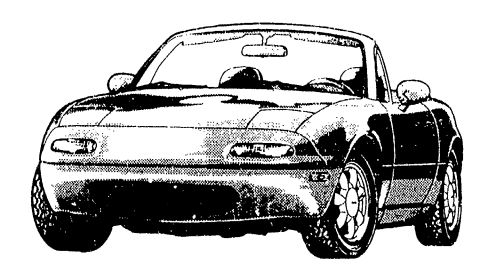
### Parts Catalog

Mazda MX-5 MIATA U.S.A. ('95►'96)



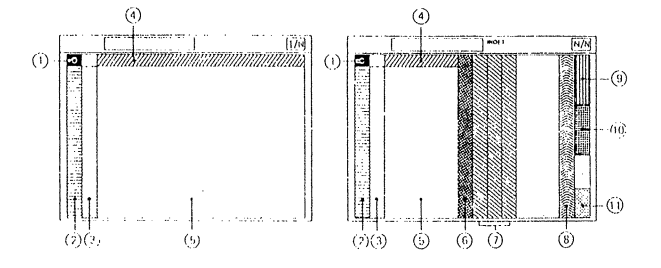
NA35 + -600001~700000 NA3++-700001~800000

Jul. 97 (FINAL) Catalog No. AU-NA05-04



### LAYOUT OF CONTENTS / DISPOSITION TYPOGRAPH QUE DE CONTENU / DISPOSICION DEL CONTENIDO / ANORDNUNG DES INHALTS

- The following is a typical example of the layout of contents on Mazda microfiche parts catalog.
- Voici un exemple typique de la disposition typographique de contenu dans les microfiches de catalogue des 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-Teilekatalogs.



Remark: The stores listed order (4) have been deleted from each fiche since Dec. '93

- (f) response freezewants Dispusition Typo
  - ព្រះម្នាក់ម៉ែលថ្ង 🗺 Contenu
  - · Disposición del contenido
  - · Anordnung des Inhalts
- · Pictorial Index
- · Index par Schémas
- · Indice Gráfico
- · Illustrierter index
- · Master Section No. Index
  - · Index des Numéros des Sections Totale
  - · Indice del Número de la Sección Maéstra
  - · Hauptabschnitssnummer-Index

· Index des Numéros des

· Indice del N° de Pieza

- (4) · Section No. Index Id the Calumn
  - · Index des Nurperos des Sections pour les Colonnes
  - · N° de la Sección para el Indice
  - Absclinitssnummer\ndex ,∤ur die Spalte
- · Alphabetical Index
- · Index Alphabétique
- · Indice Alfabético
- Alphabetischer Index

- · Illustration & Text
  - · Illustrations et Textes

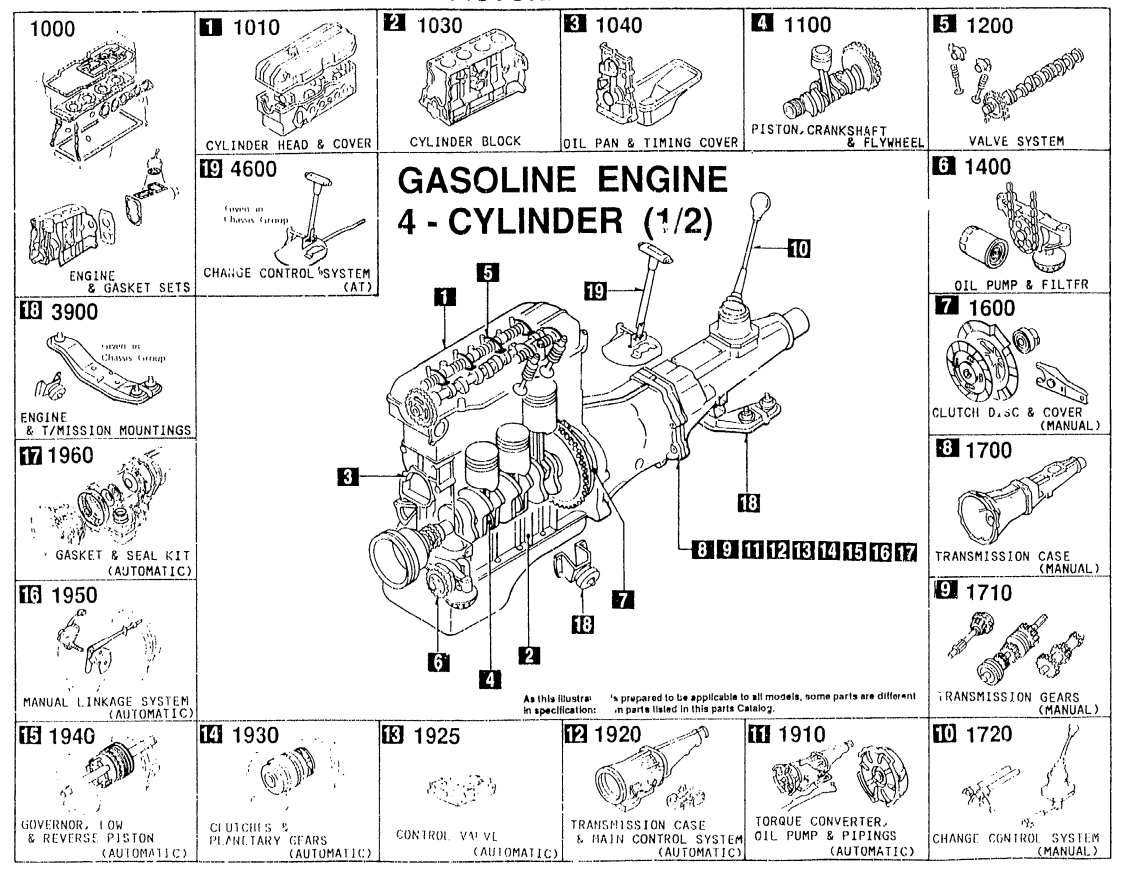
· Identificación del Modelo

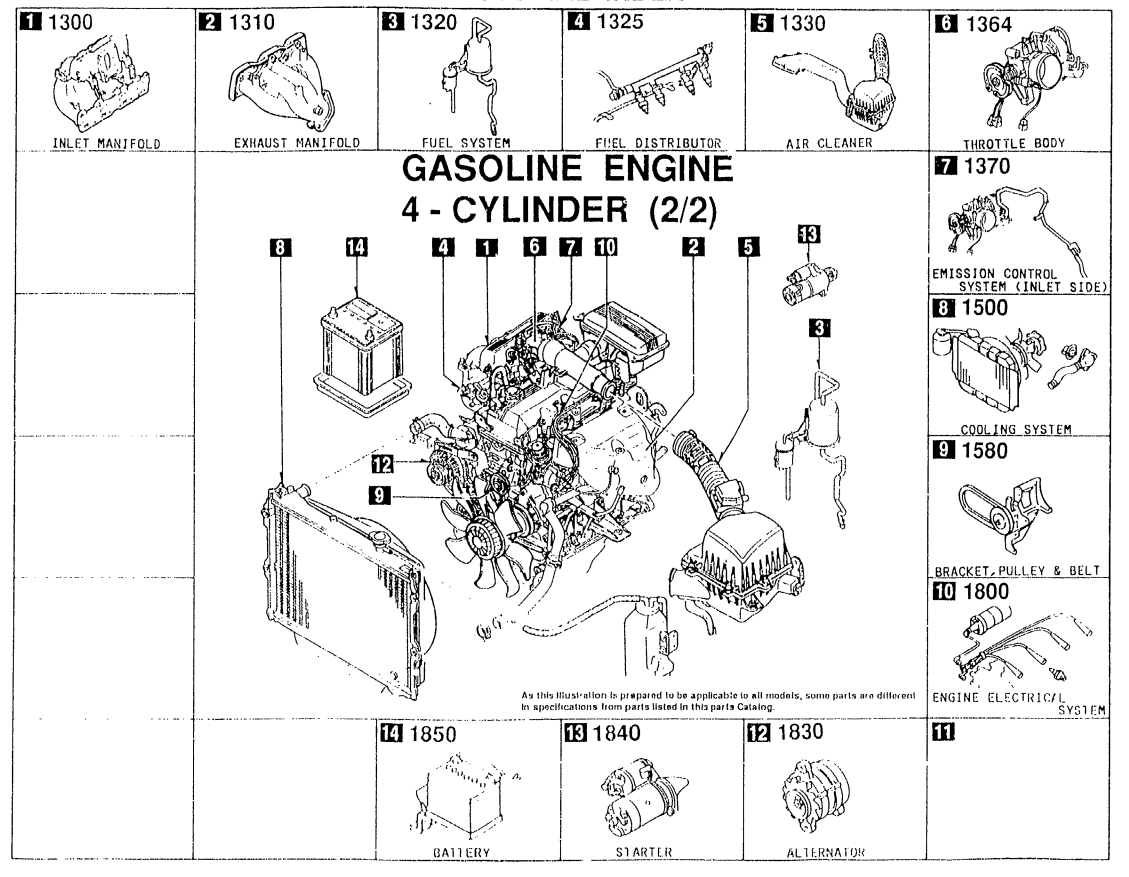
Modell-Kennzeichnung

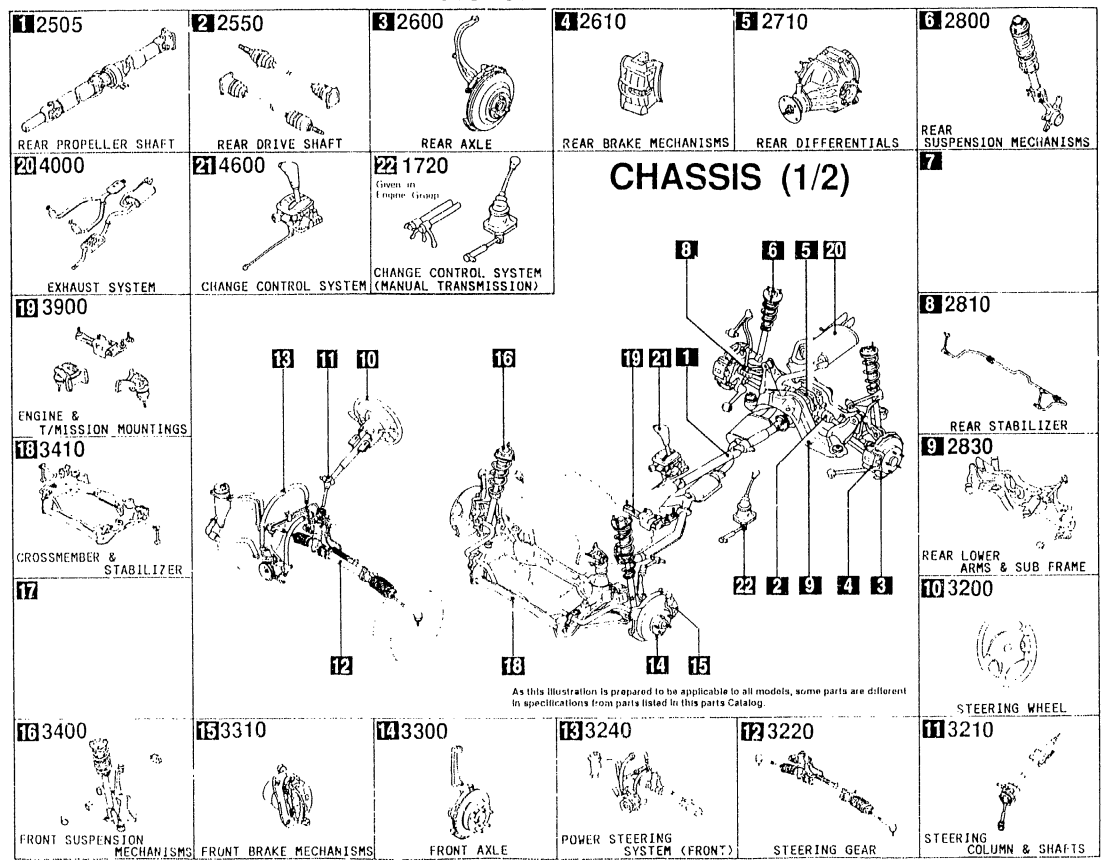
- · liustración y Texto
- · Abbildung una Text
- · Teile-Nr. Index

Part No. Index

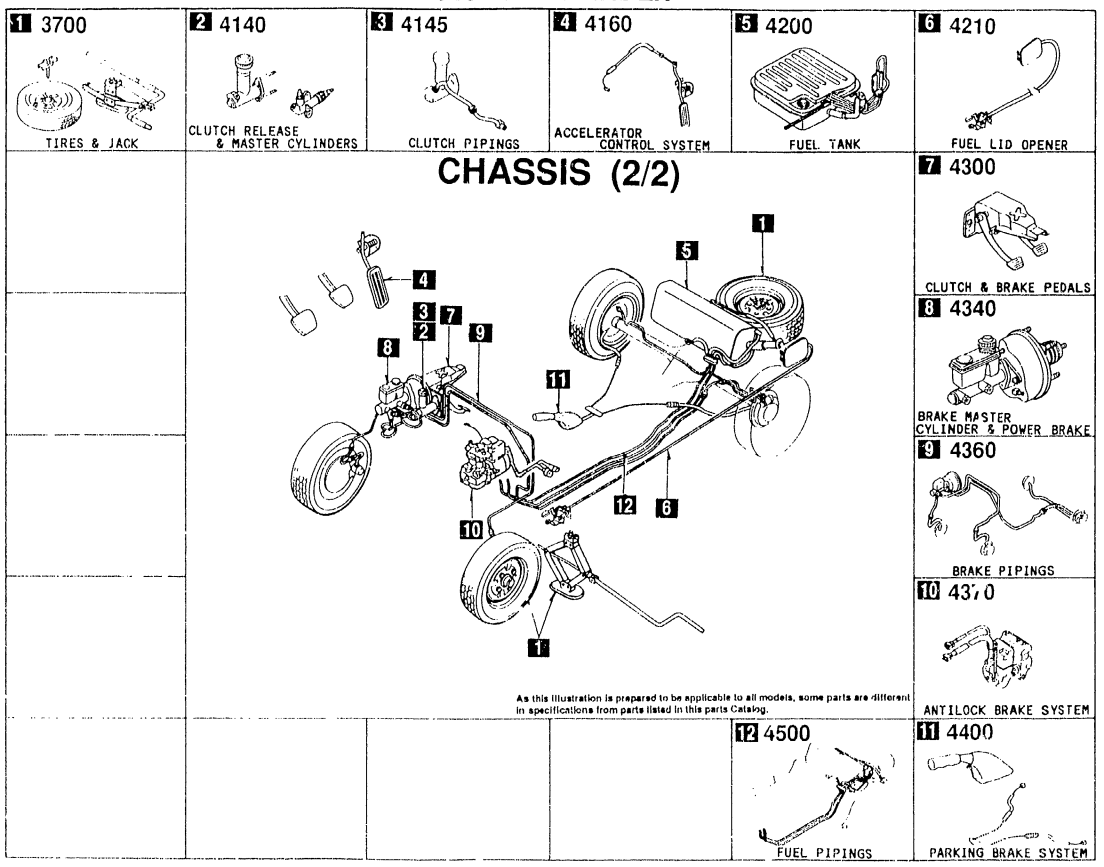
- (9) · Vehicle Identification Model Identification System · Identification des Modèles
  - · Système d'Identification de Véhicule
  - · Sistema de Identification de Vehiculo
  - · Fahrzeug-Identifikations systern

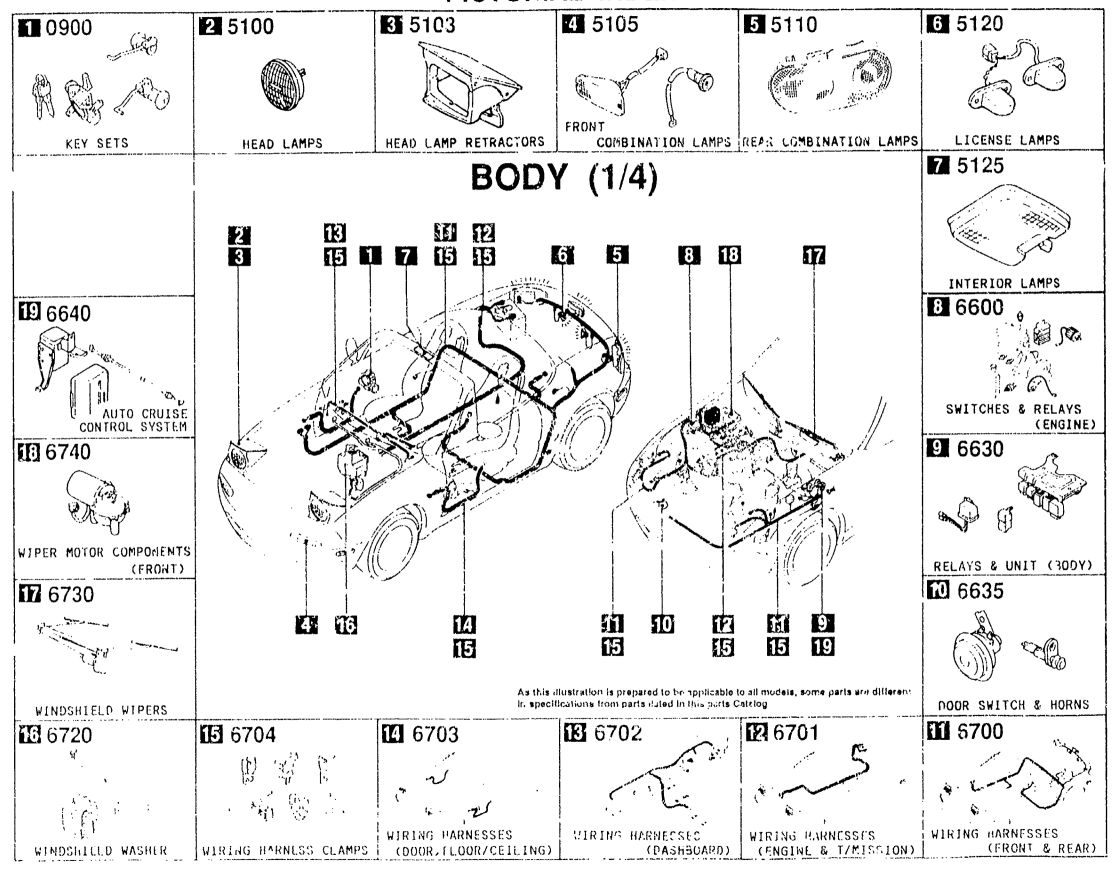


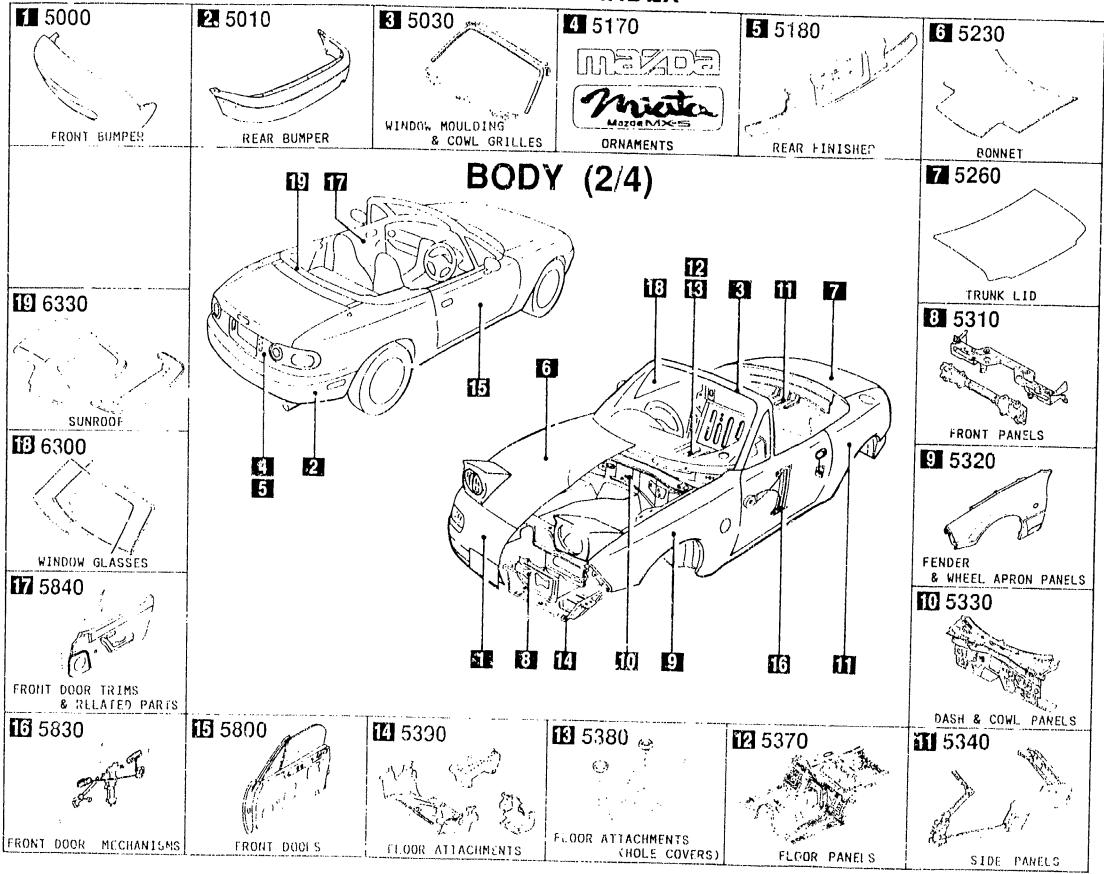


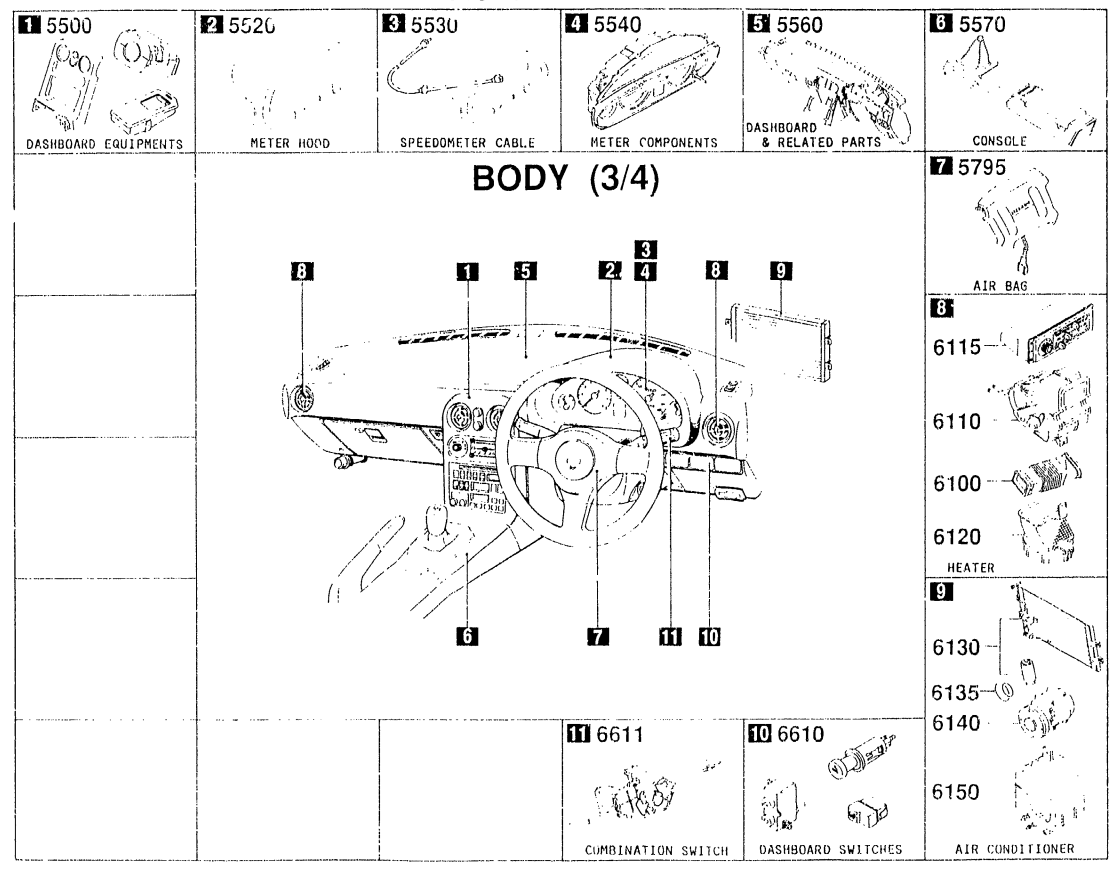


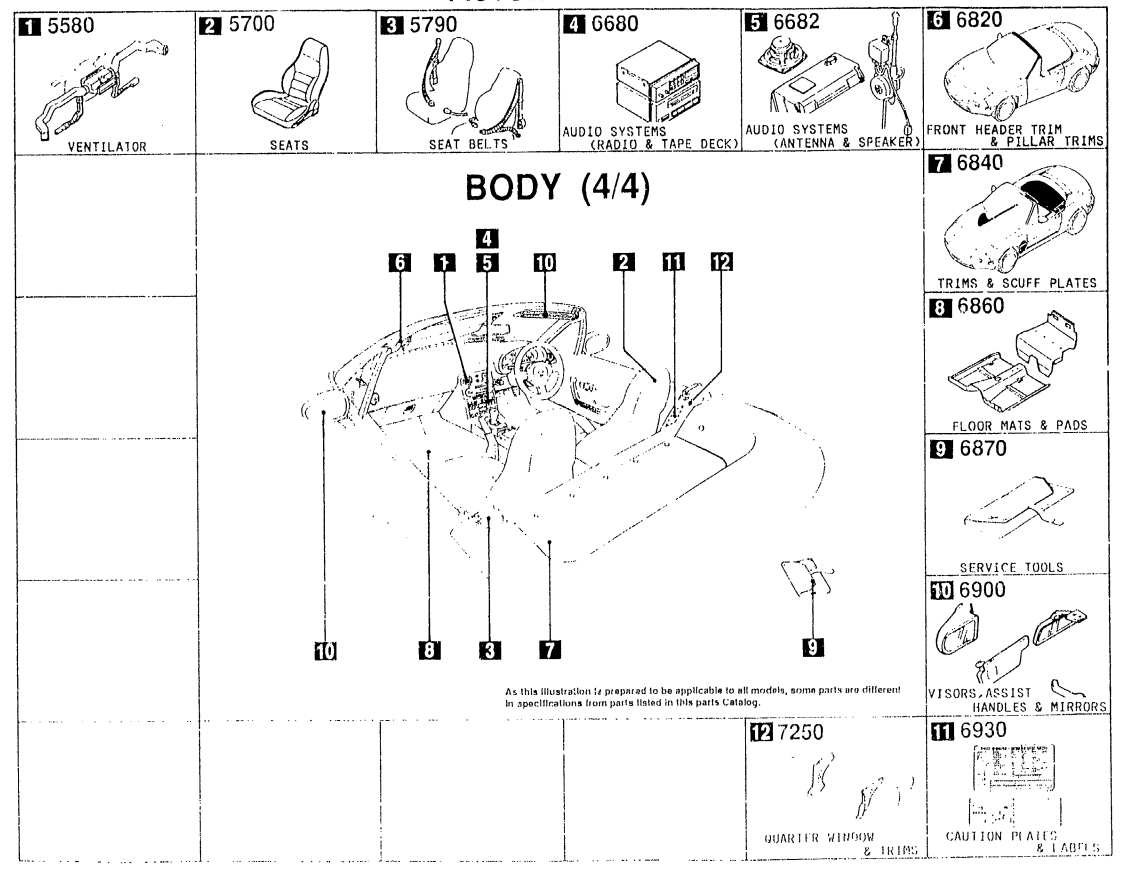
### 25 **36 1**











### SECTION NAME INDEX (ENGINE)

10.110	SEC.NO	SECTION NAME	LO.NO	SEC.NO	FION NAME INDEX (ENGINE)  SECTION NAME	LO.NO	SEC.NO	SECTION NAME
1-C03	1000	ENGINE & GASKET SETS	1-K09		AUTOMATIC TRANSMISSION MANUAL			
1 · E 0 3	1010	CYLINDER HEAD & COVER			LINKAGE SYSTEM			
1-H03	1030	CYLINDER BLOCK	1-M09	1960	AUTOMATIC TRANSMISSION GASKET & SEAL KIT			
1-J03	1040	OIL PAN & TIMING COVER						
1-L03	1100	PISTON, CRANKSHAFT & FLYWHEEL						
1-C04	1200	VALVE SYSTEM						
1-E04	1300	INLET MANIFOLD						
1-F04	1310	EXHAUST MANIFOLD						
1 · G04	1320	FUEL SYSTEM						
1-104	1325	FUEL DISTRIBUTOR						
1-J04	1330	AIR CLEANER						
1-L04	1364	THROTTLE BODY						
1-M04	1370	EMISSION CONTROL SYSTEM (INLET SIDE)				Ì		
1-C05	1400	OIL PUMP & FILTER						
1-E05	1500	COULING SYSTEM						
1-405	1580	BRACKET, PULLEY & BELT						
1-006	1600	CLUTCH DISC & COVER						
1-D06	1700	MANUAL TRANSMISSION CASE				}		
1-E06	1710	MANUAL TRANSMISSION GEARS						
1-J06	1720	MANUAL TRANSMISSION CHANGE CON TROL SYSTEM						
1-M06	1800	ENGINE ELECTRICAL SYSTEM						
1.007	1830	ALTERNATOR						
1 -E 0 7	1840	STARTER (MT)						
1 · G07	1840 A	STARTER (AT)						
1-107	1850	BATTERY						
1-307	1910	AUTOMATIC TRANSMISSION TORQUE CONVERTER, OIL PUMP & PIPINGS						
1 · M07	1920	AUTOMATIC TRANSMISSION CASE & MAIN CONTROL SYSTEM						
1.108	1925	AUTOMATIC TRANSMISSION CONTROL VALVE						
1W08	1930	AUTOMATIC TRANSMISSION CLUTCHE S & PLANEIARY GEARS						
1	1940	AUTOMATIC TRANSMISSION GOVERNOR, LOW & REVERSE PISTON						

### SECTION NAME INDEX (CHASSIS)

	SEC. NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME
1-C11	2505	REAR PROPELLER SHAFT	1-F16	4340	BRAKE MASTER CYLINDER & POWER			
1-011	2550	REAR DRIVE SHAFT			BRAKE (W/O ANTILOCK BRAKE)			
1-F11	2600	REAR AXLE	1-416	4340 A	BRAKE MASTER CYLINDER & POWER BRAKE			
1-G11	2610	REAR BRAKE MECHANISMS			(W/ANTILOCK BRAKE)			
1-J11	2710	REAR DIFFERENTIALS (NORMAL DIFF.)	1-K16	4360	BRAKE PIPINGS (W/O ANTI LOCK BRAKE SYSTEM)			
1-C12	2710 A	REAR DIFFERENTIALS (LIMITED SLIP DIFF.)	1-M16	436ª A	BRAKE PIPINGS (ANTI LOCK BRAKE SYSTEM)			
1-G12	2800	REAR SUSPENSION MECHANISMS	2-C03	4370	ANTILOCK BRAKE SYSTEM			
1-1112	2810	REAR STABILIZER	2-E03	4400	PARKING BRAKE SYSTEM			
1-112	2830	REAR LOWER ARMS & SUB FRAME	2-G03	4500	FUEL PIPINGS			
1-K12	3200	STEERING WHEEL	2-103	4600	CHANGE CONTROL SYSTEM			
1-1.12	3210	STEERING COLUMN & SHAFTS			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
1-M12	3220	STEERING GEAR (W/O POWER STEERING)						
1-C13	3220 A	STEERING GEAR (W/POWER STEERING)						
1-H13	3240	POWER STEERING SYSTEM						
1 - K 1 3	3300	FRONT AXLE (W/O ANTILOCK BRAKE)						
1 ~ 1. 1.3	3300 A	FRONT AXLE (W/ANTILOCK BRAKE)						
1-M13	3310	FRONT BRAKE MECHANISMS	:					
1-N13	3400	FRONT SUSPENSION MECHANISMS						
1-E14	3410	CROSSMEMBER & STABILIZER						
1 = f 14	3700	TIRES & JACK						
1 C15	3900	ENGINE & T/MISSION MOUNTINGS					ļ	
1 1115	4000	EXHAUST SYSTEM						
1 - F 15	4140	MANUAL TRANSMISSION CLUTCH REL EASE & MASTER CYLINDERS					1	
1 - G15	4145	MANUAL TRANSMISSION CLUTCH PIP INGS						
1-H15	4160	ACCELERATOR CONTROL SYSTEM						
1-115	4200	FUEL TANK						
1 - t. 15	4210	FUEL LID OPENER						
1-M15	4500	MANUAL TRANSMISSION CLUTCH & B RAKE PEDALS						
1 - 1) 1 6	4300A	AUTOMATIC TRANSMISSION BRAKE P EDAL						
	1							

CATLOG-NO- AUNA05-04

DATE: 1997-07

PAGE. 2

SECTION NAME INDEX (BODY)

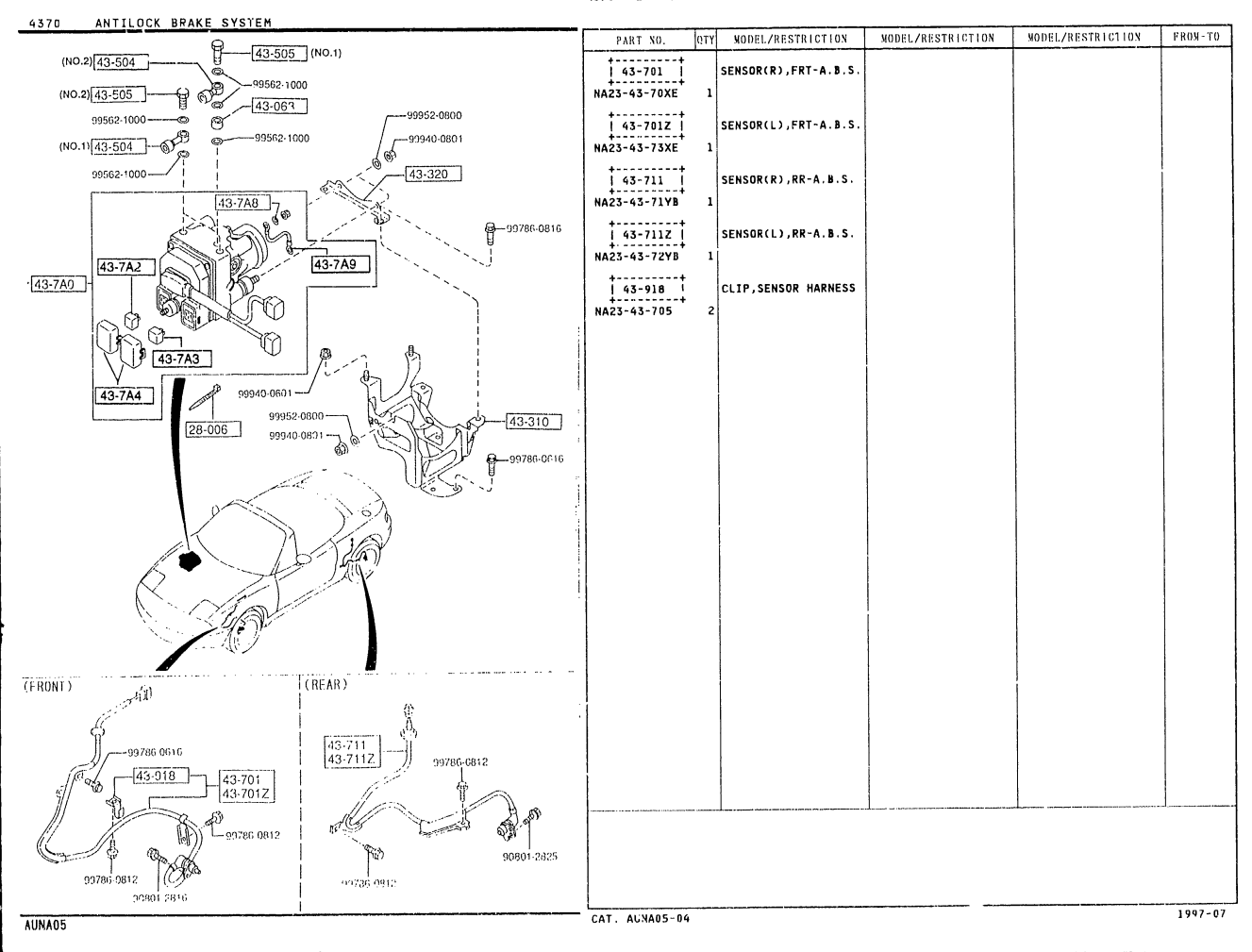
10.NO	SEC. NO	SECTION NAME	Tionin		CTION NAME INDEX (BODY)	<del></del>	γ	
S-C02			LO.NO		The state of the s	LO.NO	SEC. NO	SECTION NAME
2-E05		KEY SETS FRONT BUMPER	1	6100	HEATER	3-D06	6900	SUN VISORS, ASSIST HANDLES & M
2-H05		REAR BUMPER	2-014		HEATER UNIT COMPONENTS	3-G06	6930	IRRORS
2-105			2-E14	1	HEATER CONTROL COMPONENTS	3-106		CAUTION PLATES & LABELS
2-K05		WINDOW MOULDING & COWL GRILLES	1	1	HEATER BLOWER COMPONENTS	3 100	7250	QUARTER WINDOW & TRIMS
2-L05	1	HEAD LAMP OF TRADE	2-H14	i	AIR CONDITIONER			
		HEAD LAMP RETRACTORS	2-L14	6135	AIR CONDITIONING COOLING PIPE			
2-006	l	FRONT COMBINATION LAMPS	2-M14	6140	AIR CONDITIONING COMPRESSOR CO			
5 E 0 6		REAR COMBINATION LAMPS			MPONENTS SOM RESSOR CO			
2 H06		LICENSE LAMPS	2-C15	6150	AIR CONDITIONING COOLING UNIT			
2-106		INTERIOR LAMPS	2-D15	6300	WINDOW GLASSES			
2-J06		ORNAMENTS	2-£15	6330	SUN ROOF			
2-K06		REAR FINISHER	2-616	6600	ENGINE SWITCHES & RELAYS			
2-106		BONNET	2-J16	6610	DASHBOARD SWITCHES			
2-N06		TRUNK LID	2~L16	6611	COMBINATION SWITCH		i	
2-D07	}	FRONT PANELS	2-M16	6630	BODY RELAYS & UNIT		!	
2-607		FENDER & WHEFL APRON PANELS	3-C03	6635	DOOR SWITCH & HURNS			
2-H07	5330	DASH & COWL PANELS	3-D03	6640	AUTO CRUISE CONTROL SYSTEM			
2-107	5340	SIDE PANELS	3~E03	6680	AUDIO SYSTEMS (RADIO & TAPE DE	ļ	ļ	
2-N07	5370	FLOOR PANELS	7 707	((0)	(K)	ļ		
S E 08	5380	FLOOR ATTACHMENTS (HOLE COVERS	3-K03	6682	AUDIO SYSTEMS (ANTENNA & SPEAK   ER)	ļ		
2-F08	5390	FLOOR ATTACHMENTS	3-N03	6700	FRONT & REAR WIRING HARNESSES	l		
2-009	1 1	DASHBOARD EQUIPMENTS	3-F04	6701	ENGINE & TRANSMISSION WIRING H			
2-F 09	!!!	Mar 9- 20- 20 - 11 - 11 - 11	7.006	4 7 N D	ARNESSES	ł	ļ	
2 609	1		3-G04	6702	DASHBOARD WIRING HARNESSES			
2 -H09	1	METER COMPONENTS	3-H04	6703	DOOR, FLOOR & CEILING WIRING H ARNESSES			
2 K09	!		3-104	6704	WIRING HARNESS CLAMPS			
2-N09	i 1	CONSOLE	3-L04	6720	WINDSHIELD WASHER			
2-E10	i I		7 4104		(W/O ANTI LOCK BRAKE)			
2-G10		SEATS	5"NU4	6720 A	WINDSHIELD WASHER (W/ANTI LOCK BRAKE)			
2-112		· ·	3-E05	6730	WINDSHIELD WIPERS			
2-J12			3-G05		WIPER MOTOR COMPONENTS			
2-K12	1		3-H05		FRONT HEADER TRIM & PILLAR TRI			
2-N12	1	TROWS DECKS			MS			
2-113		1	3-105	[	TRIMS & SCUFF PLATES			
C-119	3040	FRONT DOOR TRIMS & RELATED PAR	1	i	FLUOR MATS & PADS			
			3-C06	6870	SERVICE TOOLS			

CATLOG-NOW AUNAD5-04

DATE. 1997:07 PAGE. 3

PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
28-006     28-006     1720-28-006	BAND, DUST BOOT-DAMPE			-4801
43-063     43-063     HG83-43-506   1	SPACER			
43-310     NB13-43-310A	BRACKET NO 1,A.B.S.			
43-320     HB13-43-321A   1	BRACKET NO 2,A.B.S.			
43-504	JOINT, PIPE			
	(ILLUST. NO.1)			
43-503	BOLT, CONNECTOR			
	(ILLUST. NO.1)			
43-7A0	UNIT, HYDRAULIC-ABS			
NB13-43-7A0A ] A (NB13-43-7A0B)				-4C05
NB13-43-7A0B ]   ++   43-7A2	RELAY,MOTOR-HYD. UNI			1005
++ *HGB2-43-7Λ2	T			
43-7A3     +	RELAY, VALVE-HYD. UNI			-6401
*NA23-43-7A3	1			6401-
43-7A4     +	COVER'L', HYDRAULIC U			
43-7A8     43-7A8	WASHER, HYD. UNIT			
43-7A9	WIRE,EARTH-HYD. UNIT			
4B01 NA35* -6 4C05 NA35* -6 6401 NA3** -7	06043 10026			

CAT. AUNAOR-04



. . . . .

44-033 44-031	99830-0410
44-187 44-189 44-062	99786-0816
99786-0617 44-439	44-410
Z (4-150)	44-410A
1 [43-6]	35

PART NO. QT	Y MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
41-081A	SPRING, RETURN			
0750-41-308	1			
43-635	CLIP, FLEXIBLE HOSE			
W023-43-635 A (W023-43-635A)	2			-4927
W023-43-635A	2			4927-
44-010	LEVER, PARKING BRAKE			
NA01 -44-010	(URETHANE)			
N001-44-010A	(doom)			
1 44-031	SPRING, PARKING REVER			
•	1			
44-032	ROD, RELEASE			
NA01-44-032	1			
44-033	BUTTON, RELEASE			
FB01-44-033	1			
1 44-034	CAP, PARK BRAKE LEVER			
FB01-44-034	(URETHANE)			
N001-44-034B	1 (MOOD)			
44-U61A	COVER			
FB01-44-061B	1			
44-062	COVER			
FB01-44-062A	1			
1 44-063	SPACER			
FC01-44-063A	(URETHANE)			
N001-44-063	1 (MOOD)			İ
44-150	CABLE, PARKING-FRT			
NA01-44-150C	1			
44-187	SCREW, ADJUST			
0866-44-187A	1			
4927 NA35* ~6			<u> </u>	<u> </u>

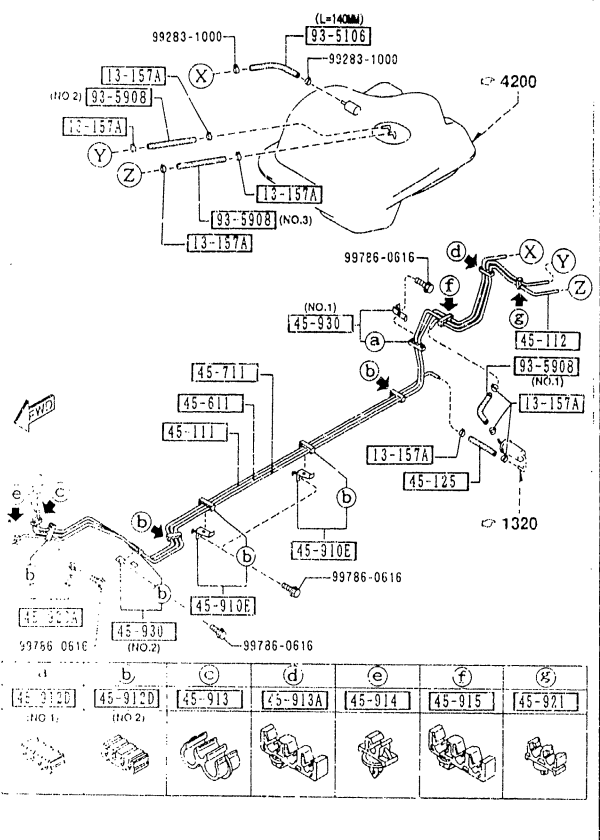
CAT. AUNA05-04

AUNA05

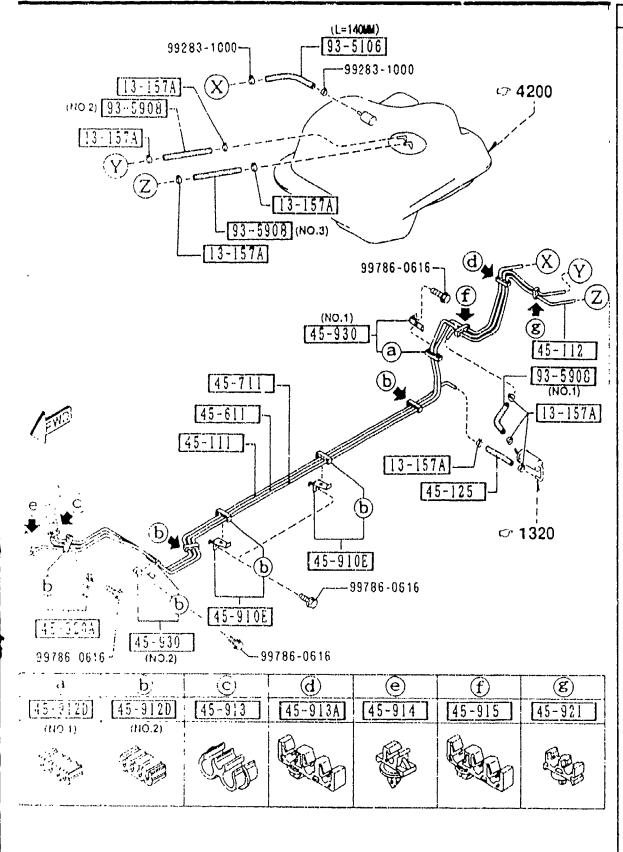
AUNA 05

44-010	44-033 44-031 44-031	99830-0410
44-187	99862-05208	99786-0816
(44-4) (44-:50		1-410A
1000	41-081A 43-635	

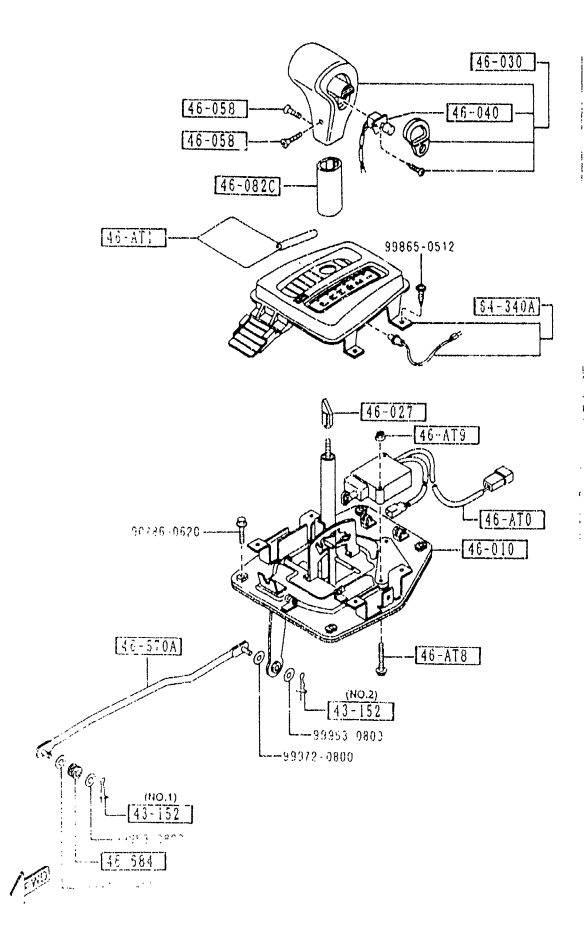
PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 44-189		CLIP			
1 44 707 1 4					
<b>+</b>	ĺ				
44-410		CABLE(R),RPARK.			
NA75-44-410	1				
44-410A	•	CABLE(L),RPARK.			
+ NA75-44-420	1				
<b>.</b>	+	OLTR CARLE			
44-439	+	CLIP, CABLE			
1011-44-439	. 1				
66-840		SWITCH, PARKING LAMP			
GJ21-66-450A	1				
			• • •		
					1



PAPT NO.	QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROW-TO
1 13-157A   8574-13-157	8	CLIF			
45-111     45-111		PIPE, FUEL-MAIN			
NA01-45-111	1	PIPE, FUEL-MAIN			
NA75-45-112A +		HOSE, FUEL			
99359-0815	1	PIPE,FUEL-RETURN			
45-611     HA75-45-611A     HA75-45-611A	1				
45-711   HA75-45-711A	1	PJPE, EVAPORATION			
45-910E     H266-45-910A	2	HOLDER,PIPE			
1 45-912D   H260-45-912		HOLDER'A'			
H266-45-912		(ILLUST, NO.2)			
45-913     +   NAU1-45-912	i	HULDER,PIPE			
45-913A     +	ì	CLIP,PIPE			
45-914     45-914     Fb-1-45-914	1	HOLDER,PIPE NIFUKO			
45-915	1	CLIP,PIPE			
NA01-45-914	1	HOLDER'B',PIPE			
H266-45-920A	3	HOLDER B. JETTE			
	i				

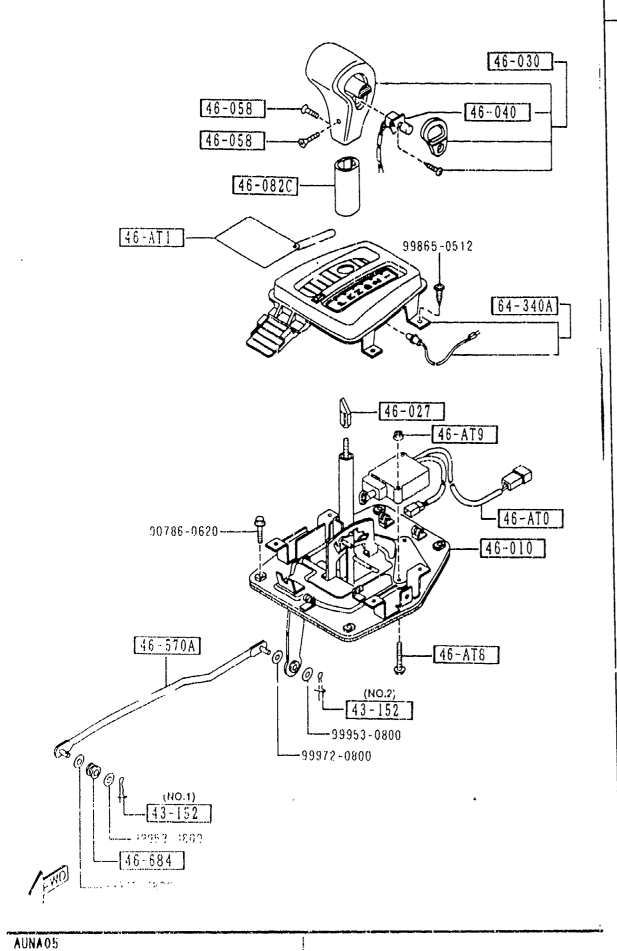


PART NO.	QTY	MODEL/RESIRICTION	MODEL/RESTRICTION	MODELZRESTRICTION	FROM TO
++	1411		ANTE OF ITEMENT AND A	SOUTH OF THE OTHER PARTY.	11074 10
1 45-921		CLIP, PIPE			
B210-45-917 ++	1				
45-930		HOLDER'C', PIPE			
H260-45-930		(ILLUST. NO.1)			
H266-45-930A	1	(ILLUST. NO.2)			
93-5106		HOSE			
99351-06999	1	L=1M CUT IT TO USE			
++	•				
93-5908		HOSE			
99359-0816		(ILLUST. NO.1)			
99359-0817 99359-0818		(ILLUST. NO.2) (ILLUST. NO.3)			
77337-0010	1	(11103). (0.3)			

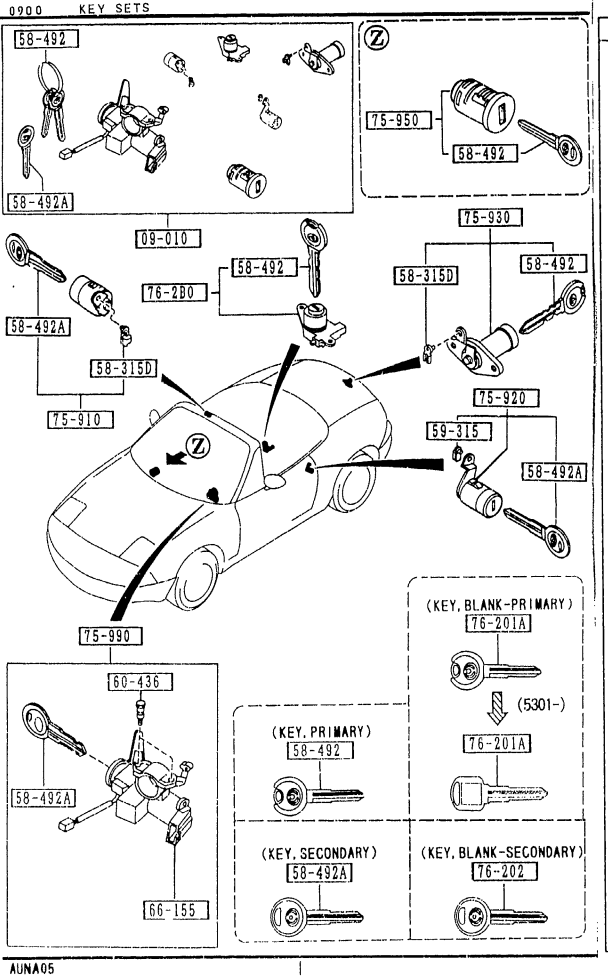


PART NO. Q	TY WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	1 ROM - TO
43-152	PIN, SNAP			
D001-43-152	1 (ILLUST. NO.1)			
FB02-43-152A	1 (ILLUST. NO.2)			
46-AT0	ACTUATOR, SHIFT LOCK			
HA81-46-ATOB   46-AT1     46-AT1     FD02-46-AT1	TAG, CAUTION-CHANGE			-4401
46-ATB     46-ATB     4338-46-ATB	SCREW 2			
46-AT9     48-AT9     4338-46-AT9	NUT 2			5401
46-010     46-010     HAB1-66-100	LEVER, SELECT			
46-027     48-027     H338-46-027	CAM, CHANGE LEVER			
46-030     481-46-030A	KNOB, CHANGE LEVER			-5703
A (NA81-46-030B) NC81-46-030B	1			5703-
46-040     46-040     NA81-46-040	SWITCH, OVER DRIVE CONTROL			
1 46-058   F802-46-058C	SCREW, CHANGE LEVER (	x		
46-092C     46-092C     NA03-96-088	COVER, SELECT LEVER			
1 46-570A   ++ NA03-46-570	ROD, SELECTOR-REAR			
1015-46-684 1015-46-684A	BUSH			
4A01 NA35* - 5401 NA35* - 5703 NA3** -	619598			
		and the state of t		

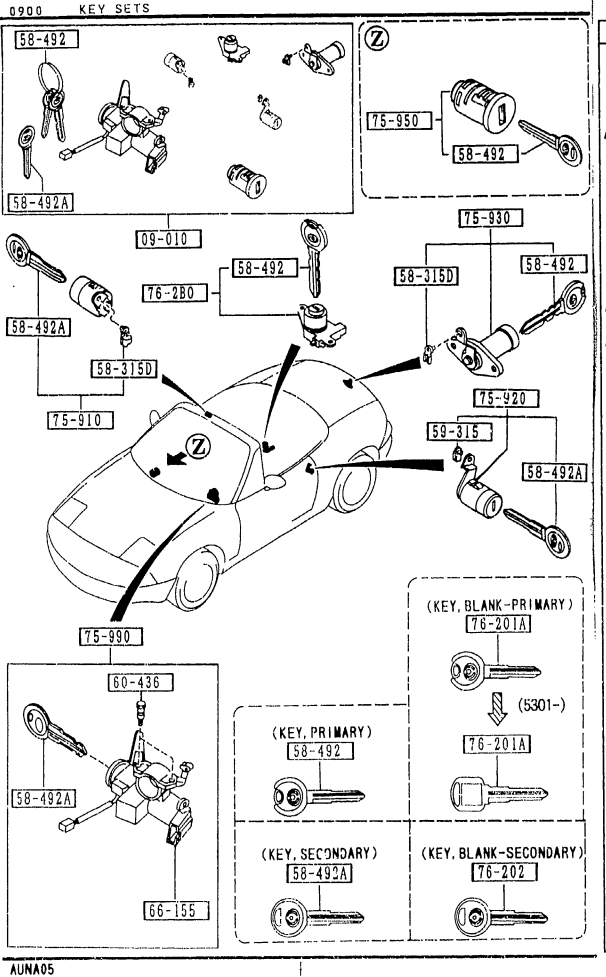
1997-07



(AI)	_		
PART NO. QTY MODEL/RESTRICTION	MODEL ZRESTRICTION	MODEL/RESTRICTION	FROM-TO
64-340A   INDICATOR			
			1997-07



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
4					
09-010    +   NA75-09-010E	,	KEY SET			-5401
	_	NA3 NA4 NA5 NA7			
		BLACK			5403
NA82-09-010C					-5401
00	ENT-	NA3 NA4 NA5 NA7 Black			
NA75-09-010F	1	(MT)			5401-
00	INT-	"A3 NA4 NA5 NA7 NA8 BLACK			
NA82-09-010D	1	(AT)			5401-
00	INT-	NA3 NA4 NA5 NA7 NA8 BLACK			
58-315D		CLIP (R)			
G030-58-315	2				
++   58-492		KEY, PRIMARY			
FD01-58-492	-	KEY NO. IS REQUIRED			
4+	2				
58-492A		KEY, SECONDARY			
FD01-58-493	1	KEY NO. IS REQUIRED			
++   50-715		CLIP			
59-315   ++ 6030-59-315	1				
++	_				
60-436		BULT, SET			
H043-66-154	1				
66-155		SWITCH, IGNITION			5481
D001-66-151 A (D001-66-151	A) 1				-5401
D001-66-151A	1				5401-
++   75-910		KEY SUB SET(R), DOOR			
NA14-76-210F	. 1	i			-5301
N001-76-210D	1	1			5301-
+   75-920		KEY SUB SET(L),DOOR			
NA14-76-220F	1	}			-5301
5301 NA35×			dans, according to the contract of the contrac		
5401 NA35*	-61	סלכע.			
CAT. AUNA05-04	 I				1997-07



				<del></del>
PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NO01-76-220D 1				5301-
75-930	KEY SUB SET, TRUNK			
NA01-76-230C 1 A (NA01-76-230D)				-5301
NA01-76-230D 1				5301~
+	KEY SUB SET, GLOVE			-5301
NA75-76-250 1 EA70-76-250B 1	,			5301-
++   75-990	KEY SUB SET,ST.LOCK			
NA75-76-290 1 A (NA75-76-290B)	(MT)			-5301
NA81-76-290 1 A (NA81-76-290B)	(AT)			-5301
	(MT)			5301-
NA81-76-290B 1	(AT)			5301-
	KEY SUB SET, CONSOLE			-5301
NA01-76-2B0D 1	ļ			5301-
76-2014	KEY, BLANK-PRIMARY			
FD01-76-201 1				-5301 5301~
++				
76-202     +   FD01-76-202   1	KEY, BLANK-SECONDARY			-5301
			1	
5301 NA35× -61	6742			

1997-07

50-040
50-114A
[50-015D]
50-101A
50-015C 50-150
[50-160D]
50-036C 50-335 90786-0616 50-2A0 50-0435
99720-0616 99865-0516B 99940-0603
(-5306) 50-1AY
56-144 99/69-0520
(-5306) 67-056K 51-711A
(-5306) 51-078 (-5306)
99940-0603 50-068 51-077A (-5306)
[50-068] [51-077A](-5306) ((5306-) [50-068] [50-0612B]
50-0K0 50-0K0
99578-3000 50-036E 50-1E2
50-180E
[30-1BUA]
50-18X 50-030
99940-0603 33-693A
AUNA05

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
33-693A		CAP, BLEEDER SCREW			
0259-33-693	2			}	
50-A20		GUIDE,AIR			
NA01-50-A20A	1	(W/O A. LOCK BRAKE)			<u> </u>
NA23-50-A20	1	(W/A. LOCK BRAKE)			
50-0GAA		SEAL, RUBBER-FRONT BU			
NA01-50-0G9	2	MPER			
50-0J1		RETAINER(R),FRONT BU			
NA01-50-0J1		MPER			
50-0J5		RETAINER(L),FRONT BU			
NA01-50-0J5	1	MPER			
++   50-0K0		RETAINER, FASCIA			
NA01-50-0K0B	1				5306-
50-015C		BOLT			
FB01-50-132	2				
# +		no. T			
50-015D   ++ NA01-50-0Z2	8	BOLT			
++ 1		HOLDED NO BLATE			
50-030   	1	HOLDER, NO. PLATE			
+					
50-031     ++   NAY1-50-030		BUMPER, FRONT PAINT TO MATCH			
	1				
50-036C		FASTENER			
BF67-50-033	2				
50-036E		CLIP			
KA01-50-1G2	6				
50-040		REINFORCEMENT, BUMPER			
NA01-50-070	1	(W/O DAY RUNNING LAM			
EZNZ NATTY	-41				
5306 NA35×	-01	1 6.30			
1					

50·040 50·114A
50-101A
50-015C - 50-150 50-160D
50-036C 50-036C 50-036 90720-0616 99865-0516B 99940-0603
(-5306) 50-122A 50-1E2 50-0J5 99769-0520
(-5306) 67-056K 51-711A (-5306) 51-078 99940-0603
50-068 51-077A (-5306) (5306-) 50-0G8A 50-0612B
99940-0603 99578-3000 50-233C 50-1E2
50-180E 50-180A 50-180A
99940-06.1. 33-693A AUNA05

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
50-043E     50-043E     8092-50-032	2	SLIDE'A',BUMPER			
50-068     50-068     HA01-50-068	6	CLIP			
50-1AY     50-1AYC	1	PLATE,SET NO.1			
50-1B0   	1	PLATE NO.2(R),SET-F. BUMPER			
50-1B0A   	1	PLATE NO.2(L),SET-F. BUMPER			
50-1E2   	2	BOLT			
=0 :7Y     =0 :7Y     +	2	BRACKET, FENDER			
50-101A     50-101A     NAG1-50-101A	3	COVER, GRILLE			
50~114A     50~114A     NA01~50~114	1	SPACER,E.A.FUAM			
50-122A     50-122A       NA75-50-0K0		RETAINER, FRT. BUMPER			-5306
50-150   		BRACKET(R), FRT BUMPE R-LWR (W/O A. LOCK BRAKE)			
50-160D   	1	BRACKET(L),F. BUMPER SIDE			
50-18X   	2	BRACKET, LICENCE PLAT			
50-180E     50-180E     FB01-50-144	1	L			
5306 NA35*	-61	7256			

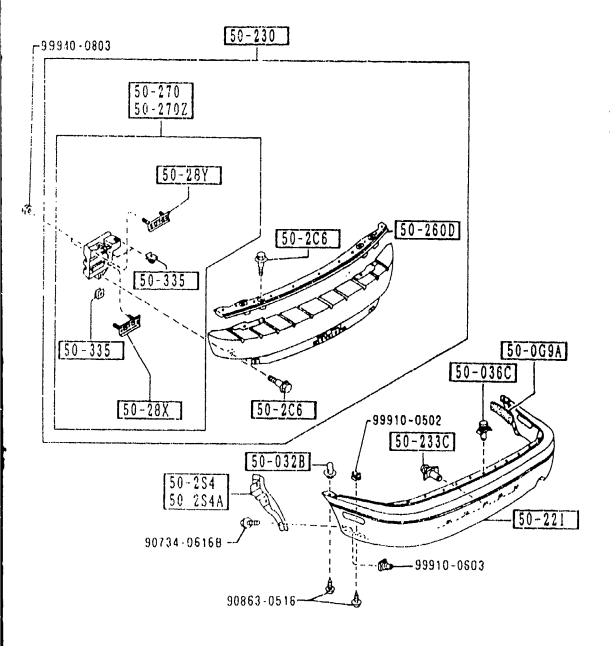
1997-07

[50·040] [50·114A]
50-101A 50-101A
50-015C 50-150 50-160D 50-160D 50-160D
50-2A0 90720-0616 99865-0516B 99940-0603 50-1AY
50-122A 50-0J5 50-0J5 99769 0520 50-0J5 99769 0520 50-0J5 99769 0520 50-0J5 90786-0616 51-711A 90786-0616
(5306-) (5306-) (5306-)
99940 0603 39578 30:00 50-233C 50-233C
50-180E 50-180E 50-180A
99940-0603 33-693A AUNA05

PART NO.	017	MODEL/RESIRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
÷+					· ·
50-2A0   NA01-50-2A0B	1	SET PLATE NO.1(R),RR BUMPER			
4					
50-233C   ++ BF82-50-233		FASTENER, REAR BUMPER			
<b>+</b> ~~~~					
50-335		NUT,CLIP			
FB01-50-133C	4			 	
51-077A		SEAL, SIDE			
NA75-50-0K8	?				-5306
51-078		SEAL, LOWER			
NA75-50-9K6A	ı				-5306
51-7114		URNAMENT, FRONT			
BB1H-51-731	1				
1 56-144		SEAL, BUMPER			
NA75-50-0K7A	1				
67-056K		RIVET			
UB39-50-795	8				-530%
69-885D		FASTLNER			
NA01-56-145	4				
5306 NA35*	-61				1

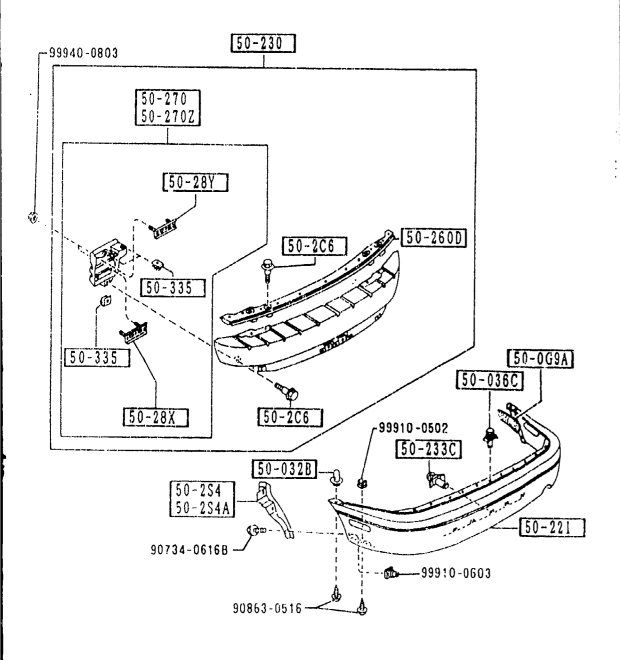
CAL AUNA05-04





PART NO.	QTY	MODEL/RESTRICTIO3	MODEL/RESTRICTION	MODEL/RESTRICTION	FROW-TO
50-000A   NA01-50-0GB	2	SEAL,RUBBER-REAR BUM Per			
50-0326     50-0326     50-032	2	SLIDE'UP.',BUMPER			
1 50-036C 1 BF67-50-033	11	FASTENER			-440
BF67-50-033	7				4A03-
50-2C6     MA01-50-2C6	6	BOLT			
1 50-254   NA01-50-254	1	SHIELD(R),SPLASH-R.B UMPER			
50-254A     50-254A     NA01-50-255	1	SHIELD(L),SPLASH-R.B UMPER			
50-221     50-221     10-220A		BUMPER, REAR PAINT TO MATCH			
50-230   	1	REINFORCEMENT, BUMPER (W/O DAY RUNNING LAMP)			
50-233C     50-233C     50-233	5	FASTENER, REAR BUMPER			
50-260D     50-260D     401-50-2J0	1	RETAINER,R.BUMPER			
50-270     50-270     NA01-50-280A	1	STAY(R),RR. BUMPER			
50-270Z     50-270Z     10-270Z     10-270Z	1	STAY(L),RR. BUMPER			
50-28X     50-28XC	2.	PLATE SET			
4A03 NA35*	-60	3621	L ,	4	





PART NO.	UTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM - TO
50-28Y     NA01-50-28YC	2	PLATE SET			
50-335     50-335     NA01-50-133	6	NUT,CLIP			:

(NO.2) 50-6B1B
50-501A (NO.2) 50-6B1B
50-791
50-781 3 50-797A 51-RC6
50-854A 50-796R 99864-041? 50-841G
50-793

PART NO	QTY	WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 50-501A		MOULD(UP),FRT.WINDOW			
NAO1-50-601   50-(618	1	PROTR, MOULD - FRT WIND			]
NA01-50-681		OW CILLUST, NO.11			1
NA01-50-682	2	(ILLUST. NO.2)			
50-781		PROTECTOR, COWL GPILL			
NA01-50-792A	ì	E			
50-791		GRILLE, COWL			
HA01-50-790E	1				
50-7968		CAP			
8455-50-796A	5	;			1
50-797A		CAP			
NA01-50-797A	. 2				
50-798	  -	SCREW, GRUMMET			
NA01-50-798	2 ⊦				
50-841G NA01-51-739	! •	GROMMFT, SCREW			
4	ŀ				
50-854A   +	+	PROTECTOR  (195 MODEL)			
<b>*</b>		SCREW, SIDE GARMNISH			
1 31-RC6 1,272-51-RC6	<del> </del>	2			
					]

51-030 51-030Z	
51-039 51-032A 87-016 87-016	51-046C 51-029

		,,				<del>,</del>
	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	51-029		GROMMET, SCREW			
	0483-66-061A	4				
}	++ 1		LAMB SCION BEAR			
	51-030     51-030     8BN1-51-030	1	LAMP SET(R), HEAD			
	++ BBM1D1-020	1				
	51-0302		LAMP SET(L),HEAD			
ĺ	BBN1-51-040	λ				
	51-032A		UNIT, HEAD LAMP			
	NA02-51-031	2				
	51-039		SCREW			
,	B481-51-0E3	6	wenten			
	++	-				
1	51-046C	_	SPRING			
1	NA01-51-046	2				
	66-024		RING, RETAINING			
	NA01-51-033A	2				
	† 87-014		RING(R)MOUNTING			
	NA01-51-032	1				
	++   87-01E		RING(L)MOUNTING			
	87-015       NA01-51-034	1	NAMOVE STIDON I THO			
,	<b>+</b> **********	!				
	87-016		SCREW, ADJUST			
	NA01-51-037	4				
İ						

/FW

AUNA 05

CAT. AUNA05-04

5103 HEAD LAMP RETRACTORS
51-SE1 51-SE2
51-5K2 (LH) [51-5:2]
67-056K
51-S25 @ (67-056K)
51-611A 99769-04168-00 51-421Z
51-610A 51-610Y
51-SA5 51-611A
51-SAX 51-SBX 50-744B
[51-SA7] (RH) [51-669] [51-516A] [51-513] [51-431A]
99835-0308
51-665 Z
51-SC6
99940-0600 99940-0600 51-511A
51-SC6 51-511Y
99940-0802 <del>6 51-SJ3 6</del>
39940-0802
/EVV!

AUNA 05

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
50.744B		GROMMET, SCREW			
B481-50-744	a				
1 51-SAX		MOTOR(R), RETRACTABLE			
	1				1
51-SA5		ROD, RETRACTABLE			
NA01-51-SA5	2				
51-SA7		BRACKET, CLIF			
NA01-51-SA7	1				
51~SAB		WASHER			
NA01-51-SA8	6				
51-SBX		MUTOR(L),RETRACTABLE HEAD			
NA01-51-SBX	1				
51-SC6	,	NUT,STOPPER-LAMP HIN GE			
KA01-51-SC6	4				
51-SE1    +   NA01-51-SE1	1	PROTECTOR(R), RETRA H			
++	•				
51-SE2    +   NA01-51-SE2	1	PROTECTOR(L), RETRA.			
.,	•				! ! !
51-SJ3   	6	Ci.IP			
++		PROTECTOR(L), RETRA.			:
51-SK2    +   NA01-51-SK2	1	SIDE			
51-S25		BOLT, LAMP LJD			
BS34-51-S25A	8				
51-403		PROTECTOR			
NA01::/-SJ2	. 2				-550
AN(NAU1-51-SJ2A NAU1-51-SJ2A	() 2				5508
5508 NA35*	-62	0210			
CAT. AUNA05-04					1997-07

5103 HEAD LAMP RETRACTORS
51-SE1 51-SE2 (LH) 67-056K
51-525 — 67-056K 51-611A 99769-04168-00 51-421Z
51-610A 51-610Y 51-SAX 51-SBX 51-SBX 51-SBX 51-SBX 51-SBX
51-516A 51-513Z 51-431A 99835-0308 51-516A 51-513Z 51-431A 51-665 51-430Y
99940-0600 99940-0600 51-511A 51-511Y 99940-0802 51-SJ3
99940-0802   51-403

51-421		MODEL/RESTRICTION	NODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
<u> </u>		LID(R),LAMP			
NA01-51-SH1B   51-421Z	1	LID(L),LAMP			
NA01-51-SH2B	1				
1 51-430A   4A01-51-SCGJ	1	HINGE(R),LID-LAMP			
51-430Y   NA01-51-SD0B	1	KINGE(L), LID-LAMP			
51-431A     51-51-5D7	4	BOLT, HINGE			
51-511A   NA01-51-SC1A	1	BRACKET(R),HINGE-LAM P LID			
51-511Y     NA01-51-SD1A	1	BRACKET(L),HINGE-LAM P LID			
51-513   NA01-51-SC5B	1	HOUSING(R),LAMP-L1D HINGE			
51-513Z     51-513Z     NA01-51-SD5B	1	HOUSING(L),LAMP-LID HINGE			
51-516A     KA01-51-SD6	2	CAP, HINGE-H.L.RETRAC TABLE			
51-610A     51-610A     NA01-50-741	1	BEZEL(R),HEAD LAMP			
1 51-610Y   NA01-50-751	1	BEZEL(L),HEAD LAMP			
51-611A     51-611A     8481-50-75X	8	SCREW,HEAD LAMP BEZE L			
51:665	6	BOLT.MOTOR-RETRACT H /LAMP			

1997 07

5103 HEAD LAMP RETRACTORS		<b>10</b>
	PART NO. QTY MODEL/RESTRICTION MODEL/RESTRICTION MODEL/RESTRICTION FROM	) (( T · ) / (
51-SE1 51-SE2	51-669   BOOY, MOTOR-RETRACT H   NA01-51-669   2	
	67-056K	
67-056K		
<u>51-525</u> — Go,		
51-421 51-421Z		
51-610A 51-610Y		
51-SAS 51-SAX 51-SBX 50-744B		
[0. 00]		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		
51-430A 51-430Y		
[5] SAB - (51-SC6)		
99940-0600 99940-0600 51-511A 51-511		
[51-SC6]		
39340 (180? <u>\$1-\$13</u>		
99940-0802		
VEVIOL		
AUNA 05	CAI. AUMA05-09	97 07

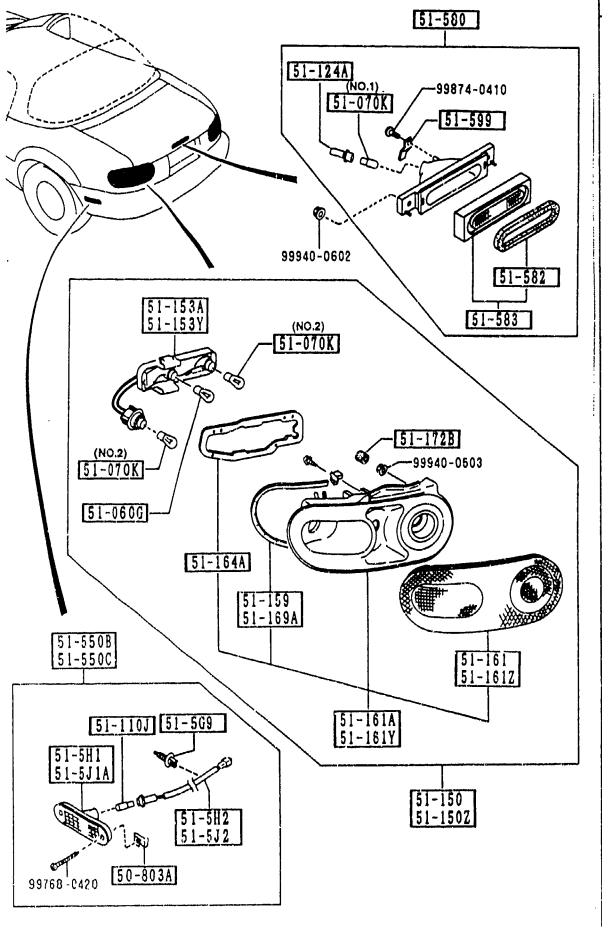
51-15	1-065G OK) (N/O DAY RUNNING LAMP) 51-060 51-060Z
51-120B 51-120X	50-803A 51-124A 51-123 51-123 99768-0420 51-121Z

	<del>-</del>				
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
50-803A		NUT, SIDE PROTECTOR			
G158-50-803	8				
++   E1_040 !		LAMP SET(R),FRT COMB			
51-060     ++   8BN1-51-060	,	(W/O DAY RUNNING LAM			
SBN1 31 000	•	P)			
51-060Z		LAMP SET(L), FRT COMB			
# 8BN1-51-070	1	(W/O DAY RUNNING LAM			
		P)			
51-065G		SOCKET, F. COMB. LAMP			
NA01-51-064	2	(W/O DAY RUNNING LAM			
4					
51-069A		TUBE, HEAD LAMP			
NA01-51-069	2				
51-080		LENS & HOUSING(R)			
NA01-51-06XA	1				
51-080Z		LENS & HOUSING(L)			
NA01-51-07XA	1	!	•		
<b>††</b>					
51-110J		BUL B			
99701-6038	2	12V 3.8W			
51-120B		LAMP SET(R), SIDE TUR			
8BN1-51-120	1	N			
++					
51-120X		LAMP SET(L),SIDE TUR			<u>.</u>
8BN1-51-130	1				
51-121		LENS & BODY(R)			
NA01-51-5EXA	1				
++   51-121Z		LENS & BODY(L)			
NA01-51-5FXA	1				
++   51-123		GASKET, SIDE TURN			
++ NA01-51-5D3A	2			 	
					<u>L</u>

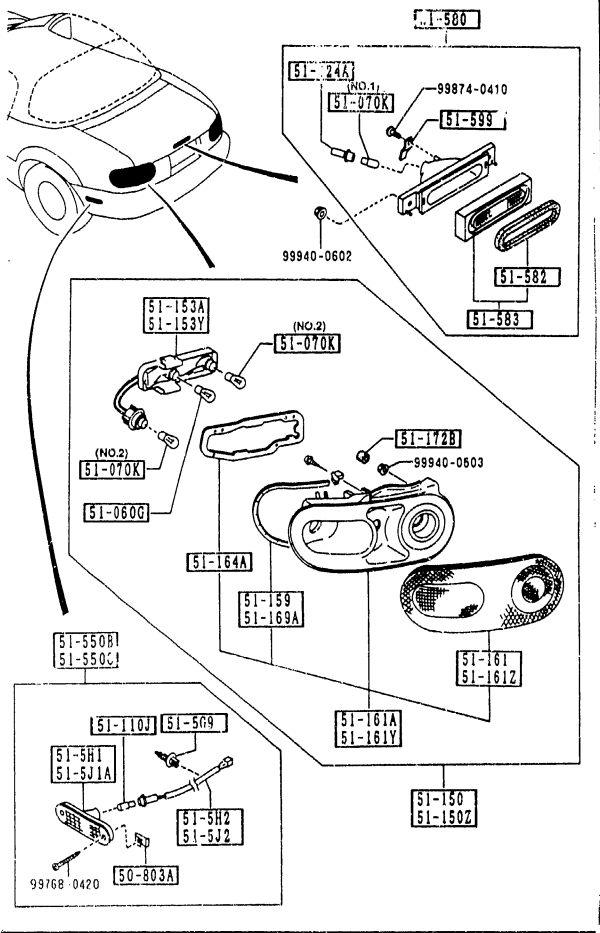
5105

51-15	(W/O DAY RUNNING LAMP) 51-060 51-060Z	
51-120B 51-120X	51- 51- 51- 51- 51- 121 51-121Z	

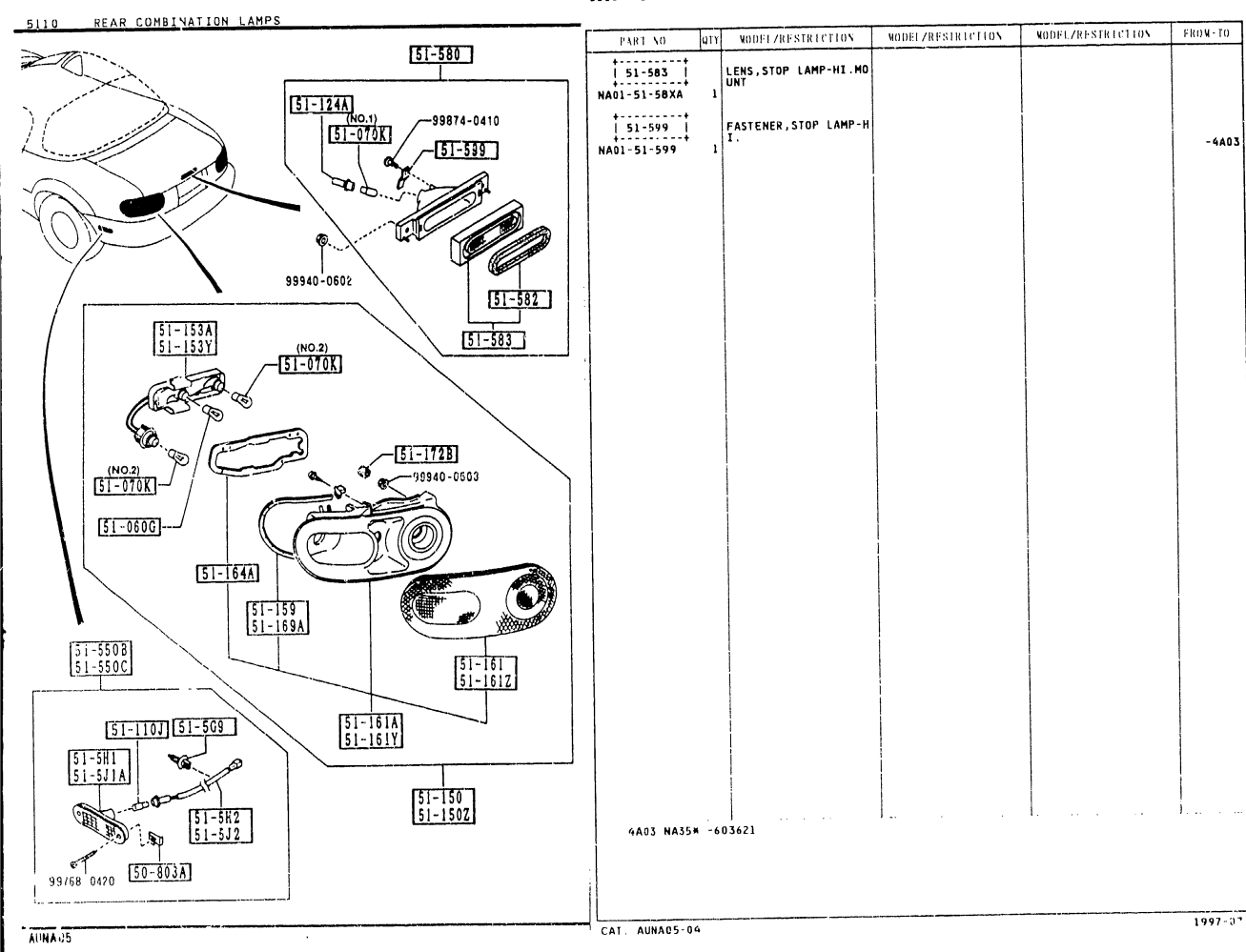
	T.,	WARDLE OF LOND	MARKE ASSESSED ASSESSED	MARIL IRROTALOTION	T chair to
PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
51-124A		SOCKET, SIDE TURN			
NA01-51-5E2	2				
++					
51-150K		BULB			
99701-4278	2	A12V 27/8W			
					İ
					į
					<u> </u>
AT. AUNA05-04					1997-07

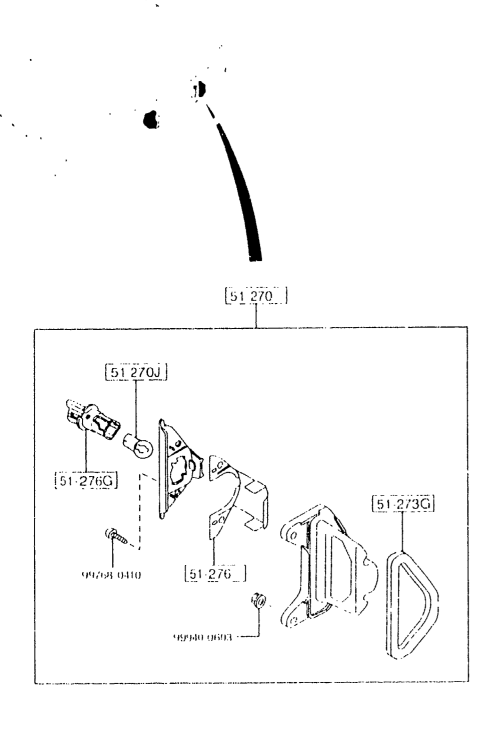


PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
50-803A		NUT,SIDE PROTECTOR			
G158-50-803	4				
51-060G   ++ 99701-4278		BULB 12V 27W/8W			
++	2				
51-070K     +   99700-7180	1	BULB Alzv 18.4W (Illust, No.1)			
99701-3270		12V 27W (ILLUST. NO.2)			
51-110J		BULB			
99701-6038	2	12V 3.8W			
51-124A     51-124A     51-584	1	SOCKET, SIDE TURN			
51-150     51-150     58N1-51-150	1	LAMP SET(R),RR.COMB.			
51-150Z     51-150Z     58N1-51-160	1	LAMP SET(L),RR.COMB.			
++   51-153A   ++ N001-51-155A	1	SOCKET(R),RR COMB.			
51-1537	,	SOCKET(L),RR.COMB.			
N001-51-165A   51-159     MA01-51-159	1	PROTECTOR(R),'A'			
51-161     ++   MA01-51-15XC	1	LENS(R),RR.COMB.			
51-161A     51-170B	1	LENS & BODY(R),RR CO	, 		
51-161Y		LENS & BODY(L),RR CO			



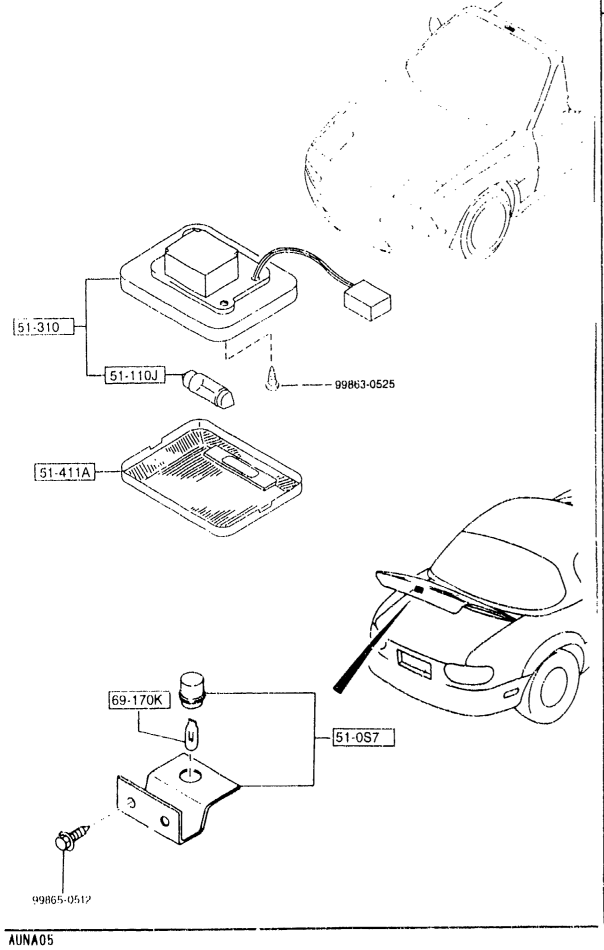
PART NO.	QTY	WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT D NA01-51-180B	1				
51-161Z     MA01-51-16XC	1	LENS(L), RR. COMB.			
++   51-164A		GASKET,RR COMB.			
NA01-51-158	2				
51-169A     NA01-51-169	1	PROTECTOR(L),'A'			
51-172B		CAP			
G030-51-172	1				
51-5G9       NA01-51-5G9	8	CLIP			
51-5H1   NA01-51-5H1C	1	LENS & BODY(R),RR SI DE TURN			
1 51-5H2   NA01-51-5H2A	1	SOCKET(R),RR SIDE TU RN			
51-5J1A     NA01-51-5J1C	1	LENS & BODY(L),RR SI DE TURN			
51-5J2     HA01-51-5J2A	1	SOCKET(L),RR SIDE TU			
51-550B     51-550B     +	1	LAMP SET(R),SIDE TUR N-RR			
51-550C     51-550C     ++	1	LAMP SET(L),SIDE TUR			
51-580     51-580     ++	1	LAMP,STOP-HI.MOUNT.			
1 51-582   1 51-582   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	GASKET,STOP LAMP-HI.			
HOVE JE J769					1



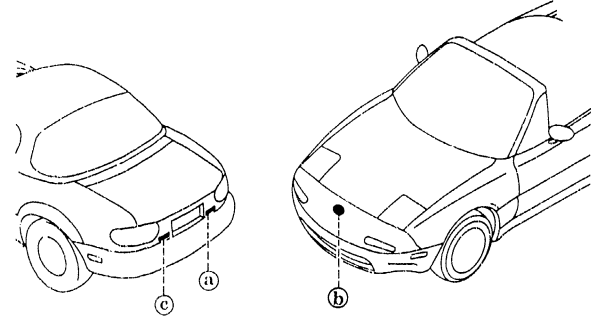


PART NO	QIY	MODEL/RESIRICITON	MODEL ZRESTRICTION	NODEL/RESIRICTION	FR0 <b>M</b> - T0
51-270		LAMP, LICENSE			
8BF1-51-270	2				
51-270J		BULB			
99701-2070		12V 7.5W			
<b>+</b>	2				<u> </u>
1 51-2736		GASKET, LICENSE LAMP			
FB67-51-273	2				
51-276		SHADE,LAMP-LICENSE			
FB67-51-276	2				
51-276G		SOCKET, LICENSE LAMP			
FB67-51-272	2				
					1
	1				
	1				
	•	·			•

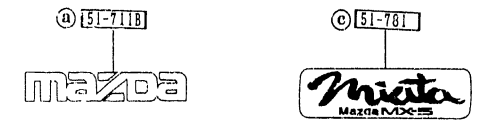
5125	INTERIOR	2 SIMA I
DIED	THIENTON	LATTE

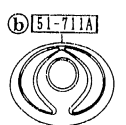


	<del></del> -	7			Chat Po
PART NO	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
51-057		BRACKET, LAMP			
*NB38-51-445A	1	('96 MODEL)			
51-110J		BULB			
99700-5080		12V/8W			
++	1	('96 MODEL)			 
1 51-310 1		LAMP, INTERIOR			
NB38-51-310A	)	('96 MODEL)			 
51-411A		LENS, ROOM LAMP			
NB38-51-311	1	(196 MODEL)	:		
69-170K		BULB, INTERIOR MIRROR			
<b>4</b>	1	('96 MODEL)			
		J	k		J



•	PART NO.	QTY	MODEL/RESTRICTION	MODE 1 / RESTRICTION	MODEL/RESTRICTION	FROM-TO
	51-711A		ORNAMENT, FRONT			
	BB1H-51-731	1				
,	51-711B		ORNAMENT, MAKER NAME- REAR			
	NA01-51-711	1				
	1 51-781 NA01-51-721A	1	ORNAMENT, REAR			
	NAU1-51"/21A	1				
						:





5180 REAR FINISHER 50-850 51-9021 50-853E 99952-0516

PART	NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL /RESTRICTION	FROM-TO
	<b> +</b>				
50-8	3C5	CLIP			
B467-50	·8C5 3				
50-8		FINISHER, REAR			
	+				
* A5	EXT-	A5 SATELLITE BLUE MC			
ни	EXT-	HU NEO GREEN			
M8	EXT-	M8 MONTEGO BLUE M			
PT	EXT-	PT CHAST WHITE			
PZ	EXT-	PZ BRILLIANT BLACK		·	
su	EXT-	SU CLASSIC RED			
18	EXT-	AlQ ARTVIN RED MC			
6 W	EXT-	6W LAGUNA BLUE M.			
	853E	BOLT, GARNISH-RR			
LA01-50	+				
+	+	ORNAMENT MAKER MAKE			
+	711B   }	ORNAMENT, MAKER NAME- REAR			
NA01-51					
51-	781	ORNAMENT, REAR			
NA01-51					
1 '	+ 902L	GASKET			
	+				
	,				
					]
				I	1
1					

CAT. AUNA05-04

51-902L

99952-0516

--99940-0503

50-853E

50-8C5

51-711B

51-781

AUNA05

52-310 56-795B 90784-0820 56-788 5
56-710
A FIND

PART NO. QT	Y MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM - TO
45-919A	HOLDER, PIPE			
H115-45-916A	1			
52-310	BONNET			
NAY1-52-310B	1			
52-410	HINGE(R), BONNET			
NA01-52-410A	1			
1 52-460	HINGE(L), BONNET			
NA01-52-420A	1			
52-510	STAY, BONNET			
NA75-56-650A	1			
1 52-514	HOLDER, ROD			
G030-56-693A	1			
1 56-620	LOCK, BONNET			
++ NAO1-56-620A A (NAO1-56-620B)	1			- 4A03
	1			4A03-
1 56-631	FASTENER, BONNET RELE			
++	1 ASE			
++   56-710	WIRE, RELEASE-BONNET			
++	1			
1 56-786	RUBBER(C), CUSHION-BO			
+	NNET 2			
1 56-7878 1	RUBBER, CUSHION-BUNNE			
FB01-56-787B	r FRT 2			:
+	RUBBER, CUSHION-BONNE			
NA01-56-78X	Z T RR			
++   56-795B	WEATHERSTRIP, BONNET-			
NA01-56-760	1 REAR			
				1
4A03 NA35* -6	03621			}

52-310 56-795B 90784-0820 56-786 99940-0802 52-460 52-460
90720 0616 90720 0616

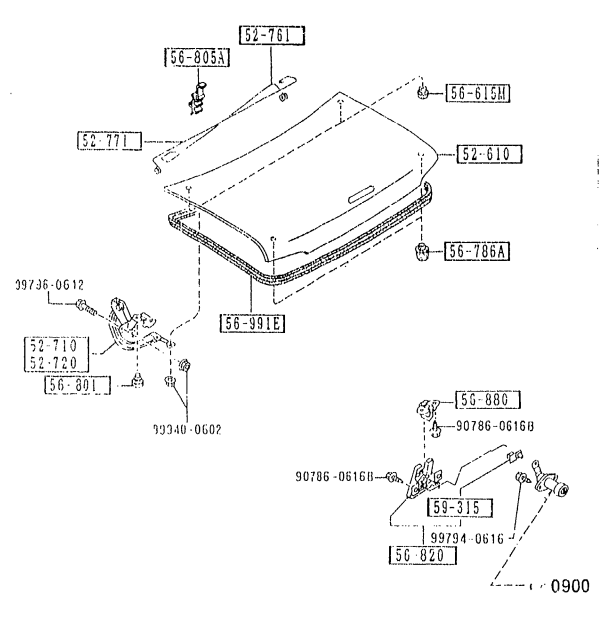
67-519   CLIP,PIPE	FROM-TO	MODEL/RESTRICTION	MODEL ZRESTRICTION	MODEL/RESTRICTION	QTY	PART NO.
G030-67-519 1   76-403E   HOLDER, ROD	···· <del>·</del>		· · · · · · · · · · · · · · · · · · ·	CLIP, PIPE		67-519
176-403E   HOLDER, ROD						+
176-403E   HOLDER, ROD   HOLDE						+
8092-52-518 1				]		76-403E
					1	B092-52-518
					:	
					i	
				!		
1.		·				

1 Page

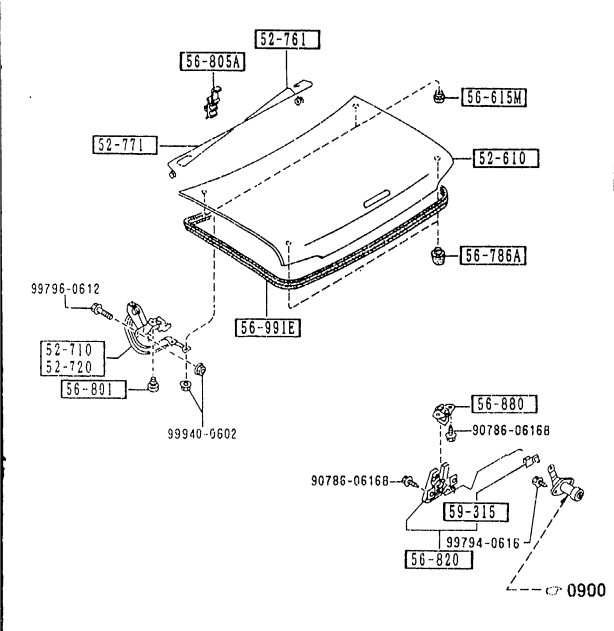
AUNA 05

CAT. AUNA05 04

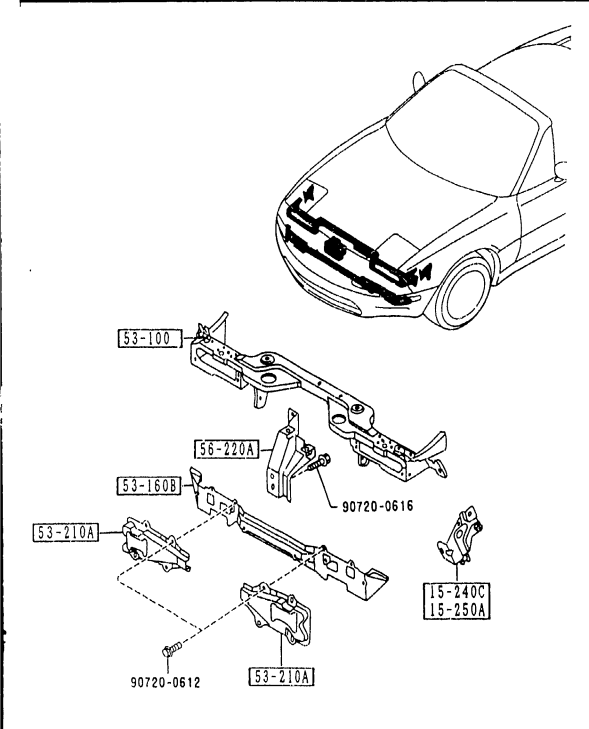
1997 07



PART NO OTY	MODEL/RESTRICTION	MODEL ZRESTRICTION	MODEL ZRESTRICTION	FROM TO
52-610	LID, TRUNK			
NAY1-52-610B 1 A (NAY1-52-610C)				~5420
NAY1-52-610C 1				5420-
+	HINGE(R),TRUNK LID			-4201
NA01-52-710A 1 AN(NA01-52-710B)				-6201
*NA01-52-710B 1				6201-
52-720     ++   NA01-52-720A   1	HINGE(L),TRUNK LID			-6201
AN(NA01-52-720B) *NA01-52-720B 1				6201-
+	CODING(3) BALANCE			
52-761     ++   NAU1-52-791A   1	SPRING(R), BALANCE			
++   52-771	SPRING(L), BALANCE			
NA01-52-792A 1				
56-615M	PLUG, DRAIN			
NA01-56-051 2				
56-786A     ++   8481-56-786   2	RUBBER, CUSHION			
1 56-801	CUSHION, LID HINGE			
NA01-56-802 2	1			
56-805A	HOLDER, BALANCE SPRIN			
NA01-56-805 1	G			
<b>‡</b>	LOCK, LID			
	(196 MODEL) (195 MODEL)			
56-880	STRIKER, LID			
NA01-56-840 1				
56-991E	WEATHERSTRIP, LID			
5420 NA35* -62			1	1
6201 NA3** -71	C421			



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NA01-56-951	1				
++		CLIB			
59-315    +   G030-59-315	1	CLIP			
			! 		
					·
		,			
				<u> </u>	
			1		
			1		



	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	15-240C		BRACKET(R), RADIATOR			
	B61P-15-240A	1				
	15-250A		BRACKET(L),RADIATOR			
	B61P-15-250A	1				
	++ 1 57 100		DANCI DAD CUDOUD	:		,
	53-100   ++ NA75-53-100	1	PANEL, RAD. SHROUD			
	++					
	53-160B   ++ NA01-53-16XC	1	MEMBER, CROSS			
	++	•				
	53-210A		BRACKET, BUMPER			
:	NA01-54-180	2				
	56-220A		STAY, LOCK-BONNET			
1	NA01-56-221B	1				
			<u> </u>			
				!		
					:	
			1		<u> </u>	

5320 FENDER & WHEEL APRO	IN LANCES	PART N
		28-89 4 GJ21-28-8
		1 52-11 HAY1-52-1
53-210 54-210		1 52-21 NAY1-52-2
	53-37Z 54-37Z	52-84   52-84   LA01-56-1
53-31X 54-31X	53-360	53-21   53-21   NAY2-53-2
53-883 54-883	54-380	53-21   53-21   NA01-53-2
TO TO	53-59X 53-59XZ	1 53-21 NA01-54-2
90784-0816 53-330A 54-330A 53-210B 53-210X	53-391 54-391	53-2   53-2   NA01-54-3
In Table	53-27X	1 53-3 1 53-3 NA75-53-
	(LH) [53-37Y] 54-37Y	NA75-53-
		NA01-53-
56-340A 56-360	90796-0612	53-3   NA01-53-
[28-89XA]	O T	1 53-3 + NA01-53- AN(NA01-5
		NA01-53-
	99940-0602	53-3
	52-841A 56-130 56-140A	NA01-53- 4824 4A05
	69-885D	
UNA05		CAT. AUNA

PART NO.	QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
28-89XA     28-89XA     4	6	BOLT, CROSS MEMBER			
1 52-110		PANEL(R), FENDER-FRT.			
NAY1-52-110   52-210		PANEL(L), FENDER-FRT.			
NAY1-52-210 +	10	NUT,CLIP			
53-210     53-210     HAY2-53-200	1	PANEL(R),APRUN & FRA ME			
53-210B     53-210B     NA01-53-210E	1	PANEL(R), WHEEL APRON			
53-210X     53-210F	1	PANEL(L), WHEEL APRON			
53-27X     53-27X   NA01-54-36X	1	BRKT, AIR CLNR-WHL AP			
1 53-31X   NA75-53-31X	1	FRAME(R),FRONT			-4824
NA75-53-31XA ++   53-330A	1	BRACKET(R),STABILIZE			4824-
NA01-53-330	1	R			
53-37Y     ++   NA01-53-37Y	1	RT			
53-37Z       NA01-53-37ZA   AN(NA01-53-37Z	<b>B</b> )	FRAME(UP.R), FRONT-RE			-4A05
NA01-53-37ZB	1	REINFORCEMENT(R)			4405-
HA01-53-380 4824 NA35*	-60	.l )1431			L
4Å05 NA35*	- 61	13073			
					1997-07

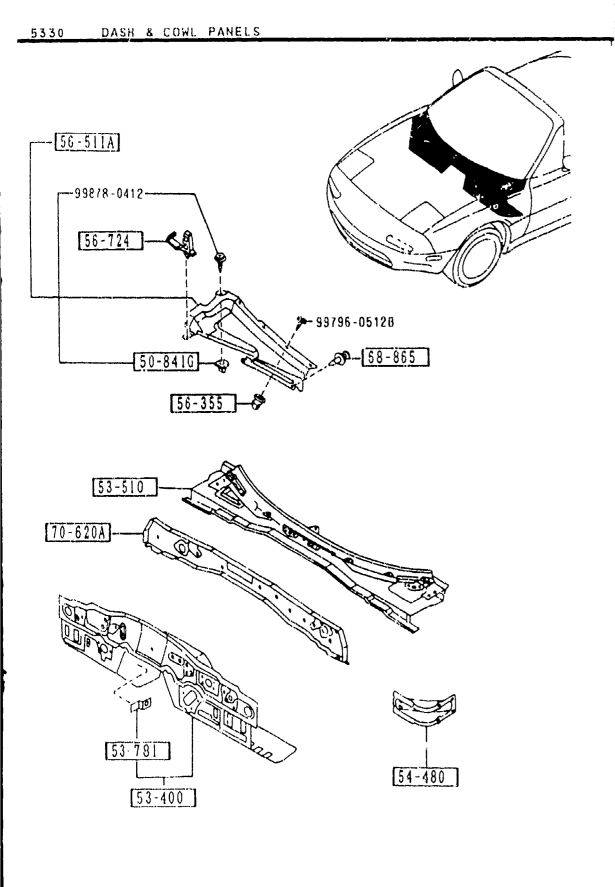
5320 FENDER & WHEEL APRON PANELS		Г
		-
· · · · · · · · · · · · · · · · · · ·		
(50.000.1)		
53-210 54-210		
53-37Z 54-37Z		
53-31X 54-31X		
53-883 54-883	53-380 54-380	
	53-59X 53-59XZ	
90784-0816		
53-330A 54-330A 53-210X	53-391 54-391	
53-27X		
(LH) [53-37Y]		A
53·37Y 54·37Y		
56-340A 90796-0612 56-360	52-110 52-210	1
[28-89XA]	52-210	•
		,
	99940 0602	
56-130 56-140A		
[69-885D] →	9CF60-0520B	
AUNA 05		C.A

PART NO	QTY	WODEL/RESTRICTION	MODEL/RESTRICTION	WODEL/RESTRICTION	FROM - TO
53-391	<del>*************************************</del>	BOX(R),TORQUE			
NA01-53-391   53-59X	1	REINF.(R),WHEEL APRO N			
NA01-53-591   53-59XZ	1	REINF.(L),WHEEL APRO N			
NA01-54-590 ++   53-883   ++ NA01-53-32XB	1	REINF.(R),TIE DOWN H OOK			
54-210     NAY2-54-200	_	PANEL(L), APRON & FRA			
54-31X     NA75-54-31X	1	FRAME(L),FRONT			-4824
NA75-54-31XA   54-330A	1	BRACKET(L),STABILIZE			4824-
NAU1-54-330 ++   54-37Y   ++ NAU1-54-37Y		FRAME(UP.,L),FRONT-F			
54-37Z     HA01-54-37ZA	1	FRAME(UP.L),FRONY~RE AR			-4A05
AN(NA01-54-37ZB) NA01-54-37ZB +	- 1				4A05-
54-380   NA01-54-3808	1	FRAME(L),FRONT-REAR			
54-391   NA01-54-391	1	BOX(L),TORQUE			
54-883   NA01-54-32XC		REINF.(L),TIE DOWN H COK			
56-130   NAU1-56-131A	1	GUARD(R), MUD			
4824 NA35* - 4A05 NA35* -					
No SHARLA					

CAT. AUNAUS-04

5320 FENDER & WHEEL AP	p o o o o o o o o o o o o o o o o o o o
53-210 54-210	
	53·37Z 54·37Z
53-31X 54-31X	53-380 54-380
54-883	53-59X 53-59XZ
90784-0816 53-2108 53-210X	53-391 54-391
In I	53-27X (LH)
	53-37Y 54-37Y
56-340A 56-360 [28-89XA]	90796-0612 52-110 52-210
	52-841A 99940-0602 [56-130 56-140A]
	[56-140A]

	QIY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
56-140A     NA01-56-141C	1	GUARD(L),MUD			
56-340A     NA01-56-34XC	1	HOOK(R),TIE DOWN-FRO NT			
56-360   NA01-56-34YC		HOOK(L),TIE DOWN-FRO NT			
69-885D		FASTENER			
	1				
					<u> </u>



PART NO	UTY	WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL /RESTRICTION	FROM - 10
50-8410		GROMMET, SCREW			
044-51-912	1				
<b>+</b>	•				
53-400		PANEL, DASH-LOWER			
A01-54-400G	1				
53-510		PANEL, DASH-UPPER			
A75-53-510A	1				
++	•				
53-781		BRACKET, GRILLE-C			
305-53-781A	1				
+		UNIOTION DACH CIDE-S			
54-480		JUNCTION, DASH SIDE-S			
IA01-54-480	2				1
56-355		GROMMET, SCREW-BAFFLE			
711-56-355A	4			<u> </u>	
t					
56-511A		COVER, BAFFLE-COWL PA			
A01-56-35X	1				
1 56-724 1		CLIP'B', WIRF-BONNET			
++ 1260-56-724	1				1
++					
68-865		FASTENER			
1040 ·68 - 865A				1	
U O	INT-	NAS NA4 NAL NA6 NA7			
+					
1 70-620A (		PANEL, COWL-FRONT			
A01-70-62YB	1				
		i		<u></u>	<b>l.</b>

CAT. AUNAGS-04

5340 SIDE PANELS	
90786-0612 (NO.1) 90786-0612 (SO.1)	
	NA
70-530A 56-070 56-070	NA
99865-0510	NA
56-991A 70-750 70-750	NA
99910-0501	
$ \begin{array}{c c} \hline 70-670 \\ 71-670 \end{array} $ (RH) $\overline{70-17X}$ $ \overline{70-365} \\ 70-365Z $	NA
70-100B 71-100B 71-118 70-10X	N/
70-10X 71-100 71-100 71-14A	N/
71-100 71-114A PS	N/
[70-650B] (70-113A) [70-490]	N/
71-113	
74-090A 74-120A 74-120A 74-120A	N/
70-640 71-390B 71-390B 71-453A	N/
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	N.
53333	
70-276 71-276 71-276	N.
	N.
53-960B 54-96X 54-96X 70-451C 71-451B	
$     \begin{bmatrix}       70 - 274 \\       71 - 274     \end{bmatrix}     \begin{bmatrix}       74 - 090 \\       74 - 120     \end{bmatrix}     \begin{bmatrix}       70 - 615A \\       71 - 020     \end{bmatrix}     \begin{bmatrix}       70 - 020 \\       71 - 020     \end{bmatrix} $	
A PARTIE AND A PAR	
AUNA05	CA

PART NO	QIY	MODELZRESTRICTION	MODEL ZRESTRICTION	MODEL/RESTRICTION	FROM-TO
53-314A		BRACKET(R), INST.			
NA01-70-071A   53-960B     NA01-53-960C	1	SILL(FRT.R),SIDE-INN ER			
53-980B   NA01-53-980C	1	SILL(RR.R),SIDE-INNE			
54-314A     54-314A     NA01-71-071A	1	BRACKET(L), INST.			
54-96X   	1	SILL(FRT.L),SIDE-INN ER			
F1-971     H1-971     NA01-54-971A	2	SILL(C),SIDE-INNER			
54-980A     NA01-54-980C	1	SILL(RR.L),SIDE-INNE R			
56-070     NA01-56-39YA		PANEL, BULK HEAD (ILLUST. NO.1) (ILLUST. NO.2)			
HA01-70-51Y +		PIPE, DRAIN-RR FENDER			
56-991A     56-971	1	COVER, SERVICE HOLE			
68-6N1     68-6N1     +	1	INSULATOR, BALK HEAD PANEL			
70-020     70-020     Haddi-70-0208		PANEL(R),COWL SIDE			
70-10X     70-111C		PANEL:R),QUARTER			
		1	<u> </u>	1	

5340 SIDE PANELS	
90786-0612 (NO.1) 90786-0612 (See Section 1)	
	NA
(NO.2) <del>70-530A</del> <del>56-070</del>	. NA
70-521	NA
99865-0510 56-991A	
99910-0501 70-750	NA
70-670 71-670 (RH) 70-17X 70-365 70-365Z	NA NA
70-100B 71-100B	NA
70-100 70-151E 70-445 71-151E 70-445	NA NA
70-100 71-100 71-114A 71-114A	NA NA
[70-6508] [70-113A] [70-490]	"
71-113	N/
70-640 70-390B	N/
70-260 71 260 71 260 71 260	AN AN
71 210 A 53-314 A 99351-14430	N
74-100 71-276 71-275	N NA
[53-960B] (Fig. 270A)	N
99283-1900	
$     \begin{bmatrix}       70 - 274 \\       71 - 274     \end{bmatrix}     \begin{bmatrix}       74 - 090 \\       74 - 120     \end{bmatrix}     \begin{bmatrix}       70 - 615A \\       71 - 620     \end{bmatrix}     \begin{bmatrix}       70 - 020 \\       71 - 620     \end{bmatrix} $	
/EWD	
AUNA05 !	CA

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESIRICTION	MODEL/RESTRICTION	FROM-TO
70-100     NA75-70-100	1	PANEL(R),QUARTER			
70-100B     70-100B     10-100B	1	PANEL(R),INSIDE			
70-113A     NA01-70-11Z	1	PLATE(R),SEAL			
70-114     70-114     NA01-70-12XA		PLATE(R), END			
70-118   		PROTECTOR(R),SPLASH			
70-17X     NA01-70-17XA		BRKT,BATT.CLAMP-QTR PANEL			
1 70-21UA 1		PILLAR(R).HINGE			
70-260     NAU1-70-240B		PILLAR(R),FRTINNER			
1 70-2/4 NAU1-70-274		GUSSET(R),SIDE SILL OUTER			
70-276 		REINF.(R),SIDE SILL			
70-365   70-365   +	1	REINF.(R), BELT LINE- C.PIL			-4829
NAU1-70-116B	)	REINF.(L), BELT LINE-			4829-
NAD1-71-116C AN(NAD1-71-116 NAD1-71-116D	f j	C.PIL			~4829
70-390B	+ 1	REINF.(R),STRIKER			
4829 NA35	* -61	02053			

. . .

5340 SIDE PANELS		
90786-0612 9 68-6N1 1-56-970	PART NO. OTY MODEL/RESTRICTION MODEL/RESTRICTION MODEL/RESTRICTION	FROM-TO
90/86-0612 68-6NI 1-150-7/0	CONT'D NA01-70-460 1	
	THE COURSE OF THE PROPERTY OF	
	70-445   GUSSET(R), REAR FENDE   ++   NA01-70-445   1	
(NO.2) 56-070	+	
<u>70-530A</u>	70-451C   SILL(R),SIDE OUT.	
70-521	NAO1-70-270B 1	
DODGE ACTO	70-451E   HOUSING(R), LAMP-RR F	
99865-0510	NA01-7G-J30 1	
56-991A 70-750 70-750	1	
99910-0501 70-670 (RH) 70-17X 70-365	NA01-70-440A 1	
171-670 1 /	1 70-521   PANEL, REAR DECK	
	NA01-70-521A 1	
70-100B 71-100B	<b>+</b>	
70-10X 71-10X	1 70-530A   MEMBER, REAR DECK	-4AU1
71-192 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NAO1-70-530A 1 AN(NAO1-70-530B)	
(00020.7)	NAU1-70-530B 1	4A01-
70-100 71-100 - 70-114 71-114A	70-615A   BRACKET, FENDER	
	B092-70-070A 2	
70-650B 70-113A 70-490 71-490	1 70-640   HEADER, FRONT	
[71-430]	NA01-70-640 1 (*95 MODEL)	
74-090A 74-120A 74-120A 74-120A 74-120A	NB38-70-640 1 (196 MODEL)	
70-640 70-390B 71-390B	! 70-650B   HEADER, FRON) - UPPER	
71-3908	! 70-650B ( HEADER, FRON) · UPPER   NA01-70-650 1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	++	
10-2108 ///// //////////////////////////////	1 70-670   PLATE(R), CLOSING-QIR   PANE!	
[71-210A] [53-314A] 99351-14430	NA01-70-670 1	
	1 70-750   PANEL, REAR END	
70-276 71-276	NAU1 70-750G 1	
	171-020   PANEL(L), COWL SIDE	1
53-960B 54-96X [70-451C] [56-772A]	NA01-71-0208 1	,
54-96X 70-451C 70-451C 99283-1900		
70.774	4A01 NA35* -603621	
$\begin{bmatrix} 70 & 274 \\ 71 - 274 \end{bmatrix} \begin{bmatrix} 74 - 090 \\ 74 - 120 \end{bmatrix} \begin{bmatrix} 70 - 615A \\ 71 - 020 \end{bmatrix}$		
NEWD!		
		1997 07
AUNA05	CAT. AUNAO5-04	7331 111

5340 SIDE PANELS		•			<del></del>	<del></del>
	90786-0612 (NO.1) 56-070	PART NO. QT	Y WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	TOO ONT	71-10X	PANEL(L), QUARTER			
		NA01-71-11XB	1			
		171-100	PANEL(L), QUARTER			
	(NO.2) 56-070	NA75-71-100	1			
	10-530A	4+	PANEL(L), INSIDE			
	70-521	71-100B   	1			
	99865-0510	++	DIATE(I) CEAI			
	56-991A 70-750 - 70-750	71-113   	PLATE(L), SEAL			
good too good name warm young young many back rough hand book broke page from	99910-0501-	+				
70-670 71-670 (RH)	70-17X 70-365 70-365Z	71-114A	JUNCTION(L), CORNER-Q /PANE			
		NA01-71-12XA				
70-1001	B 70-118 71-118	71-118	PROTECTOR(L), SPLASH			
		NA01-71-15XA	1			
(rat 100 )	70-10X 71-10X	71-192	BRKT, CAP-QUARTER PAN	1		
70-100 $71-192$	70-451E 71-451E 71-445	NA01-71-192	2			
$\begin{array}{c} 70 - 100 \\ 71 - 100 \end{array} \longrightarrow \begin{array}{c} 70 - 114 \\ 71 - 114A \end{array}$		71-210A	PILLAR(L), HINGE			
		NA01-71-230	1			
70-650B	70-113A 71-113 71-490	71-260	PILLAR(L), FRT INNER	₹		5701
		NA01-71-240B A (NA01-71-240C)	1			-5301
	74-090A 74-120A 53-980B 54-980A	NA01-71-240C	1			5301-
70-640	70-390B 71-390B	171-274	GUSSET(L),SIDE SILL			
70-260	71-453A	HA01-71-274	1 OUTER			
71-260	54-971 (3)   T1-405B	171-276	REINF.(L),SIDE SILL			
70-210A 71-210A	53-314A 54-314A	NA01-71-275	1			
	0101111	1 71-390B	REINF.(L),STRIKER			
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NA01-71-460	1			
	71-276	1 71-4058	PANEL(L), PR FENDER-	L.		
53 960B 54 96X	170 AS ICI	NA01 · 71 - 421	OWER 1			
111 201	70-451C 71-451B 39283-1900				<u> </u>	
$\begin{bmatrix} 70 - 274 \\ 71 - 274 \end{bmatrix} \begin{bmatrix} 74 - 090 \\ 74 - 120 \end{bmatrix}$	170 C15A	5301 NA35* -				
$\begin{bmatrix} 71 - 274 \\ 71 - 274 \end{bmatrix} \begin{bmatrix} 74 - 090 \\ 74 - 120 \end{bmatrix}$	$\begin{bmatrix} 70 - 015A \\ 71 - 020 \end{bmatrix}$					
/EWO	Line - 1					
						1997-07
AUNA05	!!!	CAT. AUNA05-04				

5340 SIUE PANELS	
90786-0612- 90786-0612- 90786-0612- 90786-0612-	
90786-0612 - 68-6NI - 56-070	
(NO.2)	
[70-530A] [NO.2) [S6-070]	
70-521	
99865-0510-	
56-991A 70-750	
99910-0501 70-670 (RH)[70-17X][70-365]	
(RH) $(70-17X)$ $(70-365)$ $(70-365Z)$	
	!
$\frac{71-100B}{1}$	İ
70-10X 71-10X	
71-192 70-45 E 70-445	
70-100 71-100 - 71-114A	
70-650B 70-113A 71-113A 71-490	
71-113	
74-090A 74-120A 74-120A 74-120A	
70 640 70-390B 71-390B	
70-260 71-260 71-260	
154 971 12/3/D   PAH   1   171 405B1	
79 210A 71 210A 54 314A 99351 14430	
11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
70-276 71-276 71-276	
11 276	
53-960b 54-96X [56-772]	
54 96X 70-451C 70-451C 99283 1900	
[70-274] [74-090] [170-6164]	
$\begin{bmatrix} 71 & 274 & 1 & 74 & 030 \\ 74 & 120 &                                $	
/ EWD	
AUMANE	<u>- [</u>
AUNAQ5	

PART NO.	QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM - TO
71-445     NA01-71-445	1	GUSSET(L),REAR FENDE R-RR			
71-451B     71-451B     100-100		SILL(L),SIDE OUT.			
1 71-451E   1 71-451E   NA01-71-J30		HOUSING(L),LAMP-RR F ENDER			
71-453A   NA01-71-453		BRKT(L),TRK.BOARD-FE NDER			
71-490     NA01-71-440A		RAIL(L),RAIN-REAR			
71-670     71-670     1-71-670B		PLATE(L),CLUSING-QTR PANEL			
74-090     74-090     NA01-70-280B		PILLAR(R),HINGE-OUT.			
74-090A 1-70-210		PILLAR(R), FRONT-OUT.			
1 74-100 1 74-100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PANEL(R), FENDER-REAR			
74·120   74·120   NA01-71-2808		PILLAR(L),HINGE-OUT.			
74-120A   120A   120A   120A   120A		PILLAR(L),FRONT-GUT.			
1 /4 139 1 · · · · · NAYL 71 · 408B	1	PANEL(L), FEHDER-PEAR			
					_
					manush, as a saa dha ba I Impalash Mal

5370	FLOOR PANEL	LS	
[53-6] [53-990]		TU-450B	71-450B 53-224 53-76Y 53-76Y 53-76Y 53-76Y 53-76Y 56-980 56-990R
53-819			[56-990R] 
[56 ] [53 58]		56-2 [53-600]	3 650 4 650
AUMAUJ		•	

53-224	PART NO Q1	Y MODEL ZRESTRICTION	MODEL/RESIRTCTION	MODEL/RESTRICTION	FR03(-10
BASS-53-750C 1   153-581   NA01-53-682 1     153-600   NA5-53-600A 1     153-600   NA75-53-720 1     153-600   NA75-53-720 1     153-600   NA75-53-720 1     153-600   NA75-53-720 1     153-600   NA75-53-720 1     153-600   NA75-53-720 1     153-600   NA01-53-650A 1     153-600   NA01-53-650A 1     153-700   NA01-53-670A 1     153-700   NA01-53-725A   NA01-53-725A     153-700   NA01-53-725A     15	53-224	BRACKET, JACK			
S3-581					
53-600	53-581	OR			
NA01-53-600	53-600	PAN, FLOOR-FRONT			
1.53-600C   NA75-53-720		( '95 MODEL)			
153-600	NB38-53-600	(196 MODEL)			
1   53-650   1	53-600C   +				
53-670	53-650   	-FLOOR			480
53-670	NA01-53-650A	1			4805-
1   53-700	53-670	PAN			
53-725A	1 53-700				
53-750B	53·725A	OR PAN			
53-76Y	53-750B   	LOOR			
53-810	53-76Y   	R PAN			
53 819	1 53-810				
5.5 = 900	53 819	E-FLOOR			
NA/5: 53:900 1	1 53-900 1	MEMBER NU.3, CROSS			
4805 NA35* -600258	NA75-53-900	i			
	4805 NA35* -6	00258			

CAL. AUNAOS 04

5370 FLOOR PANELS
\$\frac{71-450B}{53-224}\$ \$\frac{53-940}{53-600C}\$ \$\frac{53-76V}{53-750B}\$ \$\frac{53-76V}{54-750C}\$ \$\frac{53-76V}{54-810}\$ \$\frac{53-810}{54-810}\$ \$\frac{53-819}{54-810}\$
53-650 54-725A 54-725A 54-650 54-650 54-660C
† CUMFUN

PART NO.	ìΤΥ	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESIRICTION	FROM-TO
53-940		MEMBER NO.4,CROSS			
NA01-53-931	1				
1 53-98X		GUSSET, FRONT FLOOR P			
NA01-53-880A	1	AN			
54-581		JUNCTION(L), FRT. FLO			
NA01-54-482	1	OR			
54-650		MEMBER NO.2(L),CROSS			
NA01-54-650 AN(NA01-54-650A)	1	-FLOOR			-480!
NA01-54-650A	1				4805-
54-660C		FRAME:FRONT-FRT FLOO			
NA01-54-660B	2	R PAN			
54-670		BRKT(L),SEAT-F.FLOOR			
NA01-54-670A	1	PAN			
54-725		GUSSET NO.3(L),C.FLO OR PAN			
NA01-54-725A	1	UK FAN			
54-750C		PLATE(L),SIDE-REAR F			
NA01-54-750	1				
54-810		FRAME(L) REAR SIDE			
NA01-54-810F	1				
56-150A		PAH(R),FLOOR			
NAU1-53-602 AN(NAU1-53-602A)	1				-491
NA01-53-602A	1				4912-
56-250A		PAN(L),FLOOR			
NA01-54-610 AN(NA01-54-610A)	1				-491
NA01-54-610A	1				4912-
56-980		BRKT(R),BUMPER-PR SK			
NA01-53-830C	1	1RT			
4805 NA35* - 4912 NA35* -					
7716 HMJJX "	50				
CAT. AUNA05-04					1997-07

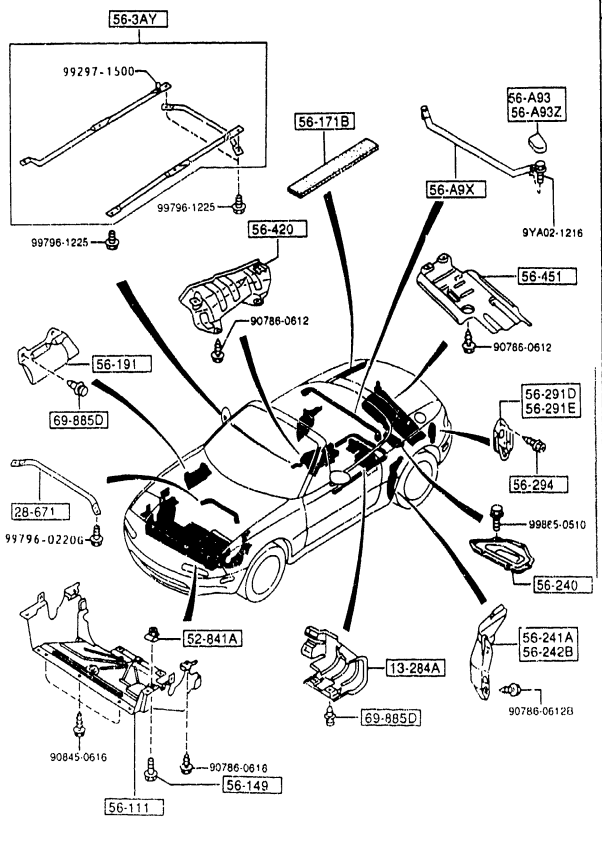
5370	FLOOR PANELS		·
53-98 53-900 53-819		70-450B 53-8 54-8	53-750B 56-980 56-990B
56-1 53-58		56-250A	53-725A 54-725 54-670 -660C
		•	

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
PART NO. Q1	TY MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
56-990B     56-990B     NA01-54-830C	BRKT(L), BUMPER-RR SK IRT			
1 65-290A   1 353-65-190	BRACKET			
70-450B     70-450B     10-253-740C	PANEL(R),FLOOR SIDE			
71-4508   NA01-54-740A	PANEL(L), FLOOR SIDE			
CAT AUMADS - 04				1997-07

5380 FLOOR ATTACHMENTS (HOLE	COVERS)	HONEL ON ATTION AND LOTTING WATER OF THE PROPERTY OF THE PROPE	EDAY TO
		PART NO. QTY MODEL/RESTRICTION MODEL/RESTRICTION MODEL/RESTRICTION    53-134B   RUBBER, DUST SEAL	FROM - TO
ma es	(LH)	156-051   COVER, HOLE   1011-56-051   4 (ILLUST. HO.1)	
		BC1D-56-052 9 (ILLUST. NO.2)	4005-5106
	(E) (LH)	BC1D-56-052 3 (ILLUST. NO.2)	5106-
		56-052   PLUG, DRAIN	
0.00	(i)(LH)	B092-56-052	
	(C)(LH)	FB01-56-056 4 (1LLUST. NO.2) (W/O A. LOCK BRAKE)	
		56-061A   COVER, HOLE   8545-56-052 4	
		56-241   PLUG, DRAIN   0118-56-241 7	
		56-241B   PLUG   B001-56-051 6	
O CO		56-241J   PLUG, DRAIN   4	-4C05
	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	8477-56-241 6	4C05-
(a) [53-134B]————————————————————————————————————	(h) [56-241B]	0118-56-242B 19	
(HOLE \$\display 26)	(HOIE # 29)	1 56-615F   PLUG, DRAIN 0208-56-615 2	
(NO.1) (NO.1)	(HOLE # 22)	56-615M   PLUG, DRAIN   NAU1-56-051 2	
(HOLE $\phi$ 20. 5) (NO.2) (HOLE $\phi$ 20. 5)	(HOLE \$40)	1 56-971   COVER, HOLE 8545-56-053 2	
$ \underbrace{[\overline{56} \ 051]}_{(NO.2)} $	(HOLE \$ 15)	1 61-031   PLUG, HOLE 1708-61-031 1	
$ \begin{array}{ccc} \text{(HOLE } \phi 65) \end{array} $	(HOLE \$ 106)	4C05 NA35* -610026 5106 NA35* -612163	
(g) [56-241]————————————————————————————————————	(HOLE \$36)		
(HOLE & 20)	(HOLL # 90)	CAT. AUNA05-04	1997-07

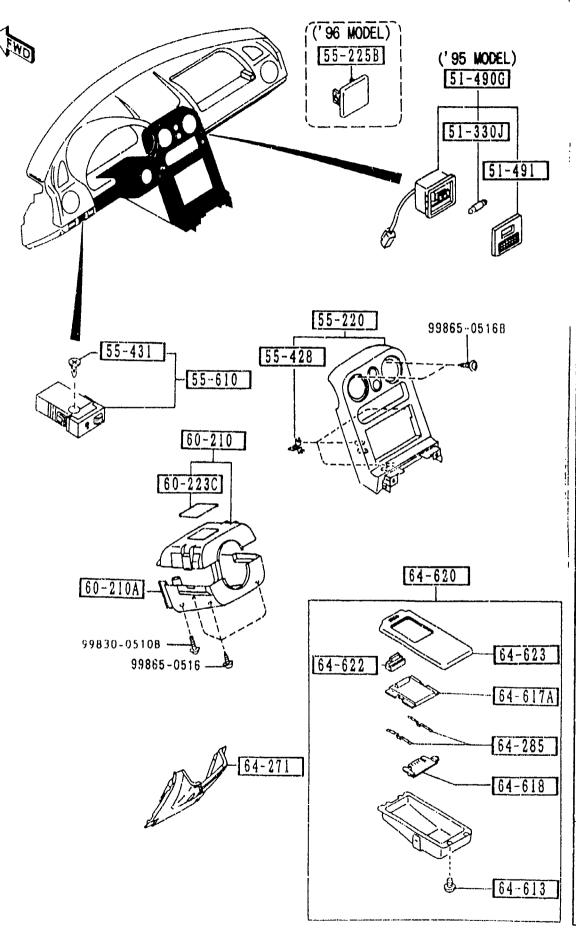
5390 FLOOR ATTACHMENT	
56-3AY	··
99297-1500	56-A93 56-A93Z
	56-171B 56-A93Z
99796-1225	20 9YA02-1216
	56-451
56-191	90786-0612
[69-885D]	56-291D 56-291E
28-671	56-294
99796-02206	99065-0510
52-841A	56-241A 56-242B
3095	13-284A 90786-0612B
90845-0616	7
56-111	J

PART NO.	QTY	VODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM- ro
1 13-284A   NA75-56-241	1	COVER, FUEL FILTER			
28-671     NA75-56-891		ROD, PERFORMANCE			
52-841A   52-841A   8455-56-135	1	NUT,CLIP			
56-A9X     56-A9X     NA75-56-A9XB	1	BAR, BRACE			
1 56-A93   NA75-56-A93	1	COVER(R), BRACE BAR			
56-A93Z     56-A93Z     NA75-56-A94	1	COVER(L), BRACE BAR			
56-111   NA01-56-111D	1	COVER, UNDER			
1 56-149   1 56-149   8455-56-149	1	SCREW, TAPPING-MUD GU ARD			
1 56-171B ( NA01-56-171A	1.	PROTECTOR(R),RR FEND ER			
56-191     56-191     NA01-56-112	1	SHIELD, SPLASH			
1 56-240   NA75-56-06X	1	COVER			
56-241A     56-311A		SHIELD(R), SPLASH-REA			
56-242B   NA01-56-321A		SHIELD(L),SPLASH-REA			
1 56-291D   1 56-291D   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	HOOK(R),TIE DOWN			



į					-
Ţ:	PART NO. QTY	WODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	56-291E     MA01-56-200C 1	HOOK(L),TIE DOWN			
	56-294     56-294     NA01-56-294	SCREW, TIE DOWN HOOK			
	56-3AY     56-3AY     NA75-56-3AY	REINF.(L),FLOOR			
		(('96 MODEL)>(L.S. D			
	1 56-420   NA75-56-411 1	INSULATOR, FRONT			-6513
	A (NA75-56-411A) *NA75-56-411A 1				<del>4</del> 513-
	56-451     NA01-56-451   1	INSULATOR			
	69-885D     69-885D     1	FASTENER			
ار					
			I	<u></u>	.4

6513 NA3\*\* -718765



. |

<del></del>	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
51-330J	BULB			
	12V 5W ('95 MODEL)			
51-490G	LAMP, PERSONAL			
NA01-51-490B 1	(195 MODEL)			
	NA3 NA4 NA5 NA6 NA7 BLACK			
51-491	LENS, PERSONAL LAMP			
H197-51-491A 1	('95 MODEL)			
55-220	PANEL, CENTER			
	('95 MODEL) (ML-'96 MODE')			
00 INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
ł	(W/C.D.) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
l	(W/O C.D.) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
55-225B	COVER, HOLE			
NB38-55-225A 1	(196 MODEL)			
00 INT-	NA3 NA7 NAB BLACK			
88 INT-	NA4 NA5 TAN			
55-428	SPRING, METER HOOD			
GJ21-55-428 3				
55-431	BULB, RESISTOR			
BR70-55-431 1				
1 55-610	RESISTOR, PANEL LIGHT			
BR79-55-490 1				
60-210	COVER, COLUMN-UPPER			

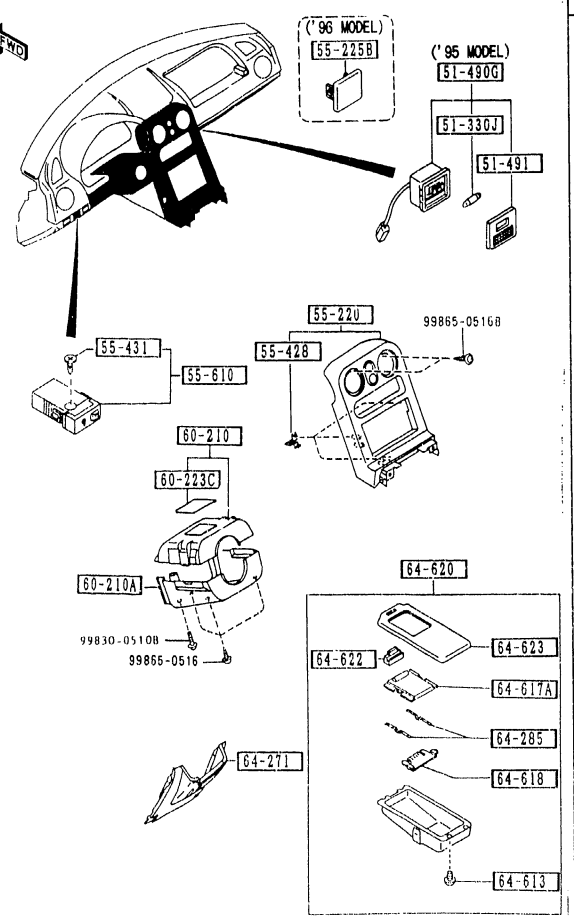
	('96 MODEL) 55-225B ('95 MODEL) 51-490G 51-491
55-420 60-210 60-223C	99865-05168
99830-0510B 99855-0516 	64-620 64-623 64-623 64-617A 64-618
	64-613

· |

60-210A	NA3 NA4 NA5 NA6 NA7 NA8 BLACK  COVER, COLUMN-LOWER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  CAP, COLUMN COVER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  PANEL, CENTER-LOWER  NA3 BLACK NA4 NA5 TAN		-480
60-210A	NA8 BLACK COVER, COLUMN-LOWER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  CAP, COLUMN COVER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  PANEL, CENTER-LOWER  NA3 BLACK NA4 NA5 TAN		-480
60-210A     NA01-60-230A     00	HA3 NA4 NA5 NA6 NA7 NA8 BLACK  CAP, COLUMN COVER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  PANEL, CENTER-LOWER  NA3 BLACK  NA4 NA5 TAN		-480
00 INT-    60-223C   NA01-60-223   00 INT-    64-271   NA75-64-270B   00 INT- 88 INT- NA75-64-270C   00 INT- 88 INT-	NAB BLACK CAP, COLUMN COVER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  PANEL, CENTER-LOWER  NA3 BLACK NA4 NA5 TAN		-480
60-223C	NAB BLACK CAP, COLUMN COVER  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  PANEL, CENTER-LOWER  NA3 BLACK NA4 NA5 TAN		-4B0
60-223C     NA01-60-223     00	NA3 NA4 NA5 NA6 NA7 NA8 BLACK PANEL, CENTER-LOWER NA3 BLACK NA4 NA5 TAN		-480
NA01-60-223 1  00 INT-    64-271     NA75-64-270B 1  00 INT- 88 INT- NA75-64-270C 1  00 INT- 88 INT-	NA8 BLACK PANEL, CENTER-LOWER NA3 BLACK NA4 NA5 TAN		-480
1 64-271	NA8 BLACK PANEL, CENTER-LOWER NA3 BLACK NA4 NA5 TAN		- 4BO
64-271   NA75-64-270B   1	NA3 BLACK NA4 NA5 TAN		-480
00 INT- 88 INT- NA75-64-270C 1 00 INT- 88 INT-	NA4 NA5 TAN		-480
88 INT- NA75-64-270C 1 00 INT- 88 INT-	NA4 NA5 TAN		1
NA75-64-270C 1 00 INT- 88 INT-		1	
00 INT- 88 INT- 1 64-285			
88 INT-	!		4B01-
1 64-285 1	NA3 NA7 NA8 BLACK		
64-285	NA4 NA5 TAN		
NA01-64-612 2	SPRING, ASHTRAY		
i			
+	SCREW, ASHTRAY		
NA01-64-613 4			
64-617A     HA01-64-617	LID, ASHTRAY		
j	NA3 NA4 NA5 NA6 NA7		
	NAS BLACK		
+	PLATE, ASHTRAY		
NA01-64-618 1			
+	TRAY,ASH		
NA01-64-610B 1			
OO INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK		
4801 NA35* -606	5043	1	<u></u>

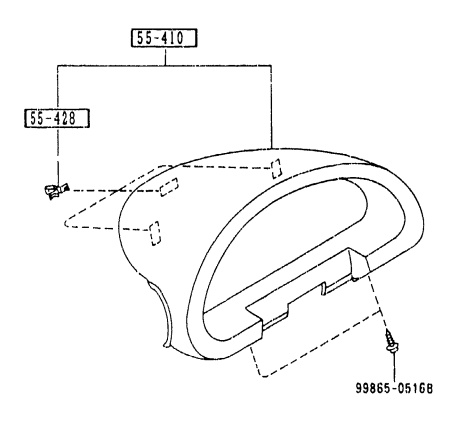
CAT. AUNA05-04

AUNA05



PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROW-TO
64-622     MA01-64-622	LIGHT,PLATE-ASHTRAY			
64-623     +	CASE'OUT', ASHTRAY			
	NAS NAS NAS NAS NAS NAS BLACK			
				·





PART NO. Q	TY MODEL/RESTRICTION	MODEL/RESTRICTION	WODEL/RESTRICTION	FROM-TO
55-410	HGOD, METER	WOODING BED LETTER TO	NOTEST RESTRICTION	FRUM-10
++	ŀ			
NA75-55-420B	1 BASE, R-PKG, PKG-B, R.E.GR, PKG-A, (INSTRUMENT PANEL-BL ACK)			
00 INT	T- NA3 NA4 NA5 NA7 NA8 Black			
NA79-55-42CB	1 L-PKG, PKG-C, M-25-E			
	D, (INSTRUMENT PANEL-TA N)			
00 INT	- NA4 NA5 BLACK			
55-428	SPRING, METER HOOD 3			
				4 1744 #1,1144

	60-075
60-070	
	60-071C

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROW-TO
60-070		CABLE, SPEEDMETER		İ	
NA01-60-070B	1	(MT)			
NA03-60-070A	1	(AT)			
60-071C     HA03-60-071	2	CLIP			
60-075   		CLIP'A',SPEEDOMETER CABLE			
NA01-60-075	1				
Northwest of the second		<u> </u>			

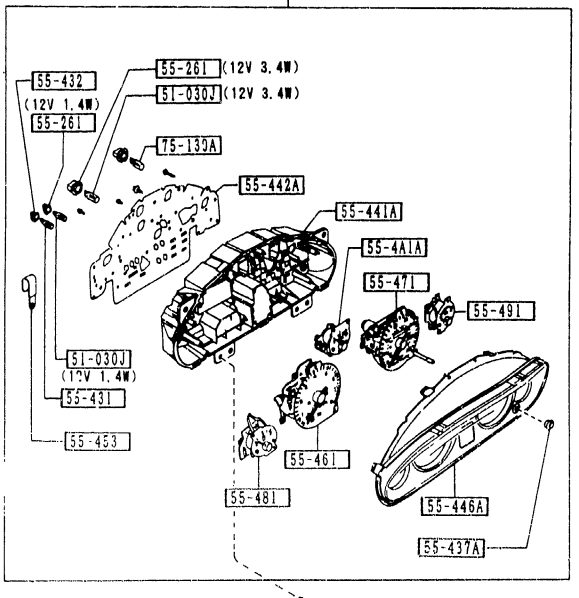
1 EWD

AUNA 05

CAT. AUNA05-04







99865-05168

0.02.00	lanu	Habii danasa isarah			<del></del>
PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
51-030J		BULB			
3625-75-139		12V 1.4W (TYPE'A' DESIGN)			
99701-6030	3	12V 3.4W			
3625-75-139	8	12V 1.4W (TYPE'B' DESIGN)			-5015
3625-75-139	9	12V 1.4W (TYPE'B' DESIGN)			5B15-
55-261		SOCKET			
1316-55-261	3	12V 3.4W			
8548-55-261	8	12V 1.4W (TYPE'A' DESIGN)			
8548-55-261	8	12V 1.4W (TYPE'B' DESIGN)			-5815
8548-55-261	9	12V 1.4W (TYPE'B' DESIGN)			5B15-
55-4A1A	_	METER,OIL PRESSURE			
NA75-55-4A1	1	(TYPE'A' DESIGN)			
NA75-55-4A1	1	(TYPE'B' DESIGN)			-5B15
NB39-55-4A1	1	(TYPE'B' DESIGN)			5 <b>B</b> 15-
55-430   NA75-55-430C	1	METER SET			
		(CHROMIUM-PLATED) ('95 MODEL)			
NB13-55-430B	1	M-25-ED, (BLACK) ('95 MODEL)			
NR13-55-430B	1	('96 MODEL)			-5815
NB13-55-430B	1	(TYPE'A' DESIGN) ('96 MODEL)			5815-
NB39-55-430	1	(TYPE'B' DESIGN) ('96 MGDEL)			5815-
55-431		BULB, RESISTOR			
NA01-55-431	1	(TYPE'A' DESIGN)			
NA01-55-431	1	(TYPE'B' DESIGN)			-5815
1 55~432	- 1	SOCKET, METER SET			
NAU1-55-432	1	(TYPE'A' DESIGN)			
5815 NA3**	~705	265			

5815 NA3\*\* -705265

55-461

99865-05168

55-446A

55-437A

55-481

		, <u>pris de l'annier de la company de l'annier de l'ann</u>			·
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NA01-55-432	1	(TYPE'B' DESIGN)			-5815
55-437A     55-437A	1	GROMMET, KNOB-METER S			
NAJ1-55-437 ++   55-441A		CASE, METER			
NA01-55-441D	1				
55-442A     NA75-55-442	1	PLATE, PRINT			
55-446A		PLATE, WINDOW			
NA01-55-446B	1	BASE, (CHROMIUM-PLATED) ('95 MODEL)			
NB13-55-446	1	('96 MODEL)			
NB13-59-446	1	M-25-ED, (BLACK) (195 MODEL)			
55-453	•	CLAMP			
N007-55-467	1				
55-461		TACHOMETER			
NA75-55-461	1	(TYPE'A' DESIGN)			
NA75-55-461	1	(TYPE'B' DESIGN)			-5815
NB39-55-461	1	(TYPE'B' DESIGN)			5815-
1 55-471		SPEEDOMETER			
NA01-55-471B	1	(TYPE'A' DESIGN)			
NA01-55-471B	1	(TYPE'B' DESIGN)			-5B15
NB39-55-471	1	(TYPE'D' DESIGN)			5815-
55-481		METER, FUEL			
NA01-55-481	1	(TYPE'A' DESIGN)			
NA01-55-481	1	(TYPE'B' DESIGN)			-5815
NB39-55-481	1	(TYPE'B' DESIGN)			5815-
55-491		METER, TEMP			
NA75-55-491	1	(TYPE'A' DESIGN)			
KA75-55-491	1	(TYPE'B' DESIGN)	. و المجانب ال	la transfer de transfer année de la companyant de la comp	-5815
5815 NA3**	-70	5265			

- CAY, AUNA05-04

-[55-453

5540 METER COMPONENT	S	
· <b>V</b> J		
	55-430	
1166479	](12V 3,4W) ](12V 3,4W)	
$\begin{array}{c c} (12V & 1.4W) \\ \hline 55-261 \end{array}$	0](124 0, 44)	
75-139	Ā	
	55-442A	
	. 1)	-441A
		-[55-4A1A]
0 000000		55-471
		55-491
(12V 1, 4W)	C. C.	
55-431	\$ 91	
[55-453]		
[00 100]	55-461	
	55-481	55-446A
	t t	
		55-437A
	99865-05168	

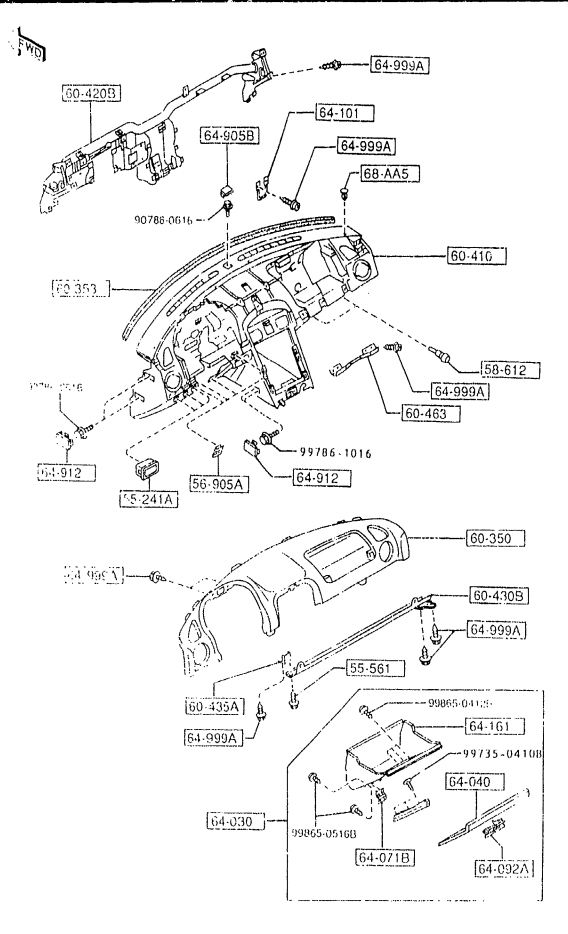
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM - T
CONT'D 1839-55-491	1	(TYPE'B' DESIGN)			5815-
++   75-130A }		BULB			
75-139A   	4				
777 33 701	•				
					Ì
				İ	ĺ

64-999A 64-101 64-999A 68-AA5 90786-0616 60-353
99786-1016 64-999A 60-463 55-241A 56-905A 60-350
64-999A 64-999A 64-999A 64-040 64-040 64-092A

55-241A				 
1 33-5474	<b>+</b> :	BOX, INSTRUMENT PANEL		
NA01-55-241A	¦ 3	DOX, I HOTROHENT TRIVEL		
00		NA3 NA4 NA5 NA6 NA7		
UU	TM1-	NAB BLACK	·	
55-561	<b>†</b>	BOLT, INST. PANEL		
B455-55-561	1			
+	+			
56-905A	÷	NUT, SPRING		
8092-60-408	4			
58-612	<b>†</b>	CUSHION, RUBBER		
B092-64-046	+ 2			
+	+	PAD,CRASH		
60-350   +   NA75-60-350B	¦ 1			
00		NAS NAG NAS NAG NAT		
Ų O	2111	NAB BLACK		
1 60-353	†	RUBBER, URETHNE		
HA75-60-353	+			
*****	_	SPANE THEY SAME!		
60-410	+	FRAME, INST. PANEL		-4922
NA75-60-401D		NA3 BLACK		
00		NAS NA4 BLACK/TAN		
98 NA75-60-401E		1		4922-5508
00		NA3 NA7 BLACK		
88		NA4 NA5 BLACK/TAN		
NA75-60-4016	1			5508-
00	INT-	NAS NAT NAS BLACK		
88	INT-	NA4 NA5 BLACK/TAN		
60-426B		MEMBER, CRASH PAD		
NA75-60-420E	+	(195 MODEL)		
HATS OF TEXT		(ML-196 MODEL)		
NB38-60-420	1	(GUAM-196 MODEL) (SAIPAN-196 MODEL)		
<b>+</b>				
1 60-430B		MEMBER(R), INST. PANE L		
4922 NA3			Sample Committee of the	
5508 NA3!	o≖ ~62	.U.C.I.U		

64-999A
60-420B 64-905B 64-905B
64-999A -68-AA5
90786-0616
60 353
58-612 64-999A 60-463
99786-1016 <u>56-905A</u> <u>64-912</u>
[64-939A] - Go
60-430B 64-999A
G0-435A 99865-0412B G4-969A 64-161
99735-04108
64-071B 64-092A

PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FPOM-TO
CONT'D NA75-60-430 1				-4922
NA01-60-430E 1				4922-
+	BRACKET MEMBER			
60-435A   ++	BRACKET, MEMBER			
NA01-60-435 1				
60-463	BRACKET, CRASH PAD			
NA01-60-463 1				
64-030	BOX,GLOVE			
NA75-64-030C 1				~4901
00 INT-	NA3 BLACK			
88 INT-	NA4 NA5 TAN			
NA75-64-030D 1			. •	4901-4AU
	NA3 BLACK	<i>~</i> .		
	NA4 NA5 TAN	•		4A01-
NA75-64-030F 1	1			4701-
	NA3 NA7 NAB BLACK	1		
4	MAY MAS :AM			
64-040	LID, GLOVE BOX-OUTER			
NA75-64-041C 1				
	NA3 NA7 NA8 BLACK			
88 JNT-	NA4 NA5 TAN			
64-071B	HINGE(R),GLOVE LID			
NA75-64-03XA 2	:			
1 64-092A	LOCK, GLOVE LID	J 1		
BC5E-64-090B	1			4A01-
00 INT-	NA3 NA7 NA8 BLACK			
67 INT	NA4 NA5 TAN			
64-101	STRIKER			
BC1D-64-101				
++				
64-161	BOX, GLOVE			
NA75-64-161C	\			
4901 NA35* -61 4922 NA35* -61	)2618 )3332			
4A01 NA35* -6				



				<u></u>	
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-10
CONT'D OO	INT"	NA3 NA4 NA5 NA6 NA7 NAB BLACK	!		
64-905B	1	COVER.HOLE-(C)			
		NA3 NA5 NA4 NA7 NAB Black			
64-912	. <del> </del>	COVER,SIDE			
NA01-64-912					1
00		NAS NAS BLACK	•		1
88		NA4 NA5 TAN			
64-999A   84-999A   W201-64-999	1	SCREW, TAPPING			
1 68-AA5	-+	FASTENER, DOOR TRIM			
W201-68-AA5		1			
00	INT-	NAS NA4 NA5 NA6 NA7 NAB BLACK			
				· 1	
		<u> </u>			
		<u>                                     </u>	1		.1.

AUNA05

	[64-410]	
	(W/O POWER WIND.) 66-350 64-345A	
99865-05168 64-41X 99865-05168 64-49 64-494	0616-	destrong the second sec
	•	

AG-AT3   LABEL, CHANGE   (WOOD)   STORY   ST					VONE PRATATOR	T
46-AT3   1	PART NO	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM 10
N002-46-AT3 1 (WODD) (MT)  51-030J	46-AT3		LABEL, CHANGE			
1   51-030J   1   1   2   1   4   4   1   1   1   1   1   1   1	•	1				
55-030	<b>.</b>		(41)			
1			BULB			1
S5-280	3625-75-139	,	12V 1.4W			
SS-280	<b></b>					
NA01-55-280 1 (MT)    S8-612   CUSHION, RUBBER     60-376   RUT, TOP-CRASH PAD     62-343   RUT, TOP-CRASH PAD     64-331   RUT, TOP-CRASH PAD     64-331   RUT, TOP-CRASH PAD     64-331   RUT, TOP-CRASH PAD     64-331   RUT, TOP-CRASH PAD     64-331   RUT, TOP-CRASH PAD     64-331   RUT, TOP-CRASH PAD     64-344   RUT, TOP-CRASH PAD     64-344   RUT, TOP-CRASH PAD     64-345   RUT, TOP-CRASH PAD     1	55-280		BULB & SOCKET			
SB-612	•		(MT)			
58-612	NA06-55-280	1				
B092-64-046 2   60-376	<b>4+</b>					
1	{ ~ ~ ~ ~ ~ ~ <del>+</del>		<u> </u>			
60-376						
1	60-376		NUT, TOP-CRASH PAD			
62-3H3						
1			COUED LEVER OBENED			
64-331	+		1			
64-331						
NA01-64-331 1 (MT)  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  PLATE, BACK-BOOTS RIN G (MT)  BOX, COIN-CONSOLE  NA01-64-345A   BOX, COIN-CONSOLE  NA01-64-437 1 BASE, R-PKG, PKG-A, (W/O POWER WIND.)  NA3 NA4 NA5 NA6 NA7 NA8 BLACK  BRACKE1, REAR CONSOLE  NA01-64-416 1  CONSOLE, REAR  BASF, R-PKG, PKG-A, (W/O POWER WIND.)  CONSOLE, REAR  BASF, R-PKG, PKG-A, (W/O POWER WIND.)  CONSOLE, REAR  BASF, R-PKG, PKG-A, (W/O POWER WIND.)  CHANGE LABEL)	64-331		BOOT, CHANGE			
NA8 BLACK			(MT)			
1	00	INT-				
NA01-64-344B	+					
64-345A   BOX,COIN-CONSOLE     MAO1-64-437	++		G			
64-345A   BOX,COIN-CONSOLE     NAO1-64-437			(MI)			
NAO1-64-437 1  NASE, R-PKG, PKG-A, (W/O POWER WIND.)  NAS NAG NAS NA6 NA7 NA8 BLACK  BRACKE1, REAR CONSOLE  1 64-410 1 1 64-410 1 1 BASE, R-PKG, PKG-A, (W/O POWER WIND, W/O CHANGE LABEL)	64-345A		BOX, COIN-CONSOLE			
NAUR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
NAO1-64-410D 1 BASE, R-PKG, PKG-A, (W/O POWER WIND, W/O CHANGE LABEL)	Au	TNT.	1		I	
64-41X	00	<b>111</b> .				
NAU3-64-416 1   64-410   CONSOLE, REAR   NAU1-64-410D   BASE, R-PKG, PKG-A, (W/O POWER WIND, W/O CHANGE LABEL)			BRACKEL.REAR CONSOLE			
64-410   CONSOLE, REAR   NAG1-64-410D   BASE, R-PKG, PKG-A, (W/O POWER WIND, W/O CHANGE LABEL)	·				<u> </u>	
NAOL-64-410D 1 BASE, R-PKG, PKG-A, (W/O POWER WIND, W/O CHANGE LABEL)						
CM/O POWER WIND,W/O   CHANGE LABEL)	++		1			
	NA01-64-410D	1	CHANGE LABEL)			

AUNA05

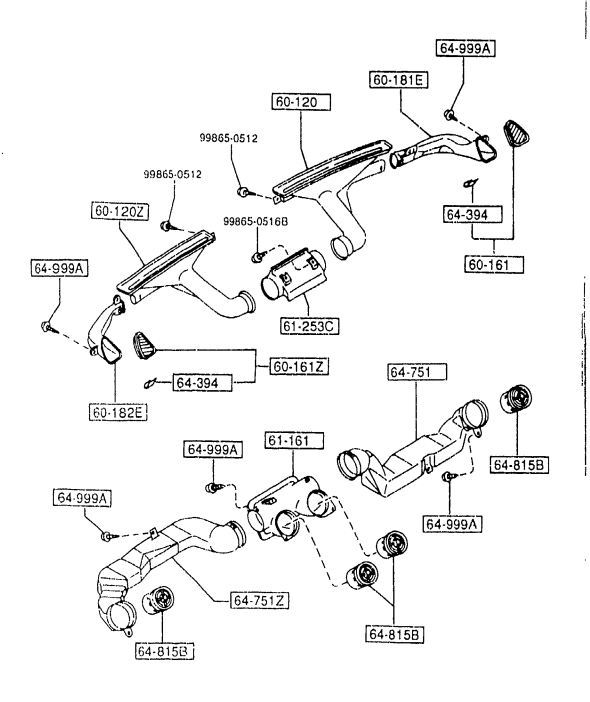
THE STATE OF THE S	64-410
	(W/O POWER WIND.) 66-350 64-345A
	0616
64-48 64-494	

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D					
00	INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
NA02-64-410D	1	P.E.GR, L-PKG, PKG-B			
		(W/POWER WIND, W/O CH ANGE LABEL) (MT)			
00	INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
NA03-64-410C	1	BASE, R-PKG, PKG-A, (W/O POWER WIND.) (AT)			
00	INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
NA06-64-410D	1	M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.) (AT)			
00	INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
N007-64-410B	1	(W/O POWER WIND,W/CH ANGE LABEL) (MT)			
00	INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
N008-64-410B	1	OPT, (W/POWER WIND,W/CHAN GE LABEL) (MT)			
00	INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
64-419     64-419     H260-64-419	1	CLIP, HARNESS-HAND BR			
64-425     HA01-64-414		CASE, LAMP			
64-430A     FB01-64-430		LOCK, CONSOLE-REAR			
64-450	-	LID, CONSOLE			
00		NA3 NA4 NA5 NA6 NA7 NA8 BLACK			

(FMO)	64-410
	(W/O POWER WIND.) 66-350 64-345A
99865-05168  64-41X  99865-05168  64-494  64-494	0616-6
<u> </u>	

١,					
1.	FART NO. OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	64-470     64-470     HA01-64-45XA 2	HINGE			
	00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
	64-481	INSULATOR NO.1,CHAN GE (MT)			
	64-481A   NA01-64-452 1	STOPPER, CONSOLE LID			
	00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
	64-493A	PACK, SILENT			
	64-494	PAD, CHANGE BOOT			
	++	(MT) SWITCH, POWER WINDOW			
	NA01-66-350A 1	M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.) (MT)	:		
	00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
	NA03-66-350 1	M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.) (AT)			
	00 INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
				,	
					hapana pag byggala skaj ba Kindaj Kindala (1800-1800-1

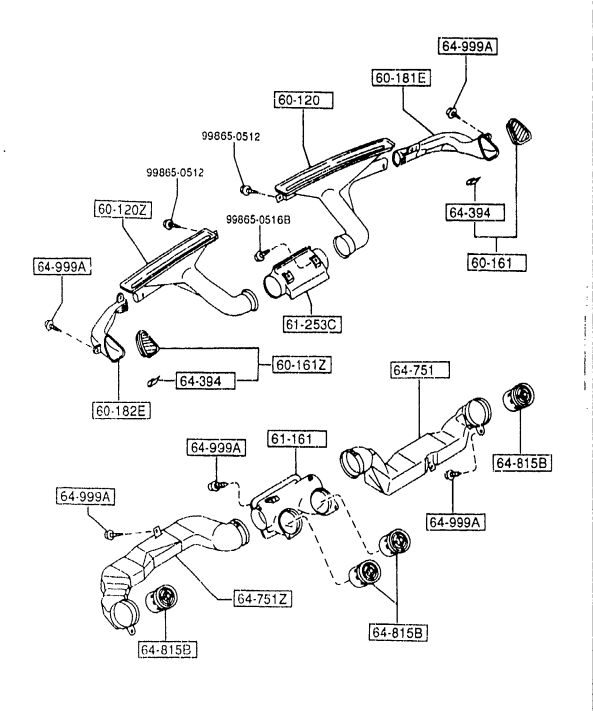




. |

PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
60-120     60-121B     NA75-60-121B   1	NOZZLE(R),DEFROSTER			
60-120Z     60-120Z     NA01-60-141   1	NOZZLE(L),DEFROSTER			
60-161     60-161     NA75-60-160A   1	GRILLE(R),DEMISTER			
00 INT-	NA3 NA5 NA4 NA7 NA8 BLACK			
60-161Z     60-170A 1	GRILLE(L),DEMISTER			
00 INT-	NA3 NA5 NA4 NA7 NA8 Black			
60-181E     10-181E     10-183   1	DUCT(R),SIDE DEMI.			
60-1.2E   	DUCT(L), C E DEMI.			
61-161   NA75-61-161A 1	DUCT, CENTER			
61-253C     01-253C     01-61-253   1	HOSE(C),DEFROSTER			
64-394     62A-64-394	SPRING			
64-751     64-751     +	DUCT(R)			
1 64-7512   1 64-7512   NA75-64-841 1	DUCT(L)			
64-815B     64-815B     001-64-81X 4	LOUVER, VENTILATOR			
00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			

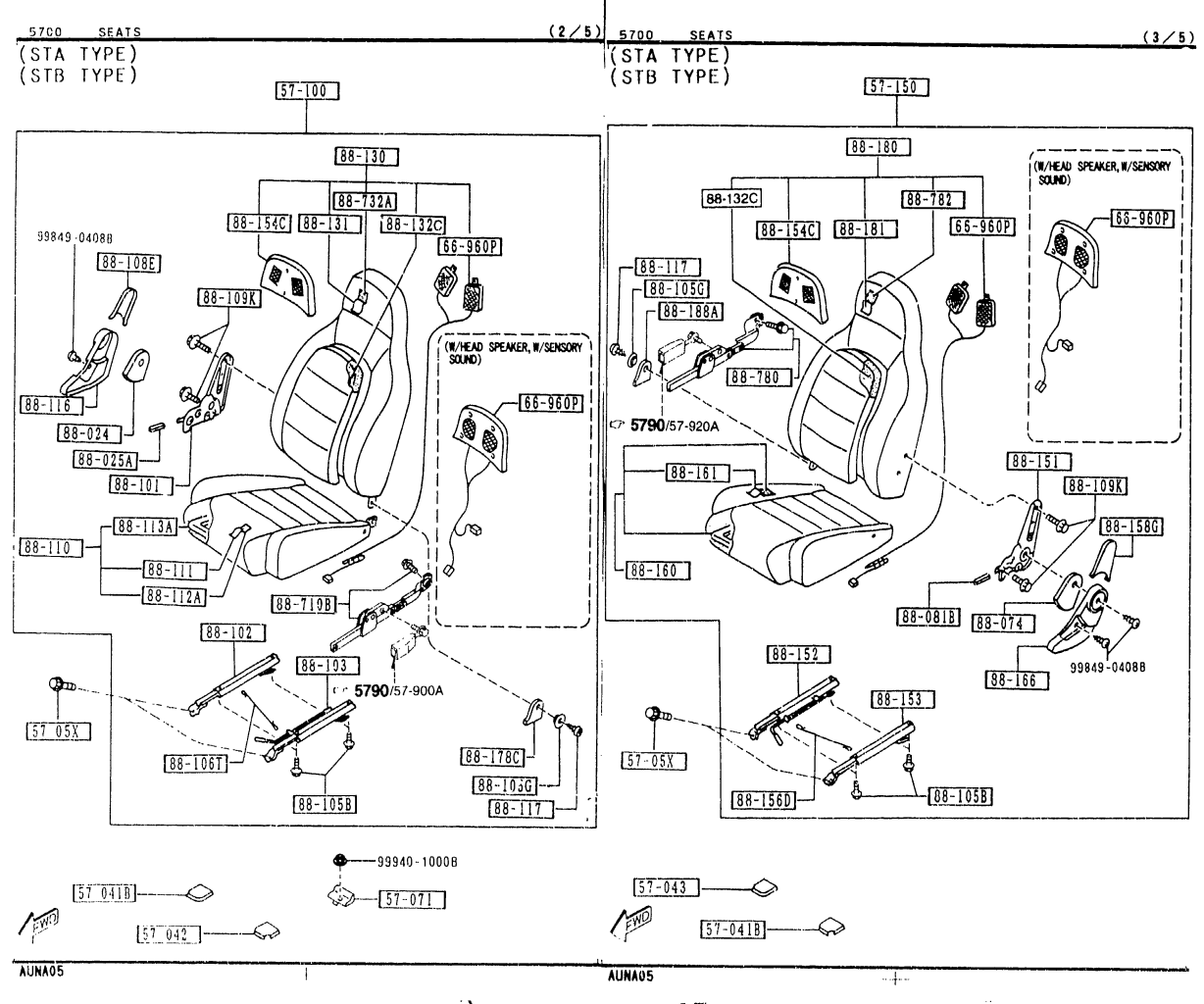


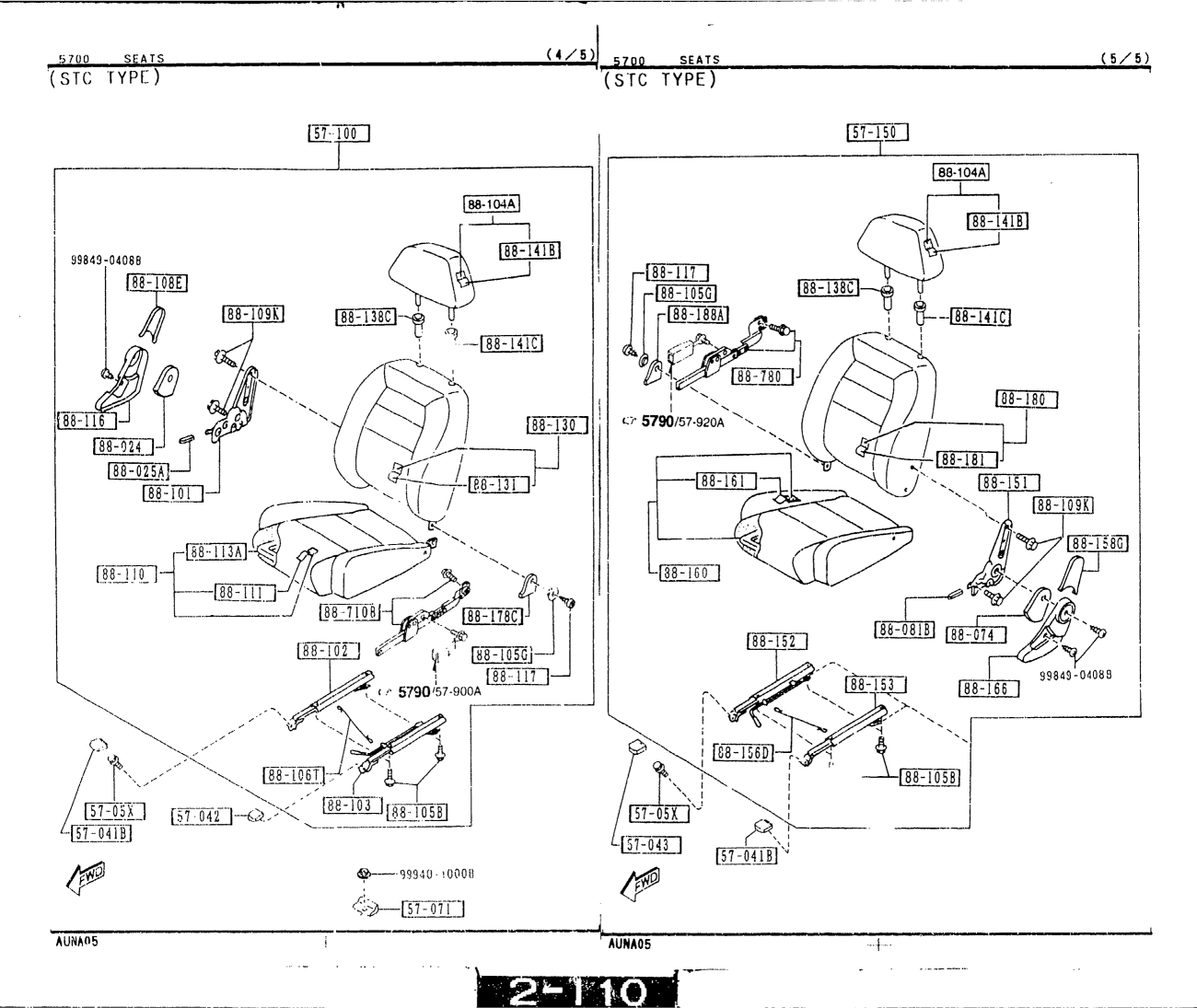


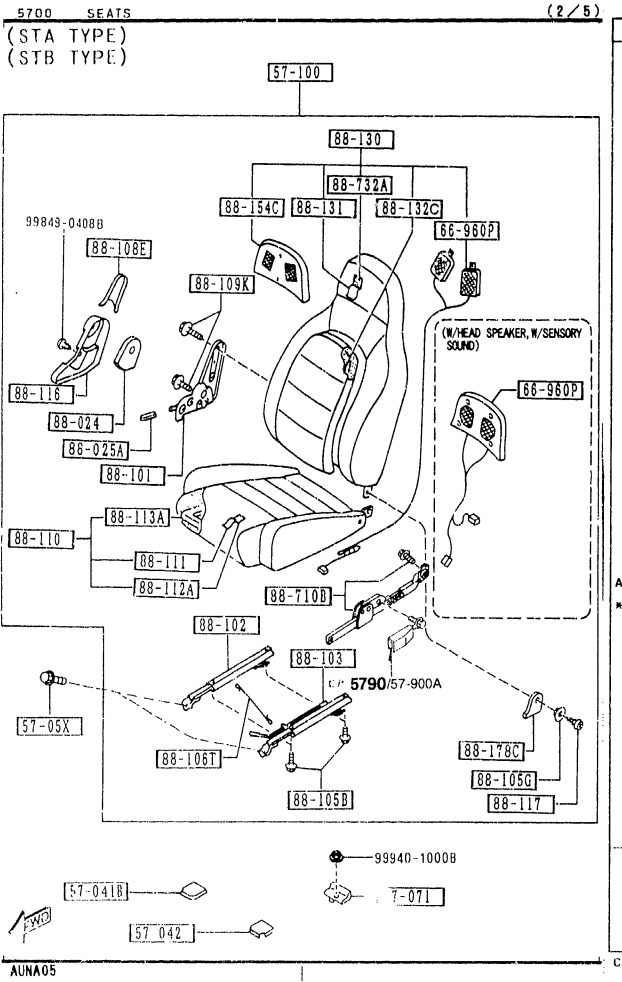
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
64-999A     64-999A     W201-64-999	10	SCREW, TAPPING			

[		' 95 MODEL	
SEAT TYPES	STA	STB	STC
GRADE SPECIFICATIONS	BASE. P. E. GR. R-PkG. PKG-A. PKG-B	L-PKG. L-PKG-OFT. PKG-C. PKG-C-OPT.	M-25-ED
	CLOTH	LEATHER	LEATHER
	•		
SEAT TRIM			

	' 9 6 N	10DEL	
SEAT TYPES	STA	STB	STC
GRADE SPECIFICATIONS	P.E. GR.P.E. GR-OPT. PKG-A.PKG-B PKG-A-OPT.PKG-8-OPT.	L-PKG, L-PKG-OPT PKG-C, PKG-OPT.	
	CLOTH	LEATHER	LEATHER
		Ni.	
SFAT TRIM			



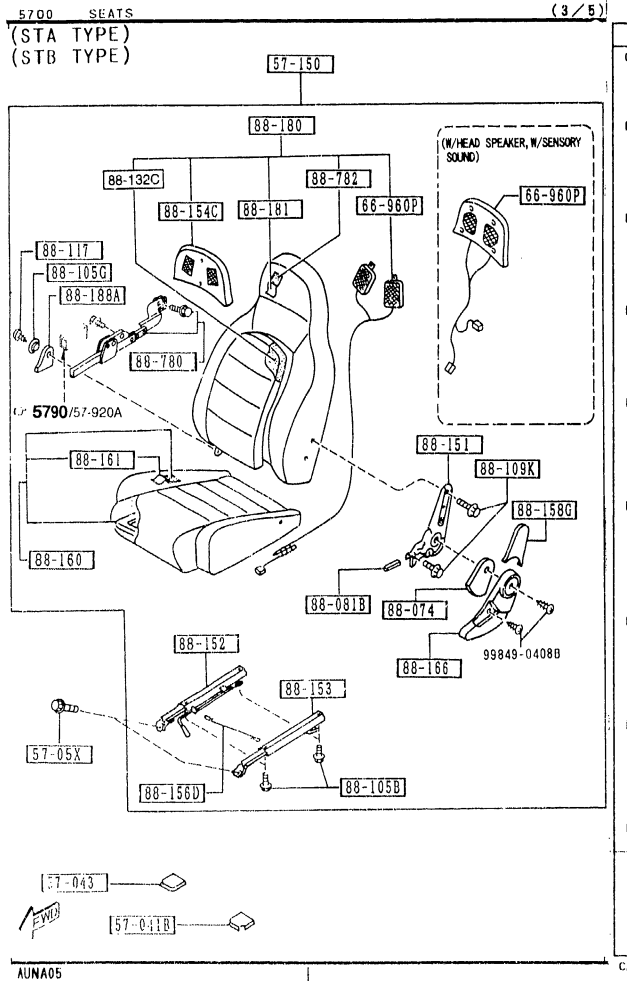




PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
57-041B		COVER NO.1,ADJ-FRT			
J001-57-041	2	L-PKG, PKG-C, M-25-E			
		CSTB TYPE, W/HEAD SPE			
	,	AKER) (STC TYPE,W/O HEAD S			
		PEAKER) (195 MODEL)			
40 I	NT-	NA4 NA5 NA3 Dark Gray			
77-042		COVER NO.2,ADJ-FRT			
N005-57-042	1	L-PKG, PKG-C, M-25-E			-4B0
		D, (STB TYPE,W/HEAD SPE AKER)			
		(STC TYPE, W/O HEAD S PEAKER) (195 MODEL)			
40 (	NT-	NA4 NA5 NA3 DARK GRAY			
57-043		COVER NO.3,ADJ-FRT			
N005-57-043	1	L-PKG, PKG-C, M-25-E			-480
		(STB TYPE, W/HEAD SPE AKER)			
		(STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			
40 11	NT-	NA4 NA5 NA3 DARK GRAY			
57-05X		BOLT, LINK			
B455-57-05XA (B455-57-05XB)	8				-640
B455-57-05XB	8		i		6401 -
++   57-071		BRACKET, SEAT LOCK-RR			
++ NA75-57-071	1				
+					
57-100   	]	SEAT(R), FRONT			
NBY1-57-100		P.E.GR, (STA TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND)			
		(ML-196 MODEL)			
00 11	IT-	NA3 BLACK			
NBY2-57-100		P.E.GR-OPT, CSTA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN			

6401 NA3\*\* -717787

±; CAT. AUNA05-04



	··y	,		<del></del>	T
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		D) (ML-196 MODEL)			
00	INT-	NA3 BLACK			
NBY3-57-100	1	L-PKG, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (ML-"96 MODEL)			
88	INT-	NAS TAN			
NBY4-57-100	1	L-PKG-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-'96 MODEL)			
88	INT-	NA5 TAN			
NB40-57-100	1	(STA TYPE, W/O HEAD S PEAKER, W/O SENSORY S OUND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BI.ACK			
NB41-57-100	1	PKG-A, PKG-B, (STA TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB42-57-100	1	PKG-A-OPT, PKG-B-OPT (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB43-57-100	1	PKG-C, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
88	TNT-	NA4 NA5 TAN		į.	
NB44-57-100		PKG-C-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
88	INT-	NA4 NA5 TAN			
NA75-57-100C	1	BASE, R-PKG, (STA TYPE,W/O HEAD S			-4901
4901 NA3F	1 - KN	2618			

4901 NA35× -602618

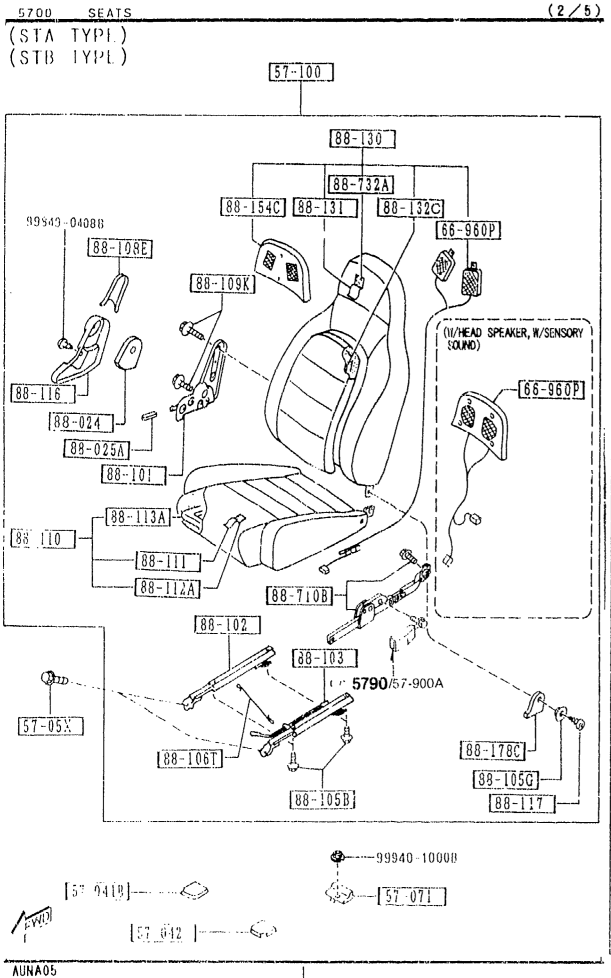
(4/5)STC TYPE) 57-100 88-104A 88-141B 99849-0408R 88-108E 88-109K 88-138C -88-141C 88-130 88-116 88-024 88-025A 88-131 88-101 -[88-113A] [68-110] 111-88 88-710B 88-102 88-105G 88-117 **5790**/57-900A 88-1067 88-193 [88-105B] [57-05X | 57-041B] [57-042] **3**----99940 10108 57-071

	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CUNT'D					
		PEAKER) (195 MODEL)			
00	INT-	NA3 BLACK			
NA79-57-100C	1	P.E.GR, PKG-A, PKG-B			-4901
		(STA TYPE, W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
00	INT-	NA3 BLACK			
NA80-57-100C	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D)			-4901
0.0	TNT-	('95 MODEL) NA3 BLACK			
00 NA81-57-100D		L-PKG, PKG-C, (STB TYPE, W/HEAD SPE AKER, W/O SENSORY SO UND)			-4801
		('95 MODEL)			
88	INT-	NA4 NA5 TAN			
NA82-57-100D	1	L-PKG-OPT, PKG-C-OPT			-4303
		(STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (195 MODEL)			
88	INT-	NA4 NA5 TAN			
NB11-57-100	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			-4801
88	INT-	NAS TAN			
NA75-57-100I	) 1	BASE, R-PKG, (STA TYPE,W/O HEAD S PEAKER) (195 MODEL)			4901-480
00	INT-	NA3 BLACK			
NA79-57-100L	) 1	P.E.GR, PKG-A, PKG-B			4901-480
		(SIA TYPE, W/HEAD SPE AKER, W/O SENSORY SO UND) (195 MODEL)			
00	INY-	NA3 BLACK			
NA80-57-1001	נ ע	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D)			4901-480

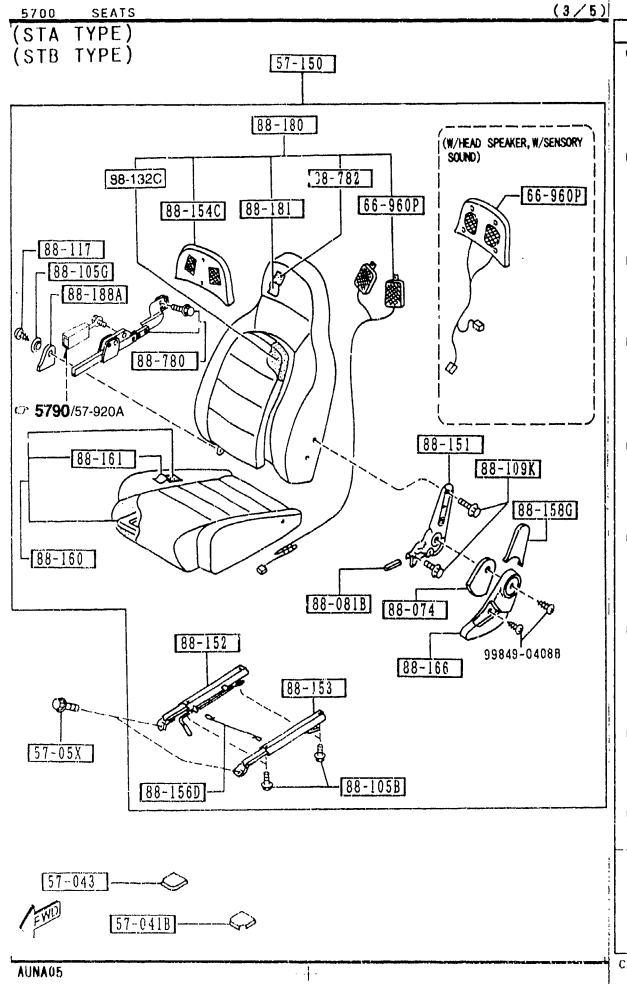
5700 SFATS	(5/5)
(SIC TYPE)	
	57-150
	88-104A
Ar. a	[00-10-14]
	88-141B
$     \begin{bmatrix}       -[88-117] \\       -[88-105G]     \end{bmatrix}     \begin{bmatrix}       88-138     \end{bmatrix} $	
- <u>38-188A</u>	88-14IC
[88 780]	C. B.
[88 780]	[00 100 ]
<b>5790</b> /57-920A	88-180
	86-181
<u>88-</u> : 61	88-151
	88-109K
	88-1586
88-160	
[88 [52]]	88-081B 88-074
	99849-04086
[88-156D]	
	$-\frac{\sqrt{88-105B}}{}$
$\sqrt{[57-05X]}$	
[57-043] [57-0418]	Section 2000 Englishment and
/EMD	
<b>V</b>	

AUNA05

4 4. 4	I	110000 /000000 / 000 / 000	MARK INCOMESTON	MODEL ADDOTE LOT LOS	Chan to
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-10
CONT'D 00	INT-	NA3 BLACK			
NA75-57-100E	1	BASE, R-PKG, (STA TYPE,W/O HEAD S PEAKER) ('95 MODEL)			4801-
00	J.NT-	NA3 BLACK			
NA79-57-100E	1	P.E.GR, PKG-A, PKG-B			4B01-
		(STA TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
0.0	INT-	NA3 BLACK			
NA80-57-100E	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			4801-
00	INT-	NA3 BLACK			
NB11-57-100B	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			4B01~
88	INT-	NAS TAN			
NA81-57-100E	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			4801-5506
88	INT-	NAG NAS TAN			
NA82-57-100E	1	L-PKG-OPT, PKG-C-OPT			4801-5508
		(SIB TYPE.W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			
88	INT-	NAG NAS FAN			
NA81-57-100F	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSORY SD UND) ('95 MODEL)			5508-
88	INi-	NAS NAS TAN			
NA82-57-100F	1	L-PKG-OPT, PKG-C-OPT			5508-
		(STB TYPE,W/HEAD SPE AKER, W/SENSURY SOUN D) ('95 MODEL)			
88	1NT-	NA4 NAS TAN			
NB47-57 100	1	M.EDI,			5B15-
4801 NA35 5508 NA35 5815 NA3*	* ~62	0210			



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODELZRESTRICTION	FROM-TO
CONT'D			and the state of t		
		(STC TYPE) ('96 MODEL)			
88	INT-	NAS TAN			İ
<b>+</b>	ŧ.				
57-150	1	SEAT(L),FRONT			
NBY1-57-150	1	P.E.GR, (STA TYPE, W/HEAD SPE			
		AKER, W/O SENSORY SOU			]
		(ML-196 MODEL)			
00	INT-	NA3 BLACK			
NBY2-57-150	1	P.E.GR-OPT,			
		(STA TYPE, W/HEAD SPE AKER, W/SENSORY SOUN			
		D) (ML-196 MODEL)			
00	INT-	NA3 BLACK			
NBY3-57-150	1	L-PKG,			
		(STB TYPE, W/HEAD SPE AKER, W/O SENSORY SOU			
		ND) (ML-'96 MODEL)			
88	INT-	NAS TAN			
NBY4-57-150	1	L-PKG-OPT,			
		(STB TYPE, W/HEAD SPE AKER, W/SENSORY SOUN			
		D) (ML-196 MODEL)			
98	INT-	NAS TAN			
NB40-57-150		(STA TYPE, W/O HEAD S			
77. 79.	•	PEAKER, W/O SENSORY S			
		(GUAM-196 MGDEL) (SAIPAN-106 MGDEL)			
00	TAIT	NA3 BLACK			
	1	1			
NB41-57-156	•	PKG-A, PKG-B, (STA TYPE, W/HEAD SPE			
		AKER, W/O SENSORY SOU			
		(GUAM-196 MODEL) (SAIPAN-196 MODEL)			
0 0	IHT-	NA3 BLACK			]
N342-57-150	1	PKG-A-OPT, PKG-B-OPT			
		(STA TYPE, W/HEAD SPE			
		AKER, W/SENSORY SOUN			
		(GUAM-196 MODEL) (SAIPAN-196 MODEL)			
ออ	i	NA3 BLACK			
	1	1			
NB43-57-150	1	PKG-C,			



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		COTA TURE ILIUSAR CRE			
		(STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU			
		ND) (GUAM-'96 MODEL)			
		(SAIPAN-196 MODEL)			
88	INT-	NA4 NA5 TAN			
NB44-57-150	1	PXG-C-OPT, (STB TYPE,W/HEAD SPE			
		AKER, W/SENSORY SOUN			
		(GUAM-196 MODEL) (SAIPAN-196 MODEL)			
9.0	7 N.T.				
88	_	NA4 NA5 TAN			400
NA75-57-150C	1	(STA TYPE, W/O HEAD S			-4901
		PEAKER) ('95 MODEL)			
00	INT-	NA3 BLACK			
NA79-57-150C	1	P.E.GR, PKG-A, PKG-B			-490
		(STA TYPE, W/HEAD SPE			
		AKER, W/O SENSORY SO			
		(195 MODEL)			
0.0	INT-	NA3 BLACK			
NA80-57-150C	1	OPT, (STA TYPE,W/HEAD SPE			-4901
		AKER, W/SENSORY SOUN			
		(195 MODEL)			
00	INT-	NA3 BLACK			
NA81-57-150D	1	L-PKG, PKG-C,			-4B0
		(STB TYPE,W/HEAD SPE AKER, W/O SENSORY SO			
		UND) ('95 MODEL)			
88	INT-	NA4 NA5 TAN			
NA82-57-150B	1	L-PKG-OPT, PKG-C-OPT			-480
		(STB TYPE,W/HEAD SPE			
		AKER, W/SENSORY SOUN			
		(195 MODEL)			
88	INT-	HA4 NA5 TAN			
NB11-57-150	1	M-25-ED, (STC TYPE,W/O HEAD S			-480)
		PEAKER)			
n o	TMT				
88		NAS TAN			6002 6802
NA75-57-150D	1	BASE, R-PKG, (STA TYPE,W/O HEAD S			4901-480
		PEAKER)			1

4901 NA35\* -602618 4801 NA35\* -606043

CAT. AUNA05-04

(4/5) STC TYPE) 57-100 88-104A 88-141B 99849-04088 88-108E 88-109K 88-138C -88-141C 88-116 88-130 88-024 88-025A 88-131 88-101 88-113A [88-110] 88-111 88-710B 88-102 88-105G 88-117 cr **5790**/57-900A 88-106T 88-103 88-105B 57-05X 57-041B 57-042 ---99940 - 1000B <u>--[57-071]</u> AUNA05 - -

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		(LOT HODEL)			
		('95 MODEL)			
	1	NA3 BLACK			4901-4801
1A79-57-150D	1	P.E.GR, PKG-A, PKG-B			
		(STA TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
00	INT-	NA3 BLACK			1
NA80-57-150D	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D)			4901-4801
		('95 MODEL)			İ
		NA3 BLACK			4801-
NA75-57-150E	1	BASE, R-PKG, (STA TYPE,W/O HEAD S PEAKER) ('95 MODEL)			1700
00	INT-	NA3 BLACK			
NA79-57-150E	1	P.E.GR, PKG-A, PKG-B			4801-
		(STA TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
00	INT-	NA3 BLACK			
NA80-57-150E	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			4801-
00	INT-	NA3 BLACK			
NB11-57-150B	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL')			4801-
88	INT-	NAS TAN			
NA81-57-150E	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) (195 MODEL)			4801-550
88	INT-	NA4 NA5 TAN			
NA82-57-150E		L-PKG-OPT, PKG-C-OPT			4801-550
		(STB TYPE, W/HEAD SPE AKER, W/SENSORY SOUN			
		(195 MODEL)			
86		NA4 NA5 TAN			
4901 NA35 4801 NA35 5508 NA35	× -60	16043			

CAT. AUNA05-04

(5/5)

STC TYPE) SEATS

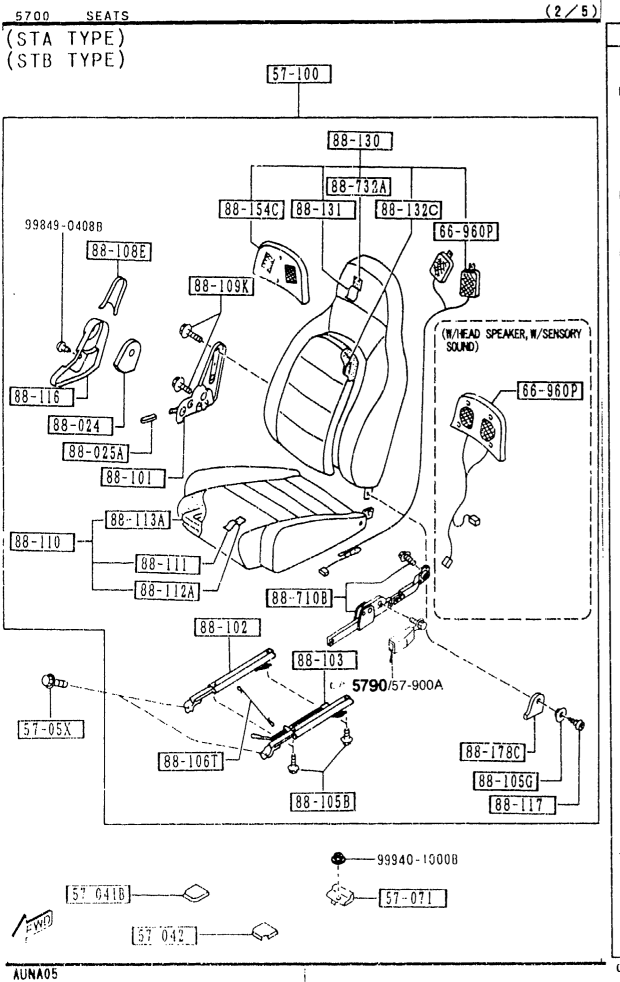
AUNA05

57-150 88-104A 88-1418 88-117 88-138C - 88-105G -88-141C 88-188A 88-780 88-180 Cr **5790**/57-920A 88-181 88-161 88-151 88-109K 88-158G -88-160 88-081B 88-074 88-152 99849-04088 88-153 88-166 88-156D 88-105B 57-05X 57-043 /EWD 57-04 i B

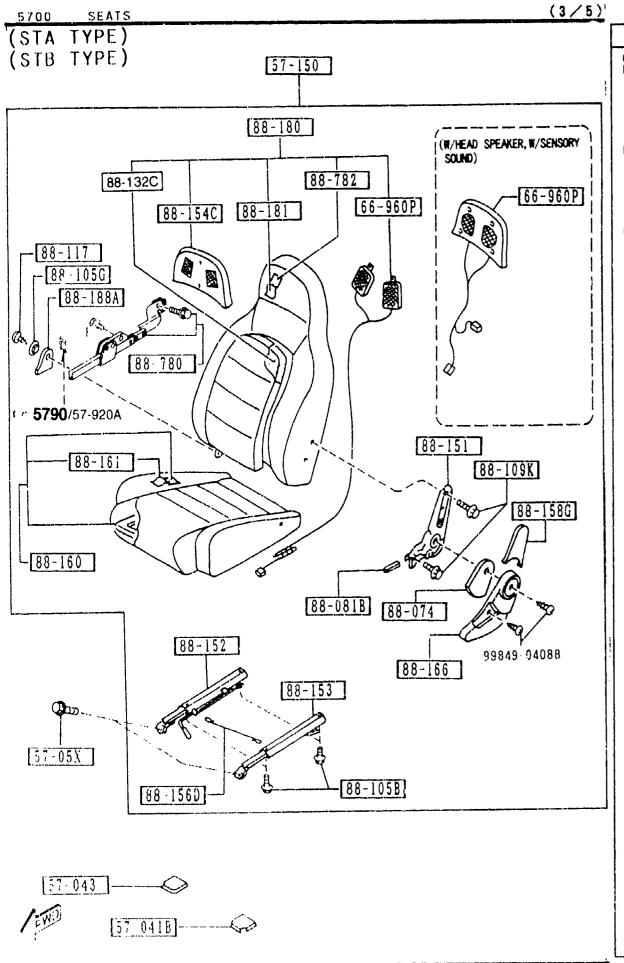
PART NO.	QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM - TO
CONT'D NA81-57-150F	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			5508-
88	INT-	NA4 NA5 TAN			
NA82-57-150F	1	L-PKG-OPT, PKG-C-OPT			5508-
		(STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			
88	INT-	NA4 NA5 TAN			
NB47-57-150	1	M.EDI, (STC TYPE) ('96 MODEL)			5B15-
88	INT-	NAS TAN			
66-960P		SPEAKER, PILLOW-SEAT			
NA04-66-960B	2	L-PKG, P.E.GR, L-PKG , PKG-C, PKG-A, PKG- B,			
		(W/HEAD SPK,W/O SENS ORY SOUND SOUND) ('95 MODEL) (ML-'96 MODEL)			
NB11-66-960	2	(W/HEAD SPEAKER,W/SE NSORY SOUND) ('96 MODEL)			
NB38-66-960	2	(W/HEAD SPK,W/O SENS ORY SOUND SOUND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
N020-66-960A	2	L-PKG-OPT, P.E.GR-OP			
		T, (W/HEAD SPEAKER,W/SE NSORY SOUND) ('95 MODEL) (ML-'96 MODEL)			
1 88-024	+ 	PROTR(R), SEAT BELT			
NA01-88-033	<del>i</del> 1				
68-025A	+   +	KNOB(R),KNUCKLE			
NA01-88-034	1				
		NAS NAT NAB BLACK			
88		NA4 NA5 TAN			
88-074	t	PROTR(L), SEAT BELT			
NA01-88-083	1				

5508 NA35\* -620210 5815 NA3\*\* -705265

CAT. AUNA05-04



PART NO. QTY	MODEL/RESTRICTION	MODEL/RESIRICTION	MODEL/RESTRICTION	FROM-TO
++   88-081B	KNOB(L),KNUCKLE			
NA01-88-084 1				
no INT-	NA3 NA7 NA8 BLACK			
88 INT-	NA4 NAS TAN			
++   88-101	KNUCKLE(R),RECLINING			
HA01-88-101A 1	KNOCKEE(K) / KEGEINING			
+				
88-102	ADJUSTER, NO.1			
NA01-88-102A 1				
88-103	ADJUSTER, NO.2			
NA75-88-103				
++   88-104A	RESTRAINT, HEAD			
+	M-25-ED.			
	(STC TYPE,W/O HEAD S PEAKER)			
	(195 MODEL)			
88 INT-	NAS IAN			
88-105B	BOLT, LINK			
H260-88-105 8				
++   88-105G	BUSH, HINGE			
H260-88-108 2				
02 INT-	NAS NAS NAS NAS NAS			
+	NA8 BLACK			
88-106T !	WIRE, CONNECT			
NA01-88-106 1				
88-108E	COVER(R), SEAT BACK			
NA01-88-036 1				
00 INT-	NA3 NA7 NAB BLACK			
88 INT-	HA4 NA5 TAN			
++   88-109K	SCREW, KNUCKLE			
H260-88-109 8				
4	CUSHION(R), FRT SEAT			
	CUSHIUR(K), FRE SEAT			<u> </u>



AUNA05

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	WODEL/RESTRICTION	FROM-TO
CONT'D N041-88-110	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('96 MODEL)			
00	INT-	NA3 BLACK			
N043-88-110	1	L-PKG, PKG-C, M.EDI, (STB TYPE) (STC TYPE) ('96 MODEL)			
88	INT-	NA4 NA5 TAN			
NA75-88-110	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			-4801
00	INT-	NAS BLACK			
NA81-88-110	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			-4801
88	INI-	NAG NAS TAN		A	
NB11-86-110	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			-4801
88	INT-	NAS TAN			
M7.75-88-110	A 1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			4801-
00	INT-	NA3 BLACK			
NB11-88-110	B 1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			4801-
88	INT-	NAS TAN			
NA81-88-110	A 1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) (195 MODEL)			4801-5508
88	INT-	NA4 NA5 TAN			
NA81-88-110	В 1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) (195 MODEL)			5508-
88	INT-	NA4 NA5 TAN			
88-111	- <del>†</del>	TRIM(R), SEAT CUSHION			
N041-88-111	1	BASE, P.E.GR, PKG-A, PKG-B. R-PKG,			

5508 NA35\* -620210

CAT. AUNA05-04

(4/5)SEATS 5700 (STC TYPE) 57-100 88-104A 88-141B 99849-04088 88-108E 88-109K 88-1387 - 88 - 141C 88-116 88-130 88-024 88-025A 88-131 88-101 ---[88-113A]-[88-110] 88-111 88-710B 88-178C 88-102 88-105G 88-117 **5790**/57-900A 88-106T 88-103 88-105B 57-05X 57-041B 57-042 ---99940 1000B AUNA05

PART NO.	QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MOLEL/RESTRICTION	FROM-10
CONT'U					
		(STA TYPE) (196 MODEL)			
00	INT-	NA3 BLACK			
N043-88-111	1	L-PKG, PKG-C, M.EDI, (STB TYPE) (STC TYPE) ('96 MODEL)			
88	INT-	NA4 NA5 TAN			
NA75-88-111	1	BASE. P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			-4801
00	INT-	NA3 BLACK			
NA81-88-111	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			-4801
88	INT-	NA4 NA5 TAN			
NB11-88-111	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			-4801
88	INT-	NAS TAN			
NA75-88-111A	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) (195 MODEL)			4801-
00	INT-	NA3 BLACK			
NB11-88-111B	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			4801-
88	INT-	NA5 TAN			
NA81-88-111A	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			4801-550
88	INT-	NA4 NA5 TAN			
NA81-88-111B	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			5508-
88	INT-	NA4 NA5 TAN			
88-112A	I	PAD(R), CUSHION-FRT			
NA75-88-112		BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			
 4B01 NA35 5508 NA35			4		

STC TYPE) (5/5) 57-150 88-104A 88-141B -88-117 88-138C-

88-141C

- 88-181

[88-081B] [88-074

88-105B

88-153

88-180

88-151

88-166

		CON1
]		NA7!
180		H260
[88-109K]	A Company of the Comp	00 NA75
88-158G	1000	00 NA80 00 NA81
39849-04088	7	88 NA82
		88

_						
L	PART NO.	Q1Y	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	CONT'D NA81-88-112	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			
	88-113A   NA75-88-113	†    -   1	FRAME(R),CUSHION-FRT			
	1 88-116 +	İ	COVER(R),KNUCKLE			
	00	INT-	NA3 NA7 NA8 BLACK			
	88	INT-	NA4 NA5 TAN			
	88-117   H260-88-107	2	SCREW, KNUCKLE			
	88-130	-	BACK(R),FRONT SEAT			
	NA75-88-130	•	BASE, R-PKG, (STA TYPE,W/O HEAD S PEAKER) ('95 MODEL)			
	00	INT-	NA3 BLACK			
	NA79-88-130	1	P.E.GR, PKG-A, PKG-B			
			(STA TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
	00	INT-	NA3 BLACI!			
	NA80-88-130	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			
	00	-TNI	NA3 BLACK			
	NA81-88-130	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
	88	INT-	NA4 NA5 TAN			
	NA82-88-130		L-PKG-OPT, PKG-C-OPT			
			(STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (195 MODEL)			
	88	INT-	NA4 NA5 TAN			
			<u>                                     </u>		1	

CAT. AUNA05-04

57-05X

[57-043]

-- [88-105G]

€ 5790/57-920A

-[88-160]

- 88-188A

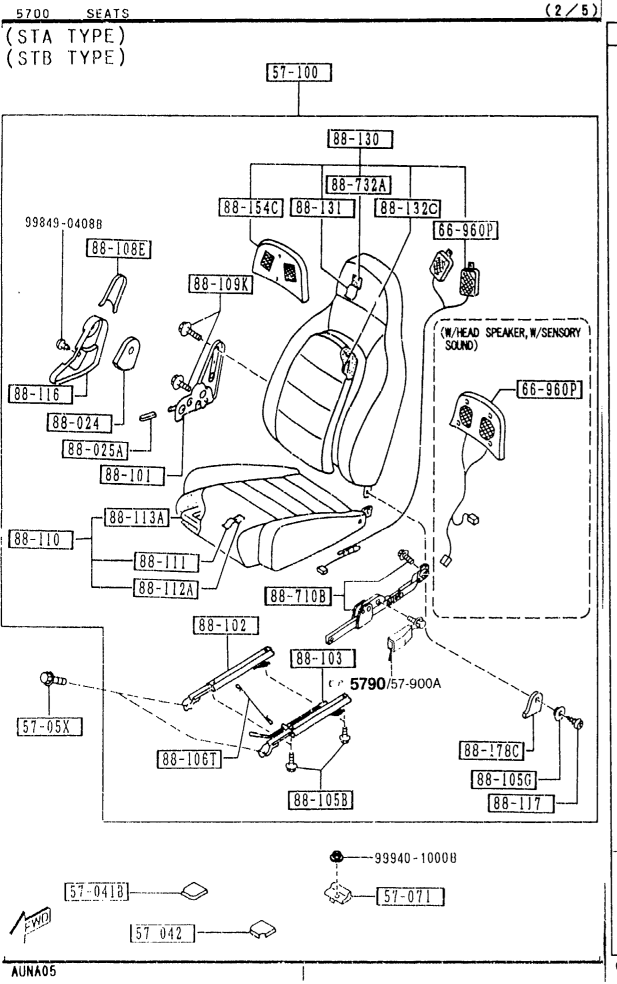
-[88-16]

88-780

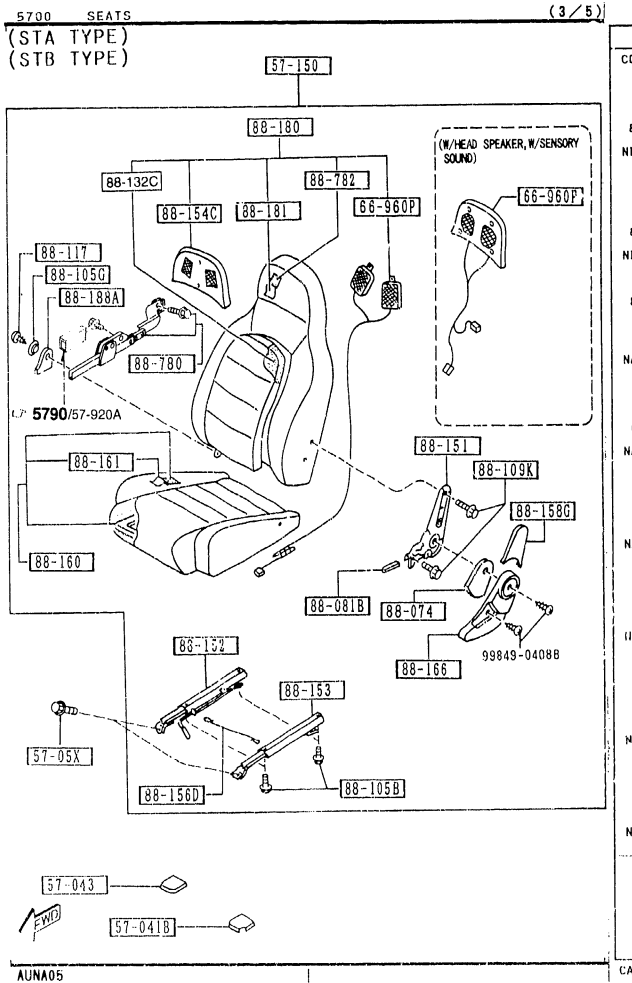
89-152

88-156D

[57-041B]



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NBY1-88-130	1	P.E.GR, (STA TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (ML~196 MODEL)			
00	INT-	NA3 BLACK			
NBY2-88-130	1	P.E.GR-OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-196 MODEL)			
00	INT-	NA3 BLACK			
NBY3-88-130	1	L-PKG, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (ML-'96 MODEL)			
ខន	INT-	NAS TAN			
NBY4-88-130	1	L-PKG-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-196 MODEL)			
88	INT-	NAS TAN		<u> </u>	
NB11-88-130	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			
88	INT-	NA5 TAN			
NB40-88-130	1	(STA TYPF,W/C HEAD S PEAKER,W/O SENSORY S OUND) (GUAM-196 MODEL) (SAIPAN-196 MODEL)			
00	INT-	NA3 BLACK			
NB41-88-130	1	PKG-A, PKG-B, (STA TYPE,W/HEAD SPE AKER,W/O SENSORY SOU NP) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB42-88-130		PKG-A-OPT, PKG-B-OPT			
		(STA TYPE, W/HEAD SPE AKER, W/SENSORY SOUN			
		(GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB43-88-130	1	PKG-C, (STB TYPE,W/HEAD SPE			



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		AKER, W/O SENSORY SOU			
		ND) (GUAM-196 MODEL) (SAIPAN-196 MODEL)			
88	INT-	NA4 NA5 TAN			
NB44-88-130	1	PKG-C-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-196 MODEL)			
88	TNT ~	(SAIPAN-196 MODEL) NA4 NA5 TAN			
NB47-08-130		M.EDI,			5 <b>B</b> 15-
110 77 100 200	-	(STC TYPE) ('96 MODEL)			
88	INT-	NA4 NA5 TAN			
88-131	İ	TRIM(R), SEAT BACK			
NA75-88-131		BASE, R-PKG, P.E.GR, PKG-A. PKG-B, (STA TYPE,W/O SENSOR Y SOUND) ('95 MODEL)			
00	INT-	NA3 BLACK			
NA80-88-131	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			
00	INY ·	NA3 BLACK			
NA81-88-131	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSURY SO UND) ( 95 MODEL)			
<i>P</i> . 3	INT-	11A4 NA5 TAN			
(1082-88-131	i	L-PKG-OP1, PKG-C-OPT			
		(STB TYPE,W/HEAD SPE AKEP, W/SENSORY SOUN D)			
	<b>.</b>	('95 MODEL)			
88 NBY2-08-131		NA4 NA5 TAN P.E.GR-OPT,			
161.00.721	1	(STA TYPE, W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-196 MODEL)			
0;	INT.	NA3 BLACK			
NBY4-88-131	1	L-PKG-OPT, (STB TYPE,W/HEAD SPE			ļ

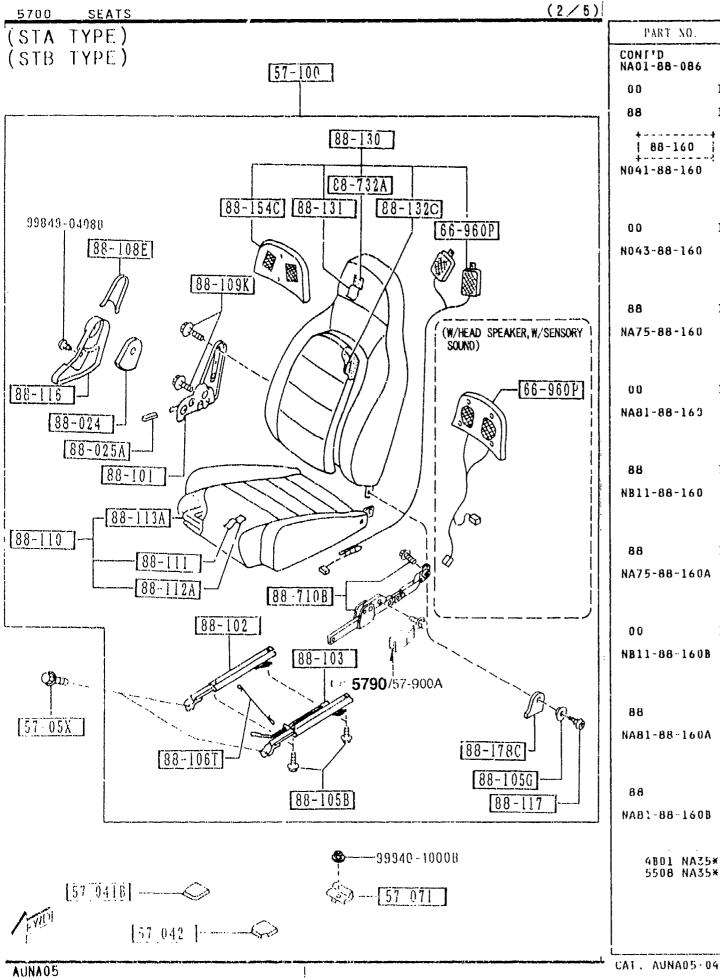
(4/5)STC TYPE) 57-100 88-104A 88-141B 99849-04088 88-108E 88-1380 88-109K -[88-141C] 88-116 88-130 88-024 -88-025A 88-131 88-101 -88-113A-88-110 88-111 88-710B 88-178C 88-102 88-105G 88-117 7 **5790**/57-900A 88-106T 88-103 57-05X 57-041B 88-105B [57-042]-G2 <del>--</del>99940 - 10006 (<u>57-071</u>)

AUNA05

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-T
CONT'D			M		
		AKER, W/SENSORY SOUND)			
		(ML-196 MODEL)			
88		NA3 TAN			
NB11-88-131	1.	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			
88	INT-	NAS TAN			
NB40-88-131	1	PKG-A, PKG-B, P.E.GR			
		(STA TYPE, W/O HEAD S PEAKER, W/O SENSORY S OUND) (STA TYPE, W/HEAD SPE AKER, W/O SENSORY SOU			
		(GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB42-88-131	1	PKG-A-OPT, PKG-B-OPT			
		(STA TYPE, W/HEAD SPE AKER, W/SENSORY SOUN			
		D) (GUAM-196 MODEL) (SAIPAN-196 MODEL)			
00	INT-	NA3 BLACK			
NB43-88-131	1	PKG-C, L-PKG, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND)			
		(GUAM-196 MODEL) (SAIPAN-196 MODEL)			
88	INT-	NA4 NA5 TAN			1
NB44-88-131	1	PKG-C-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D)			
		(GUAM-196 MODEL) (SAIPAN-196 MODEL)			
88	INT-	NA4 NA5 TAN			[
NB47-88-131	1	M.EDI. (STC TYPE) ('96 MODEL)			5815-
88	INT-	NA4 NA5 TAN			
88-132C		PAD, SEAT BACK-FRT			
NA01-88-132A	2	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (STA TYPE,W/O SENSOR Y SOUND) ('95 MODEL)			
5B15 NA3*	 ¥ -70	5265	per unit province de proper e l'enque partir le carette desse une ce de ce	<u>. A </u>	- *

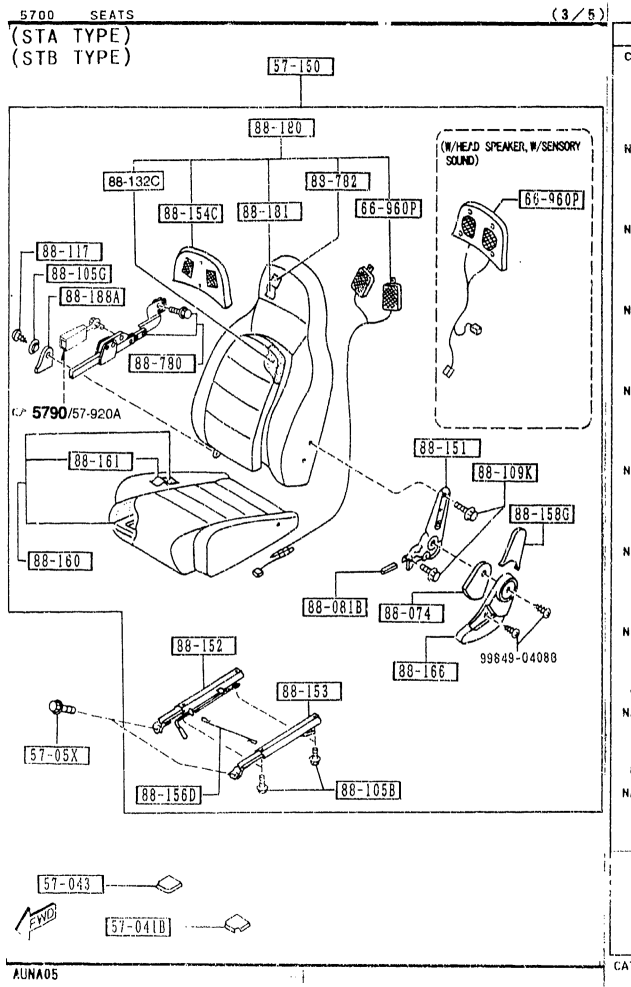
(STC TYPE)
<u>[57-150]</u>
88-141B 88-141C 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-180 88-160 88-152 88-153 88-153 88-153 88-155 88-166 99849-04088

ONT'D NAOL-88-132A 2 (WYO SENSORY SOUND) (196 MODEL) (			110001 (00000101010101	MODEL INCOMPLIANTAN	MODEL ADDOCT LOTTON	FROM-TO
NAO1-88-132A   2 (	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	1110 8 - 111
B8-138C   JUDDE, POLE-NO. 2	NA01-88-132A	2	(W/O SENSORY SOUND) (196 MODEL)			
CSTC TYPE, W/O HEAD S   PEAKER   PEAK	•		GUIDE, POLE-NO.2	·		
88 INT- N811-88-141 2	J001-88-148A	2	(STC TYPE,W/O HEAD S PEAKER)			
BB-141E	02	NT-	NA3 NA7 BLACK			
1 88-141B   TRIM, HEAD REST-FRT   M-25-ED (STC TYPE, W/O HEAD SPEAKER) (195 MODEL)   M-25-ED (STC TYPE, W/O HEAD SPEAKER) (195 MODEL)   M-25-ED (STC TYPE, W/O HEAD SPEAKER) (196 MODEL)   M-25-ED (STC TYPE, W/	88	INT-	NA5 NA4 TAN			
N811-88-141 2 (STC TYPE, W/O HEAD SPEAKEN) (195 MODEL)  88 INT- NA5 TAN    88-141C   GUIDE, POLE-NO.1   J001-88-147A   2 (STC TYPE, W/O HEAD SPEAKEN) (195 MODEL)  02 INT- NA3 MA7 BLACK  88 INT- NA5 NA4 TAN    88-151   KNUCKLE(L), RECLINING    NA01-88-151   ADJUSTER NO.3    NA01-88-152   ADJUSTER NO.4    NA01-88-153   ADJUSTER NO.4    NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-88-137   COVER, HEAD REST   NA01-83-156   COVER(I), SEA1 BACK			TRIM.HEAD REST-FRT			
88	<del>+</del>	2	M-25-ED, (STC TYPE,W/O HEAD S PEAKER)			
88-141C   GUIDE, POLE-NO.1   M-25-ED. (STC. TYPE, W/D HEAD S PEAKER) ('95 MODEL)     02	88 !	- ואו				
J001-88-147A 2   M-25-ED, (STC TYPE, W/O HEAD S PEAKER) (195 MODEL)    02	+					
CSTC TYPE, W/O HEAD S PEAKER) ('95 MODEL)  02 INT- 88 INT- 188-151   188-151   1488-152   1488-152   1488-153   1488-153   1488-154C   1488-154C   1488-154C   1488-154C   1488-154C   1488-154C   1488-154C   1488-154C   1488-154C   1588-154C   1688-155C   1688-156C   168	+~====					
88 INT- NAS NA4 TAN    88-151	J001-88-147A	2	(STC TYPE,W/O HEAD S PEAKER)			
88-151	02	INT-	NA3 NA7 BLACK			
88-151	88	INT-	NAS NA4 TAN			
NA01-88-151A 1    88-152	88-151		KNUCKLE(L), RECLINING			
AB-152   ADJUSTER NO.3     AB-152A   1	,	1				
NA01-88-152A 1   188-153	88-152		ADJUSTER NO.3			
08-153	NA01-88-152A	1				
NA01-88-153A   1	88-153		ADJUSTER NO.4			
88-154C		1				
NA01-88-137 2 (W/HEAD SPEAKER) (195 MODEL) NA01-88-137 2 (W/O SENSORY SOUND) (196 MODEL) WIRE, CONNECT NA01-83-156 1 COVER(1), SEAT BACK			COVER, HEAD REST			
NA01-88-137 2 (W/O SENSORY SCUND) (196 MODEL)    88-1560   WIRE, CONNECT     88-1566   COVER(1), SEAT BACK		2				
88-1560   WIRE, CONNECT	NA01-88-137	2	(W/O SENSORY SOUND)			
NAO1-83-156	88-156D		WIRE, CONNECT			
88-150G   COVER(1), SEAT BACK		1				
the second control of the second control of	88-156G					
·			A		· · · · · · · · · · · · · · · · · · ·	

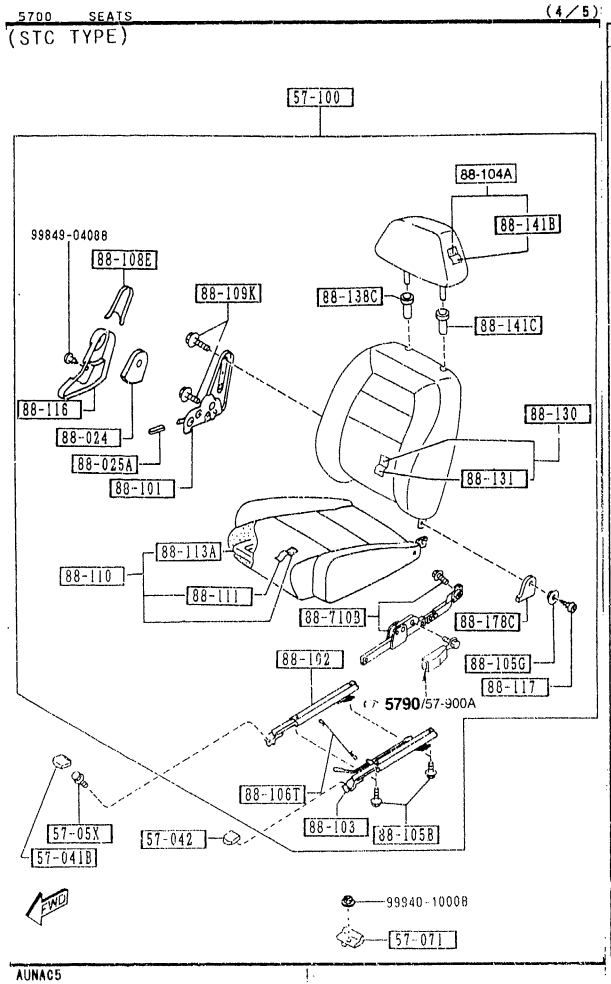


PART NO.	QTY	MGDEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESURTCTION	FROM-TO
CONT'D NAO1-88-086	1				
00	INT-	MAS NAT NAB BLACK			
88	INT-	NA4 NA5 TAN			
88-160	ì	CUSHION(L),FRT SEAT			
N041-88-160		BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('96 MODEL)			
00	INT-	NA3 BLACK			
N043-88-160	1	L-PKG, PKG-C, M.LDI, (STB TYPE) (STC TYPE) ('96 MODEL)			
88	INT-	NA4 NA5 TAN			
NA75-88-160	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			· 4B01
00	INT-	NAS BLACK			
C 61-88-18AM	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			-4801
88	INT-	NA4 NA5 TAN			
NB11-88-160	1	M·25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			-4801
88	INT~	NA5 TAN			
NA75-88-160A	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			4801-
00	INT-	NA3 BLACK			
NB11-88-160E	į	M-25-ED, (STC 1YPE,W/O HEAD S PEAKER) ('95 MODEL)			4801-
88	INT-	NAS TAN			
NA81-88-160/	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) (195 MODEL)			4801-5508
88	INT-	NA4 NA5 TAN			
NA81-88-1601	3 1	L-PKG, PKG-C, (STB (YPE,W/HEAD SPE AKER)			5508-
ABD1 NASS		6043			
5508 NA35	o* ~6%	N C I II			

1997 07



PART NO.	QTY	MORFL/RESTRICTION	MODE. /RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		CARE MORE			
88	YMT-	('95 MODEL)			
	1M1-	NAG NAS TAN			
88-161		TRIMCL), SEAT CUSHION			
N041-88-161	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('96 MODEL)			
υο	INT-	NA3 BLACK			
N043-88-161	1	L-PKG, PKG-C, M.EDI, (STB TYPE) (STC TYPE) (196 MODEL)			
88	INT-	NA4 NA5 TAN			
NA75-88-161	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			-48
00	INT-	NA3 BLACK			
NA81-88-151	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			-48
88	INT-	NA4 NA5 TAN			
NB11-88-161	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			-4E
88	INT-	NAS TAN			
NA75-88-161A	1	BASE, P.E.GR, PKG-A, PKG-B, R-PKG, (STA TYPE) ('95 MODEL)			4801-
00	INT-	NA3 BLACK			
NB11-88-161B	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			4801~
88	INT-	NAS TAN			
NA81-88-161A		L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			4801-55
88	INT-	NA4 NA5 TAN			
NA81-88-161B	j	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER) ('95 MODEL)			5508~

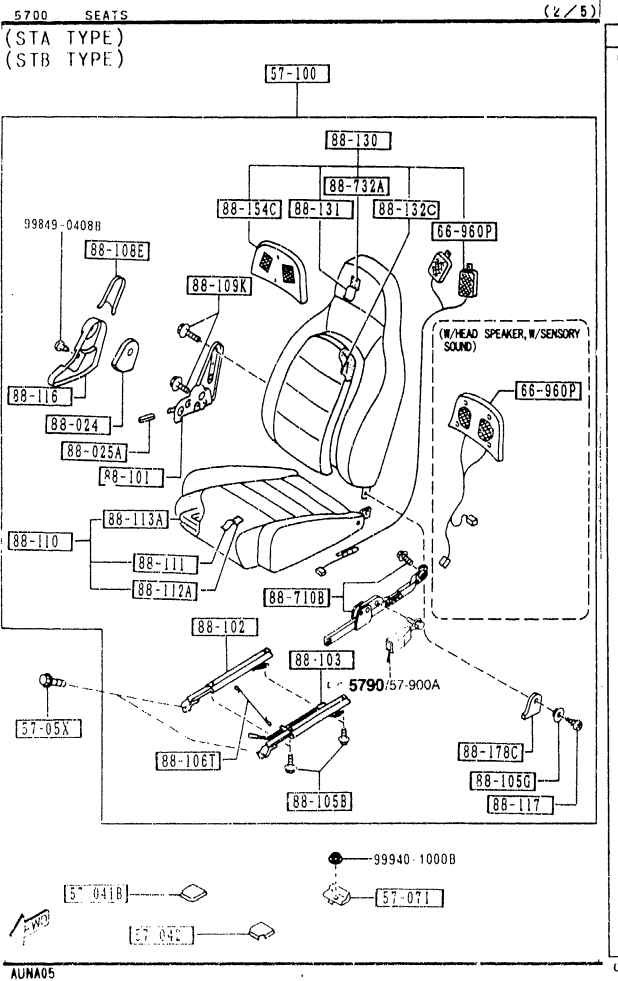


PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	WODEL/RESTRICTION	FROM-TO
CONT'D 88	INT-	NA4 NA5 TAN			
88-166	<b>+</b> 	COVER(L),KNUCKLE			
NAU1-88-081	1				
00	INT-	NA3 NA7 NA8 BLACK			
88	INT-	NA4 NA5 TAN			
88-178C	1	COVER(R),HINGE			
NA01-88-635	1				
00		NA3 NA7 NA8 BLACK			
88		NA4 NA5 TAN			
88-180	İ	BACK(L), FRONT SEAT			
NA75-88-180	•	BASE, R-PKG, (STA TYPE,W/O HEAD S PEAKER) (195 MODEL)			
00	INT-	NA3 BLACK			
NA79-88-180	1	P.E.GR, PKG-A, PKG-B			
		(STA TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) (195 MODEL)			
00	INT-	HA3 BLACK			
NA80-88-180	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D)			
00	INT-	('95 MODEL) NA3 BLACK			
NA81-88-180		L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSURY SO UND) (195 MODEL)			
88	INT-	NA4 NA5 TAN			
NA82-88-180		L-PKG-OPT, PKG-C-OPT			
		(STB TYPE, W/HEAD SPE AKER, W/SENSURY SOUN			
		(195 MODEL)			
88	INT-	NA4 NA5 TAN			i
MBY1-88-180	1	P.E.GR, (STA TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND)			

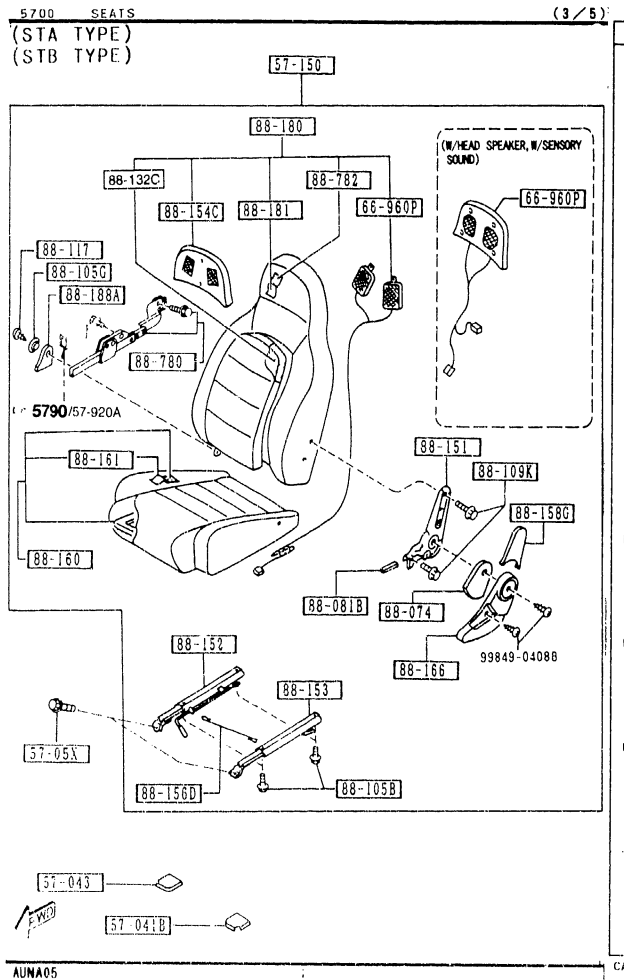
(5/5)

57-150 88-104A 88-141B -[88-117] 88-138C - 88-105G -88-188A -88-141C 88 - 780 88-180 € 7 **5790**/57-920A 181-88 88-161 88-151 88-109K 88-158G -[88-160 88-081B 88-074 88-152 99849-04088 88-153 88-166 88-156D 88-105B 57-05X L 57-043 57-041B

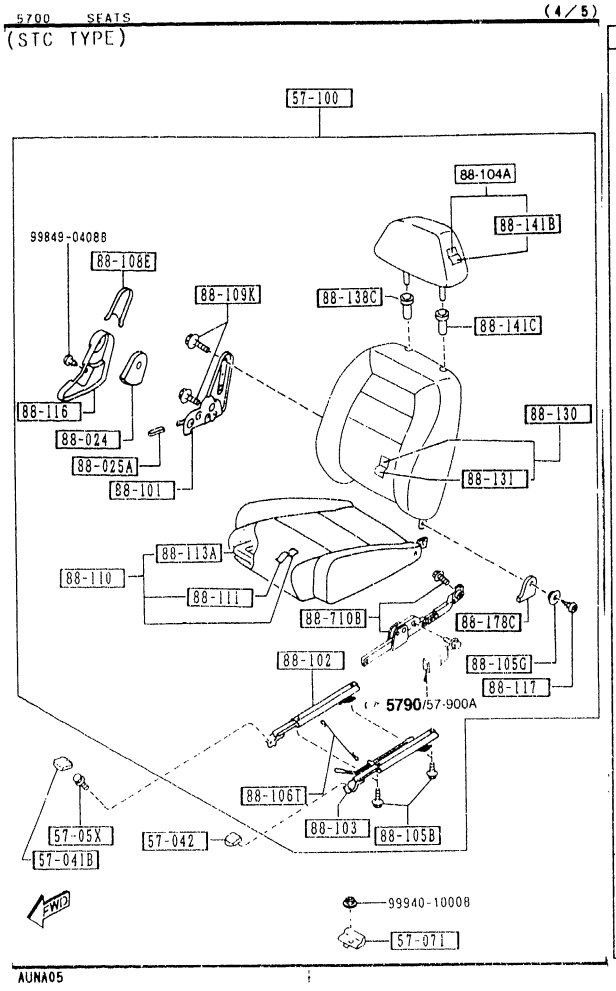
PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		(ML-196 MODEL)			
00	INT-	NA3 BLACK			
NBY2-88-180	1	P.E.GR-OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-196 MODEL)			
00	INT-	NAS BLACK			
NBY3-88-180	1	L-PKG, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (ML-'96 MODEL)			
88	INT-	NAS TAN			
NBY4-88-180	1	L-PKG-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-196 MODEL)			
88	INT-	NA5 TAN			
NB11-88-180	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			
88	INT-	NAS TAN			
NB40 88-180	1	(STA TYPE,W/O HEAD S PEAKER,W/O SENSORY S GUND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB41-88-180	1	PKG-A, PKG-B, (STA TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB42-88-180	1	PKG-A-OPT, PKG-B-OPT			
		(STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			
00	INT-	NA3 BLACK			
NB43-88-187	1	PKG-C, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (GUAM-'96 MODEL) (SAIPAN-'96 MODEL)			



PART NO.	QTY	WODEL/RESTRICTION	MODEL/RESTRICTION	NODEL/RESTRICTION	FROW-TO
CONT'D					
88	INT-	NA4 NA5 TAN			
NB44-88-180	1	PKG-C-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-*96 MODEL) (SAIPAN-*96 MGDEL)			
88	INT-	NA4 NA5 TAN			
NB47-88-180	1	M.EDI, (STC TYPE) (196 MODEL)			5815-
88	INT-	NA4 NA5 TAN			
88-181	† !	TRIM(L),SEAT BACK			
NA75-88-181	1	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (STA TYPE,W/O SENSOR Y SOUND) (195 MODEL)			
00	INT-	NA3 BLACK			
NA80-88-181	1	OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (195 MODEL)			
00	INT-	NA3 BLACK		] 	
NA81-88-181	1	L-PKG, PKG-C, (STB TYPE,W/HEAD SPE AKER, W/O SENSORY SO UND) ('95 MODEL)			
88	INT-	NA4 NA5 TAN			
NA82-88-181	1	L-PKG-OPT, PKG-C-OPT			
		(STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) ('95 MODEL)			
88	INT-	NA4 NA5 TAN			
NBY2-86-181	1	P.E.GR-OPT, (STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (ML-*96 MODEL)			
0.0	INT-	NA3 BLACK			
NBY4-88-181		L-PKG-OPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D)			
		(ML-196 MODEL)		l.	1

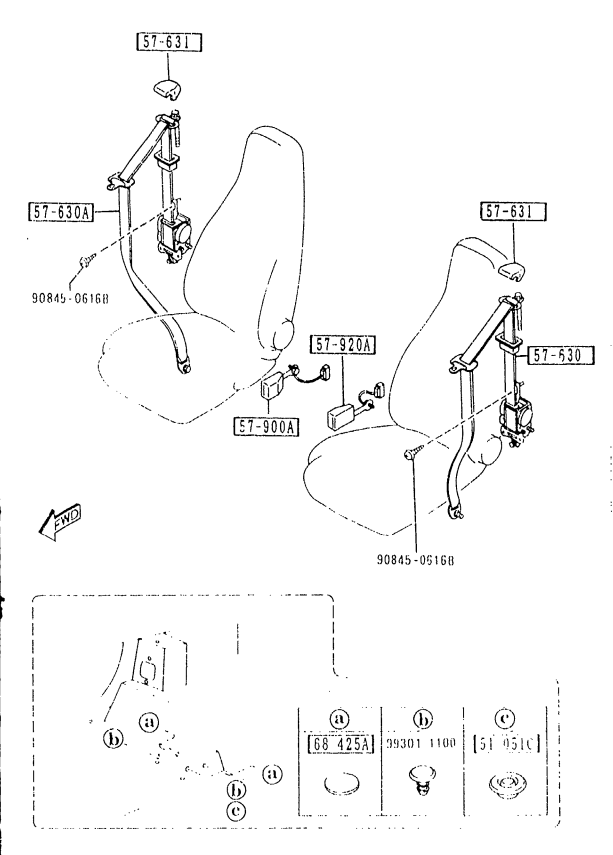


PART NO	QTi	WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D 88	INT-	NA5 TAN	**************************************		
NB11-88 181	1	M-25-ED, (STC TYPE,W/O HEAD S PEAKER) ('95 MODEL)			
88	INT-	NAS TAN			
NB40-88-181	1	PKG-A, PKG-B, P.E.GR			
		(STA TYPE, W/O HEAD S PEAKER, W/O SENSORY S OUND) (STA TYPE, W/HEAD SPE AKER, W/O SENSORY SOU ND) (GUAM-'96 MODEL) (SAIPAN-°96 MODEL)			
00	INT-	NA3 BLACK			
NB42-88-181		PKG-A-UPT, PKG-B-OPT			
		(STA TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-196 MODEL) (SAIPAN-196 MODEL)			
00	INT-	NA3 BLACK			
NB43-88-181	1	PKG-C, L-PKG, (STB TYPE,W/HEAD SPE AKER,W/O SENSORY SOU ND) (GUAM-196 MODEL) (SAIPAN-196 MODEL)			
88	INT-	NA4 NA5 TAN			
NB44-88-181		PKG-C-UPT, (STB TYPE,W/HEAD SPE AKER, W/SENSORY SOUN D) (GUAM-196 MODEL) (SAIPAN-196 MODEL)			
88	INT-	NA4 NA5 TAN			
NB47-88-181	ļ	M.EDI, (STC TYPE) ('96 MODEL)			5 <b>B</b> 15-
88	INT-	NA4 NA5 TAN			
88-188A     +		COVER(L),HINGE			
	I TNT-	NA3 NA7 NA8 BLACK			
	İ	NA4 NA5 TAN			
88-7105		ANCHOR UNIT(R), BELT			
 5815 NA3**	l	245			L



PART NO	QTY	MODEL/RESTRICTION	MODEL ZRESTRICTION	MODEL/RESTRICTION	FROM-10
CONT'D NA75-88-710	1				
88-732A		PAD'3'(R),BACK-FRT			
NA01-88-732A	1	(W/HEAD SPEAK TR) (195 MODEL)			
NA01-88-7324	1	(W/O SENSORY SOUND) ('96 MODEL)			
88-780     88-760     NA75-88-760	1	ANCHOR UNIT(L),BELT			
++   88-782		PAD'B'(L), BACK-FRT			
NA01-88-782A	1	(W/HEAD SPEAKER)			
NA01-88-782A	1	(W/O SENSORY SOUND) (196 MODEL)			
					. <b>L</b>
	• • •				
CAT. AUNA05-04		in the state of th			1997-07

AUNAOS



DAGENO	MANUAL ADDITION	MODEL/RESTRICTION	WODEL/RESTRICTION	FROM-TO
PART NO.	MODEL/RESTRICTION	MODEL/RESTRICTION	AUDEL/RESIRTOTION	111035-10
51-051C	PLUG, HOLE			
BR70-51-264	1 ('96 MODEL)			
1 57-630	BELT'B', FRT SEAT			
HA76-57-630D				
	T- HAS BLACK			
	T- NA4 NA5 TAN/BLACK			
	i ('96 MODEL)			-6601
	T- NAS BLACK			
88 IN	T- NA4 NA5 TAN/BLACK		<u> </u>	
*NB38-57-630A	1 ('96 MODEL)			6601-
× 00 IN	T- NAS BLACK			
* 88 IN	IT- NA4 NA5 TAN/BLACK			
++	BELTIBLION EDT CEAT			
1 57-630A   ++ NA75-57-530F	BELT'B'(R), FRT SEAT			-6601
	IT - NA3 BLACK			
	IT- NA4 NA5 TAN			
*NA75-57-630G				6601-
	IT- NA3 BLACK			
	IT- NAG NAS TAN			
<b>+</b>				
1 57-631	COVER, ANCHOR			
N026-57-631	2			
00 IA	IT- NA3 NA4 NA5 NA6 NA7			
++ 1	BELT'A'(R),FRT SEAT			
57-900A       NA75-57-620				
	IT- NAS NAS NAS NAS NAS			
	BLACK			
1 57-920A 1	BELT'A'(L), FRT SEAT			
<u> </u>	1			
	T- NAS NA4 NA5 NA7 NA8			
	BLACK			
68-425A	COVER, HOLE			
LA01-57-425A	2			
6601 NA3**	719621	- An 122 - 1		

CAT. AUNA05-04

5795 AIR BAG
99940-0502 57-KOO
90786-0820B
57-K98
57-K30 (NO. 2)
57-K30 (NO. 1)

	Vonet Innantalarian	MANUL AND TO LOT LOV	MODEL/RESTRICTION	FROM-TO
PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODELARGOUNTOLINA	rituat*10
57-KX5	BRKT, AIR BAG MODULE			
N034-57-KX0A 1				
++ ++	MODULE ATE BAC			
57-K00	MODULE, AIR BAG			
NB11-57-K00 1	NA3 NA4 NA5 NA6 NA7	,		
00 INT-	NAB BLACK			
57-K30	UNIT, SAS			
<b>+</b> +	(ILLUST, NO.1)			-5320
AN(N034-57-K3XB)	(12200)			
N034-57-K30 1 AN(N034-57-K30A)	(ILLUST. NO.2)			-5320
	(ILLUST. NO.1)			5320-5C01
AN(N034-57-K3XC)				E320-F003
N034-57-K30A 1 AN(N034-57-K30B)	(ILLUST. NO.2)			5320-5C01
N034-57-K3XC 1	(ILLUST. NO.1)			5C01-
N034-57-K30B 1	(ILLUST. NO.2)	;		5C01-
57-K50	MODULE, AIR BAG PASSE			
NB11-57-K7X 1	NGER			
	NA3 NA4 NA5 NA6 NA7			
	NA8 BLACK			
57-K98	NUT			
FC66-57-K98 4				
5320 NA35* -61 5C01 NA3** -70	8511 86448			
SCOT MM3** -/0	טירטי			

58-602Z 58-602Z 99832-0408 99772-0410
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Z 99940-0803 Y
96796-0608 58-651 58-661 58-661 58-760 58-760 58-760 58-772A
58-225 Z 58-210Z 58-210Z X
58-225A  58-225A  58-240  58-240  58-495
58-495

		يهان والمناف والمناف والمناف والمناف والمناف والمناف والمناف والمناف والمناف والمناف والمناف والمناف		~	~ <del></del>
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
58-010		BODY(R), FRONT DOOR			
NAY3-58-02X	1				-6718
*NAY4-58-02X	1				6718-
++   58-010Z		BODY(L),FRONT DOOR			
NAY3-59-02X	1	BODY(L), FRONT DOOR			-6718
*NAY4-59-02X	1				6718-
+	_				
58-020		PANEL(R),OUTFRT DO			
NA52-58-030A	1				
58-020Z		PANEL(L), OUT FRT DO			
NA52-59-030A	1	OR			
++   58-201		SHIM, HINGE-DOOR			
B092-58-201A	4	<b>i</b>			
++	-,				
58-210		HINGE(R), DOOR-UPPER			
FB01-58-210	1				
58-210Z		HINGE(L),DOOR-UPPER			
FB01-59-210	1				
4***********		BOLT SETTING UTNOS I			
58-225     ++   8455-58-225	8	BOLT, SETTING-HINGE L OWER			
+	0				
58-225A		BOLT, SETTING			
*S085~58~225	4				
58-226		WASHER, SETTING			
GJ21-58-226	4				
++ 1 =0 240 1		hthoren boom Loven			
58-240       8156-58-240	1	HINGE(R), DOOR-LOWER			
+=====================================	1				
58-240Z		HINGE(L),DOOR-LOWER			
B156-59-240	1				
58-495		BOLT, SET			
BA54-58-225	4				
					1

- 58 · 201

PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	F OM-TO
1 58-500		GLASS(R),DOOR-FRT			
NA01-58-510		('95 MODEL)			
NA01-58-510		('96 MODEL)			-6201
NB39-58-510		('96 MODEL)			6201-
+					
58-5062		GLASS(L),DOOR-FRT			
NA01-59-510		(195 MODEL)			(261
NA01-59-510		('96 MODEL)			-6201
NB39-59-510		('96 MODEL)			6201-
58-502C		GROMMET, SCREW			
#+ B235-58-502	2	·			
+		DROWNET CORFU ARRE C			
58-5020	. 4	GROMMET, SCREW-DOOR G			
UB39-58-502A					
58-505C		SCREW, WINDOW REGULAT			
B092-58-505	6				
++   ن8-602		GUIDE'B'(R),GLASS			
NA01-58-603D	. 1				
+	_				
58-602Z	-	GUIDE'B'(L),GLASS			
NA01-59-603D	1				
58-604	•	CHANNEL(R), DIVISION-			
H	1	DOOR			
<b>+</b>	•				
1 58 6042 1		CHANNEL(L), DIVISION-			
NA01-59-604B	1				į
58-651		WEATHERSTRIP(R)			
NA01-58-651A	1				
+   58-651Z		WEATHERSTRIP(L)			
+ NA01-39-651A	1				
#=========	-				
58-661		GLASS(R), VENTILATOR			
NA01-58-661		(195 MODEL)			·
NA01-58-661	1	(196 MODEL)		1	-6201
6201 NA3#9	+ -71	1421			

CAT. AUNA05-04

58-495

| \$\frac{58-602}{58-6022}\$ \$\frac{58-010}{58-0102}\$ \$\frac{58-010}{58-0102}\$ \$\frac{58-020}{58-0202}\$ \$\frac{58-5020}{58-0202}\$ \$\frac{58-5002}{58-5002}\$ \$\frac{58-5002}{58-5002}\$ \$\frac{58-5020}{58-7602}\$ \$\frac{58-5020}{58-7602}\$ \$\frac{58-760}{58-7602}\$ ---|
| \$\frac{58-661}{58-6612}\$ \$\frac{58-225}{58-226}\$ \$\frac{58-225}{58-225A}\$ \$\frac{58-240}{58-2402}\$ \$\frac{58-240}{58-2402}\$ \$\frac{58-226}{58-226}\$ \$\frac{58-226}{58-2402}\$ \$\frac{58-201}{58-201}\$  |

FRONT DOORS

5800

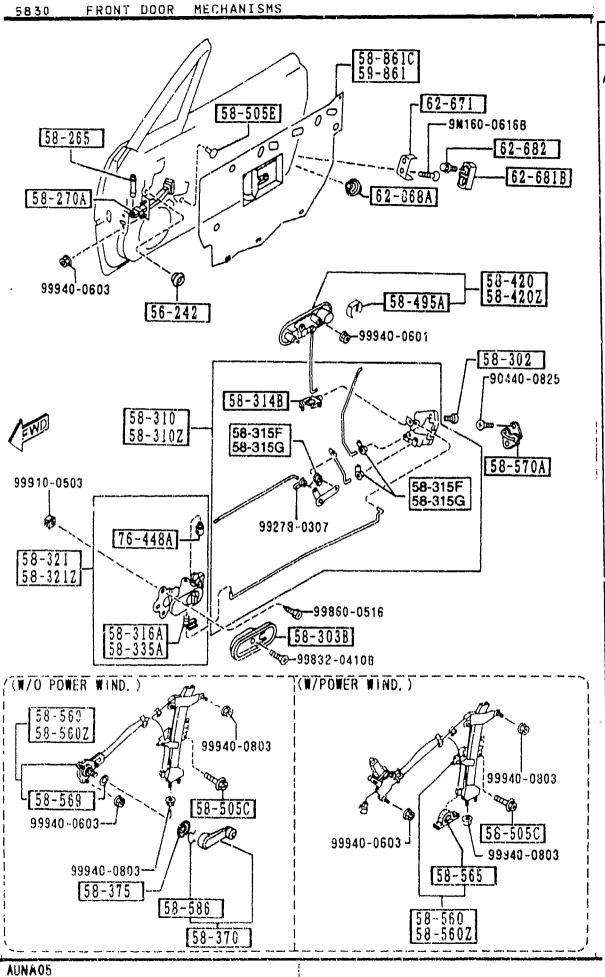
	····				<del></del>
	PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	CONT'D NB39-58-661 1	(196 MODEL)			6201-
	•	GLASS(L), VENTILATOR			
	NA01-59-661 1	('95 MODEL)			
1	NA01-59-661 1	(196 MODEL)			-6201
1	NB39-59-661 1	('96 MODEL)			6201-
	58-760	WEATHERSTRIP(R),DOCR			
	NA01-58-760E 1 AN(NA01-58-760F)				-6118
	*NA01-58-760F 1 AN(NA01-58-760G)				6118-6501
1	*NA01-58-760G 1				6501-
	58-760Z   	WEATHERSTRIP(L),DOOR			
	NA01-59-760E 1 AN(NA01-59-760F)				-6118
	*NA01-59-760F 1 AN(NA01-59-760G)				6118-6501
	*NA01-59-760G 1				6501-
	58-762   	FASTENER			
,	158-772A   ++ 1011-58-772 4	FASTENER			
	58-910     58-910     H272-58-911   4	STOPPER, GLASS			
	68-911     NA01-68-911   2	WELT, SEAMING			
	OU INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
Ì					
	6118 NA3** -70 6201 NA3** -71 6501 NA3** -71	1421	L	<b></b>	
ĺ					

\$\frac{58-265}{58-270\lambda}\$\frac{58-265}{58-270\lambda}\$\frac{58-270}{58-270\lambda}\$\frac{58-270}{58-270\lambda}\$\frac{58-270}{58-3107}\$\frac{58-3164}{58-3107}\$\frac{58-3164}{58-3217}\$\frac{58-3164}{58-3217}\$\frac{58-3164}{58-3354}\$\frac{58-3164}{58-3217}\$\frac{58-3164}{58-3038}\$\frac{58-3038}{58-3354}\$\frac{58-505C}{58-5602}\$\frac{58-505C}{58-5602}\$\frac{58-505C}{58-505C}\$\frac{58-505C}{58-3602}\$\frac{58-505C}{58-505C}\$\frac{58-505C}{58-3602}\$\frac{58-505C}{58-3650}\$\frac{58-505C}{58-3602}\$\frac{58-505C}{58-5602}\$\frac{58-505C}{58-5602}\$\frac{58-505C}{58-505C}\$\frac{58-505C}{58-365C}\$\frac{58-505C}{58-505C}\$58-5	
\$\frac{58-3107}{58-3107}\$ \$\frac{58-315F}{58-215G}\$ \$\frac{58-315F}{58-315G}\$ \$\frac{58-315F}{58-315G}\$ \$\frac{58-315F}{58-315G}\$ \$\frac{58-315F}{58-315G}\$ \$\frac{58-315F}{58-315G}\$ \$\frac{58-303B}{58-335A}\$ \$\frac{58-335A}{58-335A}\$ \$\frac{58-303B}{58-560Z}\$ \$\frac{58-560}{58-560Z}\$ \$\frac{58-560}{58-505C}\$ \$\frac{58-505C}{99940-0603}\$ \$\frac{58-505C}{58-505C}\$ \$\frac{58-505C}{58-505C}\$	58-265 58-265 58-270A 99940-0603 58-270A 0 62-681B 62-681B 58-4207
58-560Z 99940-0803 99940-0603 99940-0603 99940-0603 99940-0603	58-315F 58-315F 58-315G 99278-0307 58-3217 58-3217 58-315G 99278-0307 58-315G 99278-0307 58-315G 58-315G 99278-0307
99940-0803 58-375 58-586 58-560 58-5602	99940-0803 99940-0803 99940-0803 99940-0803 99940-0803 58-505C 99940-0803 58-565 58-560 58-560Z

+			MODEL/RESTRICTION	<del></del>	FROM-TO
56-242   0118-56-242B	2	PLUG, DRAIN			
58-265     BC1D-58-265	2	PIN, CHECKER			
58-270A     58-270A     NAU1-58-270A   N(NAU1-58-270	2 3)	CHECKER, DOOR			-540
NA01-58-2708	2				5401~
58-302   HG30-58-302A	6	SCREW, TAPPING-DOOR L			
58-303B     58-303B     NA01-58-303	2	COVER, INNER HANDLE			
00	INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
58-310     58-310     NA01-58-3108	1	LOCK(R),DOOR			
58-310Z   NA01-59-310B	1	LOCK(L),DOOR			
58-314B     58-314B     H043-72-411	2	JOINT			
58-315F     58-315F     6030-59-315	3	CLIP(R),LOCK			
58-3150   G030-58-315	3	CLIP(L),LOCK			
1 58-316A 1 ++ B001-50-335	1	CLIA			
58-321     NA01-58-330C	1	HANDLE(R), INNER			
00	INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
5401 NA35*	-61			1	

58-270A 58-270A 99940-0603	58-861C 59-861 9M160-0616B 62-682 62-868A 62-681B 62-681B
<u>56-242</u>	
\$\frac{58-314B}{58-310Z}\$ \$\frac{58-314B}{58-315G}\$ \$\frac{58-315F}{58-315G}\$ \$\frac{58-321}{58-321Z}\$ \$\frac{58-316A}{58-335A}\$ \$\frac{58-316A}{58-335A}\$	58-302 90440-0825 58-315F 58-315G
	(W/POWER WIND.)
58-560Z 99940-0803 58-569 58-505C 99940-0803 58-375 58-586	99940-0803 58-505C 99940-0803 58-565 58-560Z
AUNA05	<u> </u>

PART NO. QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
! 58-321Z	HANDLE(L),INNER			
NA01-59-330C 1				
00 INT-	NA3 NA4 NA5 NA6 NA7 NA6 BLACK			
58-335A	CLIP			
FB01-58-335 1				
58-370	HANDLE, REGULATOR		• •	
S084-58-580A 2	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			
00 INT-	NA3 NA4 NA5 NA6 NA7 NA8 BLACK			
58-375	ESCUTCHEON			
B001-58-582A 2	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			
00 INT-	NA3 NA4 NA5 NA6 NA7 NAB BLACK			
58-420     58-420     +	HANDLE(R), OUT.			
58-420Z     58-420Z     NA01-59-410D   1	HANDLE(L),OUT.			
58-495A     58-495A     G211-58-495   2	RETAINER, LOCK CYL.			
58-505C     +	SCREW, WINDOW REGULAT			
58-505E	САР			
B092-58-355 2	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			
58-560	REGULATOR(R),WINDOW			
NA01-58-560F 1 NN(NA01-58-560G)	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			-490
NA02-58-560H l NN(NA02-58-560J)	M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.)			-490
NA01-58-560G 1 A (NA01-58-560H)	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			4901-480
4901 NA35* -60 4801 NA35* -60				



PART NO. Q	TY MODEL/RESTRICTION	MODEL/ STRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NA02-58-560J (NA02-58-560K)	1 M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.)			4901-4801
NA01-58-560H	1 BASE, R-PKG, PKG-A, (W/U PUWER WIND.)			4801-
NA02-58-560K	M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.)			4801-
58-560Z	REGULATOR(L),WINDOW			
NA01-59-560F AN(NA01-59-560G)	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			-4901
NAU2-59-560H AN(NAU2-59-560J)	1 M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/POWER WIND.)			-490]
NA01-59-560G A (NA01-59-560H)	1 BASE, R-PKG, PKG-A, (W/O POWER WIND.)			4901-480
NA02-59-510J A (NA02-59-560K)	1 M-25-ED, P.E.GR, L-F KG, PKG-B, PKG-C, (W/POWER WIND.)			4901-480
NA01-59-560H	1 BASE, R-PKG, PKG-A, (W/G POWER WIND.)			4801-
NA02-59-560K	M-25-ED, P.E.GR, L-F KG, PKG-B, PKG-C, (W/POWER WIND.)			4801-
58-565	RUBBER, STOPPER			
HG30-58-565	M-25-ED, P.E.GR, L-1 KG, PKG-B, PKG-C, (W/POWER WIND.)	P		
58-569	GASKET, WINDOW REGULATOR	<b>\</b>		
B092-58-569	2 BASE, R-PKG, PKG-A, (W/O POWER WIND.)			
58-570A	STRIKER			
B001~58-361A ++	2			
58-586	RING, SNAP 2 BASE, R-PKG, PKG-A,			
BU01-58-585	(W/O POWER WIND.)			
58-861C	SCREEN(R), FRONT DOO	R		
MA01-58-861A	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			
NA02-58-861A	1 M-2D-ED, P.E.GR, L- KG, PKG-B, PKG-C, (W/POWER WIND.)	P		
4901 NA35* - 4801 NA35* -				

5830 FRONT DOOR MECHANISMS
58-265 58-265 58-270A 58-270A 62-681B 58-270A 62-681B 58-4207 58-4207
99910-0503 58-310Z 58-315F 58-315G 99278-0307 58-315G 58-315G 58-315G 99278-0307 58-315G 58-315G 58-315G
(W/O POWER WIND.)    58-560

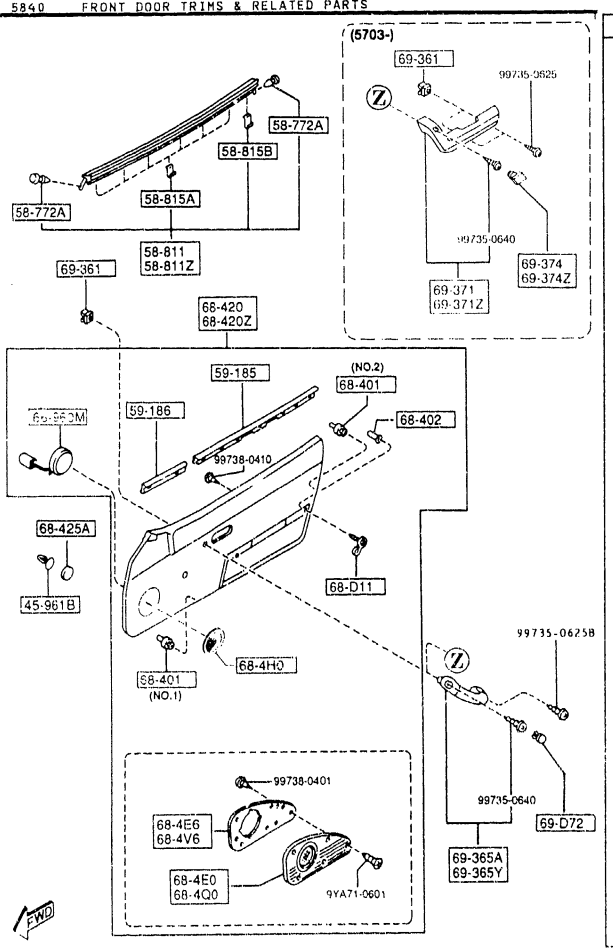
	· · · ·	<del>,</del>			Chall To
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	WODEL/RESTRICTION	FROM-TO
1 59-861		SCREEN(L), FRONT DOOR			
NA01-59-861A	1	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			
NA02-59-861A		M-25-ED, P.E.GR, L-P			
MMU2-37-001H	•	KG, PKG-B, PKG-C, (W/POWER WIND.)			
62-671		DOVETAIL, LIFT GATE			
5084-62-671	2				
62-6813		WEDGE, DOOR-FRONT			
NA01-62-681	2				
62-682		SCREW, WEDGE-LIFT GAT			
B216-62-682	4	E			
+ +   62-868A		COVER, HOLE-LIFT GATE			
B499-62-8ú8	2				-4901
1 76-448A		CLIP			
G030-76-448	2	•			
4901 NA35	¥ -6	02618			
		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة			1997-07

5840 FRON	T DOOR TRIMS & RELATED PARTS
58-772A 69 361	(5703-) 69-361 99735-0625 (58-815B) 58-815B) 58-811Z 69-374 69-374 69-371Z 69-371Z
68-425A 45-961B	59-185 (NO.2) 68-401 68-402 99735-06258 68-4H0
AUNA 05	68-4E6 68-4V6 68-4Q0 9YA71-0601 69-365A 69-365Y

PART NO	uty	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
45-961B		CAP			
H002-45-961	2	(TDA-PLASTIC KICKPLA TE)			4817
H002-45-961	4	OPT, (TDB-STAINLESS KICKP LATE)			-4817
H002-45-961	6	OPT, (TDB-STAINLESS KICKP LATE)			4817-5703
H002-45-961		(TDA-PLASTIC KICKPLA			4817-5703
H002-45-961	4				5703-
58-772A     1011-58-772	4	FASTENER			
58-811     MA01-58-810D	1	WEATHERSTRIP(R),OUT.			
58-811Z     58-811Z     +	1	WEATHERSTRIP(L),OUT.			
58-815A     58-815A     HA01-58-815	12	CLIP, WEATHERSTRIP-OU TER			
58-815B     58-815B     57-58-815	2	CLIP'A', WEATHERSTRIP			
59-185     59-185     NA01-58-821	2	WEATHERSTRIP NO.1			
59-186     59-186     NA02-58-821	2	WEATHERSTRIP NO.2			
66-960M		SPEAKER, LOUD-DOOR			
N026-66-960	2	M-25-ED, (W/TWEETER SPEAKER)			-5703
N035-66-960	2	L-PKG-OPT, (W/SENSORY SOUND)	1		-5703
NB42-66-960	2	(W/TWEETER SPEAKER)			5703-
68-D11		CAP, SCREW			
B501-68-D11R	2	karara a ama ama ara-		1	-5703
4817 NA35* 5703 NA3**	\$ () - 70	0407 0001			
					1997-07

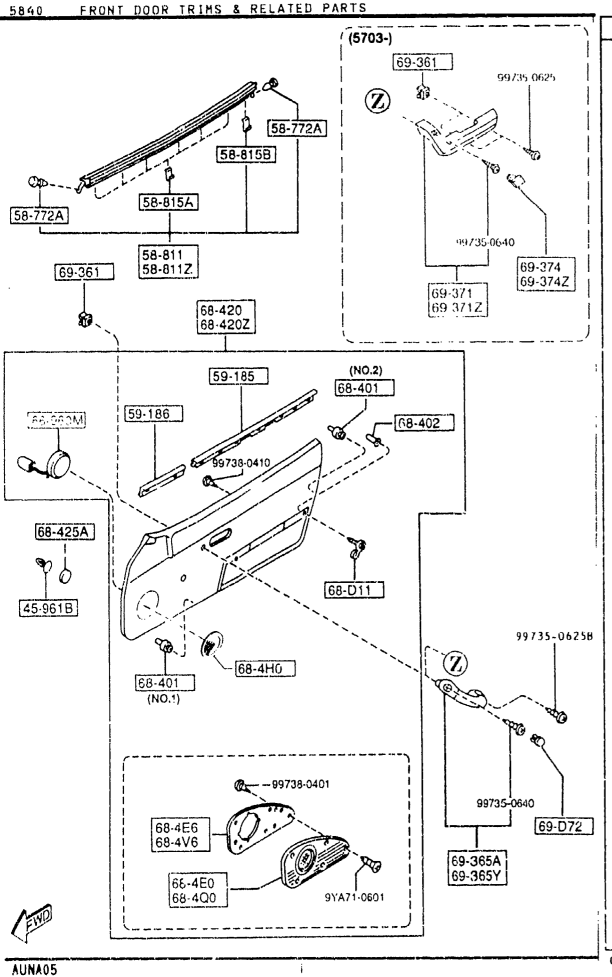
. ... . . . .

AUNA05



PART NO.	QTY	MODEL/RESTRICTION	WODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D			·····		
00	INT-	NA3 BLACK			
67	INT-	NA4 NA5 TAN			
1 68-4E0	<b>)</b>	PLATE(R), KICK-D. TRIM			
N020-68-4E1A	1	OPT. (TDB-STAINLESS KICKP			-5703
1 68-4E6	<b>•</b>	PLATE(R)			
N020-68-4E6	1	OPT, (TDB-STAINLESS KICKP LATE)			-5703
68-4H0	<b>†</b> !	GRILLE, SPEAKER-FRT			
B501-68-4H3	2	(TDA-PLASTIC KICKPLA			-5703
02	INT-	NAS NAS NAS SLACK			
BR72-68-350A	2	(W/POWER WIND.+W/C.D			5703-
60	INT-	HA3 NA5 DARK GRAY/OFF-BLACK			
A004-68-5H0	2	(W/POWER WIND.+W/O C .D.)			5703-
00	INT-	NAS NAS BLACK			
A004-68-5H0	2	BASE, R-PKG, PKG-A, (W/O POWER WIND.)			5703
00	INT-	NAS NAS BLACK			
1 68-490	<del>†</del> 1	PLATE(L).KICK-D.TRIM			
N020-68-4V1A	1	OPT, (TDB-STAINLFS KICKP LATE)			-5703
1 68-4V6	<b>+</b>	PLATE(L)			
N020-68-4V6	i †	OPT, (TDB-STAINLESS KICKP			-5703
<b>A</b>		LATE)			
68-401	  -	FASTENER, DOOR TRIM			
8100-68-401		(ALLUST. NO.1)			
W201-68-401	10	OPT, CILLUST, NO.2) (TDB-STAINLESS KICKP LAYE)			-5703
W201-68-401	12	(ILLUST. NO 2)			-5703
5703 NA3*	× -70	0001		* · · · · · · · · · · · · · · · · · · ·	
L			the control of the second second second second second second second second second second second second second	and the same of the same statement of the sa	, uq7n7

CAT. AUNA05-04



PART NO	911	MODEL ZRESTRICTION	WODFL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		(TDA-PLASTIC KICKPLA TE)			
W201-68-401	12	(ILLUST, NO.2)			5703-
68-402		GROMMET, SCREW			
B110-68-429	2				-5703
68-420		TRIM(R),DOOR			
N026-68-420C	1	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK.W /O SENSORY SOUND)			-5106
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/THN			
N028-68-420C	1	BASE, R-PKG, PKG-A, (TDA TYPE,W/O POWER WIND,W/O TWEETER SPK ,W/O SENSORY SOUND)			-5106
00	INT-	NA3 BLACK			
80	i NT -	NAS BLACK/TAN			
N030-68-420C	1	P.E.GR, L-PKG, PKG-B, PKG-C, (TDA TYPE.W/POWER WIND,W/O TWEETER SPK,W/O SENSORY SOUND)			-510
00	INT:	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N032-68-420A	i	(TDA TYPE,W/O POWER WIND,W/ TWEETER SPK, W/O SENSORY SOUND)			-510
80	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N033-68-420A	1	M-25-ED, (TDA TYPE,W/POWER WI ND,W/ TWSETER SPK,W/ O SENSORY SOUND)			-510
00	INT-	NA3 BLAC :			
80	INT-	NAS BLACK/TAN			
N034-68-420A	1	(TDB TYPE,W/POWER WI ND,W/ TWEETER SPK,W/ O SENSORY SOUND)			-510
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N035-68-420A	1	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			-510
5106 NA35* 5703 NA3**					
CAT AUNA05-04					1997-07

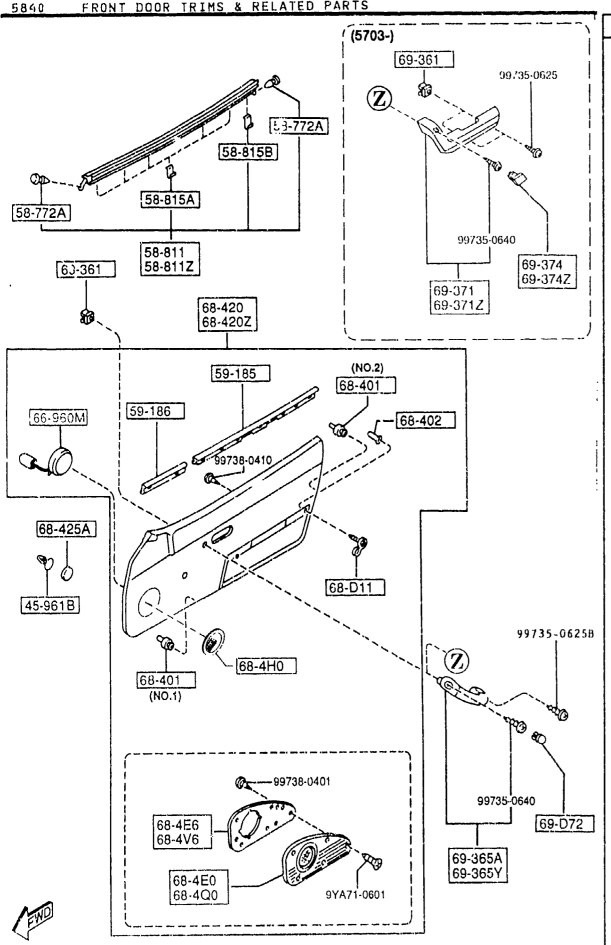
AUNA05

5840 FROM	NT DOOR TRIMS & RELATED PARTS
58-772A 69-361	(5703-)  69-361  99/35-0625  (58-815B)  58-815A  99/35-0640  99/35-0640  69-374  69-374  69-3712
66-960M 68-425A 45-961B	59-185 (NO.2) 68-401 59-186 (NO.2) 68-402 (NO.1) 99735-06258
(EWO)	68-4E6 68-4V6 68-4Q0 99735-0640 69-365A 69-365Y

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D					
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N036-68-420A	1	(TDA TYPE,W/O POWER WIND,W/O TWEETER SPK ,W/SENSORY SOUND)			-5106
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N037-68-420A	1	L-PKG-OPT PKG-B-OPT, PKG-C-OPT, (TDA TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			-510
00	INT-	NAS BLACK			
80	INT-	NAS BLACK/TAN			
N026-68-420D	1	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /O SENSORY SOUND)			5106-570
00	INT-	NAS BLACK			
80	INT-	NAS BLACK/TAN			
N028-68-420D	1	BASE, R-PKG, PKG-A, (TDA TYPE,W/D POWER WIND,W/O TWEETER SPK ,W/O SENSORY SOUND)			5106-570
00	IHT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N030-68-420D	1	P.E.GR, L-PKG, PKG-B			5106-570
		, PKG-C, (TDA TYPE,W/POWER WI ND,W/O TWEETER SPK,W /O SENSORY SOUND)			
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N032-68-420B	1	(TDA TYPE,W/O POWER WIND,W/ TWEETER SPK, W/O SENSORY SOUND)			5106-570
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N033-68-420B	1	M-25 ED, (TDA TYPE,W/POWER WI ND,W/ TWEETER SPK,W/ O SENSORY SOUND)			5106-570
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N034-68-420B	1	(TDB TYPE,W/POWER WI			5106-570
5106 NA35 5703 NA3*		2163	······································		

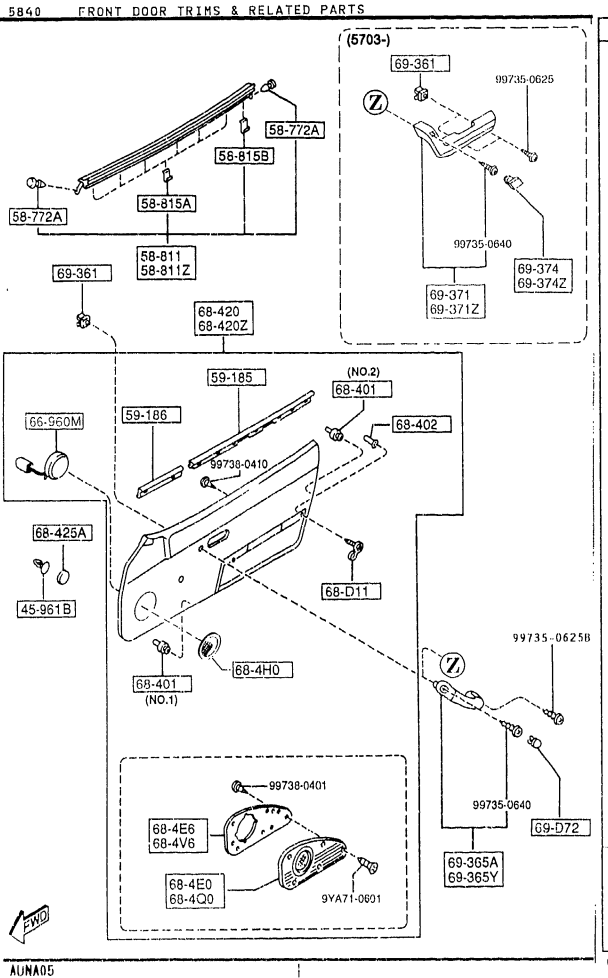
CAT. AUNA05-04

AUNA05



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM - TO
CONT'D		ND,W/ TWEETER SPK,W/			
		O SENSORY SOUND)			
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N035-68-420B	1	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N036-68-420B	1	(TDA TYPE,W/O POWER WIND,W/O TWEETER SPK ,W/SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N037-68-420B	1	L-PKG-OPT PKG-N-OPT, PKG-C-OPT, (TDA TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
NB38-68-420A	1	BASE, R-PKG, PKG-A, (W/O POWER WIND,W/O TWEETER SPK)			5703~
00	INT-	NA3 NA7 BLACK			
NB39-68-420A	1	P.E.GR, L-PKG, PKG-B, PKG-C, (W/POWER WIND,W/O TW EETER SPK.)			5703~
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
NB44-68-420A	1	OPT, (W/O POWER WIND,W/TW EETER SPK.)			5703-
00	INT-	NA3 NA7 BLACK			
NB56-68-420	1	OPT, (W/POWER WIND,W/TWEE TER SPK.)			5703-
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
68-4202		TRIM(L),DOOR			
N026-68-450C	+	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /O SENSORY SOUND)			-510
5106 NA35 5703 NA3*		l		1	arahan mambi mga binga minambina

CAT. AUNA05-04



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D					
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N028-68-450C	1	BASE, R-PKG, PKG-A, (TDA TYPE,W/O POWER WIND,W/O TWEETER SPK ,W/O SENSORY SOUND)			5106
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N030-68-450C	1	F.E.GR, L-PKG, PKG-B, PKG-C, (TDA TYPE, W/POWER WIND, W/O TWEETER SPK, W/O SENSORY SOUND)			-5106
00	INT-	NA3 BLACK			
30	INT-	NA5 BLACK/TAN			
N032-68-450A	1	(TDA TYPE,W/O POWER WIND,W/ TWEETER SPK, W/O SENSORY SOUND)			-5106
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N033-62-450A	1	M-25-ED, (TDA TYPE,W/POWER WI ND,W/ TWEETER SPK,W/ O SENSORY SOUND)			-5106
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N034-68-450A	1	(TDB TYPE,W/POWER WI ND,W/ TWEETER SPK,W/ O SENSORY SOUND)			-510
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N035-68-450A	1	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			-510
00	INT-	NAS BLACK			
80	INT-	NAS BLACK/TAN			
N036-68-450A	1	(TDA TYPE,W/O POWER WIND,W/O TWEETER SPK ,W/SENSORY SOUND)			-510
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			į
N037-68-450A	1	L-PKG-OPT PKG-B-OPT, PKG-C-OPT, (TDA TYPE,W/POWER W.			-510
5106 NA35	× -61	2163	k	. <u> </u>	

5840 FRONT DOOR TRIMS & RELATED PARTS	
(5703-)  [59-361]  [58-772A]  [58-815A]  [58-815A]  [58-815A]  [58-811Z]  [69-374]  [69-371]  [69-371Z]  [69-371Z]	•
59-185 (NO.2) 68-401 59-738-0410 68-425A 68-425A 68-402	, h
68-4E0 68-4E0 68-4E0 68-4E0 68-4E0 68-4E0 68-4E0 68-4E0	N N

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		ND U/O TUEETED COV U			· · · · · · · · · · · · · · · · · · ·
		ND,W/O TWEETER SPK,W /SENSORY SOUND)			
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N026-68-450D	1	(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /O SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
Nu28-68-45JD	1	BASE, R-PKG, PKG-A, (TDA TYPE,W/O POWER WIND,W/O TWEETER SPK ,W/O SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
N030-68-450D	1	P.E.GR, L-PKG, PKG-B, PKG-C, (TDA TYPE, W/POWER WIND, W/O TWEETER SPK, W/O SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N032-68-450B	1	(TDA TYPE,W/O POWER WIND,W/ TWEETER SPK, W/O SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			İ
80	INT-	NAS BLACK/TAN			
N033-68-450B	1	M-25-ED, (TDA TYPE,W/POWER WI ND,W/ TWEETER SPK,W/ O SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N034-68-450B	1	(TDB TYPE,W/POWER WI ND,W/ TWEETER SPK,W/ O SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT.	NAS BLACK/TAN			
N035-68-450B		(TDB TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N036-68-450B	1	CTDA TYPE, W/O POWER			5106-5703

AUNA05

AUNA05

5840 FRONT DOOR TRIMS & RELATED PARTS	
(5 <b>703-</b> )  69-361  99735-0625	,
58-772A 58-815B 58-772A 58-815A	
58-811 58-811Z 69-371 69-371 69-371Z	1 1 4Z 
68-420Z	
59-185 (NO.2) 68-401 59-738-0410 68-425A 45-961B	
(NO.1)  99735- (88-4H0)	06258
99738-0401 99735-0640	D72

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D		WIND,W/O TWEETER SPK ,W/SENSORY SOUND)			
00	INT-	NA3 BLACK			
80	INT-	NAS BLACK/TAN			
N037-68-450B	1	L-PKG-OPT PKG-B-OPT, PKG-C-OPT, (TDA TYPE,W/POWER WI ND,W/O TWEETER SPK,W /SENSORY SOUND)			5106-5703
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
ND38-68-450A	1	BASE, R-PKG, PKG-A, (W/O POWER WIND,W/O TWEETER SPK)			5703-
00	INT-	NAS NAT BLACK			
NB39-68-450A	1	P.E.GR, L-PKG, PKG-B , PKG-C, (W/POWER WIND,W/O TW EETER SPK.)			5703-
00	INT-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
NB44-68-450A	1	OPT, (W/O POWER WIND,W/TW EETER SPK.)			5703-
00	INT-	NA3 NA7 BLACK			
NB56-68-450	1	OPT, (W/POWER WIND,W/TWEE TER SPK.)			5703-
00	INY-	NA3 BLACK			
80	INT-	NA5 BLACK/TAN			
+		COVER, HOLE			
G043-62-864A	۲	(TDA-PLASTIC KICKPLA TE)			-4817
G043-62-864A	4	PPT, (TDB-STAINLESS KICKP LATE)			-4817
G043-62-864A	6	OPT, (TDR-STAINLESS KICKP LATE)			4817~570
G043-62-864A	4	(TDA-PLASTIC KICKPLA TE)			4817-570
LA01-57-425A	2				5703-
1 69-D72	1	CAP,ASSIST GRIP			
4817 NA35 5106 NA35 5703 NA3*	× -61	2163		la	ł

CAT. AUNAUS-04

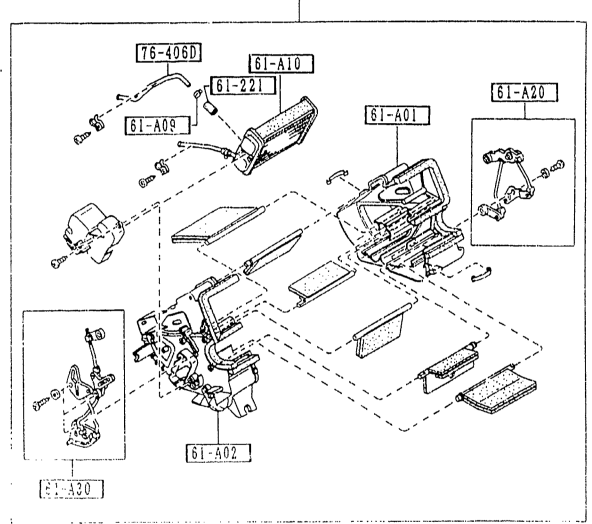
Abrid05

nabr vo	latv	MODEL /DESTRICTION	MODEL /DECTRICTION	MODEL /PRETPLETION	FROM-TO
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	1001210
N026-69-D72	2				-5703
00 I	NT-	NA3 NA4 NA5 NA6 NA7 BLACK			
*****		BLACK			
69-361		GROMMET, SCREW			
B316-69-361	4				-5703
B316-69-361	6				5703-
1 69-3654		GRIP(R),ASSIST			
<u> </u>	1	OKII (K7, H33I3)			-5703
		NA3 NA4 NA5 NA6 NA7			
		BLACK			, ,
69-365Y		GRIP(L),ASSIST			
N026-69-D90	1				-5703
		NA3 NA4 NA5 NA6 NA7			
· ·	-	BLACK			
69-371		REST(R),ARM			
++	1				5703-
00 1	NT-	NA3 NA7 NAB BLACK			
88 1	NT-	NA4 NA5 TAN			
<b>+</b> +		nratil \ 104			
69-371Z   		REST(L),ARM			5703-
	l	1			3703-
		NA3 NA7 NA8 BLACK NA4 NA5 TAN			
++	. 18 1 ~	MAY MAS CAN			
69-374		CAP(R), PULL HANDLE			
	1				5703-
00 1	NT	NAS NAT NAB BLACK			
88 )	11/1	NA4 NA5 TAN			
1 69-3742		CAP(L), PULL HANDLE			
BF70-69-392		1			5703-
		NAS NAZ NAB BLACK			
88 ]	NT-	NA4 NA5 TAN			
ETOT MATER	_ 3.0		l	l	i
5703 NA3**	- / U	0001			

			90786-0612
[01-4/9]-	9Y816-0601- 6110	99264-0531	9264-0531 68 68

PART NO.	GTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
61-150	<del>-1</del>	DUCT,AIR			
NA01-61-150A ++   61-211   ++ NA75-61-211	1	HOSE NO.1, WATER			
61-212     NA75-61-212		HOSE NO.2, WATER			
1 61-479 1 8871-61-219A	2	GROMMET			





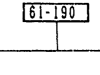
61-130

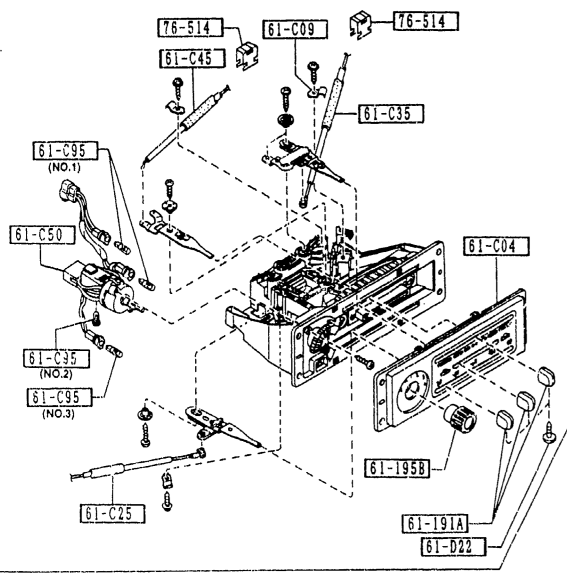
_}						
	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	61-A01     01-A01     NA01-61-A01	1	CASE'A', HEATER UNIT			
İ	61-A02     MA01-61-A02	1	CASE'B', HEATER UNIT			
	61-A09     61-A09     NA01-61-A09	1	CLIP			
	61-A10     61-A10     HA75-61-A10	1	CORE,HEATER UNIT			
	61-A20     61-A20     HA01-61-A20	1	LINK SET,TEMP			
	1 61-A30   NA01-61-A30	1	LINK SET,MODE			
	61-130     HA75-61-130	1	HEATER UNIT			
	61-221   NA01-61-A21	1	HOSE, WATER			
	76-406D    +   NA75-61-A15	1	PIPE,HEATER UNIT	•		

AUNA05

CAT. AUNA05-04

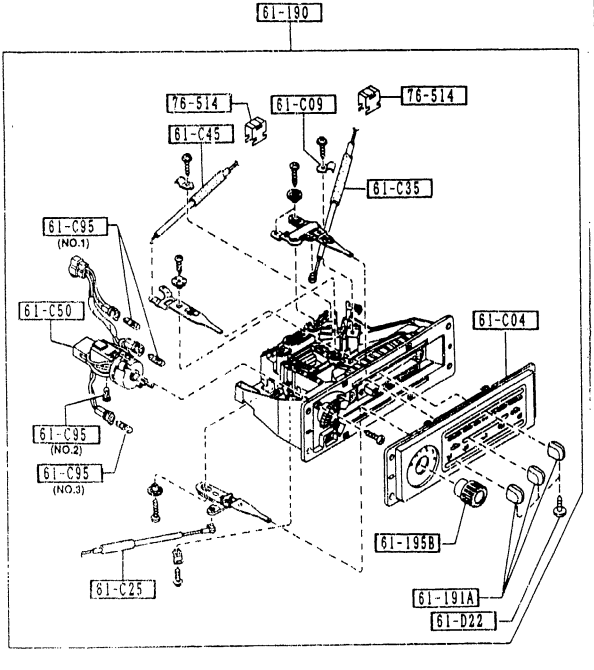






Γ	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICT!ON	MODEL/RESTRICTION	FROM-TO
, N	61-C04     61-C04     401-61-C04A		PANEL,PLATE-MODE CON TROL			
ŀ	61-C09   1260-61-C09	1	CLIP, HEATER CONTROL			
		1	WIRE, TEMP. CONTROL			
,		1	WIRE,MODE CONTROL			
,	61-C45   IA75 /1-C45	1	WIRE, RECYCLE & FRESH			
1	61-C50     401-61-C50	1	SWITCH, FAN-HEATER CO			-6401
	1A01-61-C50A		BULB, MODE CONTROL (ILLUST. NO.1)			
1	IA02-61-C95		(ILLUST, NO.2)			
	IA03-61-C95	1	(ILLUST. NO.3)			-6401
×I	A03-61-C95A	1	(ILLUST. NO.3)			6401-
,	61-D22   HA01-61-D22	3	SCREW, RR HEATER UNIT			
A	+   61-190   + NA75-61-190B	, 1	CONTROL, HEATER			-6401
1	HA75-61-190C	1				6401-
	61·191A     61·191A     401-61-191	3	KNOB NO.1			
	61-195B     61-195B     4-1-1-195	1	KNOB, FAN SWITCH			
	76-514		CLIP			
	6401 NA3**	-71	7787			

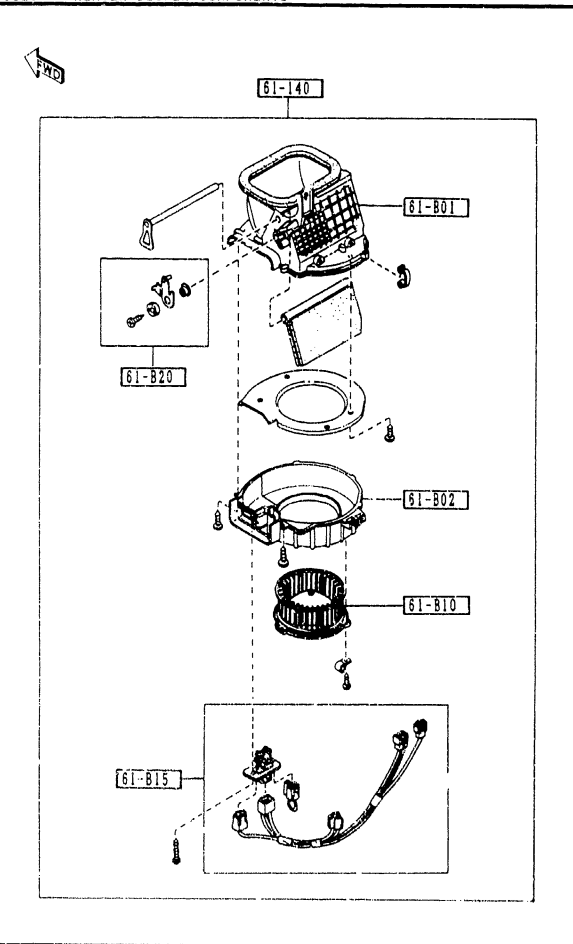




PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D B001-76-526	2				
	1				
	İ				
		L			

AUNA 05

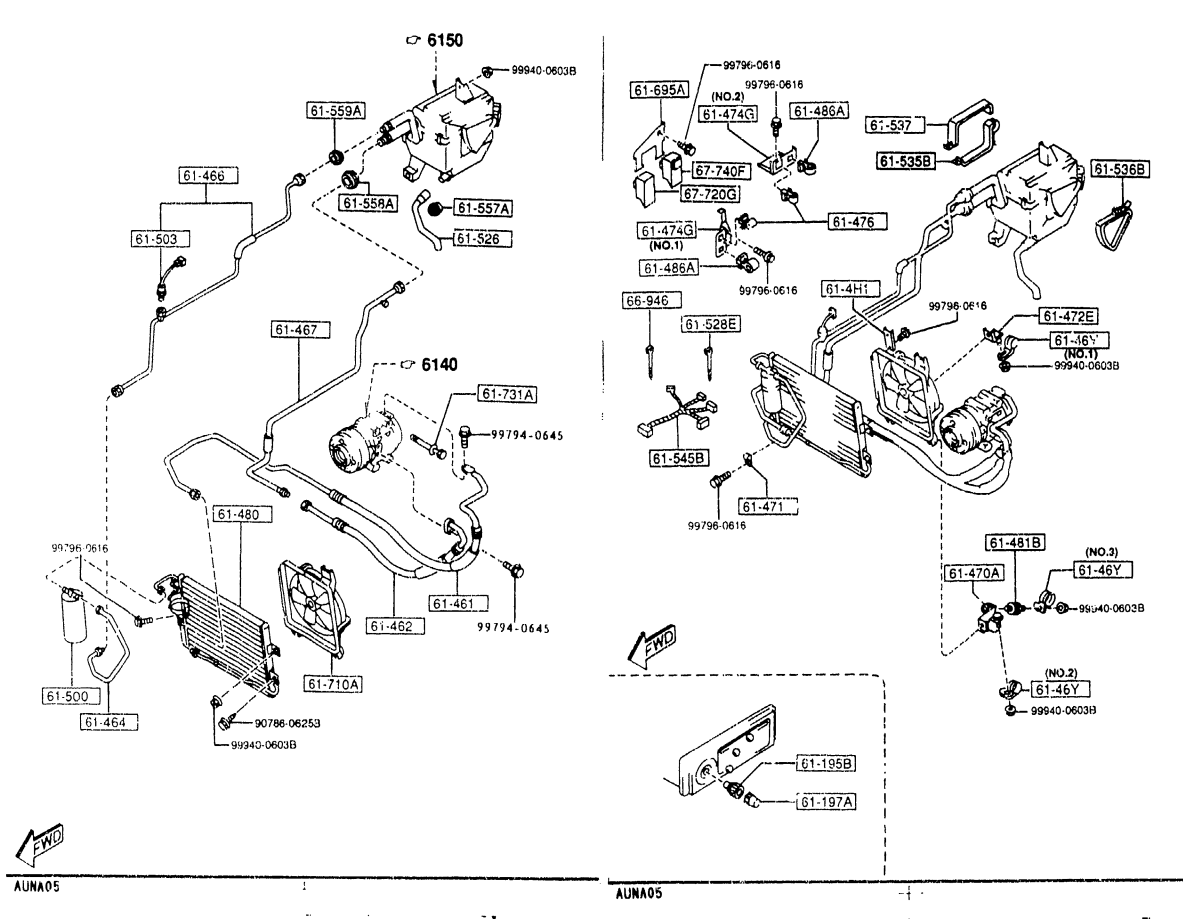
CAT. AUNA05-04



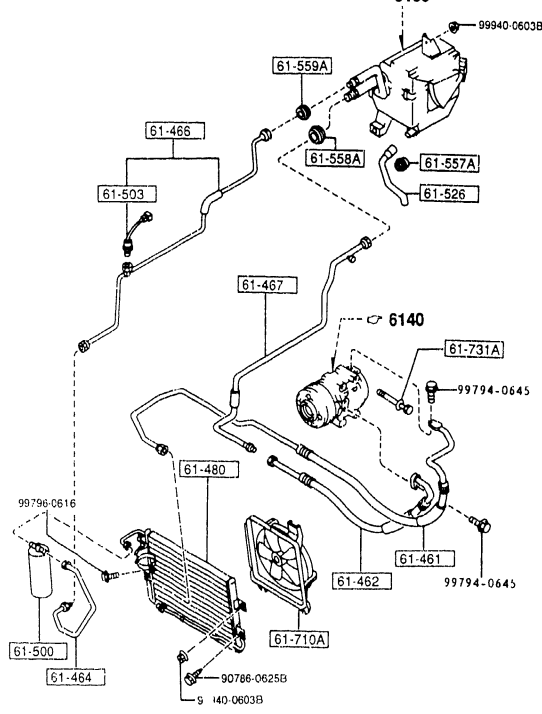
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
61-B01     NA75-61-B01	1	CASE'A', BLOWER UNIT			
61-B02   		CASE'B', BLOWER UNIT			
51-B10		MOTOR, FAN-BLOWER UNI			
HA01-61-B10	1	RESISTOR, BLOWER UNIT			
NA01-61-B15	1	LINK, RECYCLE & FRESH			
NA01-61-B20	1				
61-140   		BLOWER UNIT			

## (PIPE & CONDENSER)

(1/2) 6130 AIR CONDITIONER (BRACKET & CLIP)



AIR CONDITIONER (1/2)(PIPE & CONDENSER) - 99940-0603B



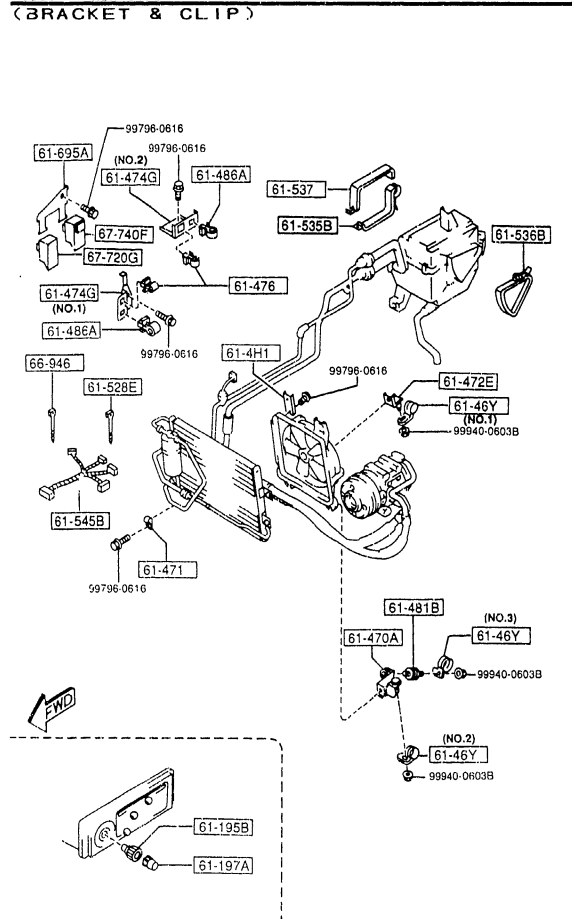
<u>'</u> ,		Wanni innata i ati at	Munci Aream Lambas	MADEL /GERTRIATION	CDAU TA
-	PART NO. OTY	WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	61-195B	KNOB, FAN SWITCH			
	NA01-61-193 1				
1	<b>+</b>				
-	61-197A	KNOB, AIR CON.			
	NA01-61-197 1				
	61-4H1	BRACKET, HOSE			
	NA01-61-4H1	(A)			
	1				
	61-46Y	CLIP, PIPE			
	BR71-61-46Y	(A)			
		(ILLUST. NO.1)			
	BR76-61-46Y	(A) (ILLUST. NO.2)			
	NA01-61-46YC	(A)			
	1	(ILLUST. NO.3)			
	61-461	HOSE, FLEXIBLE-HIGH			
	++ NA75-61-461	(A)			
	1				
	61-462	HOSE, FLEXIBLE-LOW			
	NA75-61-462	(A)	1		
	1				
	61-464	PIPE NO.2, COOLER			
	++ NA75-61-467	(A)	ł		}
	1				
	61-466	PIPE NO.4, COOLER			
	NA75-61-46XA	(A)			
	1				
	61-467	PIPE HO.5,COOLER			
	NA75-61-468	(A)			
	1				
	61-470A	BRACKET, HOSE			
	NA02-61-471A	(A)			
	1				
	61-471	CLIP, PIPE		 	1
	BF67-61-471	(A)			
	1		L		<u>L</u>
	}				



AUNA 05

CAT. AUNA05-04

AUNA05

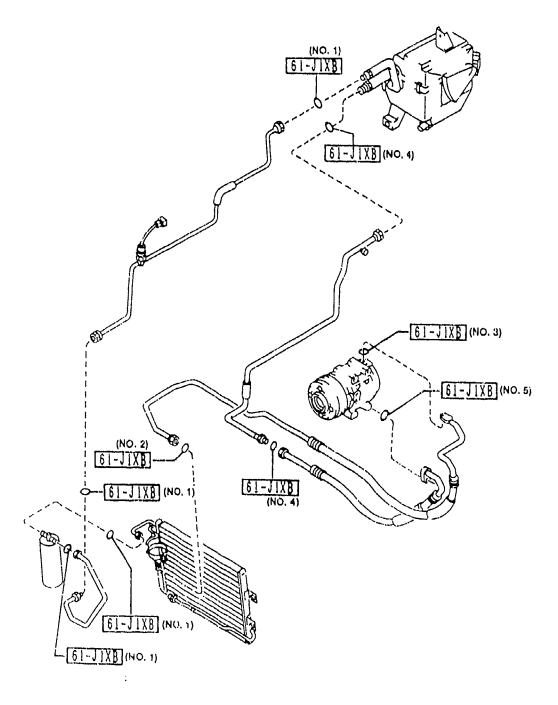


PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
++	17.,		, acomionis	40. 10, 01010101101	1.024 10
61-472E		BRACKET, CLAMP			
NA01-61-472	1	(A)			
1 41-4760 1		BRACKET BIDE			
61-4746		BRACKET, PIPE			
NA01-61-474	1	(ILLUST. NO.1)			
NA02-61-474A	1	(A) (ILLUST. NO.2)			
61-476		CLIP			
NA02-61-476		(A)			
	2				
61-480		CONDENSER			
NA75-61-480	1	(A)			
++	•				
61-481B		RUBBER, INSULATOR			
FC20-61-481	1	(A)			
61-486A		CLIP			
++ UB39-61-486A	2				
++					
61-500		TANK, LIQUID	:		
NA75-61-500	1	(A)			
†+   (1 507		CH DRECCURE - TOUTD			
61-503   ++ GB6H-61-503		SW.,PRESSURE-LIQUID   TANK   (G)			
0904-01-303	1				
61-526		HOSE, DRAIN			
NA01-61-526		(A)			
	1				
1 61-528E 1		BAND			
NA01-61-435		(G)			
	1				
61-535B		PLATE NO.1,SEAL			
NA01-61-52YA	1	(A)			
	1				
			lar sassa mara as massanus maran maran in raman in the santa and the santa maran maran in the santa maran mara		L
					1

<b>⇔</b> 6150
-99940·0603B
61-559A
61-466
61-558A 61-557A
61-526
61-467
∫ <del> 6140</del>
61-731A
99794-0645
77774-0843
61-430
99796-0616
<u>61-461</u> 99794-0645
17774-0843
61-710A
[61-500]
61-464 90786-0625B 99940-0603B

<u>֓</u> ֡֡֓֞֞֜֞֝֡֡֡	PART NO.	QTY	'IODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	61-536B   	1	PLATE NO.2,SEAL (A)			
•	61-537     MA01-61-529	1	PLATE NO.3,SEAL			
:	61-545B     61-545B     HA75-61-545A	1	HARNESS,WIRE			
\	61-557A     61-557A     FB04-61-557	1	GROMMET			
	61-558A     61-558A     BF67-61-558	1	GROMMET (A)			
	61-559A     61-559A     BF67-61-559	1	GROMMET			
	61-695A     61-695A     HA75-61-695	1	BRACKET, RELAY			
	61-710A     61-710A     HOULE   100   10	1	FAN,CONDENSER			
	1 61-731A   1 61-731A   B111-61-731	4	BOLT, AIR CON.			
	66-946    +   NA02-61-435	1	BAND (A)			
	EE12-67-720	1	RELAY, TRANSFER			
	67-740F     H450-67-740	1	CONTROL, COOLANT FAN 30A			



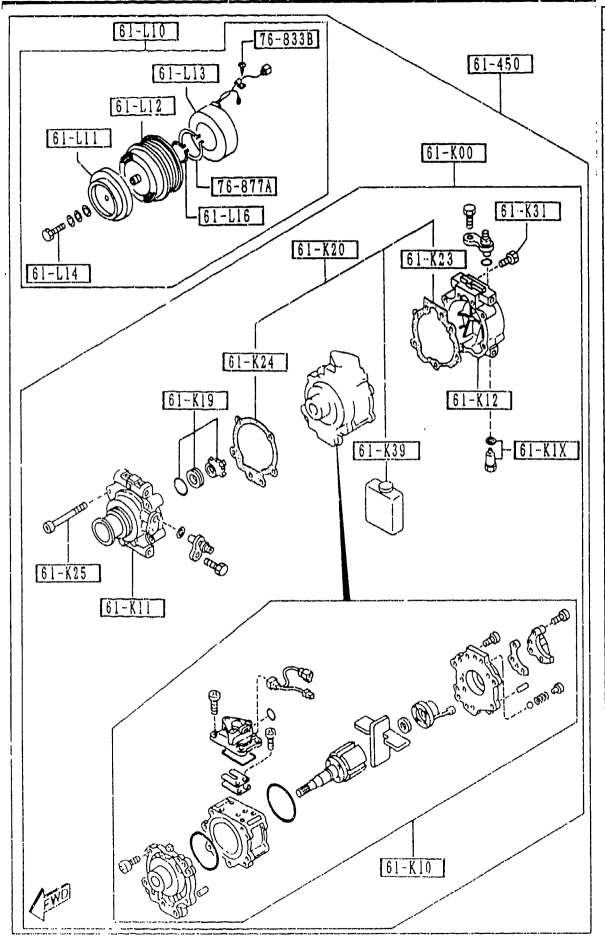


- ا	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
Ì	++	1,,,,				
	61-J1XB   ++ L351-61-J1X		RING, 'O'-NO.3 (A)			
		1	(ILLUST. NO.1)			
	LB54-61-J1X	1	(A) (ILLUST. NO.2)			
	LB55-61-J1X	1	(A) (ILLUST. NO.3)			
	LB56-61-J1X		(A) (ILLUST. NO.4)			
	LB57-61-J1X		(A)			
		1	(ILLUST. NO.5)			
:						
:				1		
;						
!				1		
•						
•						
	İ					

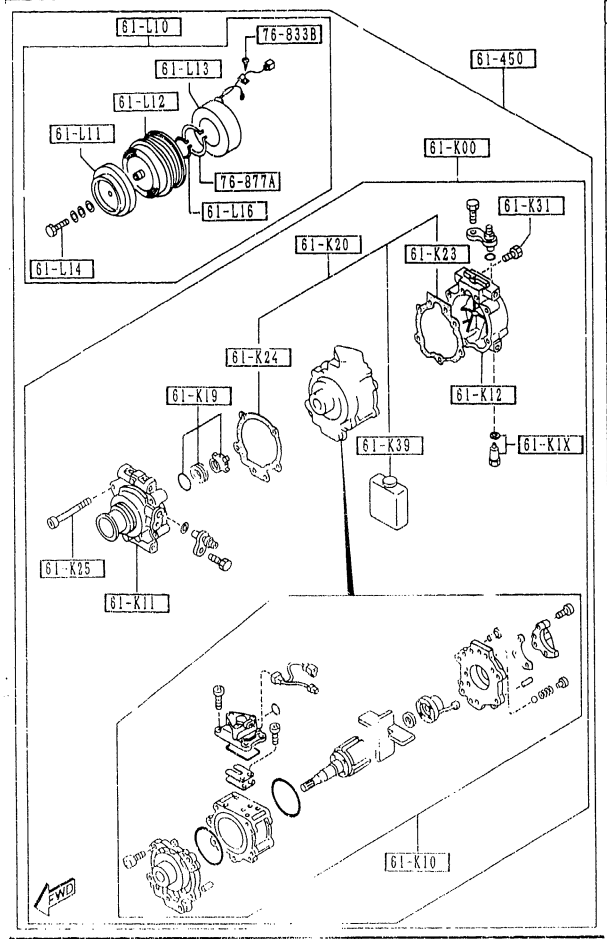
/EW

(Note) The p/no (NO. 5) with D-code 61-J1XB consist 10 pcs of O Rings.

CAT. AUNA05-04



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
+	ــــــــــــــــــــــــــــــــــــــ	COMPRESSOR, AIR CON.			
61-K00   		(A)			
MAIS OI ROO	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
61-K1X		VALVE, RELIET			
NA75-61-K1X	1	(A)			
+	-				
61-K10     ++   NA75-61-K10		SHAFT,CYLCOMPRESSOR R			
NA75-61-KIU	1	(A)			
61-K11		HEAD, CYL COMPRESSOR			
NA75-61-K11	1	(A)			
++	•				
61-K12		HEAD, CYLCOMPRESSOR			
NA75-61-K12	1	(A)			
61-K19		SEAL, SHAFT-COMPR.			
NA75-61-K19	1	(A)			
+					
61-K20		GASKET KIT, COMPRESSO			
NA75-61-K2X	1	(A)			
++   61-K23		FLUG, COMPRESSOR			
NA75-61-K23	1	(A)			
++					İ
61-K24		GASKET, COMPRESSOR			
NA02-61-K24	1	(A)			
++   61-K25		BOLT, COMPRESSOR-AIR			
++ F065-61-K25		CON			
61-K31		BOLT, COMPRESSOR			
F065-61-K31	. 2	!			
61-K39		OIL,COMPRESSOR			
NA75-61-K39	-	(A)			
		1			.1
					3997-07



PART NO.	QTY	MODEL/RESTRICTION	MODELZRESTRICTION	MODEL/RESTRICTION	FROM-TO
61-L10   	1	CLUTCH, MAGNET			
1 61-L11 1 ++ NA75-61-L11	1	ARMATURE, MAGNETIC CL UTCH (A)			
61-L12     61-L12     1+   NA75-61-L12	1	PULLEY, MAGNET CLUTCH			
61-L13     61-L13     1+   NA75-61-L13	1	COIL, FIELD-MAGNET CL UTCH (A)			
61-L14     61-L14     F065-61-L14		BOLT, MAGNET CLUTCH			
61-L16     61-L16     F065-61-1   6	1	RING, SNAP-MAGNET CLU TCH	, *** (		
61-450     HA75-61-450		COMPRESSOR (A)	•		
1 76-833B   ++ B001-76-734		WASHER			
76-877A     76-877A     1		RING, SNAP			
				!	!

CAT. AUNA05-04

1897 07

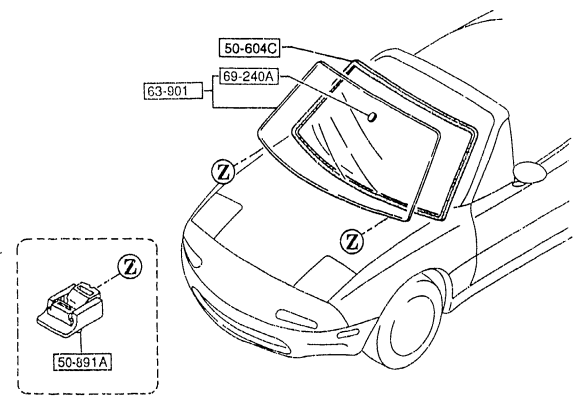
61-	520]
61-J20	
61-J14 61-J15	61-J <sub>10</sub>

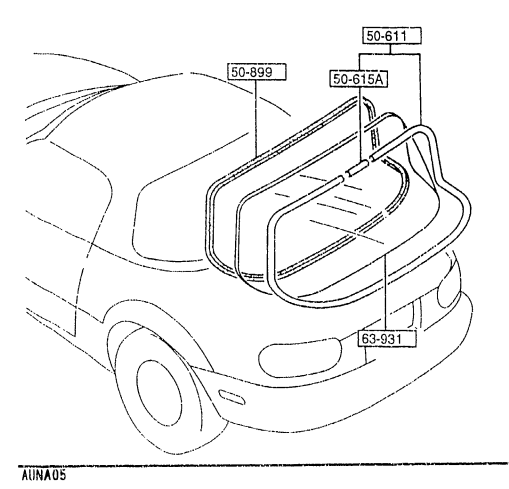
. . .

:						
	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	61-J01		CASE'A', COOLING UNIT			
	NA01-61-J01A	1	(A)			
۱	+					
	61-J02		CASE'B', COOLING UNIT			i
	NA01-61-J02A	1	(A)			
	+		CEAL COOLTNO HINTT			
	61-J04   ++ NA01-61-J04		SEAL, COOLING UNIT			
	NAU1-01-504	1	(7)			
	61-J10		EVAPORATOR			
	NA01-61-J10A	_	(A)			
	<b>+</b> +	1				
	61-J14		VALVE, EXPANSION			
	NA75-61-J14	1	(A)			
	<b>+</b>		DIDE COOLING INIT			
	61-J15     HA01-61-J15		PIPE, COOLING UNIT			
	HAU1-01-313	1				
	1 61-J20		THERMOSTAT, COOLING U			
	NA01-61-J20	,	NIT (A)			
	4	1				
	61-520		UNIT, COOLING			
	NA75-61-520B	1	(A)			
						<u> </u>
	ı					



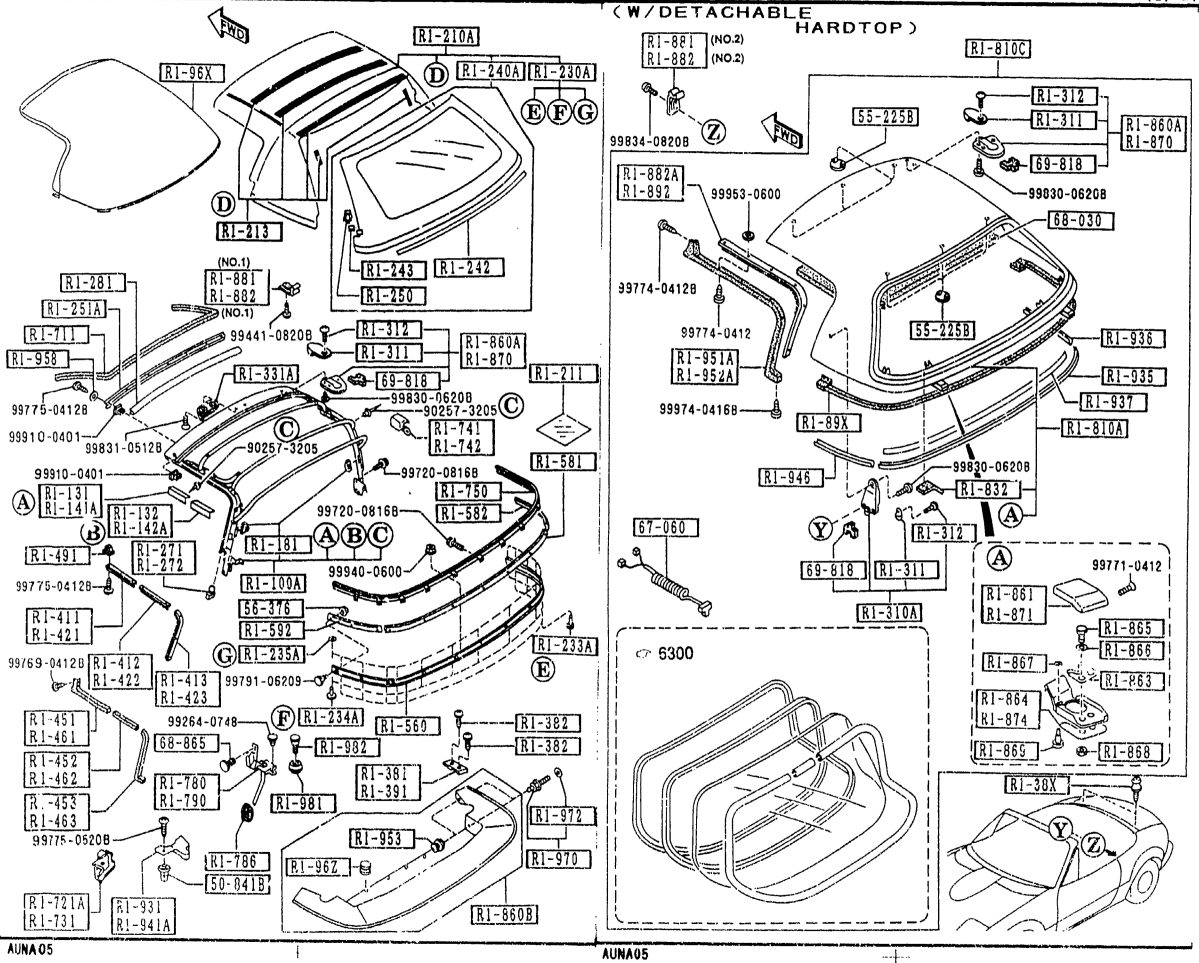
	WINDOW	GLASSES
المحار بنجب البازيد عدد الم	والتحارضي والأحارات	





N 1 N 2 1 A	071	MADEL ADDOTT LATION	NODEL ADRETBLETION	MUDEL/RESTRICTION	FROM-TO
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	WAREN REGILIATION	1100 10
50-604C		DAM			
*NAU1-50-894A	1				
50-611		MOULD,RR.WINDOW			
NAY1-63-930	1	OPT,			
NAT1-63-730	1	(W/DETACHABLE HARD TOP)			
50-615A		JOINT, BACK WINDOW MO			
NA01-63-934	1	ULD OPT, (W/DETACHABLE HARD T			
		OP)			
50-891A		SPACER, WINDOW			
EA01-50-891A	z	WHITE			
50-899		DAM, REAR-WIND.			
NA01-63-895	1	OPT, (W/DETACHABLE HARD T			
		OP)			
63-901		GLASS, WINDSHIELD			
NA01-63-901	1	(195 MODEL)			
NB38-63-900A	1	(196 MODEL)			-6201
NB30-63-900	1	('96 MODEL)			6201-
63-931		GLASS, BACK WINDOW			
N007-63-931	1	OPT, (W/DETACHABLE HARD T			
		OP) ('95 MODEL)			
N007-63-931	1	OPT,			-6201
		(W/DETACHABLE HARD T			
NP 40 47 571	-	('96 MODEL)			6201-
NB40-63-931	1	OPT, (W/DETACHABLE HARD T			
		OP) (196 MODEL)			
1 69-240A 1		BASE, INTERIOR MIRROR			
BC1C-69-240	1	(196 MODEL)			
					<u> </u>
6201 NA3**	-71	1421			

SUN ROOF



R1-931

R1-941A

R1-731

**AUNAOS** 

PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
+		AUTO TO THE OTHER	20000, 00000000000000000000000000000000	
++	LINK,SOFT TOP			
NA01-R1-100E 1				
	PROTECTOR'A'(R),LINK			
NA01-R1-131 1				
R1-132	PROTECTOR'B'(R),LINK			
NA01-R1-132 1				
++   R1:141A	PROTECTUR'A'(L),LINK			
NA01-R1-141 1				
++				
<b>+</b> +	PROTECTOR'B'(L),LINK			
NA01-R1-142 1				
R1-181	STOPPER,LINK-HOOD			
NA01-R1-181 2				
R1-210A	FABRIC, TOP-SOFT TOP			
NA01-R1-210J 1 AN(NA01-R1-210K)	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (BLACK)			~5A02
NA02-R1-210C 1 AN(NA02-R1-210D)	L-PKG, PKG-C, M-25-E D, (TAN)			-5A02
NAU1-R1-210K 1 AN(NAU1-R1-210L)	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (BLACK)			5A02-6501
NA02-R1-210D 1 AN(NA02-R1-210E)	L-PKG, PKG-C, M-25-E D, (TAN)			5A02-6501
*NA01-R1-210L 1	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (BLACK)			6501-
*NA02-R1-210E 1	L-PKG, PKG-C, (TAN)			6501-
R1~271	CLOTH, REPAIR-TOP			
NAY1-R1-211 1	BASE, R-PKG, P.E.GR, PKG-A, PK3-B, (BLACK)			
NAY2-R1-211 1	L-PKG, PKG-C, M-25-E D, (TAN)			
NOY5-R1-211 i	(BLUE)			4801-
4B01 MA35* -60 5A02 MA3** -70 6501 MA3** -71	3043			

CAT. AUNA05-04

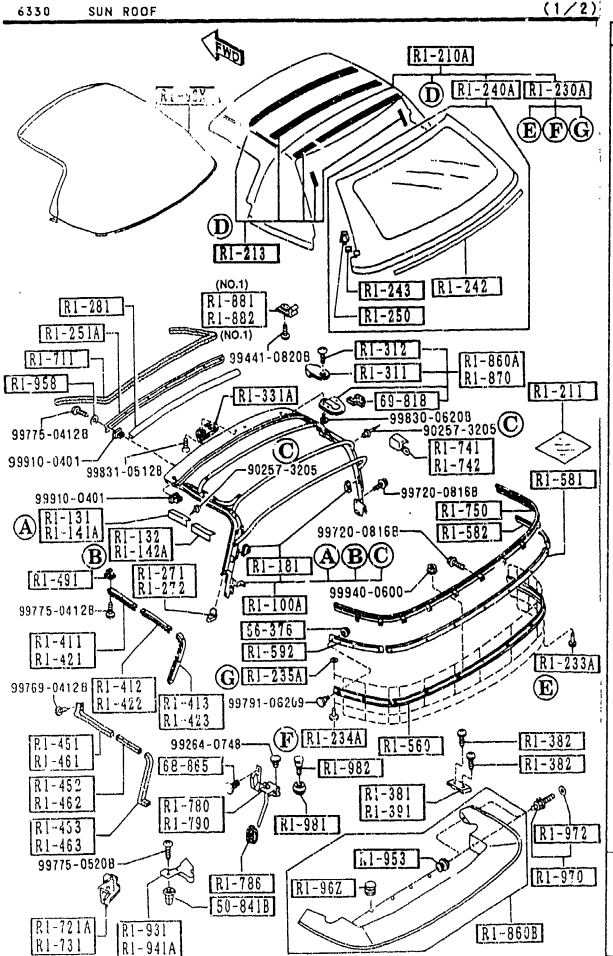
1997-07

RI ovub

6330 SUN ROUF	(2/2)
(W/DETACHABLE HARDTOP	
R1-881 (NO.2) R1-882 (NO.2)	RI-810C
99834-0820B Z 55-22	RI-312 RI-311 R1-860A R1-370
R1-882A R1-892 99953-0600	99830-06208
99774-04128	
99774-G412 R1-951A R1-952A	55-225B RI-936 RI-935 PI-937
9997 1-04168 R1-89X	99830-0620B RI-832
67-060 Y	R1-312 A 99771-0412
R1-3	R1-865 R1-866
	R1-864 R1-869  R1-868
	Y Z
AUHA05	
ZI WITH W	1

PART NO. Q	Y WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NOY4-R1-211	1 (DARK GREEN)			5C01-
R1-213	CLOTH'C', TOP			
NA02-R1-213	L-PKG, PKG-C, M-25-E D, (TAN)			
R1-230A     R1-230A     H1-230	FASTENER SET, TOP CLO			
R1-233A     NA01-R1-233	FASTENER, RAIN RAIL-S			
R1-234A     NA01-R1-234	FASTENER, RAIN RAIL-R			
R1-235A     R1-235A     NA01-R1-235   1	WASHER, FASTENER-RAIN RAIL			
R1-240A	WINDOW, BACK-D. TOP			
NAV1-R1-240F AN(NAV1-R240G)	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (BLACK)			-5A
NAY2-R1-240C An(NAY2-R1-240D)	L-PKG, PKG-C, M-25-E D, (TAN)			-5A
NOY5-R1-240 AN(NOY5-R1-240A)	1 (BLUE)			4801-5A
NAY1-R1-240G	BASE, R-PKG, P.E.GR, PKG-A, PKG-B, (BLACK)			5A02~
NAY2-R1-240D	L-PKG, PKG-C, M-25-E D, (TAN)			5A02~
N0Y5-R1-240A	1 (BLUE)			5A02-
N0Y4-R1-240	1 (DARK GREEN)			5001-
R1~242	TAPE, SEAL-RAIN RAIL			
NAY1-R1-242	1			
R1-243	STOPPER,ZIPPER-BACK WINDOW			
NAY1-R1-243	HEAD, ZIPPER-BACK WIN			

HUNA 05



PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NAO1-R1-250B	1				
R1-251A     R1-251A     NA01-R1-291	1	PLATE(FRT),SET-ROOF PANEL			
R1-271     NA01-R1-271	1	CLIP(R),FORM PLATE			
R1-272     NAU1-R1-272	1	CLIP(L),FORM PLATE			
R1-281     NA01-R1-281	1	WELT, SEAMING-SOFT TO P			
R1-310A     NA02-R1-310C	2	LOCK, DETACHABLE TOP OPT, (W/DETACHABLE HARD T			-6401
*NA02-R1-310E	2	OP) OPT, (W/DETACHABLE HARD TOP)			6401-
R1-311     R01-R1-311	2	CAP, TOP LOCK (W/O DETACHABLE HARD			
NA01-R1-311		TOP)  OPT, (W/DETACHABLE HARD T			
++   R1-312     ++   NA01-R1-312	2	SCREW, TOP LOCK (W/O DETACHABLE HARD			
NA01-R1-312		OPT, (W/DETACHABLE HARD TOP)			
R1-331A     HA01-R1-331	1	HANDLE, SOFT TOP			
R1-38X     NA01-R1-38XB		HOOK,SOFT TOP-REAR D			
R1-381     NA01-R1-381B		PLATE(R),HOOK-REAR D			
6401 NA3##	-717	787			

(2/2)

(W/DETACHABLE	IARDTOP)	
R1-881 (NO.2) R1-882 (NO.2)		R1-810C
99834-0820B Z FM	55-225B	R1-312 R1-311 R1-860A R1-870
R1-882A R1-892 99953-0600		-99830-0620В
i	<sup></sup> <u>}</u>	68-030
99774-04128		
99774-0412 RJ-951A R1-952A	55-22	R1-935
99974-04168	R1-85X	R1-937 R1-810A
R1-94	6	99830-06208 - <u>R1-832</u>
67-060	Y (1)   RI-3	
	69-818 R1-311 R1-310A	R1-861 R1-871
€ 6300	[101 01011]	R1-867 - R1-866
		R1-864 R1-874 R1-869 - R1-868
		R1-38X P
		10
AUNA 05	.	

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
R1-382     NA01-R1-382A	2	SCREW, HOOK-REAR DECK			
R1-391     NA01-R1-391B	1	PLATE(L),HOOK-REAR D			
R1-411     NA01-R1-461	1	RETAINER'A'(R),WTHST			
R1-412     NA01-R1-462		RETAINER'B'(R),WTHST			
R1-413     H1-413     HA01-R1-463	1	RETAINER'C'(R),WTHST			
R1-421     R1-471	1	RETAINER'A'(L),WTHST			
R1-422     NA01-R1-472	1	RETAINER'B'(L),WTHST			
R1-423     R1-473	1	RETAINER'C'(L),WTHST			
R1-4=1     R01-R1-411B	1	WTHSTP NG.1(R),LINK			
R1-452     R1-452     NA01-R1-412B	1	WTHSTP NO.2(R),LINK			
R1-453     R1-453     NA01-R1-413B	1	WTHSTP NO.3(R),LINK			
R1-461     R1-461     NA91-R1-421B	1	WTHSTP NO.1(L),LINK			
R1-462     NA01-R1-4228	1	WTHSTP NO.2(L),LINK			
R1-463   NA01-R1-423B	1	WTHSTP NO.3(L),LINK			

6330

		(RI	-210A	
_				
RI-S	6X		R1-240A	RI-230A
			$\wedge \setminus \alpha$	E E G
			// //	
	/ ( //   \		)	
	\			
	(D)			
	R1-213			
	(NO.1)	R1-243	R1-242	
R1-281	R1-381 R1-882	$\begin{bmatrix} -1.250 \\ -1.250 \end{bmatrix}$	لـــــــــــــــــــــــــــــــــــــ	
R1-251A	(NO.1)	[161 200]		j
RI-7II	99441-0820		R1-860A	
RI-958	RI-331A	R1-311 -	R1-870	R1-2!1
	KINOOIA	69-818 -99830-	-0620B 0257-3205	
99775-04128		9	0257-3205	
99910-0401-99831-05128	90257-3	205	R1-742	
99910-0401		A 481 EN	0-0816B	R1581
(RI-131)			R1-750	
A) Ri-141A RI-132 RI-142A	)	99720-08168	R1-582	
R1-491 R1-271 R1-272	1 41 1	ABC		
	R1-100/	99940-0600-		
99775-04128	56-376			
R1-411 R1-421	R1-592			101 3000
	G) R1-235			R1-233A
39769-04128 R1-412 R1-422 R1-4	99791-0620	-07		$(\mathbf{E})$
R1-4		RI-234A) DI-560		1 200 1
R1-451 R1-461 992	164-0748( <b>F</b> )	[17-200	.၂ ۲៳ 🖺	R1-382
R1-452		R1-982		^
R1-462 RI-	780	R1-381 R1-391		AND THE O
R1-453 R1-463	790   <b>6</b> R1-	981		R1-972
99775-05208	a ( /	R1-953		
		11-967 -9		R1-970
,	50-841B			
R1-721A R1-731 R1-931 R1-941A			R1-860	<u>B</u>
AUNA 05		1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
R1-491     NA01-R1-491   16	GROMMET, SCREW-RETAIN ER			
R1-560     NA01-R1-560C	RAIL, RAIN-SOFT TOP R			
R1-581     R1-581     NA01-R1-581B	PLATE(C),SET-TOP FAB			
R1-582     R1-582     HA01-R1-582A	PLATE(R),SET-TOP FAB			
R1-592     +	PLATE(L),SET-TOP FAB			
R1-711     +	WTHSTP, FRONT HEADER			
R1-721A     R01-R1-721B	WTHSTP(R),CAB SIDE			
R1-731     R21-731     R401-R1-731.B   1	WTHSTP(L), CAB SIDE			
R1-741     R2-741     R3-741B   1	PROTR(R),MOULD-BELT LINE			
R1-742     R1-742     HA01-R1-742B   1   (NA01-R1-742C)	PROTR(L),MOULD-BELT LINE			-500
NA01-R1-742C 1	MOULD, BELTLINE-REAR			5001-
NA01-R1-750E 1   R1-780     H	COVER(R), DRAIN-SOFT			
R1-786     R2-786     NA01-R1-786A   2	GROMMET, DRAIN HOSE-T			
5C01 NA3** -70	<u>\$448</u>		<u> </u>	
AT. AUNA05-04				1997-07

PART NO	. ОТҮ	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
R1-790	+	COVER(L), DRAIN-SOFT			
R1-810	A	PANEL, ROOF			
NA06-R1-82	X 1	OPT, (W/DETACHABLE HARD T OP)			
HU	EXT-	HU NEO GREEN			
M8	EXT-	MB MONTEGO BLUE M			
PT	EXT-	PT CHAST WHITE			
PZ	EXT-	PZ BRILLIANT BLACK			
su	EXT-	SU CLASSIC RED			
6W	EXT-	6W LAGUNA BLUE M.			
R1-810	+	ROOF, DETACHABLE TOP			
N007-R1-81	0A 1	OPT, (W/DETACHABLE HARD T OP)			-6201
HU	EXT-	HU NEO GREEN			
м8	EXT-	M8 MONTEGO BLUE M			
PΤ	EXT-	PT CHAST WHITE			
PZ	EXT-	PZ BRILLIANT BLACK			
SU	EXT-	SU CLASSIC RED			
6W	EXT-	6W LAGUNA BLUE M.			
NB40-R1-81	0 1	OPT, (W/DETACHABLE HARD T OP)			6201-
A5	EXT-	A5 SATELLITE BLUE MC			
HU	EXT-	HU NEO GREEN			
мв	EXT-	M8 NONTEGO BLUE M			
PT	EXT-	PT CHAST WHITE			
PZ	EXT-	PZ BRILLIANI BLACK			
su	EXT-	SU CLASSIC RED			
R1-832		PLATE, CUSHION-D. TOP			
NA01-R1-832	2A 2	OPT, (W/DETACHABLE HARD T OP)			
R1-860/	+ A   +	LOCK(R), FOP			
6201 NA	3×× -711	.421			A

6330 SUN ROOF	(1/2)
	R1-210A
RI-96X	D R1-240A R1-230A
	(E)(F)(G)
R1-213 (NO.1)	
R1-281 R1-251A (No.1)	R1-243 R1-242 R1-250
RI-711 99441-08208 8 RI-958	R1-312 R1-311
99775-04128	3-[69-818]- 99830-0620B 90257-3205 R1-741
99910-0401 99831-05128 99910-0401	R1-742 99720-08168 R1-581
(RI-131)	-0816B
R1-491 R1-271 R1-181 9994	0-0600
RI-411 RI-421 RI-592	R1-233A
99769-04128 R1-412 R1-413 99791-06209-07-	E
R1-451 R1-461 R1-452 R1-452 R1-90	32 R1-382
R1-462 R1-780 R1-790 R1-981	R1-381 R1-291 R1-972
99775-05200 R1-786 R1-96Z	R1-953 R1-970
R1-721A R1-931 R1 941A S0-841B	R1-860B
AUNA05	

TOP) OPT, WAG1-R1-310C 2 OPT, WAG1-R1-310E 1 WAG1-R1-310E 1 WAG1-R1-310E 2 OPT, WAG1-R1-310E 2 OPT, WAG1-R1-310E 2 OPT, WAG1-R1-30E 1 OP)  NA01-R1-310E 2 OPT, WAG1-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP)  NA01-R1-30E 1 OP, WAG1-R1-30E 1 OP, WAG1-R1-30E 1 OP, WAG1-R1-30E 4 OPT, WAG1-R1-3	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
W/O DETACHABLE HARD TOP)   NAD1-R1-310E   1		1				-6401
TOP) NA01-R1-310E 2 OPT, (W/DETACHABLE HARD T OP)  R1-860B	NA01-R1-3100	2	(W/DETACHABLE HARD T)			-6401
R1-8608   BOOT, TOP	*NAG1-R1-310E	1				6401
NA01-R1-960E   1	NA01-R1-310E	2	(W/DETACHABLE HARD T			a4#: •
88	+	+	}			-5861
NA01-R1-960F 1 66	66	INT-	NA3 NA7 NAB BLACK			
R1-861	88	INT-	NA4 NA5 TAN			
R1-861	NA01-R1-960F	1				5801-
R1-861	66	INT-	NA3 NA7 NA8 BLACK			
NA01-R1-861 1 OPT, (W/DETACHABLE HARD T OP)  R1-863   PLATE, DECK LOCK  NA01-R1-863 2 OPT, (W/DETACHABLE HARD T OP)  R1-864   SHEET(R), DECK LOCK  NA01-R1-864 1 OPT, (W/DETACHABLE HARD T OP)  R1-865   BOLT, DECK LOCK  NA01-R1-865 4 OPT, (W/DETACHABLE HARD T OP)  R1-866   WASHER'A', DECK LOCK  NA01-R1-866 4 OPT, (W/DETACHABLE HARD T OP)  R1-867   WASHER'B', DECK LOCK  NA01-R1-867 2 OPT, WASHER'B', DECK LOCK  NA01-R1-867 2 OPT,	88	INT-	NA4 NA5 TAN			
(M/DETACHABLE HARD TOP)  R1-863   PLATE, DECK LOCK    NA01-R1-863   PLATE, DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  R1-864   SHEET(R), DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  R1-865   BOLT, DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  R1-866   WASHER'A', DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  R1-867   WASHER'B', DECK LOCK    NA01-R1-867   WASHER'B', DECK LOCK    NA01-R1-867   WASHER'B', DECK LOCK    NA01-R1-867   OPT, (M/DETACHABLE HARD TOP)  WASHER'B', DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  WASHER'B', DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  WASHER'B', DECK LOCK    OPT, (M/DETACHABLE HARD TOP)  WASHER'B', DECK LOCK    OPT, (M/DETACHABLE HARD TOP)	R1-861	† 	COVER(R), DECK LOCK			
R1-863	NA01-R1-861	1	(W/DETACHABLE HARD T			
W/DETACHABLE HARD T OP)  SHEET(R), DECK LOCK  NA01-R1-864  R1-865  BOLT, DECK LOCK  OPT, (W/DETACHABLE HARD T OP)  NA01-R1-865  WASHER'A', DECK LOCK  NA01-R1-866  WASHER'A', DECK LOCK  OPT, (W/DETACHABLE HARD T OP)  R1-867  WASHER'B', DECK LOCK  NA01-R1-867  OPT, (W/DETACHABLE HARD T OP)  WASHER'B', DECK LOCK  NA01-R1-867  OPT, (W/DETACHABLE HARD T OP)	1	+    -	PLATE, DECK LOCK			
NAO1-R1-864 1 OPT, (W/DETACHABLE HARD TOP)    R1-865   BOLT, DECK LOCK     NAO1-R1-865   OPT, (W/DETACHABLE HARD TOP)    R1-866   WASHER'A', DECK LOCK     NAO1-R1-867   WOPT, (W/DETACHABLE HARD TOP)    R1-867   WASHER'B', DECK LOCK     NAO1-R1-867   OPT, (W/DETACHABLE HARD TOP)	NA01-R1-863	2	(W/DETACHABLE HARD T			
(W/DETACHABLE HARD T OP)  BOLT, DECK LOCK  NAO1-R1-865 4  OPT, (W/DETACHABLE HARD T OP)  WASHER'A', DECK LOCK  NAO1-R1-866 4  OPT, (W/DETACHABLE HARD T OP)  WASHER'B', DECK LOCK  NAO1-R1-867 2  OPT,  OPT,	+	† 				
R1-865   BOLT, DECK LOCK   OPT, (W/DETACHABLE HARD TOP)   WASHER'A', DECK LOCK   NAO1-R1-867   WASHER'B', DECK LOCK   OPT, (W/DETACHABLE HARD TOP)   R1-867   WASHER'B', DECK LOCK   OPT, (W/DETACHABLE HARD TOP)   OPT	NA01-R1-864	1	(W/DETACHABLE HARD T			
(W/DETACHABLE HARD TOP)  RI-866   WASHER'A', DECK LOCK  NAO1-R1-866   WASHER'A', DECK LOCK  OPT, (W/DETACHABLE HARD TOP)  WASHER'B', DECK LOCK NAO1-R1-867 2 OPT,	R1-865	+	!			
RI-866   WASHER'A', DECK LOCK   NAO1-RI-867   WASHER'B', DECK LOCK   NAO1-RI-867   2 OPT,	NA01-R1-865	4	(W/DETACHABLE HARD T			
(W/DETACHABLE HARD T OP)    R1-86/	1 R1-866	+				
R1-867   WASHER'B', DECK LOCK   NA01-R1-867   2 OPT,	NAOL-RU 1166	4	(W/DETACHABLE HARD T			
)	R1 · 867	1			<b>!</b>	
			l.,	and a consumer with the second of the second		
5B01 NA3** -704237 6401 NA3** -717787				•		

6330 SUN ROOF (2/2)(W/DETACHABLE HARDTOP) R1-881 (NO.2) R1-810C R1-882 (NO.2) R1-312 55-225B R1-311 R1-860A R1-870 99834-08208 69-818 R1-882A R1-892 -99830-0620B 99953-0600 -68-030 99774-0412B 55-225B 99774-0412 R1-936 R1-951A R1-952A R1-935 -R1-937 99974-0416B-R1-89X R1-810A ---998<u>3</u>0-06208 R1-946 R1-832 67-060 (Y) A R1-312 **(A)** 99771-0412 69-818 R1-311 R1-861 R1-310A R1-871 - RI-865 R1-866 c · 6300 R1-867 (F) RI-863 R1-864 R1-874 R1-869 @-R1-868 R1-38X AUNA 05

	~~~~				
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-10
CONT'D		(W/DETACHABLE HARD TOP)			
R1-868		NUT, DECK LOCK			
NA01-R1-868	4	OPT, (W/DETACHABLE HARD T OP)			
R1-869		PIN,DECK LOCK			
NA01-R1-869	2	OPT, (W/DETACHABLE HARD T OP)			
R1-870		LOCK(L),TOP			
NA01-R1-320C	1	(W/O DETACHABLE HARD			-6401
NA01-R1-320C	2	OPT, (W/DETACHABLE HARD T OP)			-6401
*NA01-R1-320E	1	(W/O DETACHABLE HARD TOP)			6401-
NA01-R1-320E	2	OPT, (W/DETACHABLE HARD T OP)	,		6401-
R1-871		COVER(L), DECK LOCK			
NA01-R1-871	1	OPT, (W/DETACHABLE HARD T OP)			
R1-874		SHEET(L), DECK LOCK			
NA01-R1-874	1	OPT, (W/DETACHABLE ∯ARD T OP)			
R1-881		STRIKER(R),LOCK-TOP			
NA01-R1-361B	1	(ILLUST. NO.1)			-6401
NA02-R1-361B	1	OPT, (ILLUST: NO.2) (W/DETACHAJLE HARD T OP)			-6401
*NA01-R1-361D	1	(ILLUST. NO.1)			6401-
*NA02-R1-361D	1	OPT, (ILLUST. NO.2) (W/DETACHABLE HARD T OP)			6401-
R1-882		STRTKER(L), LOCK-TOP			
6401 NA3**	-717	7787		The state of the s	
		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة			

(1/2)SUN ROOF 6330 (FEED) R1-210A (D) R1-240A R1-230A RI-96X **EFG (D)** R1-213 -R1-243 R1-242 (NO.1) R1-881 R1-882 R1-281 Ri · 250 R1-251A (NO.1) 99441-08208 R1-312 P.1-711 R1-860A R1-870 R1-958 R1-211 R1-331A 69-818 -99830-0620B 90257-3205 99775-04128 RI-741 99910-0401-99831-05128 R1-581 --99720-0816B 99910-0401 R1-750 A R1-131 R1-141A 99720-08168-R1-582  $\mathbf{A}\mathbf{B}\mathbf{C}$ (B) Ri-142A R1-181 R1-491 -99940-0600-R1-100A 93775-04128一县 56-376 R1-411 R1-592 R1-421 R1-233A (E) 99769-04128 1-412 R1-413 99791-06209**-**© R1-423 F R1-234A R1-382 R1-451 99264-0748-11-560 R1-461 R1-382 R1-452 RI-381 R1-462 R1-780 R1-391 R1-790 R1-981 R1-453 R1-972 RI 463 R1-953 99775-05208 R1-970 R1-786 RI-962 - 13 50-841B [E1 721A] [E] 931 Ri-860B al 131

· ------

					<u></u>	<del></del>
	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESERICTION	MODEL/RESTRICTION	FROM-TO
	ONT'D 401-R1-371B	1	(ILLUST. NO.1)			-6401
N/	102-R1-371B	1	OPT, (ILLUST. NO.2) (W/DETACHABLE HARD T OP)			-6401
*N/	A01-R1-371D	1	(ILLUST. NO.1)			6401-
*N	402-R1-371D	1	OPT. (ILLUST. NO.2) (W/DETACHABLE HARD T. OP)			6401-
N	R1-882A     N1-81-882	1	RETAINER(R),WTHSTP-D .TOP OPT,			
		-	(W/DETACHABLE HARD T OP)			
	i R1-89X i	1	WEATHERSTRIP,D.TOP-R EAR OPT,			
"	MUI-KI-DYAA		(W/DETACHABLE HARD TOP)			
	R1-892		RETAINER(L),WTHSTP-D			
i N	A01-R1-892	1	OPT, (W/DETACHABLE HARD T OP)			
N	R1-931     R1-931     A01-R1-931A	1	COVER(R), BELT LINE			
	R1-935     R1-935     A01-R1-935B	1	PROTECTOR(C),EDGE-D. TOP OPT, (W/DETACHABLE HARD T			
.   	R1-936     R1-936     ++		PROTECTOR(R),EDGE-D.			
			(W/DETACHABLE HARD T			
N	Ri-937     Ri-937     AY1-R1-937	1	TAPE, EDGE PROTECTOR- CTR			
N	R1-941A     R1-941A     A01-R1-941A	1	COVER(L), BELT LINE			
<sub>N</sub>	R1-946     R1-946     A01-R1-946A		PROTECTOR(L),EDGE-D.	, .		.1
	6401 NA3**	-71	7787			
				ان الله المعادلة و الموادينة الموادينة و الموادينة و الموادية و الموادينة و الموادينة و الموادينة و الموادينة و		

1997 07

RI SHIA

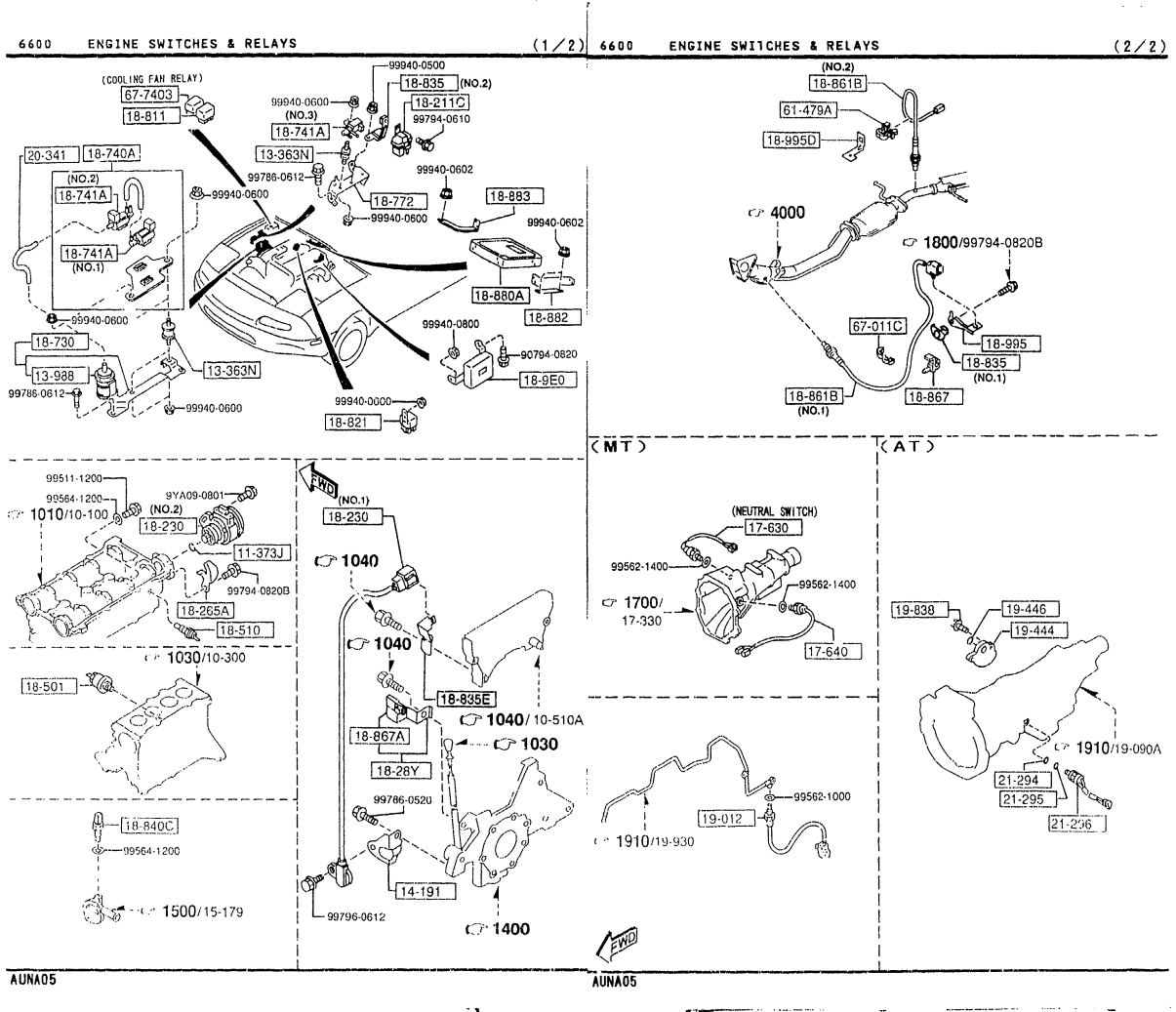
CONT'D			1	
	OI	N/DETACHABLE HARD T		
R1-951A	W	THSTP(R),ROOF PANEL		
NA01-R1-881B	1 01	V/DETACHABLE HARD T		
R1-952A	w	THSTP(L),ROOF PANEL		
NA01-R1-891B	1 01	W/DETACHABLE HARD T		
R1-953     R2-953     B235-R1-953	4 H	DOK,HOOD-REAR CORNE		
R1-958   B235-R1-958A	7 W	ASHER,HOOK'A'&'B'		
R1-96X	C	DVER, TOP FABRIC		
NA01-R1-96XC NN(NA01-R1-96XD)	, =   (	W/O DETACHABLE HARD		-580
€NA01-R1-96XD		W/O DETACHABLE HARD		5B01-
R1-96Z	İ	OOK, TOP BOOT		
NA01-R1-96Z	7			
		A3 NA7 NA8 BLACK		
75 IN	NT- N	A4 NA5 NA6 SILVER		
R1-970	l	DOK,REAR DECK		
NA01-R1-970A	4			
R1-972     NA01-R1-926	<b>W</b> .	ASHER,HOOK'A'		
++		TOPPER,SOFT TOP		
R1-981     ++   NA01-R1-981A	2	70, 1 CK 7001 1 101		
R1-982	В	OLT,STOPPER-SOFT TO		
++ NAO1-R1-982A N(NAO1-R1-982B)	2			-620
NA01-R1-982B	2			6201-

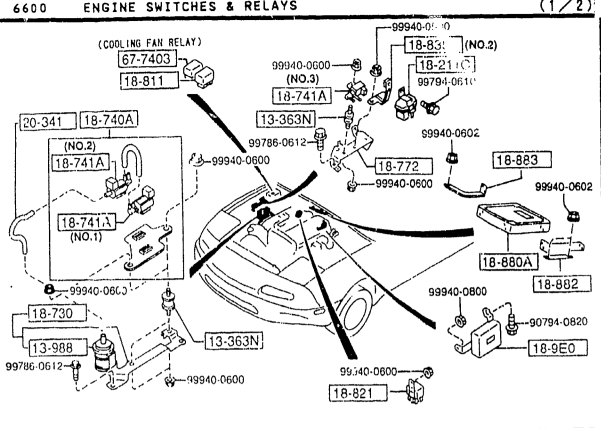
CAT. AUNA05-04

.. ...

6330 SUN ROOF	(1/2)
	R1-210A
R1-96X	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)
D	
(NO.1) R1-281 R1-882	-R1-243 R1-242 -R1-250
R1-251A R1-711 R1-958 R1-331A	R1-312 -R1-311 -R1-860A R1-870 R1-211
99775-04128 99910-0401 99831-05120 -90257-3205	99830-06208 90257-3205 R1-741 R1-742 P99720-08168
$ \begin{array}{c c} \hline B & R1-142A \\ \hline \hline  & R1-81 \\ \hline \end{array} $	BC R1-750
R1-491 R1-272 99 99775-0412B R1-100A 99 R1-411 R1-421 R1-592	
99769-04128 R1-412 R1-413 99791-06209-09-09-09-09-09-09-09-09-09-09-09-09-0	R1-233A E
R1-461 R1-452 R1-462 R1-780	101 000
R1-453 R1-463 99775-05208 R1-786 R1-96Z	R1-972 R1-970
R1-721A R1-931 R1-941A	R1-860B
•	:

PART NO.	TY MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
50-841B	GROMMET, SCREW			
1260-50-841	2			
55-225B	COVER, HOLE			
# <del>-</del> 9030-55-225	6 OPT,			
	(W/DETACHABLE HARD T OP)			
00 IN	T- NAS NA4 NA5 NA6 NA7 NAB BLACK			
+				
56-376       3001-56-376	NUT, SELF LOCK			
++				
1 67-060	HARNESS NO.2, REAR			
1007-67-060A	1 OPT, (W/DETACHABLE HARD T OP)			
68-030	CEILING, TOP			1
1007-68-031	1 OPT, (W/DETACHABLE HARD T OP)			
00 IN	T- NA3 NA4 NA5 NA6 NA7			
68-865	FASTENER	1		
9032-68-865A	2			
00 IN	T- NAS N/4 NAS NAG NAT NAS BLACK			
69-818	PAD			
1A01-R1-313	2 (W/O DETACHABLE HARD			
MA01-R1-313	6 OPT,			
	(%/DETACHABLE HARD TOP)			
				İ
			1	

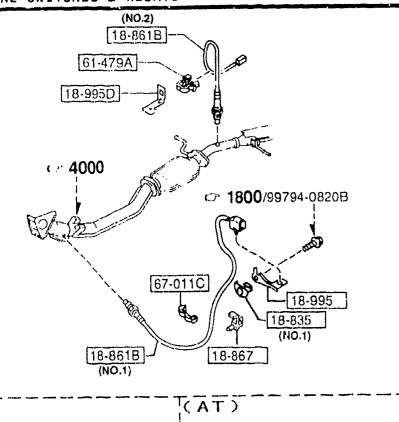




99511-1200 99564-1200 90564-1200 99564-1200 (NO.2)	(NO.1) 18-230
11-373J 99794-0820B	CF 1040
18-265A [18-510] 1030/10-300	T 1040
18-501	18-835E ( 1040/10-510A
	18-867A 1030
(3) 849C) (4) 9.564-1200	99786-0520
1500/15-179	99796-0612

_				<del></del>		<del></del>
	PART NO.	Q'T'Y	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	11-373J   99541-03801	1	RING,'O'			
	1 13-363N 1 0222-13-363	3	RUBBER, MOUNTING			
	13-988   RFG1-13-988A	1	FILTER, AIR			-5901
	14-191	_	BRACKET, OIL PUMP			
	B6BF-14-190	1	('96 MODEL)			
	17-630		SWITCH			
	8118-17-640B	1	(NEUTRAL SWITCH)			
	++   17-640		SWITCH, BACK UP LAMP			
	M506-17-640A	1	(MT)			
1	18-211C		SENSOR, M.A.P.			
	BPS1-18-211	1	('96 MODEL)			
	18-230		SENSOR, CRAMKSHAFT PO			
-	BPS1-18-221	1	(ILLUST. NO.1) ('96 MODEL)			
	BPE8-18-230	1	(ILLUST. NO.2)			
	1 18-265A   BPE8-18-281A	1	BRACKET, COUPLER-KNOC K SENSOR			
	18-28Y		BRACKET, CONDENSER			
	B6BF-18-28Y	1	(196 MODEL)			
	18-501		SWITCH, OIL PRESSURE			
•	B367-18-501	1				
	18-510		UNIT, HEAT GAUGE			
	8541-18-51X	1	PANASONIC			
	KL01-18-51X	1	NIHON THERMOSTAT			
	EOO3 MATEE	. 7	2000	<u></u>		Д

5901 NA3\*\* -702989



(NEUTRAL. SWITCH)  99562-1400  99562-1400  17-330  17-640	19-838
1910 19.920	21-294 21-295 21-296

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
++	1-11				
18-730		FILTER, AIR			
BPE8-18-730	I				-5901
BPE8-18-730A	1				5901~
18-740A		VALVE, SOLENOID			
BPE8-18-74X	. 1				-5901
A (BPE8-18-74X					5901-
BPE8-18-74XA	1				3701
18-741A		VALVE, THREE WAY			
F2L3-18-741	1	(ILLUST. NO.1)			
F2L4-18-741	1	(ILLUST, NO.2)			
JE16-18-741	1	NIHON OIL SEAL (ILLUST, NO.3)			
<b>*</b>	•				
18-772	ı	BRACKET, IGNITER			
BPE0-18-2F0		('95 MODEL)			
B61P-18-2F0B	1	('96 MODEL)			
18-811	•	RELAY, MAIN			
B658-18-811	1				-6701
B5B4-18-811	1				6701-
+		BELAV EUEL DUMP			
18-821	,	RELAY, FUEL PUMP			
B577-18-821A	. 1				
18-835		BRACKET, WIRE CLIP-CX			
BPS1-18-835A	1	(ILLUST. NO.2) ('96 MODEL)			
BPE8-18-838B	1	(ILLUST. NO.1)			
+					
18-835E	•	BRACKET, BOOST SENSOR			
BPS2-18-835		('96 MODEL)			
18-840C		SENSOR, TEMPENG. COO			
B593-18-840A		LANT			
<b>*</b>	. 1				
18-861B		JENSOR, OXYGEN			
BPS1-18-86ZB	1	(ILLUST, NO.2) ('96 MODEL)			
		I TO TIMPLE!			
5901 HA389	k -70	2989			

5901 HA3\*\* -702989 6701 NA3\*\* -719627

(FWD)

AUNA05

(MT)

CAT. AUNAUS-04

6600 ENGINE SWITCHES & RELAYS	(1/2)
(COOLING FAN RELAY) 67-7403	99940-0500 -0600 - 8
18-81 I (NG	99794-0610
[20-341] [18-740A] [13-363] [13-363] [13-363]	N — BY
18-741A 99940-0600	18-772 18-883 99940-0602
18-741A (NO.1)	
(NO.1)	18-88CA
99940-0600	99940-0800
13-363N	90794-0820 18-9E0
99786-0612-0-99940-0600	99940-0600
	1
99511-1200 99534-1200 990534-1200 (NO.2)	(NO.1) 18-230
18-230 11-373J	
99794-68.00	7040
[18-265A]	1000
18-501	1040
18-501	18-835E 1040/10-510A
	18-867A (7 1030
	99766-0520
(2	
i i	14-191
1500/15-179	99796-0612

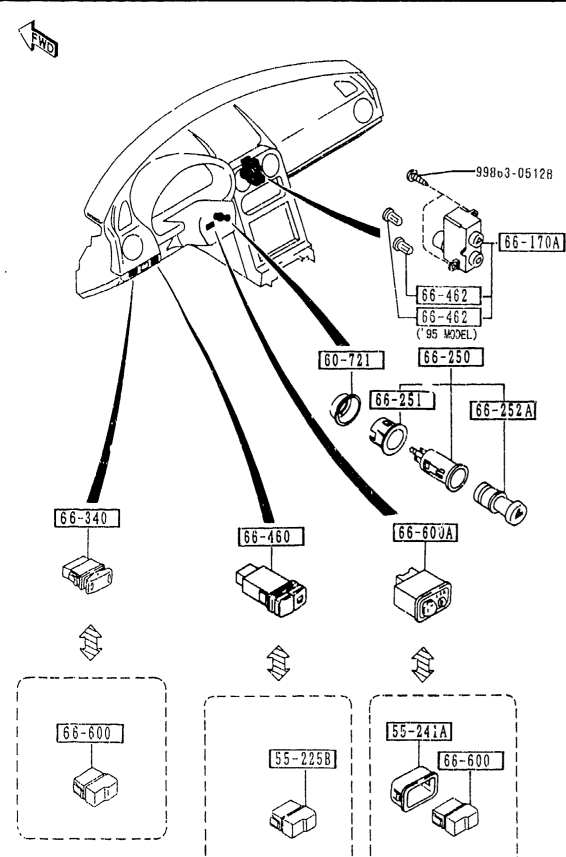
	<del></del>			Land Inname Landay	I thou to
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'N BPE8-10-861A	1	(ILLUST. NO.1)			
18-867	<b>,</b>	CLIP			
BPE8-18-867A	1				
18-867A	ļ	CLIP, WIRE			
B366-18-867A	1	('96 MODEL)			
18-880A	<u> </u>	MODULE, POWERTRAIN CO			
BPL9-18-881 A (BPL9-18-88	1 18)	NTROL ('95 MODEL)		1	-5130
BPS1-18-881A A (BPS1-18-88	1	('96 MODEL)			-5829
BPL9-18-881B		(195 MODEL)			5130-
BPS1-18-881B	1	('96 MODEL)			5829-
18-882	<del>†</del>	BRACKET, CONTROL UNIT			
BPE8-18-882	1				
18-883	<del>+</del> 1	BRACKET, CONTROL UNIT			
BPE8-18-883A	1	(195 MODEL)			
BPS1-18-883	1	(196 MODEL)			
18-9E0	<b>†</b>	MODULE, PWT. CONTA/T			
BPE9-18-9E1A	<b>†</b> 1	((195 MODEL)>(AT) )			
BPS2-18-9E1	1	(('96 MODEL)>(AT) )			
1 18-995	† !	CLIP			
BPE8-18-9983	1				
18-995D		BRACKET, COUFLER-02 S			
3PS1-18-998B	• 1	ENSOR			
19-012	İ	SENSOR, OIL TEMP			
N451-19-012A	•	(AT)			
19-644	!	SWITCH ENHIBITOR	1		ĺ
H451-19-444		(AT)	 		
19-446	İ	RING			
0338-19-446		L (A)			
5130 NA35 5829 NA35	5¥ -6] 6¥ -7[	13967 16256			
1					

6600 E	NGINE	SWITCHES &	RELAYS			(2/2)
			(NO.2) 18-861B	1800/9	9794·0820B	
		18-E	67-0 161B		18-995 	
99562·1400-		121//		(AT)		
<i>□</i> 1700/_ 17-330	-	- O - O	<b>\</b>	19-838	19-446	

(MT)  (NEUTRAL SWITCH)  17-630	
17-630	
99562·1400 1700/ 17-330 19-446 17-640	
1910/19-090 21-294 21-295 21-296	***

_		<del></del>			Hobel (Brown Lawley	ይከለዛተስ
L	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTIO:	MODEL/RESTRICTION	FROM-TO
	19-838		BOLT-HEX, HD WASHER			
	1758-19-838A	2	(AT)			
	20-341		HOSE, VACUUM			
İ		1				-5901
	21-294		RING, 'O'			
	BU01-21-294	1	(AT)			-
	21-295		RING, 'O'			
	BUU1-21-295		(AT)			
	21-296		SOLENOID, LOCK UP CON			
	N451-21-3A5		(AT)			
	61-479A		CLIP			
	UB39-61-479A	1	(196 MODEL)			
	67-011C		CLIP			
	E356-18-141	1				
	67-7403		RELAY, N.O.		1	
	LA10-67-740		10A (COOLING FAN RELAY)			
		•	COULTIO THE RECEIVE			
;			1			
	5901 NA3*	× -7	02989			
i						

CAT. AUNA05-04



PART N	). 91	TY WODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
55-22		COVER, HOLE			
B481-55-2	+	1 (W/O DETACHABLE HARD			-4A03
N034-55-2	25	TOP)  I (W/O DETACHABLE HARD			4A03-
1054 35 2		TOP)			7403-
55-24	IA !	BOX, INSTRUMENT PANEL			
NA01-55-2	41A	BASE, R-PKG, (MANUAL) (MANUAL TYPE DR MIRR OR)			
60-72	i į	PROTECTOR			
B092-66-2	41A	1 ('95 MODEL)			5508
1 66-17	DA	SWITCH(R),CLUSTER			
NA01-66-1	70	1 ('95 MODEL)			
N041-66-1	70A	1 ('96 MODEL)			
66-25   150-66-2	<del>+</del>	LIGHTER, CIGAR			
66-25   66-25   B001-66-2	+	RING, ILLUMINATION			
1 66-25	+	PLUG,CIGAR LIGHTER			
66-341	)    +	SWITCH, MAIN			
NA01-66-34	10A	1 M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/AUTO CRUISE.CONT.			
66-461	1	SWIYCH, RR. DEF.			
NA75-66-46	50	OPT, (W/DETACHABLE HARD T OP)			
66-46; +	4	BULB'B',SWITCH-RR DE FOGER 1 ('96 MODEL)			
NA01-66-46		2 (195 MODEL)			1 !
1 66-600	+	COVER, HOLE			

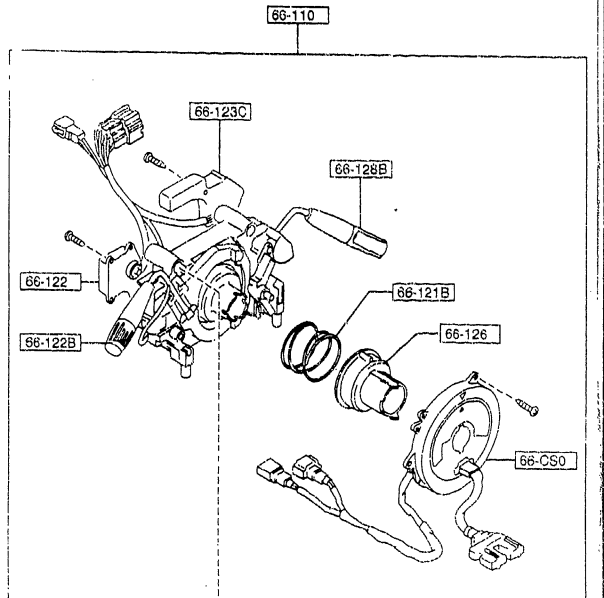
4A03 NA35% -603621 5508 NA35\* -620210

DART MO	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	STRICTION	FROM-TO
PART NO.				· · · · · · · · · · · · · · · · · · ·	
B481-55-225	2				
66-600A		SWITCH, RMT. MIRROR			
NA52-66-600A	1	M-25-ED, P.E.GR, L-P KG, PKG-A, PKG-B, PK G-C. (ELECT.) (ELECT. TYPE DR MIRR			
		G-Ć, (ELECT.)			
		(ELECT, TYPE DR MIRK OR)			
!					
1					
		a u de missos e e <del> e e e e e e e e e e e</del> e e e e e e			
		، المالية ، الإستانية عند المالية		and the second s	1997-07

CAT. AUNAUS-04

AUNA 05

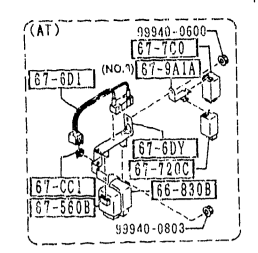


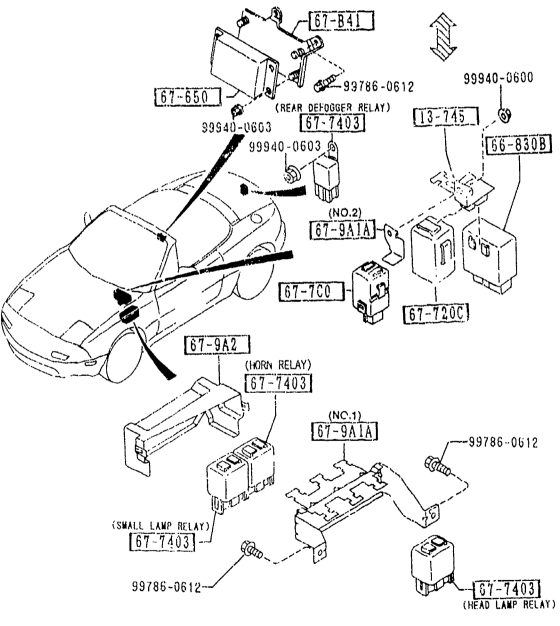


99834-0410

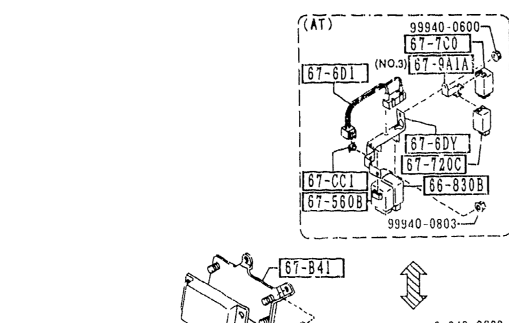
PART NO.	011	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
66-050		SPRING, CLOCK			
¥NB17-66-CSU	1				
66-110		SWITCH, COMBINATION			
NA01-66-120B	1	BASE, R-PKG, PKG-A, (W/O AUTO CRUISE.CON T.)			-4C01
NA02-66-120B	1	M-25-ED, P.E.GR, (-P KG, PKG-B, PKG-C, (W/AUTO CRUISE.CONT. )			-4001
NB17-66-120	1	BASE R-PKG, PKG-A. (W/O AUTU CRUISE.CON T.)			4001-
NB18-66-120	1	M-25-ED, P.E.GR, L-P KG, PKG-B, PKG-C, (W/ACTO CRUISE.CONT. )			401-
66-1218		SPRING, CANCEL CAM			
*H384~66-121	1				
66-122		SWITCH, DIMMER			
×NΛ02-66-136	1				
+	1	SWITCH, LIGHT & TURN			
4	- I 				
#NAD7 66-135		UNIT, WIPER-COMB. SWI TCH			
( 66~126   ++		CAM, CANCEL-COMB. SW.			
*N 02-66-126	1				
66-128B		LEVER, WIPER-COMB. SWITCH			
*NA91-66-128	1	BASE, R-PKG, FKG-A, (W/O AUTO CRUISE.CON T.)			
*NA02-66-128		M-25-ED, P.E.GR, i-P KG, PKG-B, PKG-C, (W/AUTO CRUISE.CONT.)			
	1				

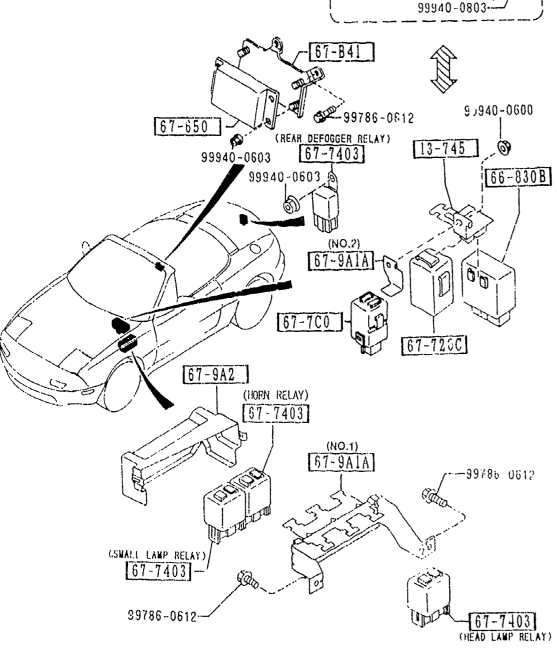
4C01 NA35\* -609691





13-745     NA02-67-9A1   66-830B     HE01-66-830	1	BRACKET, RELAY	The second second second second second second second second second second second second second second second se	
66-830B	1	i i		1
66-830D		(MT)		
		UNIT, FLASHER		
	1			
1 67-841		BRACKET, DASHBOARD HA		
NB13-67-B4X	1	RNESS (W/A. LOCK BRAKE)		[ ] 
67-CC1		CLIP, HARNESS		
LA01-67-C11	1	(AT)		
1 67-560B 1		UNIT, CENTRAL PROCESS		
NA56-67-560	1	ING (AT)		
67-6DY		BRACKET, RELAY-INTERL		
NA56-67-6DYA	1	OCK (AT)		
67-6D1		RESISTOR, INTERLOCK		
M020-67-6D1	1	(TA)		
67-650		BOX, CONTROL-A.B.S.		
N036-67-650	1	(W/A. LUCK BRAKE)		
67-700		RELAY, RETRACTOR-COWL		
B481-67-7C0B	1	PANEL		
67-720C		TIMER & BUZZER		
NA02-67-720A	1			
67-7403		RELAY,N.O.		
H300-67-740	1	3UA (HEAD LAMP RELAY)		
LA10-67-740	2	10A (HORN RELAY) (SMALL LAMP RELAY)		
LA40-67-740	1	OPT, (REAR DEFOGGER RELAY		
		) (W.DETACHABLE HARD T DP)		
67-9A1A		BRACKET, RELAY		





4.0	Tarre				
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D NA01-67-9A1	1	(ILLUST, NO.1)			
NA17-67-9A1	1	(ILLUST, NO.2) (MT)			
NA81-67-9A1		(ILLUST. NO.3)			
67-9A2		COVER, RELAY			
NA02-67-9A2	1				
			·		
			·		
		l	l		L

- CAT. AUNAJ5-04