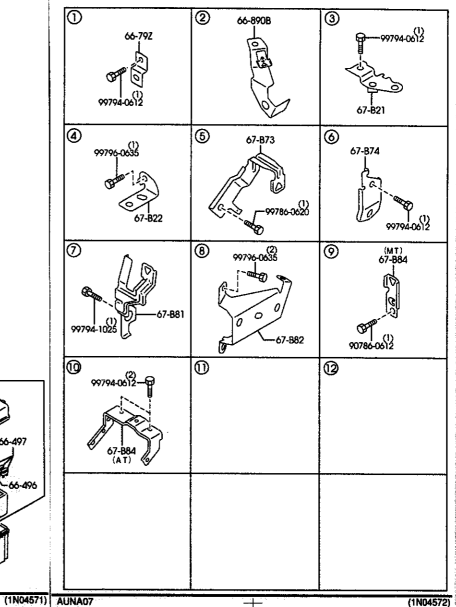
CAT. AUNA07-05

| | 67-010A | |
|---|------------|-----------|
| 67-099 67-099P 67-099P 66-732D | | |
| | 90786-0612 | -67-B24 |
| 61-542E | | |
| AUNA07 | 67-100 | (1N04560) |

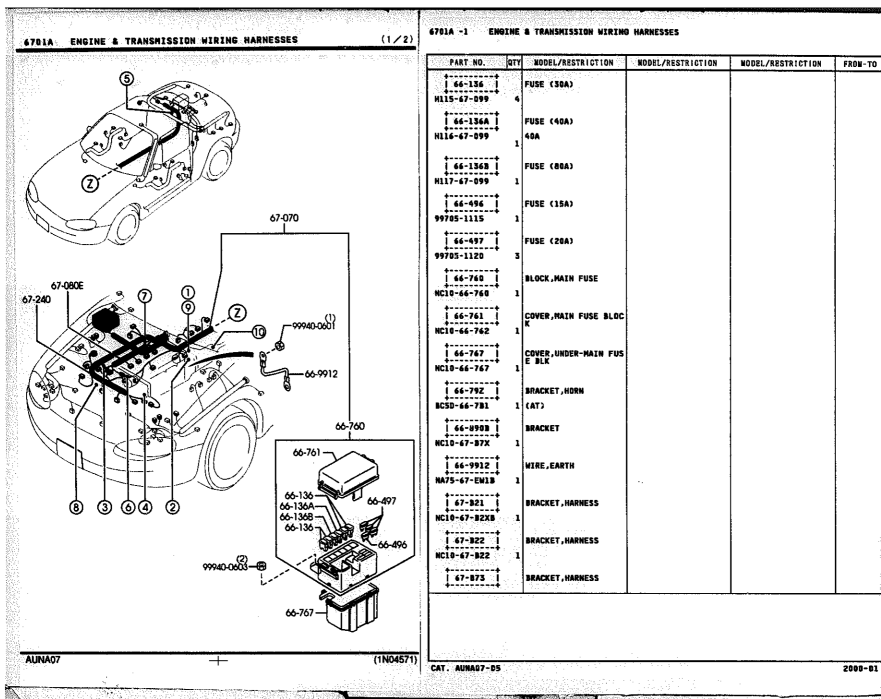
| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|------------------------|-----|--|-------------------|-------------------|---------|
| CONT'D 99705-1220 | 3 | 20A (W/POWER AMP) (CMT)>(W/O A. LOCK B RAKE)) | | | |
| 99705-1220 | | 20A ((MT)>(W/A. LOCK BRA KE)) (AT) | | | |
| 99705-1230 | 1 | 30A | | | |
| 67-100 NC10-67-100B | 1 | HARNESS,ROOM LAMP | | | i |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | : | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | - |
| | | | | | |
| | | | | | |

3-E 4



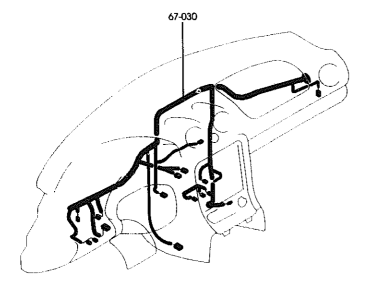


3-F 4



| 06-79Z 66-79Z 99794-0612 | ② 66-899B | 3 |
|--------------------------------|--------------------------------|--------------------------------|
| 90796-0635 67-B22 | (5) 67-B73 (C-1) 99786-0020 | 67-B74 67-B74 09794-0612 |
| 99794-1025 67-B81 | 8 99795-00335 0 0 67-B82 | (NT) 67-B84 |
| 99794-06 ⁷ 2 | ① | 13 |
| | | |

| | PART NO. QTY | WODEL/RESTRICTION | NODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|------------|--|--------------------------------------|-------------------|--|--------------------|
| 06\f2 | CONT'D NC10-67-873 1 | | | | |
| | 67-B74 HC10-67-B74 | BRACKET, HARNESS | | | |
| : : | 1 67-861 NC10-67-861A 1 AN(NC10-67-881B) | BRACKET, HARNESS-ENGI NE | | | -8701 |
| | NC10-67-B61B 1 | | | | 6701- |
| | 67-882 HC10-67-882A 1 | BRKT,THROTTLE SENSOR | | | <u>.</u> |
| 9) | 67-884 NC10-67-872 1 | BRACKET (MT) | | | |
| 4-0612 | HC13-67-B72A 1 | (AT) HARNESS,ENGINE | | | |
| 4 | NC13-67-070F 1 A (NC13-67-070H) | (AT) | | | -8701 -8728 |
| i ! | A (NC10-67-070H) NC13-67-070H 1 | (AT) | | | 8701-9701 |
| | HC49-67-070A 1 | (HT) (HT) | | | 8728-9701 9701- |
| | 1 67-080E | WIRING, INJECTOR | | | 3701- |
| | A (NC10-47-000) | | | | -8326 8326- |
| | 67-240 67-240 NC10-67-020D 1 | HARNESS, EMISSION (FED) | | | -8301 |
| : | AN(NC10-67-020E) NC16-67-020D 1 A (NC16-67-020E) | (CALIF) | | | -0301 |
| | | (FED) | | | 8301- 8301- |
| | 8301 MB353×-10 | 9481 | | | |
| | 8301 NB353#-10 8326 NB353#-11 8701 NB353#-12 8728 NB353#-12 9701 NB353#-13 | 3769 1022 1712 1712 8751 | | | |
| (1N04572) | CAT. AUNA07-05 | | | ······································ | 2000-01 |



 $\overline{}$

6702A -1 * DASHBOARD WIRING HARNESSES

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | NODEL/RESTRICTION | FROM-TO |
|-------------------------------|-----|--|-------------------|-------------------|---------|
| 67-030 | | HARNESS, INSTRUMENT | | | |
| NC13-67-030 | 1 | HON USA, | | | |
| NC10-67-030D (NC10-67-03DE | , 1 | (W/O POWER AMP) | | | -8001 |
| NC12-67-030D (NC12-67-030E | , 1 | (W/POWER AMP) | | | -8C01 |
| NC10-67-030E | 1 | (W/O POWER AMP,W/AUT O CRUISE. CONT.) | | | 8C01- |
| NC11-67-030 | 1 | (W/O POWER AMP,W/O A | | | 8C01- |
| NC12-67-030E | 1 | (W/POWER AMP,W/AUTO CRUISE. CONT.) | | | BC01- |
| | | | | | |
| | | | | | |
| | | | | | İ |
| | | | | | 1 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | , | | - |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | 1 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

8C01 NB353*-124914

CAT. AUNA07-05

AUNA07

(1N02560)

| 67-190G |
|---------|
| |
| 67-190G |

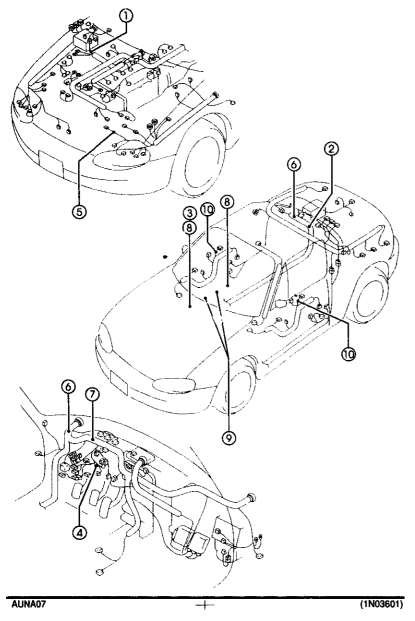
| PART NO. | QTY | NODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---------------------------------|-----------------|---------------------------------------|-------------------|-------------------|-----------|
| 67-1906 | | HARNESS, DOOR | | | |
| NC13-67-1906 | 2 | NON USA, | | | |
| HC14-67-190D | 2 | NON USA, | | | |
| NC15-67-190C A (NC15-67-1901 |)) ² | (W/4-SPEAKER,W/POWER DOOR LOCK) | | | -7003 |
| NC11-67-190E An(NC11-67-190F | ·) 2 | (W/2-SPEAKER,W/O POW ER DOOR LOCK) | | | -8301 |
| NC15-67-190D An(NC15-67-190) | ; ² | (W/4-SPEAKER,W/POWER DOOR LOCK) | | | 7003-6301 |
| NC11-67-190F | 2 | (W/2-SPEAKER,W/O POW ER DOOR LOCK) | | | 8301- |
| NC15-67-198E | 2 | (W/4-SPEAKER,W/POWER DOOR LOCK) | | | 8301- |
| | | | | | |
| | | | | | |
| | | | : | | |
| | | | | | |
| | | | | | |
| : | | i | | | |
| | | | | | İ |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | } |
| | | | | | |
| | | 1 | | | |
| | | | | | |
| | | | , | | |
| 7C03 NB353 | v10 | DOCT. | 1 | L | |

7C03 NB353×-100063 8301 NB353×-109481

AUNA07

(1N03140)

CAT. AUNA07-05

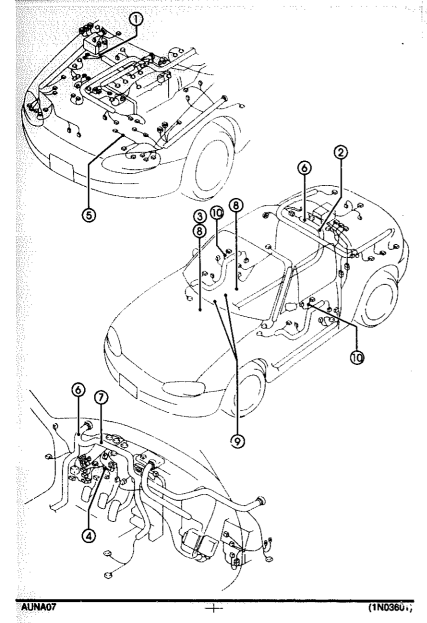


6704A WIRING HARNESS CLAMPS

| ① 67-013A | 2 | 67-014F | ③ 67-026 | (4) 61-477C |
|--|------------|----------|----------|--------------|
| | 90786-0620 | | | |
| ⑤ 67-051E | 6 67-052H | ⑦ 67-076 | 8 68-865 | 9 99264-0738 |
| A STATE OF THE STA | | | | (4 0) |
| ① 68-425A | | | | |
| 0 | | | | |

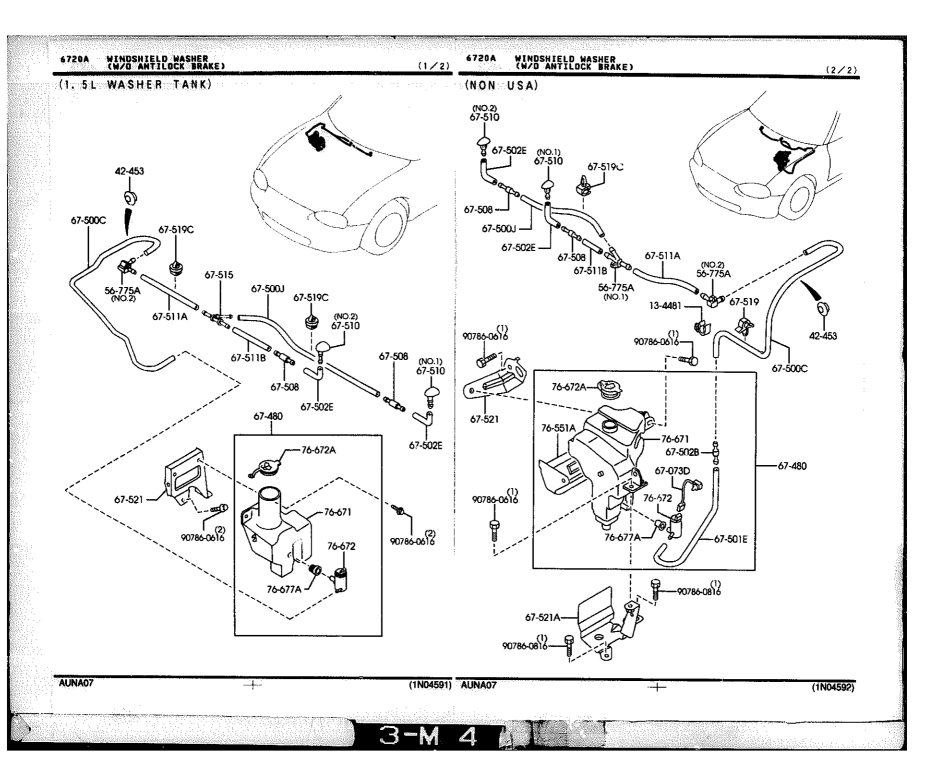
AUNA07

(1N03602)



| PART NO. STY | | MODEL/RESTRICTION | MODEL/RESTRICTION | FRON-TO |
|----------------------------------|----------------------|-------------------|-------------------|---------|
| 61-477C | CLIP | | | |
| 02A-61-477 1 | (W/O POWER DOOR LOCK | | | l |
| 67-013A | CLIP | | | |
| R70-67-CC6A 1 | l ' " | | | |
| 67-014F | PROTECTOR, HARNESS | | | |
| A01-67-P71 1 | | | | |
| 67-026 | CLIP, HARNESS | | | |
| A02-67-CW5A 1 | | | | |
| 67-051E | CLIP | | | |
| 842-j7-051 1 ++ | : | | | -840 |
| -d | CLIP | | | |
| 030-67-018A 2 | | | | |
| 67-076 | CLIP, ENGINE HARNESS | | | |
| 60-425A | COVER, HOLE | | | |
| + | (W/2-SPEAKER) | | | 9118- |
| 68-865 | FASTENER | | | |
| R70-68-865 2 | | | | |
| | | | | |
| | | | | |
| | | | | ļ |
| | | | | |
| | | | | |
| | | | | |
| | | | | 1 |
| | | | | |
| 8401 NB353×-11 9118 NB353×-12 | 4005 8424 | | <u> </u> | |
| 7110 110000 12 | | | | |
| | | | | |

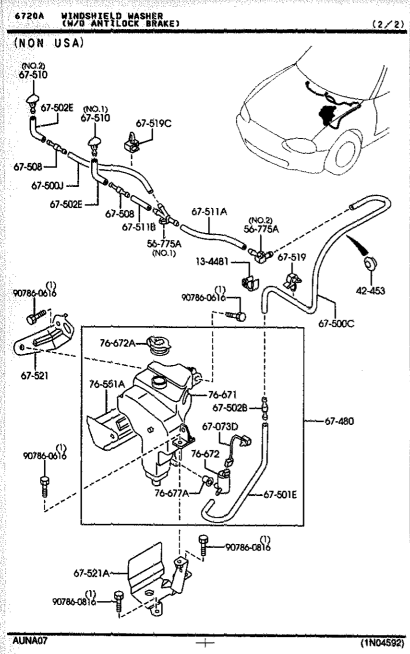
CAT. AUNA07-05



| T MASS | (W/D ANTILOCK BR | (AKE) | (1/2) |
|--------------|---|--|-------------------------|
| (1, 5L | WASHER TANI | K) | |
| | | | |
| ." | | | |
| | | | > . |
| | | . Ar | The second second |
| | 42-453 | | |
| | 9 | | |
| 67-500 | c | | |
| | 67-519C | | deliterande |
| | 1 | in the control of the | 5 |
| | | 67-515 | 5. |
| | 56-775A (NO 2) | 67-500J 67-519C | |
| | 67-511A | (NO 2) 67-51(| |
| | | | , |
| | W >-^. | 67-5118 | 67-508 (NO 1) 67-510 |
| | | '. 'Y' | 67-510 |
| | | 67-508 | |
| | | 67-480 67-502E | |
| | | | 67-502E |
| | | 76-672A | 07-3026 |
| | | | |
| \sim | 67-521 | 4 P | |
| `. | | 70-071 | ** |
| | 9078 | 2000016 | 90786-0616 |
| | * | 76-672 | |
| | `` | | |
| | | 76-677A | |
| j. Z | | | } |
| ; : | | | |
| • | | | |
| 41 134 3 4 2 | | | (1N04591) |
| AUNA07 | | | (1404231) |

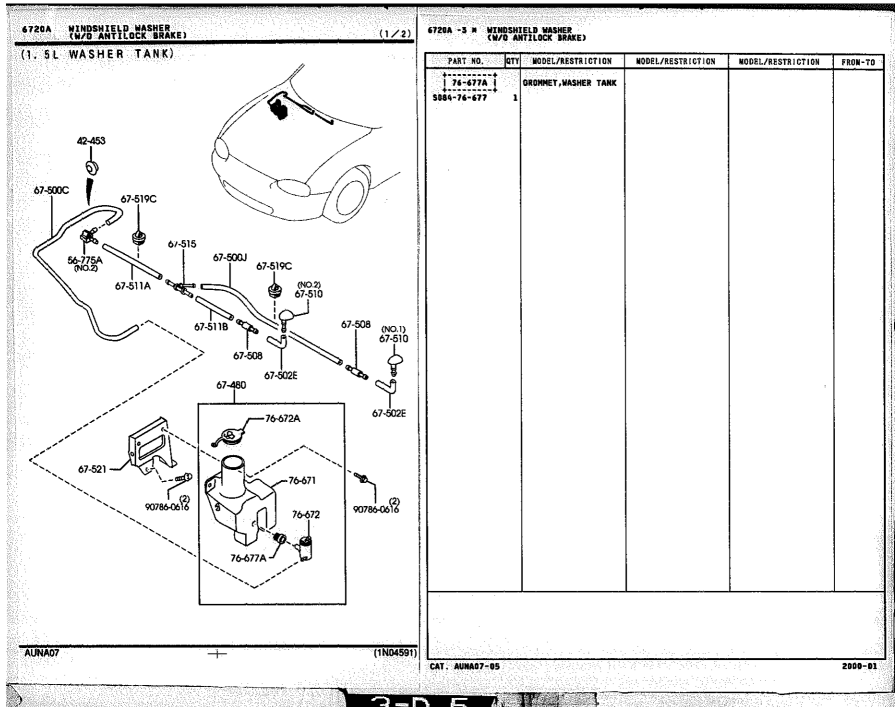
| PART NO. QTY | WODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|-----------------------------------|----------------------------|-------------------|-------------------|---------|
| 13-4481 | CLIP | | | |
| * | NON USA, | | | |
| * | 11000 0000 | | | |
| 42-453 | PROTECTOR, CABLE | | ļ | |
| 1048-42-453 1 | | | : | |
| | | | | ļ |
| 1 56-775A | CLIP, WASHER HOSE | | | ļ |
| 061-67-505 1 | NON USA, (ILLUST. NO.1) | | | |
| | (ILLUST. NO.2) | | | |
| | (10031. NO.2) | | İ | |
| 67-073D | CORD | | | |
| C14-67-5D9A 1 | NON USA, | | | |
| 4 | | | • | |
| i 47-480 | TANK, WASHER-FRONT | | | |
| 4A01-47-480A 1 | (3.5L WASHER TANK) | | | į |
| IC15-67-480E 1 | NON USA, | | | 1 |
| + | | | | |
| 1 67-500C | PIPE, SCREEN WASHER | | | |
| C11-67-501C 1 | HON USA, | | | |
| HC10-67-501 1 H(NC10-67-501A) | (1.5L WASHER TANK) | | | -81 |
| NC10-67-501A 1 N(NC10-67-501B) | (1.5L WASHER TANK) | | | 8801-95 |
| WC10-67-501B 1 | (1.5L WASHER TANK) | | | 9501- |
| 1 67-500J | PIPE, SCREEN WASHER | | | |
| HC16-67-501 3 | 1 | | | |
| 4 | | | | 1 |
| 67-501E | PIPE, NOZZLE-FRONT WA | | 1 | |
| NC17-67-5018 1 | SHER NON USA, | | ļ | 1 |
| ****** | | | | |
| 1 67-5028 1 | JOINT, HOSE | | | ł |
| DB05-67-502 | NON USA, | | į. | 1 |
| 1 42 5005 1 | MATERIA CLIBONA M. TANK | | | l |
| 1 47-502E 1 | JOINT, ELBOW-W. TANK | | | |
| 5084-67-502 | | | | |
| 67-508 | VALVE, CHECK | | | |
| + | | | | |
| | | | | |
| andi pattir ' | 1277 | L | <u> </u> | 1 |
| 9501 NB353#-12 9501 NB353#-13 | | | | |

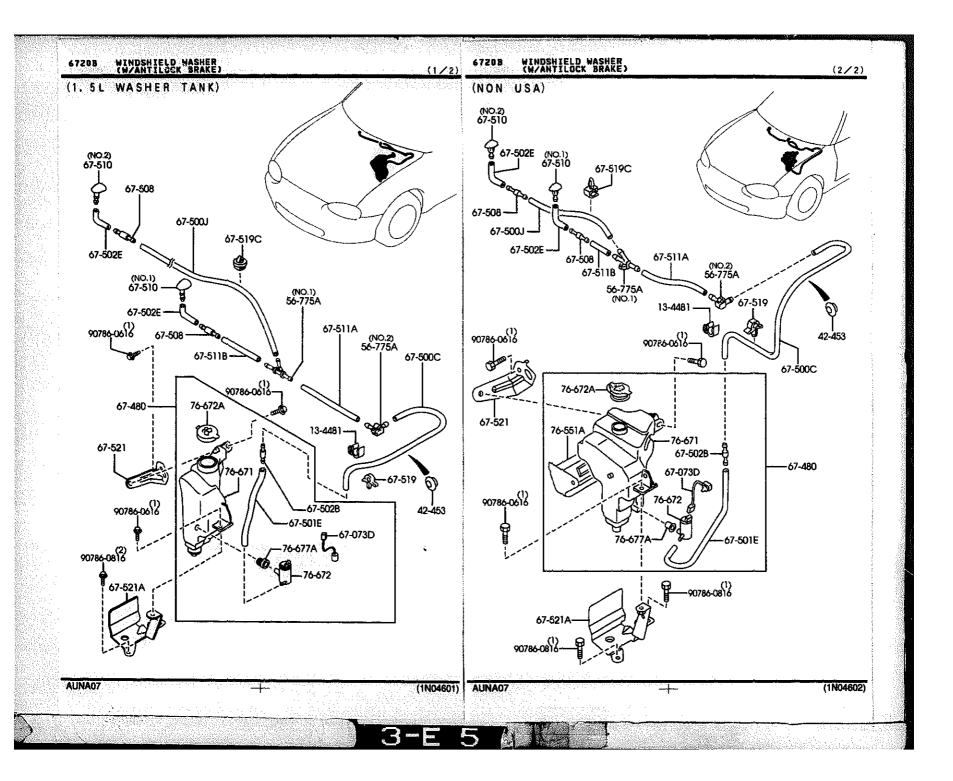
CAT. AUNA07-05

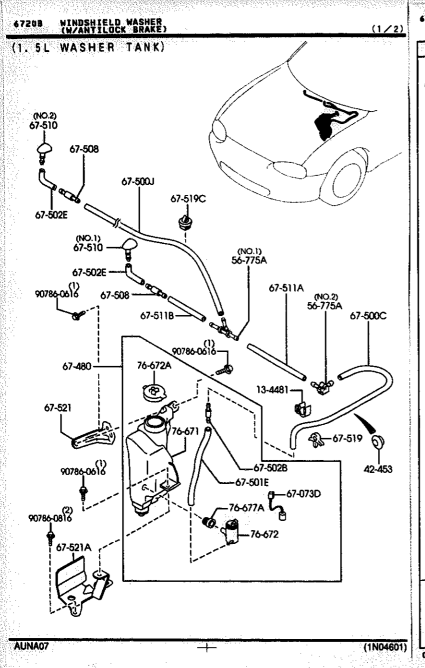


6720A -2 WINDSHIELD WASHER (W/O ANTILOCK BRAKE)

| PART NO. | OTY NODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|-----------------------------|---|-------------------|-------------------|---------|
| 67-510 | NOZZLE, WASHER-F. WIND | | | |
| NC10-67-510 | 1 (ILLUST. NO.1) | | | |
| | 1 (TLLUST. NO.2) | | | |
| 1 67-511A NC14-67-501 | PIPE,SCREEN WASHER | | | |
| 67-5118 | PIPE,SCREEN WASHER | | | |
| 67-515 | CLIP | | | |
| 67-519 | CLIP, PIPE | | | |
| 1 67-519C F802-67-519 | CLIP | | | |
| | 2 (1.5L WASHER TANK) | | | |
| 67-521 NC10-67-520A | BRACKET, WASHER TANK 1 (1.5L WASHER TANK) | | | |
| NC17-67-520B | 1 NON USA, | | | |
| 1 67-521A NC16-67-520A | BRACKET 1 HON USA, | | | |
| 76-551A NC15-67-454A | INSULATOR | | | |
| 76-671 | TANK, WASHER | | | |
| | 1 (1.5L WASHER TANK) 1 NON USA, | | | |
| 76-672 | PUMP, WASHER | | | |
| \$084-76-672 1 76-672A 1 | CAP, TANK | | | |
| * - | 1 (1.5L WASHER TANK) | | | |
| GJZ1-67-483 | 1 NON USA, | | | |

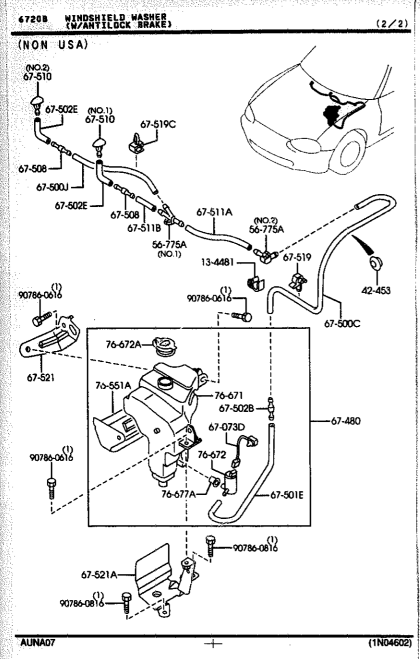






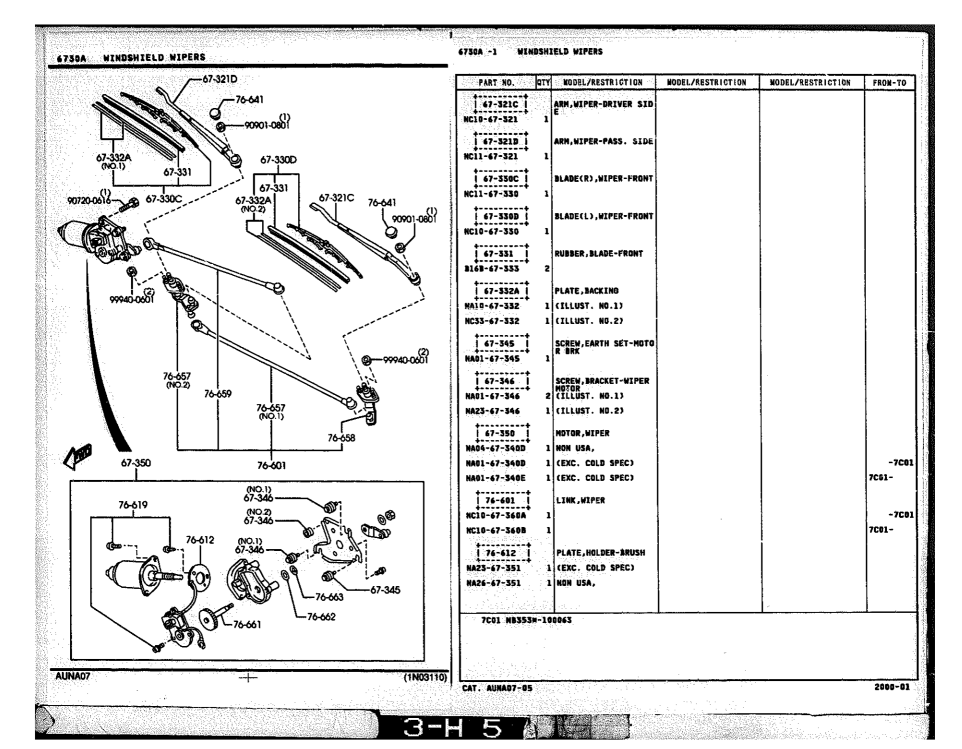
6720B -1 WINDSHIELD WASHER (W/AHTILOCK BRAKE)

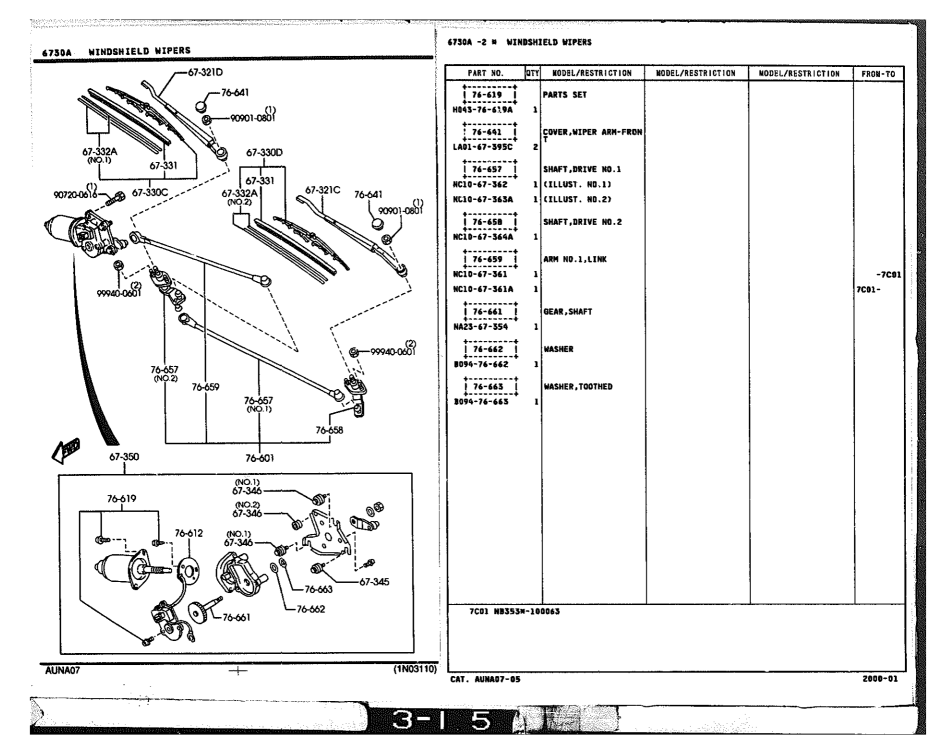
| PART NO. QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--------------------------------|-----------------------|---------------------------------------|-------------------|---------|
| 13-4481 | CLIP | · · · · · · · · · · · · · · · · · · · | | |
| N326-20-811 1 | (W/AUTO CRUISE.CONT. | i ' | | |
| * - | 1, | i ' | | |
| 42-453 | PROTECTOR, CABLE | Í | | |
| B048-42-453 1 | | į. | 1 | |
| 56-775A | CLIP, WASHER HOSE | Í | 1 | |
| 0061-67-505 1 | 1 | İ | | |
| | (ILLUST. NO.2) | Í | | |
| 1 67-073D I | CORD | į | | |
| NC14-67-539A 1 | 1 | i | | |
| **** | | ĺ | | |
| + | TANK, WASHER-FRONT | l | | |
| | (1.5L WASHER TANK) | l | • | |
| NC15-67-480E 1 | NON USA, | l | | |
| 67-500C | PIPE,SCREEN WASHER | | | |
| NC11-67-501C 1 | | 1 | | |
| 67-500J | PIPE,SCREEN WASHER | ſ | | |
| NC16-67-501 1 | 1 | l | | |
| ++ 67-501E | PIPE, NOZZLE-FRONT WA | i | | |
| HC17-67-501B 1 | SHER | 1 | | |
| ++ | | l | | |
| + | JOINT, HOSE | 1 | | |
| DB05-67-502 1 | | 1 | | |
| | JOINT, ELBOW-W. TANK | ‡ | | |
| S084-67-502 2 | . 1 | Į. | | |
| | VALVE, CHECK | ĺ | | |
| FA54-67-508 2 | | ĺ | | |
| #************ 1 | "" | İ | | |
| 0/7214 1 | NOZZLE,WASHER-F.WIND | 1 | | |
| NC10-67-510 1 NC11-67-510 1 | | 1 | | |
| NV44 UT | 1 | Í | | ł |
| <u> </u> | <u> </u> | l | | L |



6720B -2 * WINDSHIELD WASHER (W/ANTILOCK BRAKE)

| | | · · · · · · · · · · · · · · · · · · · | | |
|--|--|---------------------------------------|-------------------|---------|
| PART NO. QTY | MODEL/RESTRICTION | NODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
| 67-511A NC14-67-501 1 | PIPE,SCREEN WASHER | | | |
| 67-511B HC15-67-501 1 | PIPE, SCREEN WASHER | | | |
| 6030-67-519 1 | CLIP,PIPE (W/O AUTO CRUISE.CON T.) | | | |
| 67-519C FB02-67-519 1 | CLIP | | | |
| 67-521 NC17-67-520B 1 | BRACKET, WASHER TANK | | | |
| 67-521A NC18-67-520A 1 | BRACKET | | | |
| ! ++ | INSULATUR NON USA, | | | |
| 76-671 NC19-67-481A | TANK, WASHER (1.5L WASHER TANK) | | | |
| HC15-67-481B 1 | NON USA, PUMP, WASHER | | | |
| \$084-76-672 1 76-672A 0J21-67-483 1 | CAP, TANK | | | |
| GJ21-67-483 1 76-677A 5084-76-677 1 | GROWNET, WASHER TANK | | | |
| | | | | |
| | | | | |
| | <u></u> | <u></u> | | |
| I | | | | |





AUNA07

| 68-160 2 2 | | 3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | 68-160Z |
|------------------|---------|---|---------|
| Ū | 2 | 3 | : |
| 68-AD2 | 68-865S | 68-865U | |
| | | | |
| | | | |

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---------------------------|------|------------------------------|-------------------|-------------------|--|
| 68-AD2 | | CLIP | | | |
| 455-68-AD2 | 2 | | | | |
| 68-061D | | TRIM,FRONT HEADER | | | |
| IA01-68-090E | | | | | |
| 00 : | INT- | NBG NB1 NB2 NB6 NB7 BLACK | | | |
| 68-160 C10-68-160A | | TRIM(R),'A'PILLAR | | | |
| 02 | (NT~ | NBG NB1 NB2 NB6 NB7 BLACK | | | |
| 68-160Z 68-170A | 1 | TRIM(L), 'A'PILLAR | | ! | |
| 02 | HT- | NBO NB1 NB2 NB6 NB7 Black | | | |
| 68-8655 J12-68-865 | 4 | CLIP, TRIM | | | |
| 68-865U 121-68-865 | 2 | CLIP,TRIH | | | |
| | - | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | <u></u> | | <u> </u> | <u>. </u> |
| | | | | | |
| | | | | | |
| | | | | | |

(1N05040) CAT. AURA07-05

AUNA07

6840A -1 TRIMS & SCUFF PLATES

| PART NO. QTY | NODEL/RESTRICTION | MODEL/RESTRICTION | NODEL/RESTRICTION | FROM-TO |
|----------------------------------|----------------------------------|-------------------|-------------------|-----------|
| R1-970 RC10-R1-970B 2 | HOOK,REAR DECK | | | |
| 68-AD3 G25D-68-AD3 8 | CLIP,SCUFF PLATE | | | |
| + + | COVER(R), BELT (W/AERO BOARD) | | | -7003 |
| G2 INT- | NBO BLACK | | | |
| 21 INT- | NB1 TAN | | | |
| N053-68-3R1B 1 | (W/AERO BOARD) | | | 7C03-BC03 |
| 02 INT- | NBO BLACK | | | |
| 21 INT- | NB1 TAN | | | |
| N053-68-3R1C 1 | (W/AERO BOARD) | | | BC03- |
| 02 INT- | NBO NB2 BLACK | | | |
| 21 INT- | NB1 TAN | | | ļ |
| × 80 INT- | NB6 NB7 BEIGE | | | |
| 68-2612 | COVER(L),BELT | | | |
| N054-68-3R1A 1 | (W/AERO BOARD) | | | -7C03 |
| | NBO BLACK | | | |
| | HB1 TAN | | | |
| | (W/AERO BOARD) | | | 7C03-8C03 |
| | NBG BLACK | | | |
| | NB1 TAN | | | |
| | (W/AERO BOARD) | | | BC03- |
| | NBO NB2 BLACK | | | ŀ |
| | NB1 TAN | | | ĺ |
| × 00 TW1- | NB6 NB7 BEIGE | | | |
| 68-3C1 | BRACKET(R),PKG TRIM | | | |
| N053-68-3CX 1 | (W/AERO BOARD) | | | |
| 02 INT- | NBO NB2 BLACK | | | |
| 21 INT- | NB1 TAN | | | |
| * 80 INT- | NB6 NB7 BEIGE | | | |
| | | | | |
| 7CO3 NB353*-10 8CO3 NB353*-12 | 0063 5134 | | | |

CAT. AUNA07-05

2000-01

(1N06510)

| | 68-860 | | 3320 68-860 | (a) | 68-890 |
|--------|-----------------|--------|-------------------|--|-----------|
| | 3.845 8.261Z | RI. | 970 | 58-3C2 | |
| 6 | 2 | 1 | 68-711 68-711Z | | |
| 1 | 2 | 3 | 4 | (5) | 6 |
| 68-AD3 | 69-712D | 68-86Y | 68-865 | 68-865Q | 68-865S |
| | (B) | 9 | | | |
| AUNA07 | | | | ······································ | (1N06510) |

| | Le ce | | | | |
|--------------------------|-------|--------------------------------|-------------------|-------------------|---------|
| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
| 68-3C2 | | BRACKET(L),PKG TRIM | | | |
| N053-68-3CY | | (W/AERO BOARD) | | | |
| 02 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| × 80 | INT- | NB6 NB7 BEIGE | | | |
| 68-320 | | TRAY,REAR PACKAGE | | | |
| NC10-68-3F1D | | ((MT)>(5-SP)) (AT) | | | |
| 02 | INT- | NBO BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| 55 | INT- | NB2 BLUE | | | |
| N055-68-3F1 | 1 | ((MT)>(6-SP)) | | | |
| 02 | INT- | NBG BLACK | | | |
| 21 | INT- | NB1 BROWN | | | |
| 55 | INT- | NB2 BLUE | | | |
| * B0 | INT- | NB6 NB7 BEIGE | | | |
| 68-371 NC10-68-370A | ŀ | TRIM(R),FRONT SIDE | | | |
| 02 | _ | NBO NB2 BLACK | | | |
| 21 | | NB1 TAN |] | | |
| * B0 | | NB6 NB7 BEIGE | | | |
| 68-371Z 68-370A | ļ | TRIM(L),FRONT SIDE | | | |
| 02 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| * 80 | INT- | NB6 NB7 BEIGE | | | |
| 68-711 | ţ | PLATE(R), FRONT SCUFF | | | |
| *NC65-68-710B | 1 | ((MT)>(6-SP)>(*00 MO DEL)) | | | |
| * 02 | INT- | NBO NB2 BLACK | | | |
| × 21 | INT- | NB1 TAN | | | |
| * 80 | INT- | NB6 NB7 BEIGE | 1 | | |
| NC10-68-710B | 1 | (MT)>(5-SP)) (AT) | | | -8903 |
| 8903 NB35 | 3×-12 | 22341 | | | |

(1N06510) L CAT. AUNA07-05

| 68-860 | | 5 | (5) | 68-890 3 5 |
|--|--------|-------------------|------------|------------------|
| | o / | 3-320 68-86 | 2 (| |
| 68-261 68-261 68-261Z | | 970 | 58-3C2 | |
| 68-371 68-371Z 99937-0600 50 0 2 | | 68-711 68-711Z | | |
| 0 2 | 3 | 4 | (5) | 6 |
| 68-AD3 68-712D | 68-86Y | 68-865 | 68-865Q | 68-8658 |
| | | | | |
| AUNA07 | . 100 | | | (1N06510) |

| PART | Ю. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---------|---------------|------|--------------------------------|-------------------|-------------------|---------|
| CONT'D | | | | | | |
| 02 | : | INT- | NBO NB2 BLACK | | | İ |
| 21 | | INT- | NB1 TAN | | | 1 |
| NC65-68 | -710 | 1 | ((MT)>(6-SP)>(*99 MO DEL)) | | | -9601 |
| 02 | | INT- | NBO NB2 BLACK | | | |
| 21 | | INT- | NB1 TAN | | | |
| NC10-68 | -710C | 1 | ((HT)>(5-\$P)) (AT) | | | 8903- |
| 02 | | INT- | NBB NB2 BLACK | | | |
| 21 | | INT- | NB1 TAN | | | |
| € 80 | | INT- | NB6 NB7 BEIGE | | | |
| 68- | 711Z İ | | PLATE(L),FRONT SCUFF | | | |
| NC65-68 | -720B | 1 | ((MT)>(6-SP)>('00 MO DEL)) | | | |
| 02 | | INT- | NBO NB2 BLACK | | | |
| 21 | | INT- | NB1 TAN | | | - |
| 80 | | INT- | NB6 NB7 BEIGE | | | |
| NC10-68 | -720 B | 1 | ((MT)>(5-SP)) (AT) | | | -890 |
| 05 | | INT- | NBO NB2 BLACK | | | |
| 21 | | INT- | NB1 TAN | | | |
| NC65-68 | -720 | 1 | ((MT)>(6-SP)>(199 MO DEL)) | | | -960 |
| 02 | | INT- | NBO NB2 BLACK | | | |
| 21 | | INT- | NB1 TAN | | | |
| NC10-68 | -720C | 1 | ((MT)>(5-SP)) (AT) | | | 8903- |
| 02 | | INT- | NBD NB2 BLACK | | | |
| 21 | | | NB1 TAN | | | |
| * 80 | | INT- | NB6 NB7 BEIGE | | | |
| 68- | 712D | | CLIP | | | |
| B456-68 | | 5 | | | | |
| 1 68- | 845 | | BOARD, AIP | | | |
| N053-68 | -3X0B | 1 | (W/AERO BOARD) | | | -7C0 |
| 02 | | INT- | NBO BLACK | | | |

7C03 NB353×-100063 8903 NB353×-122341 9601 NB353×-138251

CAT. AUNA07-05

| 68-860 — | 5 | § § § § § § § § § § § § § § § § § § § | 9 | 68-890 |
|--|--------|---------------------------------------|----------|-----------|
| 68-261 68-371 68-371 68-371 68-371 68-371 68-371 68-371 68-371 | Q RI | 7834:00:24 | 58-3C2 | |
| 5 2 | 0 | 68-711 68-711Z | | |
| 1) 2 | 3 | 4 | <u> </u> | <u> </u> |
| 68-AD3 68-712D | 68-86Y | 68-865 | 68-865Q | 68-865S |
| | 9 | | | |
| AUNA07 | | • | | (1N06510) |

| PART NO. | QTY | WODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|-----------------------------|--------------|------------------------------|-------------------|-------------------|-----------|
| CONT'D | HT- | NB1 TAN | | | |
| N053-68-3X0C | 1 | (W/AERO BOARD) | | | 7C03-BC03 |
| 02 1 | ar- | NBO NB2 BLACK | | | |
| 21 1 | HT- | NB1 TAN | | | |
| N053-68-3X0E | 1 | (W/AERO BOARD) | | | 8C03- |
| 02 1 | NT- | NBO NB2 BLACK | | | |
| 21 1 | INT- | NB1 TAN | | | |
| 60] | NT- | NB6 NB7 BEIGE | | | |
| 66-86Y KAD1-68-86YA | | CAP.SEAL-TRUNK END T | | | |
| 58-860 | | TRIM(R),TRUNK SIDE | | | |
| NC10-68-651 04 | L INT- | NBO NB1 NB2 HB6 NB7 BLACK | | | |
| 68-860Z NC10-68-871 | ı | TRIM(L), TRUNK SIDE | | | |
| | | MBO NB1 MB2 NB6 MB7 BLACK | | | |
| 68-865 6032-68-865A | | FASTENER | | | |
| 00 1 | HT- | NBO BLACK | | | |
| 39 | INT- | MB1 SADDLE | | | |
| 58 1 | INT- | MB2 LAPIS BLUE | | | |
| * 80 | THT- | NB6 NB7 BEIGE | | | |
| 68-865Q GJ21-68-885B | | FASTENER | | | |
| | | NBO HB2 BLACK | | | 1 |
| | | NB1 TAN | | | 1 |
| × 80 | INT- | ND6 ND7 BEIGE | | | |
| 68-8655 | | CLIP, TRIM | | | |
| 6J12-68- 8 65 | Z | | | | |
| 7C03 HB353 8C03 HB353 | ¥-10 ¥-12 | 0063 5134 | | <u>I</u> | 1 |
| | | | | | |

| | 68-860— | 6 | (§) | 5 | 58-890 |
|-----------------------|-----------------------------|----------------------|-------------------|---------|-----------|
| | 1.845 8-261Z | 9834-06128 R1-970 | 834-0612B 970 | 58-3C2 | |
| 66-371 68-371 5 | z 99937-0600)) 2 | 3 | 68-711 68-711Z | 6 | <u></u> |
| 68-AD3 | 68-712D | 68-86Y | 68-865 | 68-865Q | 68-865S |
| | | 9 | | | |
| AUNA07 | | | - | | (1N06510) |

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--------------|------|------------------------------|-------------------|-------------------|---------|
| 68-890 | | TRIM,TRUNK END | | | |
| NC10-68-891A | + | ì | <u>-</u> | | -0201 |
| 04 | INT- | NBO NB1 NB2 NB6 NB7 BLACK | | | |
| *NC49-68-891 | 1 | i i | | | 0201- |
| * 04 | INT- | NBO NBI NB2 NB6 NB7 Black | | | |
| : | | | | | |
| | | : | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| <u></u> | - | [| <u> </u> | L | l |
| | | | | | |
| | | | | | |
| | | | | | |

| 68-615B 65 | ② 8-865 | 3 | 4 | ⑤ |
|-----------------------|-----------------------|----------------------------------|---------|-------------------------|
| 5 5 5 8-671A | 8-865 | | | |
| 58-671A | | 68-865D | 68-866C | 69-885C |
| 58-671A | 7 | | | |
| 08-630A | 9 2 0 1 -) 88-115 | 8-822A 68-695 68-693D 68-693D | 68-653A | 480Y 480Y 76-071 76-071 |

| PART NO. | QTY | WODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--|--------------|------------------------|-------------------|-------------------|---------|
| 1 68-402 | | GROMMET, SCREW | | | |
| 68-480Y 68-480Y NC10-68-8F6A | 1 | POCKET(L) | | | |
| 68-6L1A MA01-68-6L1 | 1 | COVER(R),HOLE | | | |
| 68-6L6A NA01-68-6L6 | 1 | COVER(L), HOLE | | | |
| 68-6N2 NA01-68-6N2 | . 2 | INSULATOR,RR FLOOR | | | -7C17 |
| AN(NAO1-68-6N2/ NAO1-68-6N2A | 1) 2 | | | | 7C17- |
| 68-615B 68-615B 8100-68-615 | 9 | NUT,FLANGE-CAP | | | |
| 1 68-630A 1 NC10-68-63XC | 1 | INSULATOR, DASHBOARD | | | |
| 68-653A B01C-68-8L1 | 1 | INSULATOR, SPARE TIRE | | | |
| 68-671A NC10-68-670C | 1 | MAT,FLOOR | | | -8201 |
| 02 | INT- | NBO BLACK | | | |
| | | HB1 TAN | | | |
| NC10-68-670D | 1 -INT | NBO BLACK | | | 8201 - |
| | | NB1 TAN | | | 1 |
| 55 | ENT- | N92 BLUE | | | |
| * 80 | INT- | NB6 NB7 BEIGE | | | |
| 68-693D | | MAT,REAR END | | | |
| NC10-68-693C | 1 | ((NT)>(5-SP)) (AT) | | | |
| 62 | INT- | NBO BLACK | | : | |
| 7C17 NB353 8201 NB353 | K-10 K-10 | 1341 6606 | | | |
| | | | | | |
| | | | | | |

| | 0 | 2 | 3 | 4 | (5) | |
|-----|--------------------|--------|--|---------|---------------------------------|---------|
| | 68-615B | 68-865 | 68-865D | 68-866C | 69-885C | |
| | (1) | | | 9 | | |
| | 68 630A 68 630A | | 68-822A 68-699 68-8X2— 3 68-693D— 2 | 68-653A | 99735 480Y 68-402 4 68 | 5N2 |
| AUN | A07 | | | | (1 | N06600) |

| 55 INT N055-68-693 02 INT 21 INT 55 INT * \$0 INT 68-695 NC10-68-81XA | - NB1 TAN - NB2 BLUE 1 ((MT)>(6-SP)) - NB0 BLACK - NB1 BROWN - NB2 BLUE - NB6 NB7 BEIGE MAT, TRUNK ROOM 1 - NB0 NB1 NB2 NB6 NB7 BLACK CLIP 2 BOARD(R), TRUNK | | | -920) -920 |
|--|---|----------|---|---------------|
| 55 INT N055-68-693 02 INT 21 INT 55 INT \$ 0 INT \$ 0 INT \$ 04-695 \$ 04-68-81XA 04 INT \$ 66-8X2 \$ 04-839 \$ 68-822A \$ 06-822A \$ 07-68-820A | - NB2 BLUE 1 ((MT)>(6-SP)) - NB0 BLACK - NB1 BROWN - NB2 BLUE - NB6 NB7 BEIGE MAT,TRUNK ROOM 1 NB0 NB1 NB2 NB6 NB7 BLACK CLIP 2 BOARD(R),TRUNK | | | |
| N055-68-693 02 INT 21 INT 55 INT 50 INT 1 68-695 NC10-68-81XA 04 INT 1 66-8X2 M020-68-839 1 68-822A NC10-68-8E0A | 1 ((MT)>(6-SP)) 1 - NBO BLACK 1 NBI BROWN 1 NB2 BLUE 1 NB6 NB7 BEIGE MAT, TRUNK ROOM 1 NBO NB1 NB2 NB6 NB7 BLACK CLIP 2 BOARD(R), TRUNK | | | |
| 02 INT 21 INT 55 INT 50 INT 468-695 NC10-68-81XA 04 INT 464-8X2 M020-68-839 168-822A NC10-68-8E0A | - NBO BLACK - NB1 BROWN - NB2 BLUE - NB6 NB7 BEIGE - MAT, TRUNK ROOM 1 NBO NB1 NB2 NB6 NB7 BLACK - CLIP 2 BOARD(R), TRUNK | | | |
| 21 INT 55 INT 50 INT 168-695 NC10-68-81XA 04 INT 169-8X2 M020-68-839 168-822A NC10-68-8E0A | - NB1 BROWN - NB2 BLUE - NB6 NB7 BEIGE MAT,TRUNK ROOM 1 - NB0 NB1 NB2 NB6 NB7 BLACK CLIP 2 BOARD(R),TRUNK | | | |
| 55 INT \$ 30 INT \$ 48-695 NC10-68-81XA 04 INT 66-8X2 M020-68-839 68-822A NC10-68-8E0A | - MB2 BLUE - MB6 MB7 BEIGE - MAT, TRUNK ROOM 1 - NB0 NB1 NB2 NB6 NB7 BLACK - CLIP 2 - BOARD(R), TRUNK | | | |
| 1 68-695 NC10-68-81XA NC10-68-81XA NC10-68-839 NC10-68-8E0A | MAT, TRUNK ROOM NBO NB1 NB2 NB6 NB7 BLACK CLIP BOARD(R), TRUNK | | | |
| 1 68-695 NC10-68-81XA NC10-68-81XA NC10-68-839 NC10-68-8E0A | MAT, TRUNK ROOM NBO NB1 NB2 NB6 NB7 BLACK CLIP BOARD(R), TRUNK | | | |
| 68-695 NC10-68-81XA 04 IN1 66-8X2 M020-68-839 68-822A NC10-68-8E0A | MAT, TRUNK ROOM 1 - NBO NB1 NB2 NB6 NB7 BLACK CLIP 2 BOARD(R), TRUNK | | | |
| 66-8X2 M020-68-839 68-822A NC10-68-8E0A | BLACK CLIP 2 BOARD(R),TRUNK 1 | | | |
| 66-8X2 M020-68-839 68-822A NC10-68-8E0A | BOARD(R),TRUNK | | | |
| 1 68-822A 1 HC10-68-8E0A | 1 | | | -920 |
| HC10-68-8E0B | 1 | | | 1 |
| * | l . | | | 9201- |
| 68-865 | FASTENER | | | |
| 00 IN | T- NBO BLACK | | 1 | |
| 39 IN | T- NB1 SADDLE | | | |
| 58 IN | T- NB2 LAPIS BLUE | | | |
| × 80 IN | T- MB6 MB7 BEIGE | | 1 | |
| 1 68-865D S083-68-865A | FASTENER 6 | | | |
| 0D 1N | T- NBO BLACK | ļ | | |
| 39 IN | T- NB1 SADDLE | 1 | | |
| 58 IN | T- HB2 LAPIS BLUE | | | |
| * 80 IN | T- NB6 NB7 BEIGE | | | |
| 68-866C | FASTENER, SEAL | | | |
| B235-68-865A AN(B235-68-865B) | 6 | | | - 910 |
| 3235-68-865B | 6 | <u> </u> | | 9106- |
| 9106 NB353*- 9201 NB353*- | 126971 130051 | | | |

| | 0 | 2 | 3 | 4 | 6 | |
|--------|--|-----------------------------|---------------------|---------|--------------------------------|----------|
| | 68-615B | 68-865 | 68-865D | 68-866C | 69-885C | |
| | ٨ | G | | 9 | *** | |
| AUNA (| 8-671A 8-671A 8-671A 8-671A 8-671A 8-671A | (9201-) 88-)15 88-)29 | 68-822A 68-693D (2) | 68-653A | 99735 480Y 68-402 76- | 5N2 |
| AUN | 701 | | | | (1 | 1400000) |

| PART NO. QTY | NODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--------------------|--------------------------|-------------------|-------------------|----------|
| 1 69-885C | FASTENER | | | |
| # UB54-68-885 2 | • | | | |
| | | | | |
| | NBO NBI NB6 HB7 Black | | | |
| 48 INT- | MB2 BLUE | | ļ | ŀ |
| 76-071 | SILENCER, FLOOR | | | |
| 0208-76-071 | 30CMX30CM | | | |
| 1 | | | | |
| 88-115 | SPRING, LOCK | | | |
| D201-68-8T3 2 | | | | 9201- |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | : | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | ļ | |
| | | | | |
| | | | : | |
| | | | | |
| | | | | |
| | | | | |
| | | | | 1 |
| | | 1 | | 1 |
| | | | | |
| | | | | <u> </u> |
| 9201 NB353×-13 | 0051 | | | |
| | | | | |
| | | | | |
| | | | | |
| AT. AUNA07-05 | | | | 2000-01 |

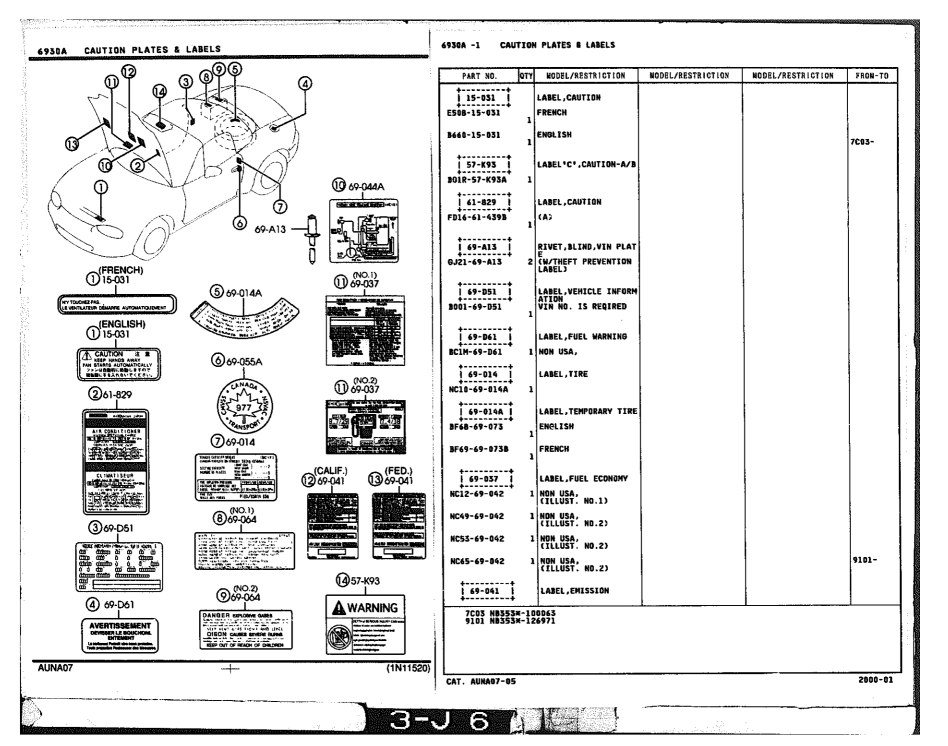
3 2 6

| 99765-0625G 99765-0625G 99765-0625G 99765-0625G 99765-0625G | 69-240A 69-170 69-210Z | 69-210 99862-05208 |
|---|---------------------------------|---|
| 99765-0625G 99765-0625G 99765-0625G 99765-0625G 99765-0625G 99765-0625G 99765-0625G | | |
| | 99-1G1 69-1G7 99765-0625G | 69-110A 69-110V 69-1G1 69-1G7 99765-0625G |

| PART NO. QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|---------------------------|------------------------------|-------------------|-------------------|---------|
| 69-181 NC10-69-181 1 | GLASS & HOLDER(R),MI RROR | | | |
| 69-167 NC10-69-167 1 | GLASS & HOLDER(L),MI RROR | | | |
| 69-110A | AIRROR(R),DOOR | | | |
| NC10-69-120E 1 | (MANUAL TYPE DR HIRR OR) | | | |
| ₽T EXT- | PT CHAST WHITE | | | |
| PZ EXT- | PZ BRILLIANT BLACK | | | |
| SU EXT- | SU A3E CLASSIC RED | | | |
| * 17 EXT- | 23E ART VIN RED 3MC | | | |
| 40 EXT- | 20P INNOCENT BLUE MC | | | |
| 46 EXT- | 18J NEW GREEN M | | | } |
| 56 EXT- | 18K NEW ORANGE NC | | | |
| | 15K TWILIGHT BLUE | | | |
| 92 EXT- | 188 HIGHLIGHT SILVER M | | | |
| | (ELECT. TYPE DR MIRR DR) | | | |
| ₽T EXT- | PT CHAST WHITE | | | |
| PZ EXT~ | PZ BRILLIANT BLACK | | | |
| i i | SU A3E CLASSIC RED | | | |
| * 17 EXT- | 23E ART VIN RED 3MC | | | |
| | 20P INNOCENT BLUE MC | | | |
| | 18J NEW GREEN M | | | |
| | 18K NEW ORANGE MC | | | |
| ľ | 12K TWILIGHT BLUE | | | |
| | 18G HIGHLIGHT SILVER M | | | |
| 69-1104 | MIRROR(L),BOOR | | | |
| | (MANUAL TYPE DR MIRR OR) | | | |
| PT EXT- | PT CHAST WHITE | | | |
| PZ EXT- | PZ BRILLIANT BLACK | | | |
| SU EXT- | SU A3E CLASSIC RED | | | |

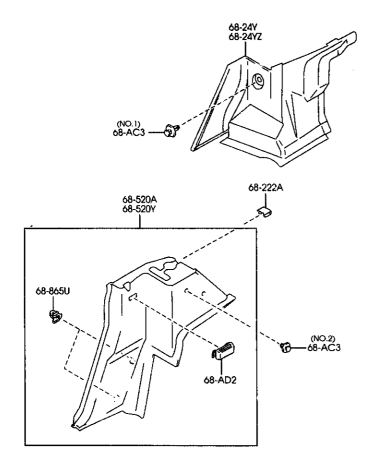
| 69-210Z | 99862-0520B |
|-----------------------------------|---|
| 99862-05208 69-110A 69-110Y | |
| | 69-110A 69-110Y 69-161 69-167 (1) |

| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|-----------------------|-----------------|-----------------------------|--|-------------------|---------|
| CONT'D | EXT- | 23E ART VIN RED 3MC | | | |
| 40 | | SOP INNOCENT BLUE MC | | | |
| 46 | | 10J NEW GREEN M | | | 1 |
| 56 | | 18K NEW ORANGE MC | | | |
| 57 | | 12K TWILIGHT BLUE | | | |
| 92 | EXT- | 189 | | | |
| | | HIGHLIGHT SILVER M | | ļ | |
| NC11-69-180 | E 1 | (ELECT. TYPE DR MIRR OR) | | • | |
| PT | EXT- | PT CHAST WHITE | | | |
| PZ | EXT- | PZ BRILLIANT BLACK | | | |
| SU | EXT- | SU ASE CLASSIC RED | |] | |
| × 17 | EXT- | 23E ART VIN RED SMC | | | i |
| 40 | EXT- | 20P INNOCENT BLUE MC | - | | |
| 46 | EXT- | 18J NEW GREEN M | | | |
| 56 | EXT- | 18K NEW ORANGE NC | | | |
| 57 | EXT- | 12K TWILIGHT BLUE | | 1 | |
| 92 | EXT- | 18G HIGHLIGHT SILVER M | | | |
| 69-170 69-20 | -+ A 1 | MIRROR, INTERIOR | | | |
| 69-210 NC10-69-270 | . | SUN VISOR(R) | | | -810 |
| 02 | INT- | NEJ NBI BLACK | | | |
| NC10-69-27 |)B 1 | | | | 8106- |
| 02 | INT- | NBO NB1 NB2 NB6 BLACK | | | |
| 69-210; NC10-69-32 | <u>: į</u> | SUN VISOR(L) | | | -810 |
| 02 | INT- | NBO NB1 BLACK | | | |
| NC10-69-32 | DB 1 | | | | 8106- |
| 02 | INT- | NBO NBI NB2 NB6 Black | | | |
| 69-240 | + | BASE, INTERIOR MIRROR | | | ,- |
| BC1C-69-24 | 0 1 | <u> </u> | <u> </u> | | |



| 6930A CAUTION PLATES | & LABELS | |
|--|---|---|
| | 3 9 6 | (a) |
| | 9 9 69-A13 — | 10 69-044A |
| (FRENCH) 15-031 (NY TOUCHE PAS. LE VERITLATEUR OBMARRE AUTOMATICUEMENT | \$ 69-014A | (NO.1) 69-037 |
| (ENGLISH) 15-031 A CAUTION IS E 1-08 STATE AND CAME 17-04 SHARE AND CAME 17-04 SHARE AND CAME 17-04 SHARE AND CAME 18-05 COMMENT OF | 6 69-055A | |
| 261-829 | 7 69-014 | (NO.2) 69-037 |
| 369-C151 | Succident and the state of the | (CALIF.) (SED.) |
| State process of the control of the | (NO.2) (DANGER SOURCEME GASES | (2) 57-K93 ▲ WARNING |
| AVERTISSE MENT DEVENDED IL SOUCHOM. DEVENDED IL SOUCHOM. DEVENDED IL SOUCHOM. THE PROPERTY OF | CITY CONT. CHE TO CHE THE COLOR OF CHARLES OUT OF REACH OF CHALLES | (1N11520) |

| | - | | | | , |
|-----------------------|------|-------------------------------------|-------------------|-------------------|---------|
| PART NO. | QTY | NODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
| CONT'D NC10-69-036 | 1 | (FED.) | | | -9701 |
| NC11-69-036 | 1 | (CALIF.) | | | -9701 |
| HC49-69-036 | 1 | (FED.) (CAN) | | | 9701- |
| HC57-69-036 | 1 | (CALIF.) | | | 9701- |
| 69-044A | | LABEL, VAC. DIAPHRAGM | | | |
| NC10-69-D44 | 1 | (CAN) | | | -9701 |
| NC49-69-044 | 1 | (CAN) | | | 9701- |
| 69-055A | | LABEL, SAFETY PANEL | | | } |
| FA11-69-C31A | 1 | NON USA, | | | |
| 69-064 | | LABEL, BATTERY | | | - |
| FA03-69-C72A | 1 | (ILLUST. NO.1) (W/BATTERY LABEL) | | | |
| FA01-69-064A | 1 | (ILLUST. NO.2) (W/BATTERY LABEL) | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | Ì |
| | | | | | |
| | | 1 | | | |
| | | | | | - |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Ì | | | | | |
| } | | | | | |
| 9701 NB353 | ×-13 | 8751 | | | |



+



AUNA07

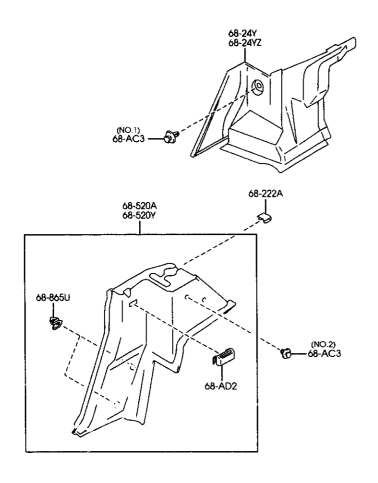
(1N05280)

7250A -1 QUARTER WINDOW & TRIMS

| ١. | | | | | | |
|----|--------------|------|---------------------|-------------------|-------------------|---|
| | PART NO. | QTY | NODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
| | 68-AC3 | | FASTENER | | | |
| | + | | (ILLUST. NO.1) | | | |
| | | | NBO NB2 BLACK | | | |
| | | | NB1 TAN | | | |
| | | | NB6 NB7 LIGHT BEIGE | | | |
| | | | (ILLUST. NO.2) | | | -9201 |
| | | | NBO NB2 BLACK | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | 21 | | | | | |
| | | | (ILLUST. NO.2) | | | 9201- |
| | | | NBO NB2 BLACK | | | 7201 |
| | 21 | | | | | |
| | | | NB6 NB7 LIGHT BEIGE | | | |
| | + | | | | | |
| | 68-AD2 | | CLIP | | | |
| | NC10-68-AD2B | | | | | -8C01 |
| | | | NBO NB2 BLACK | | | |
| | 21 | | | | | |
| | NCIG-68-AD2C | | 1 | | | BCD1- |
| 1 | | | NBO NB2 BLACK | | | |
| i | | | NB1 TAN | | | |
| | | | NB6 NB7 BEIGE | | | |
| | 68-222A | | COVER, HOLE | | | |
| | NA01-68-222A | | | | | |
| | 90 | INT- | NBO NB2 BLACK | : | | |
| | 21 | INT- | NAT TAN | | | |
| | ¥ 60 | INT- | NB6 NB7 BEIGE | | | |
| | 68-24Y | | COVER(R),LINK | | | |
| | NC10-68-282 | 1 |] | | | |
| | | | NBO NB2 BLACK | | | |
| | | | NB1 TAN | | | |
| | | | NB6 NB7 BEIGE | | | |
| | ++ | | BLIGE | | | |
| | 68-24YZ | | COVER(L),LINK | | | |
| | NC10-68-292 | 1 | | | | |
| i | GCG1 NBZEZ | | | | , | · |

8C01 NB353×-124914 9201 NB353×-130051

CAT. AUNA07-05



| | 1 | | | | , |
|--------------|------|--|-------------------|-------------------|---------|
| PART NO. | DIA | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
| CONT'D | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| * 60 | INT- | NB6 NB7 BEIGE | | | |
| 68-52DA | | TRIM(R),QUARTER | | | |
| NC10-68-520B | 1 | (W/O DETACHABLE HARD TOP, W/O AERO BOARD | | | -8C91 |
| 00 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | MB1 TAN | | | |
| NC30-68-5208 | 1 | (W/DETACHABLE HARD T OP, W/O AERO BOARD) | | | -8C01 |
| 00 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| NC31-68-520B | 1 | (W/DETACHABLE HARD T OP, W/AERO BOARD) | | | -8001 |
| 00 | INT- | MBO MB2 BLACK | | | |
| 21 | INT- | HB1 TAN | | | |
| N053-68-520B | 1 | (W/O DETACHABLE HARD TOP, W/AERO BOARD) | | | -8001 |
| 00 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | |] |
| NC10-68-520C | 1 | (W/, DETACHABLE HARD TG2, W/O AERO BOARD) | | | 8CD1- |
| 00 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| * 80 | INT- | NB6 NB7 BEIGE | | | |
| NC30-68-520C | 1 | (W/DETACHABLE HARD T OP, W/O AERO BOARD) | | | 8C01~ |
| 00 | INT- | NBO NB2 BLACK | | | |
| 71 | INT- | HB1 TAN | | | |
| * 80 | INT- | NB6 NB7 BEIGE | | | |
| NC31-68-520C | 1 | (W/DETACHABLE HARD T OP, W/AERO BOARD) | | | 8C01- |
| 00 | INT- | NBO NS2 BLACK | | | |
| 21 | INT- | NB1 TAN | | | |
| * 80 | INT- | NB6 NB7 BEIGE | ĺ | | [|
| N053-68-5200 | 1 | (W/O DETACHABLE HARD TOP, W/AERO BOARD) | | | 8C01- |
| | | | | | |

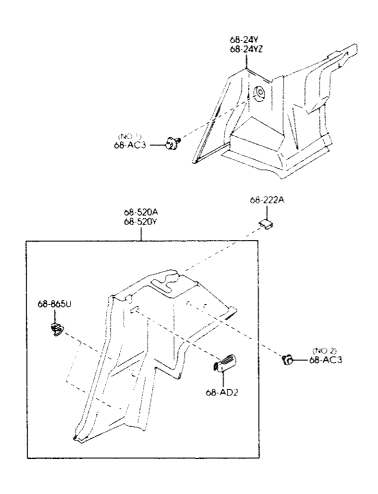
8C01 NB353×-124914

100

AUNA07

(1N05280)

CAT. AUNA07-05



| PART NO. | QTY | MODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FROM-TO |
|--------------|------|---|-------------------|-------------------|---------|
| CONT'B | · | | | | |
| 00 | INT- | NBO NB2 BLACK | | | |
| 15 | INT- | NB1 TAN | | | |
| * 60 | INT- | NB6 NB7 BEIGE | | | |
| 1 68-520Y | • | TRIM(L),QUARTER | | | |
| NC10-68-550B | | (W/O DETACHABLE HARD | | | -800 |
| WC10 44 3300 | • | TOP, W/O AERO BOARD | | | 500 |
| 00 | INT- | NBO NBS BLACK | | | |
| 21 | INT- | NB1 TAN | | | , |
| HC30-68-550B | 1 | (W/DETACHABLE HARD T OP, W/O AERO BOARD) | | | -800 |
| 00 | INT- | NBO NB2 BLACK | | | İ |
| 21 | INT- | NB1 TAN | | | |
| NC31-68-550B | 1 | (W/DETACHABLE HARD T OP, W/AERO BOARD) | | | -800 |
| 00 | INT- | MBC MBS BLACK | | | |
| 21 | INT- | KBI TAN | | | |
| N053-68-550B | 1 | (W/O DETACHABLE HARD TOP, W/AERO BOARD) | | | -8C0 |
| 00 | INT- | NBO NB2 BLACK | | | 1 |
| 21 | INT- | NB1 TAN | | | ł |
| NC10-68-550C | 1 | (W/O DETACHABLE HARD TOP, W/O AERO BOARD | | | BC01- |
| 00 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | İ | |
| × 80 | INT- | MB4 MB7 BEIGE | | | |
| NC30-68-550C | 1 | (M/DETACHABLE HARD T OP, M/O AERO BOARD) | | | 8C61 - |
| 00 | INT- | NBO NB2 BLACK | | | |
| 21 | INT- | NB1 TAN | | ! | |
| × 80 | INT- | MB6 MB7 BEIGE | | | |
| NC31-68-550C | 1 | (W/BETACHABLE HARD T OP, W/AERO BOARD) | | | 8C01- |
| 80 | INT- | NBO NB2 BLACK | | | |
| 21 | IHT- | NB1 TAN | | | } |
| × 80 | INT- | NB6 NB7 BEIGE | | | Ì |
| ND53-68-550C | 1 | (W/G DETACHABLE HARD | | | 8C01- |

BC01 NB353×-124914

(FORT)

AUNA07

(1N05280)

CAT. AUNA07-05

| 68-24Y 68-24YZ 68-AC3 | |
|---|--|
| 68-520A 68-520Y 68-865U 68-AD2 | |

| PART NO. | QTY | NODEL/RESTRICTION | MODEL/RESTRICTION | MODEL/RESTRICTION | FRON-TO |
|-------------|------|--------------------|---|-------------------|---|
| CONT'D | | TOP, W/AERO BOARD) | | | , |
| 00 | INT- | NBO NBS BLACK | | ŀ | |
| 21 | | NB1 TAN | | | |
| € 80 | | NB6 NB7 BEIGE | | | |
| | | | | | |
| 68-8650 | į l | CLIP,TRIM | | | |
| GJ21-68-865 | 4 | | | | |
| | | | | | |
| | 1 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | 1 | | | |
| | | | | } | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | • | |
| | | | | | |
| | | | | 1 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | İ | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | : | | | | |
| | | | | | |
| | | | | 1 . | 1 |
| | | | | | |
| | | | | | |
| | | | | | |

AUNA07

(1N05280)

CAT. AUNA07-05