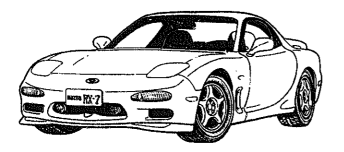
This file is available for free download at http://www.iluvmyrx7.com



www.iluvmyrx7.com

# Parts Catalog

## Mazda RX-7 U.S.A. (95)



FD333 - 400001~500000 )

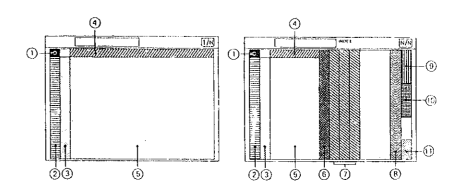
Feb.'97(FINAL) Catalog No. AU-FA06-04



© 1997 Mazda Motor Corporation

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

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





<u>(8)</u>

Model Identification

Identification des Modèles

Identificación del Modelo

Modell-Kennzeichnung

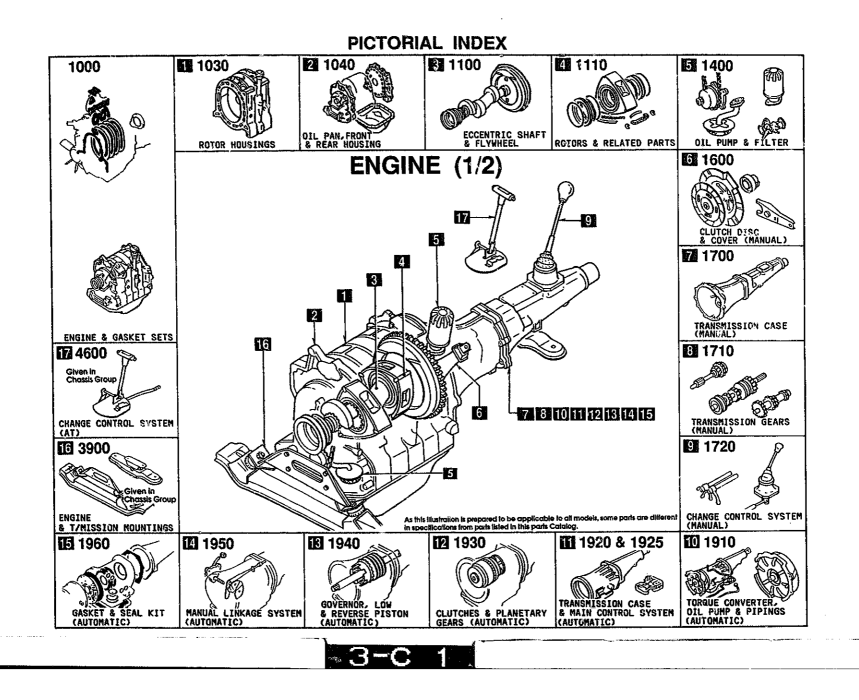
- Layout of contents
  Disposition Typographique de Contenu
   Disposición del contenido
   Anordnung des Inhalts
   Anordnung des Inhalts
- Dection No. Index for
  Dection No. Index for
  Illustration & Text
  Illustrations et Texte
  Illustration y Texto
  Sections port les Colonnes
  N' de la Sección para el
- Abschnitssnummer Inder
  tur die Spatte
- Alphabetical Index
  Index Alphabétique
  Indice Alfabético
  Alphabetischor Index

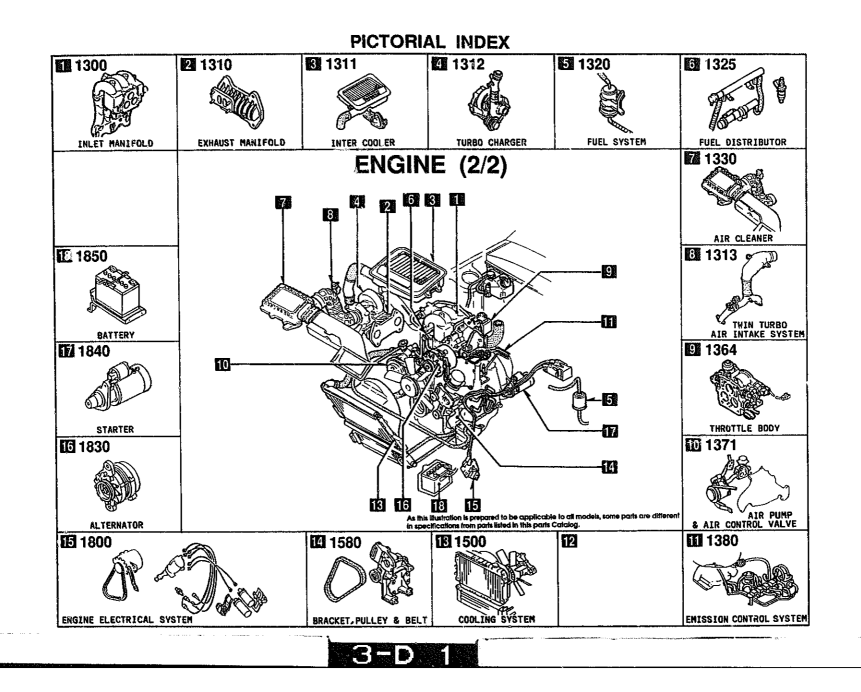
- Index par Schémas
  Index des Numéros des
  Indice Gráfico
  Illustrierter Index
  Section Totale
  Indice del Número de la
  Sección Maéstra
  Hauptabschnitssnummer Index
- Illustration & Text
  (f) Part No. Index
  Illustrations et Textes
  Ilustración y Texto
  Abbildung und Text
  - Teile-Nr.-Index

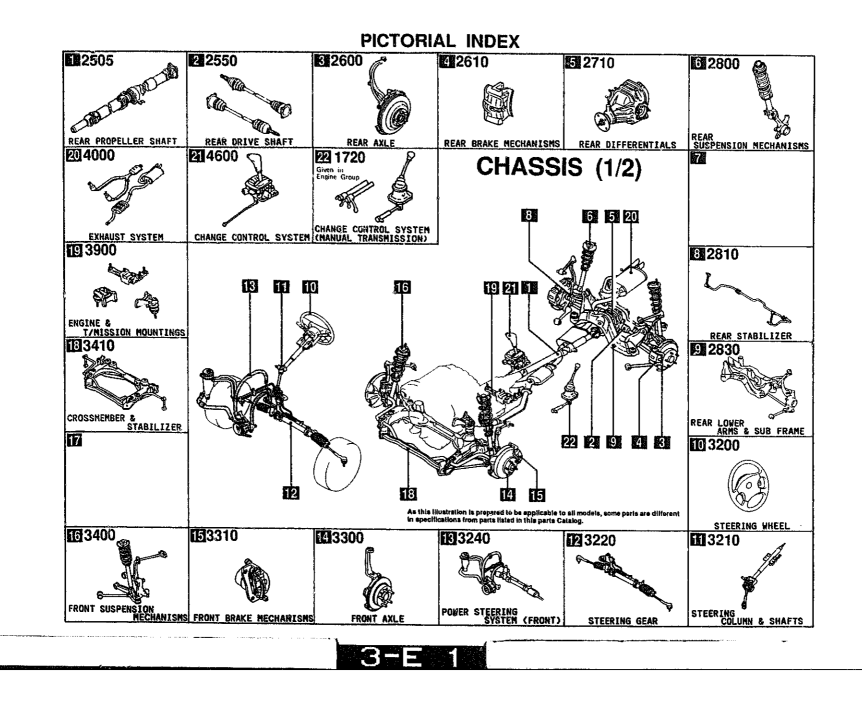
(3) Master Section No. Index

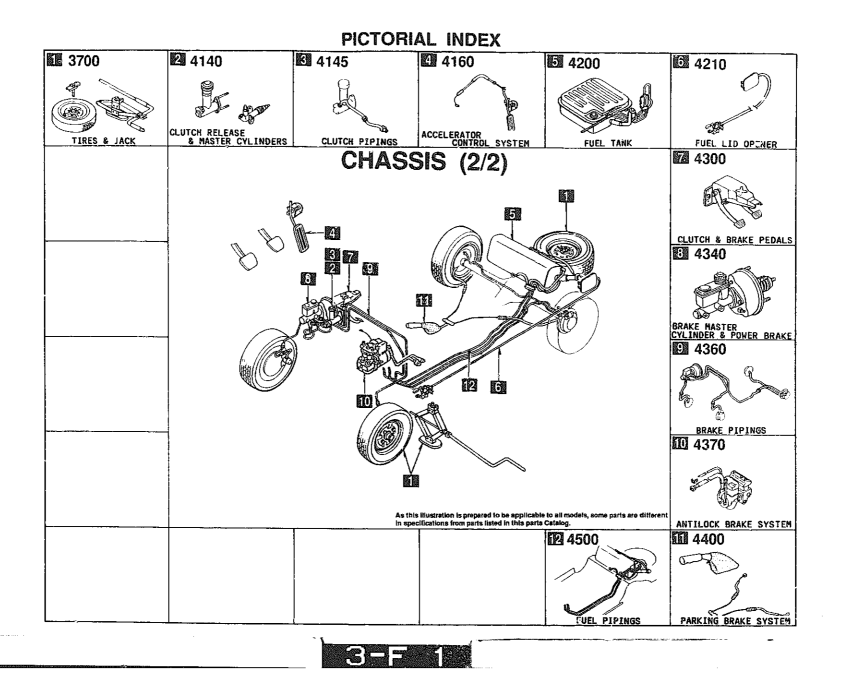
 Vehicle Identification System
 Système d'Identification de Véhicule
 Sistema de Identification de Vehiculo
 Fahrzeug-Identifikationssystem

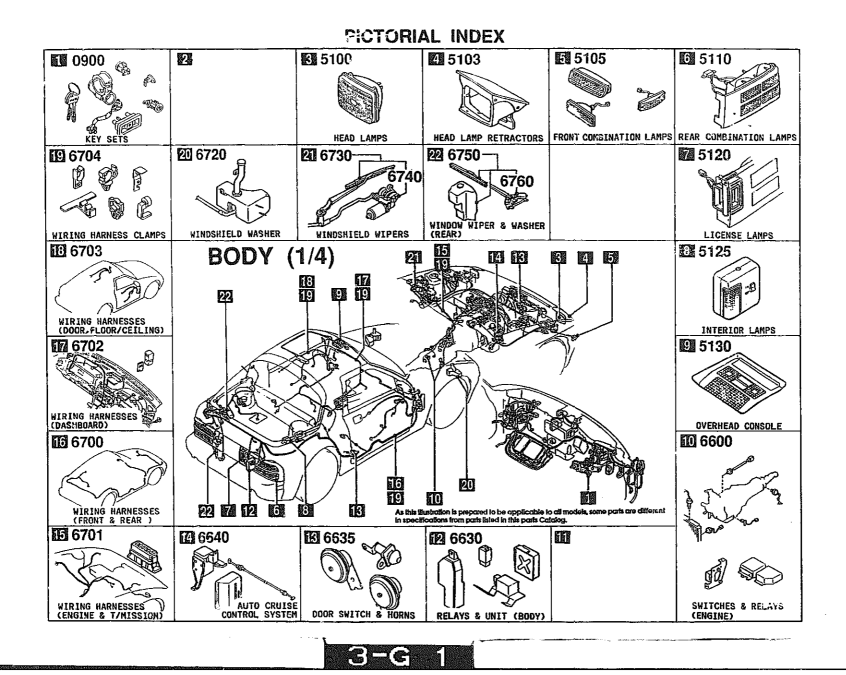




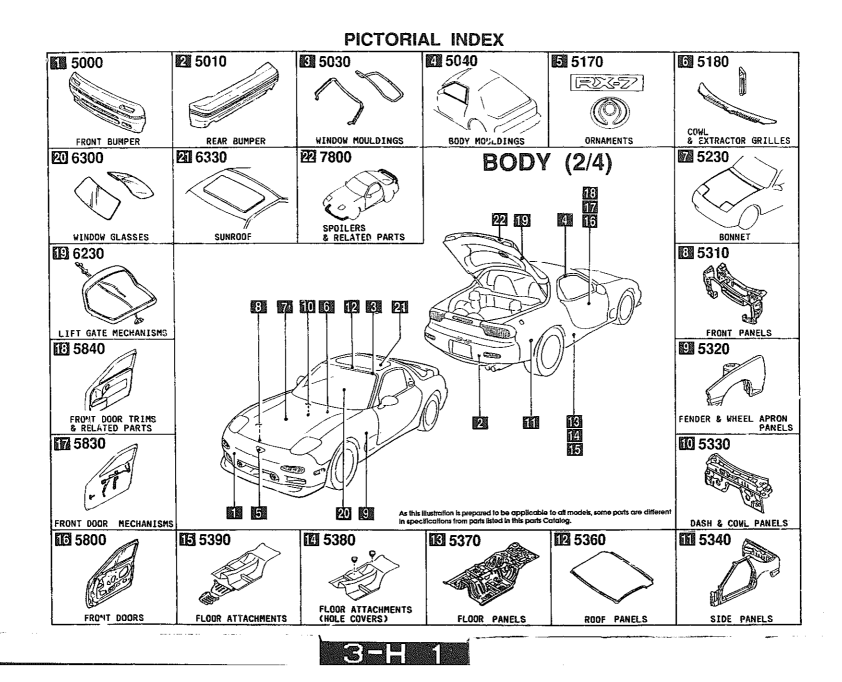


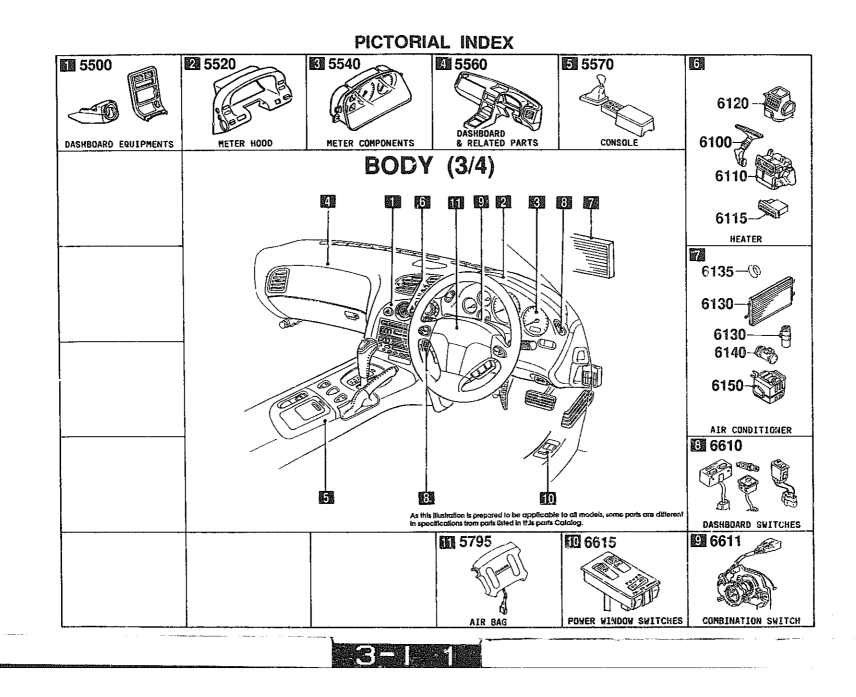


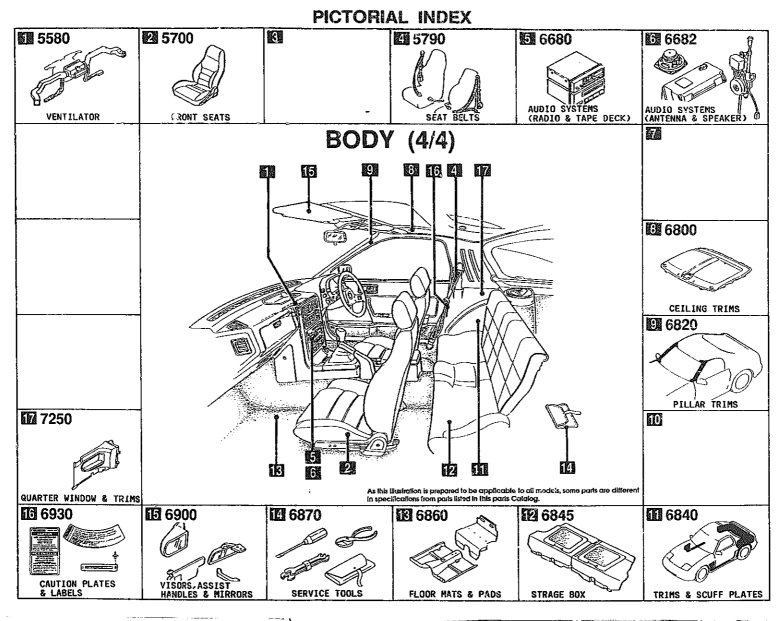




ISTORY CONTRACT NO. 14









LO.NO	SEC.NO	SECTION NAME	L0.N0	SEC.NO	TION NAME INDEX (ENGINE) SECTION NAME	10.00	SEC.NO	
1-C03	1000	ENGINE & GASKET SETS	1-H11	f=	AUTOMATIC_TRANSMISSION GOVERNO		SEC.NU	SECTION NAME
1-D03	1030	ROTOR HOUSING			R, LOW & REVERSE PISTON	ĺ		
1-G03	1040	OIL PAN, FRONT & REAR HOUSING	1-K11	1950	AUTOMATIC TRANSHISSION MANUAL Linkage system			
1-103	1100	ECCENTRIC SHAFT & FLYWHEEL	1-N11	1960	AUTOMATIC TRANSMISSION GASKET			
1-103	1110	ROTORS & RELATED PARTS			& SEAL KIT			
1-NC3	1300	INLET MANIFOLD						
1-C04	1310	EXHAUST MANIFOLD						
1-D04	1311	INTER COOLER						
1-E04	1312	TURBO CHARGER						
1-694	1313	TWIN TURBO AIR INTAKE SYSTEM						
1-104	1320	FUEL SYSTEM						
1-K04	1325	FUEL DISTRIBUTOR						
1-N04	1330	AIR CLEANER						
1-D05	1364	THROTTLE BODY						
1-F05	1371	AIR PUMP & AIR CONTROL VALVE						
1-405	1380	EMISSION CONTROL SYSTEM						
1-D06	1400	OIL PUMP & FILTER						
1-G06	1500	COOLING SYSTEM						
1-N06	1580	BRACKET, PULLEY & BELT						
1-C07	1600	CLUTCH DISC & COVER						
1-E07	1700	MANUAL TRANSMISSION CASE						
1-J07	1710	MANUAL TRANSMISSION GEARS						
1-D08	1720	MANUAL TRANSMISSION CHANGE CON TROL SYSTEM						
1-F08	1800	ENGINE ELECTRICAL SYSTEM						
1-108	1830	ALTERNATOR						
1-K88	1840	STARTER (MT)						
1-N08	1848 A	STARTER (AT)						
1-C09	1850	BATTERY						
1-D09	1910	AUTOMATIC TRANSMISSION TORQUE Converter, OIL PUMP & PIPINGS						
1-109	1920	AUTOMATIC TRANSMISSION CASE & Main control system						
1-C10	1925	AUTOMATIC TRANSMISSION CONTROL VALVE						
1-K10	1930	AUTOMATIC TRANSMISSION CLUTCHE S & Planetary Gears						

3-B

Ŋ

SECTION NAME INDEX (ENGINE)

CATLOG-NO= AUFA06-04

DATE. 1997-01 PAGE. 1

SECTION NAME INDEX (CHASSIS)											
L0.N0	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME			
2-C03	2505	REAR PROPELLER SHAFT									
2-D03	2550	REAR DRIVE SHAFT				ļ					
2-E03	2600	REAR AXLE				1					
2-G03	2610	REAR BRAKE NECHANISMS									
2-J03	2710	REAR DIFFERENTIALS									
2-N03	2800	REAR SUSPENSION MECHANISMS									
2-004	2810	REAR STABILIZER					1				
2-004	2830	REAR LOWER ARMS & SUB FRAME				ł					
2-G04	3200	STEERING WHEEL					Ì				
2-#04	3210	STEERING COLUMN & SHAFTS				1					
2-104	3220	STEERING GEAR									
2-K04	3240	POWER STEERING SYSTEM									
2-M04	3300	FRONT AXLE									
2-N04	3310	FRONT BRAKE MECHANISMS									
2-005	3400	FRONT SUSPENSION MECHANISMS					Ì				
2-F05	3410	CROSSMEMBER & STABILIZER									
2-G05	3700	TIRES & JACK									
2-C06	3900	ENGINE & T/MISSION MOUNTINGS									
2-D06	4000	EXHAUST SYSTEM									
2-G06	4140	CLUTCH RELEASE & MASTER CYLIND ERS (MANUAL TRANSMISSION)									
2-106	4145	CLUTCH PIPINGS (MANUAL TRANSMI SSION)									
5-10e	4160	ACCELERATOR CONTROL SYSTEM									
2-K06	4200	FUEL TANK									
2-C07	4210	FVEL LID OPENER									
2-D07	4300	CLUTCH & BRAKE PEDALS (MANUAL TRANSMISSION)									
2-F07	4300A	BRAKE PEDALS (AUTOHATIC TRANSM ISSION)									
2-G07	4340	BRAKE MASTER CYLINDER & POWER Brake									
2-107	4360	BRAKE PIPINGS									
2-L07	4370	ANTILOCK BRAKE SYSTEM									
2-N07	4400	PARKING BRAKE SYSTEM									
2-C08	*500	FUEL PIPINGS									
2-F08	4600	CHANGE CONTROL SYSTEM (AT)									
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			F	<u>L</u>	í					

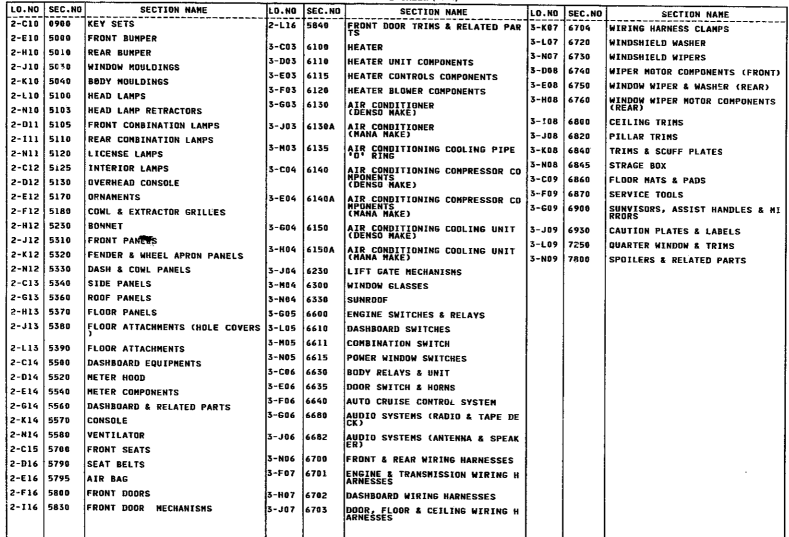
**3**-C

SECTION NAME INDEX (CHASSIS)

CATLOG-NO= AUFA06-04

DATE. 1997-01

PAGE. 2

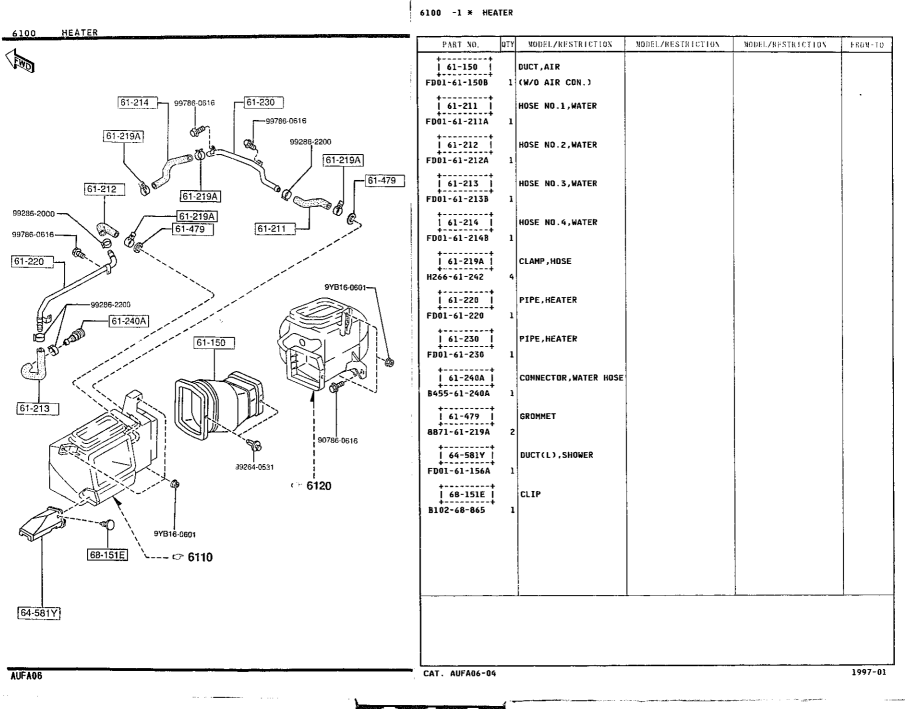


 $\sum$ 

SECTION NAME INDEX (BODY)

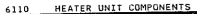
CATLOG-NO= AUFA06-04

DATE. 1997-01 PAGE. - 3

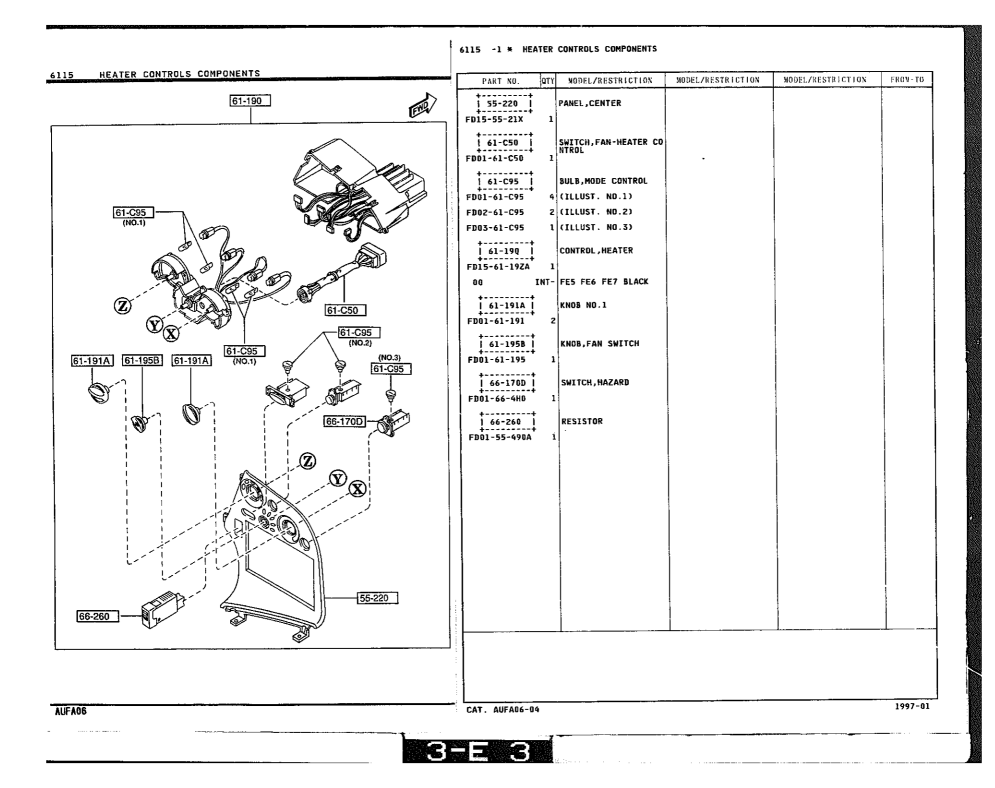


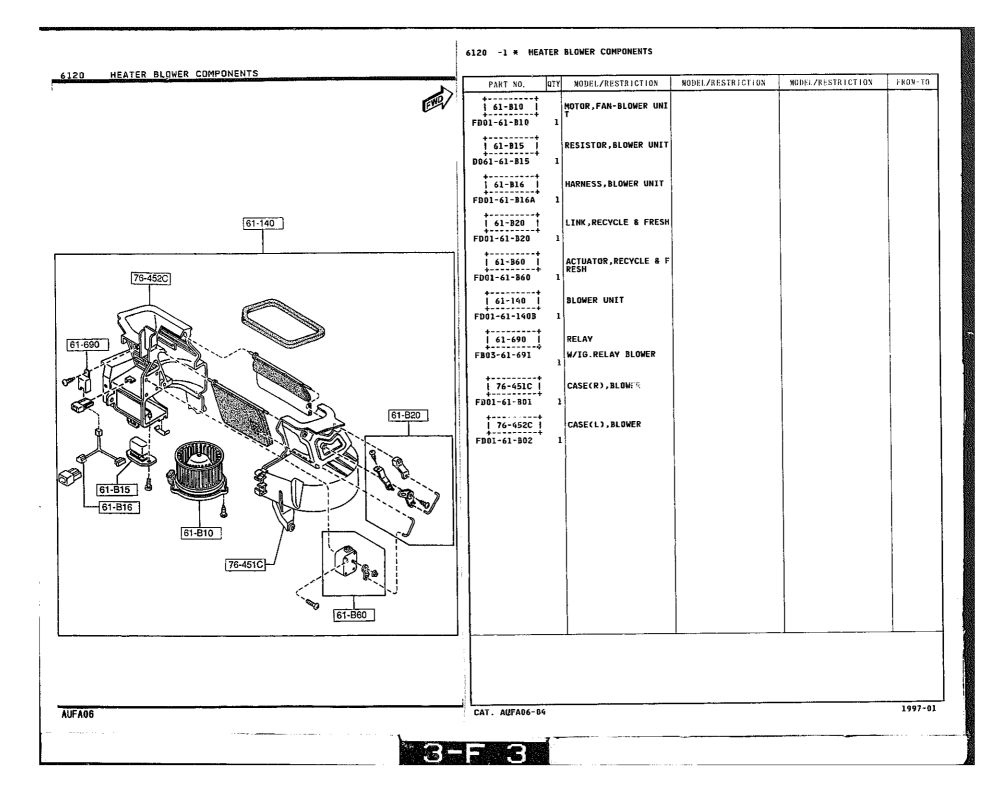
SI C

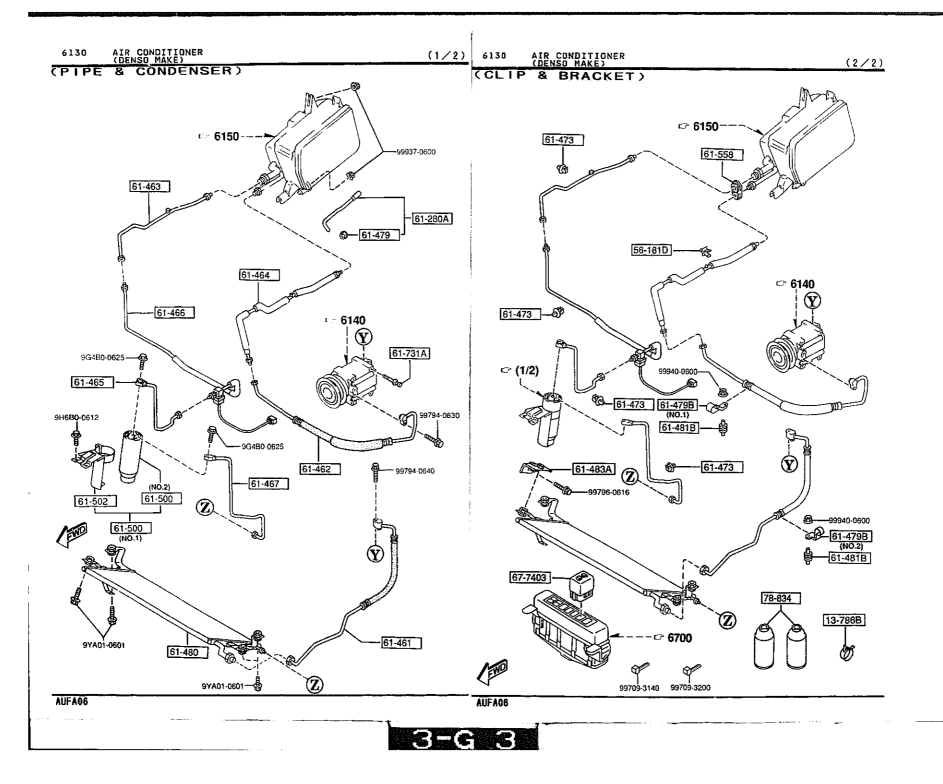
### 6110 -1 \* HEATER UNIT COMPONENTS

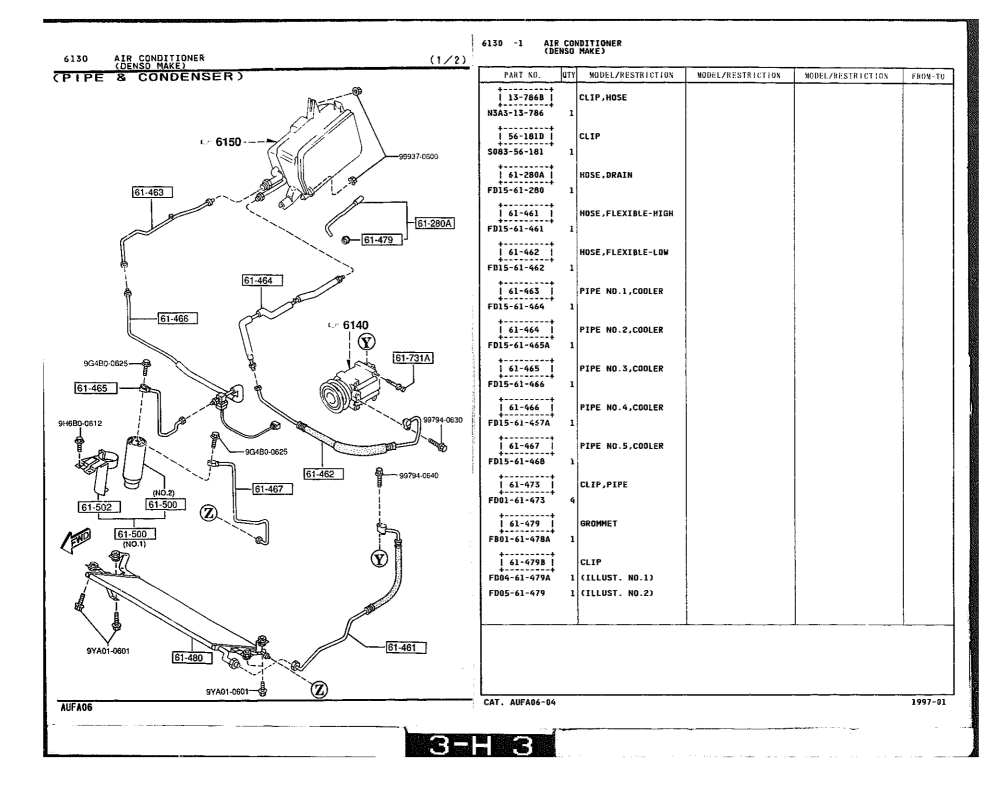


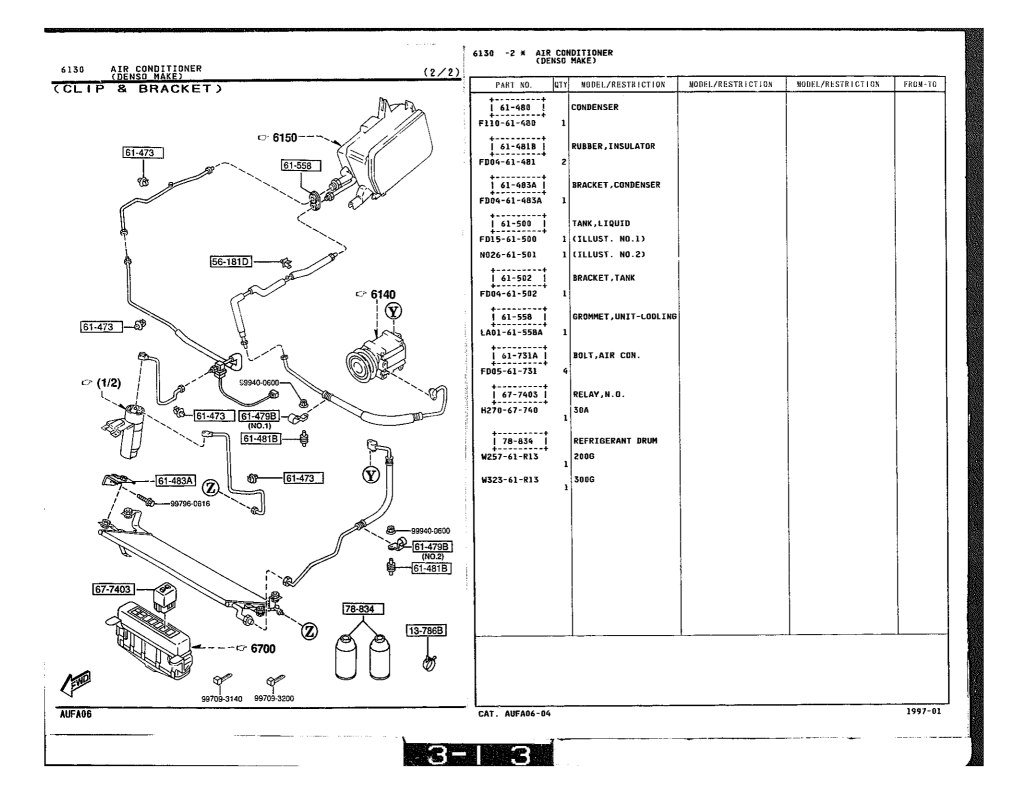
QTY MODEL/RESTRICTION MODEL/RESTRICTION MODEL/RESTRICTION FROM-TO PART NO. EWD +---------61-A51 CLIP, HEATER UNIT FD01-61-A18 2 61-130 +----ACTUATOR, MODE-HEATER | 61-A70 | FD01-61-A70 1 . . . . . . . . . . . . . 76-550 61-130 HEATER UNIT FD01-61-130B 1 ...... 61-415 ACTUATOR, TEMP FD01-61-A60 1 76-401 CASE, HEATER FD01-61-AB0 1 \_\_\_\_\_ | 76-403F | RING, "O" FD01-61-A19 2 \* - - - - - - - - -1 76-405 | CORE, HEATER FD01-61~A10 [ 76-406D ] PIPE, HEATER UNIT 76-409B FD01-61-A15A 1 +---+ 76-409B PIPE, HEATER UNIT 61-A70 FD01-61-A16A 76-406D \*---+ 76-405 76-510C LINK SET, TEMP 76-401 76-403F FD01-61-A20 1 \*\*\*\*\*\*\*\*\* 61-A51 | 76-550 | LINK SET,MODE FD01-61-A30 1 -76-510C 61-415 1997-01 AUFA06 CAT. AUFA06-04 3-D 

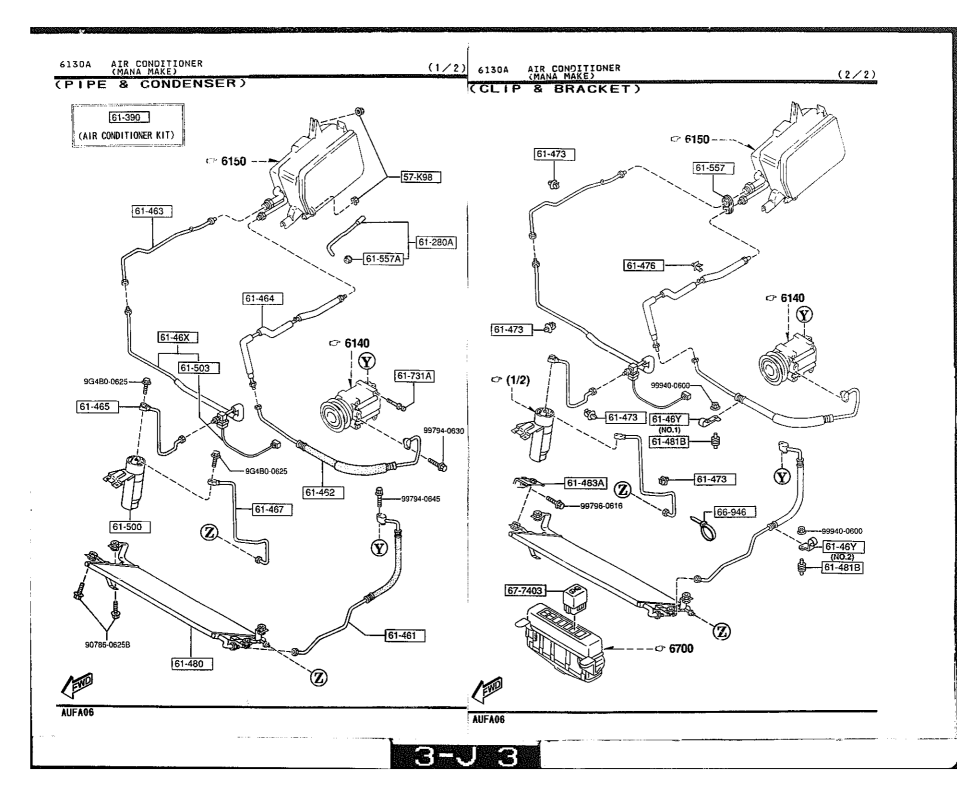


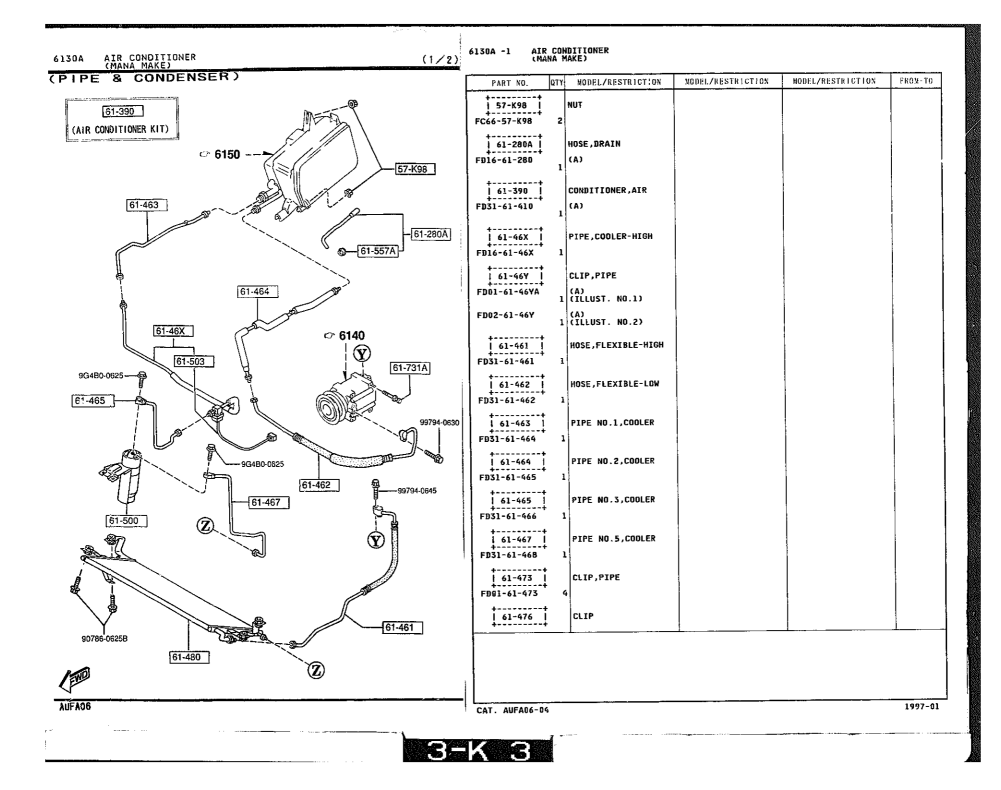


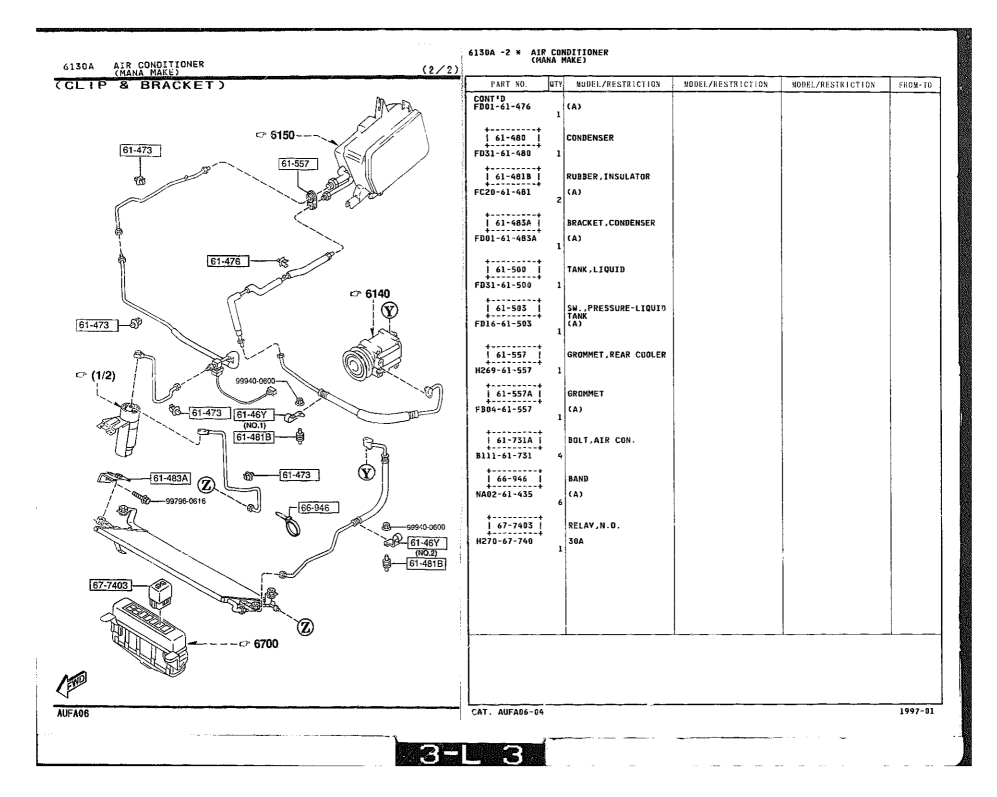


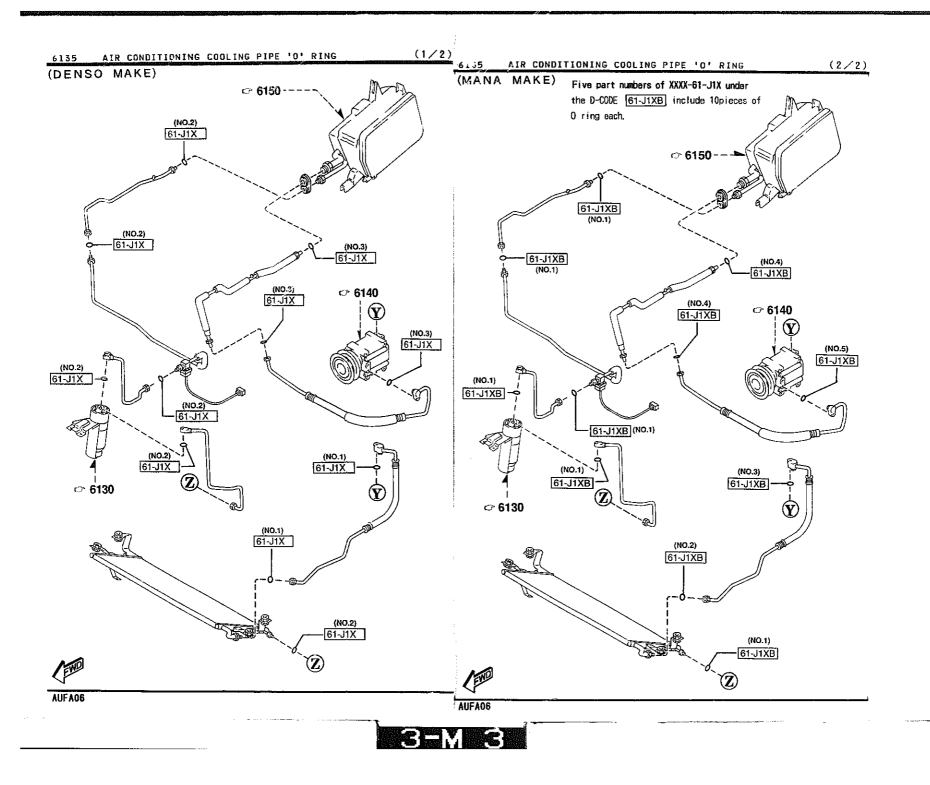


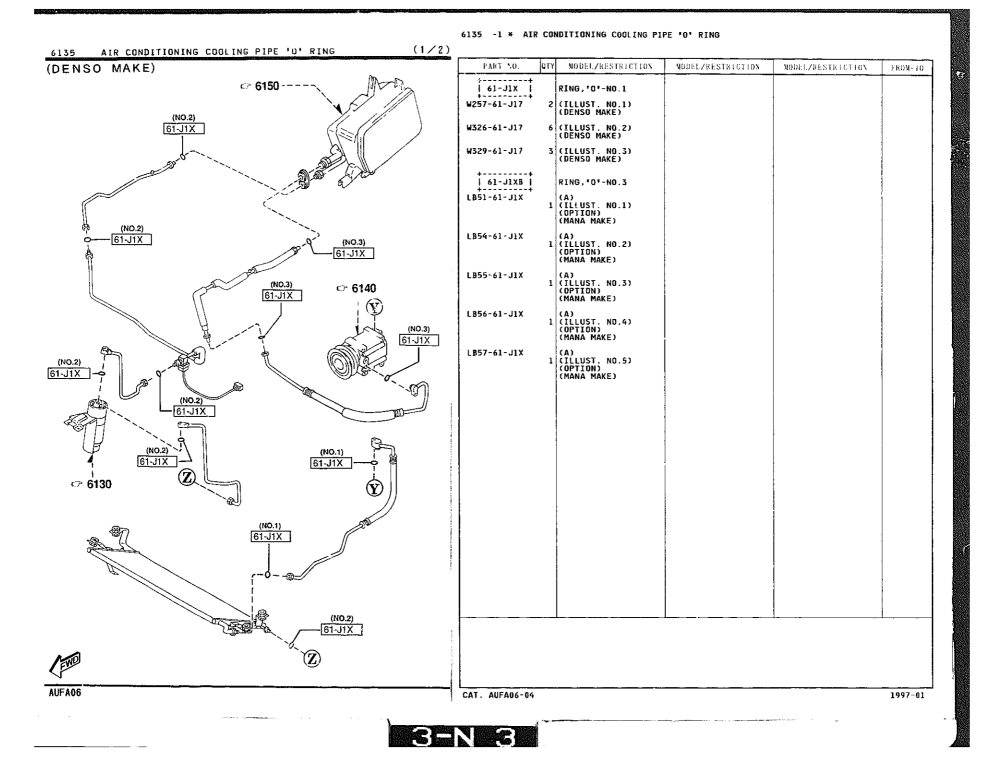




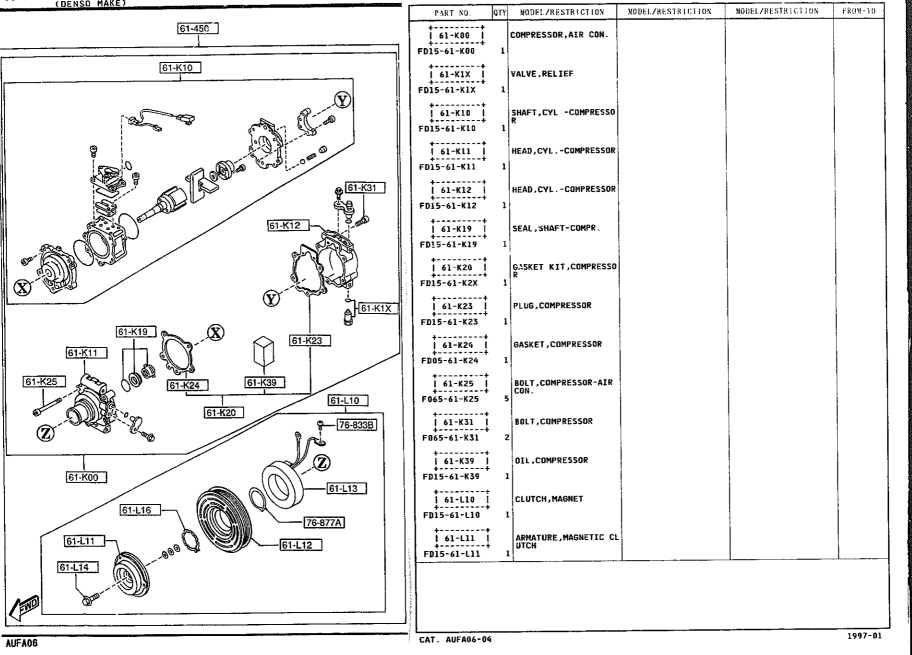












PART NO. QTY MODEL/RESTRICTION MODEL/RESTRICTION MODEL/RESTRICTION FROM-TO +----+ 61-450 | 61-L12 | PULLEY, MAGNET CLUTCH FD15-61-L12 1 61-K10 **\***\*\*\*\*\*\*\*\* 61-L13 COIL,FIELD-MAGNET CL - 1 FD15-61-L13 +-----| 61-L14 | BOLT, MAGNET CLUTCH 662 F065-61-L14 \*------61-L16 RING, SNAP-MAGNET CLU TCH F065-61-L16 ----+ 61-K31 61-450 COMPRESSOR FD15-61-450 1 \*\*---61-K12 76-833B WASHER B001-76-734 L--------1 76-877A RING, SNAP B001-76-725 1  $(\mathbf{Y})$ 6<u>1-K1X</u>  $(\mathfrak{X})$ 61-K19 61-K23 61-K11 61-K25 61-K39 61-K24 61-L10 61-K20 76-833B 61-K00 61-L13 61-L16 76-877A 61-L11 61-L12 61-L14

#### 6140 -2 \* AIR CONDITIONING COMPRESSOR COMPONENTS (Denso Make)

AUFA06

END

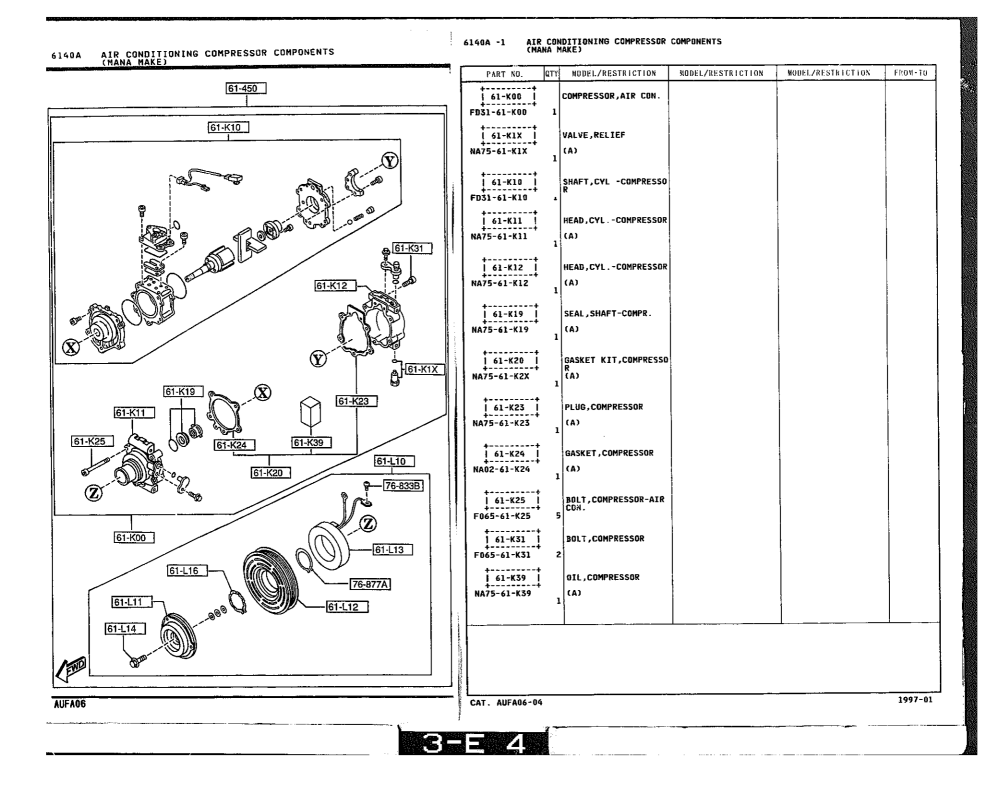
6140

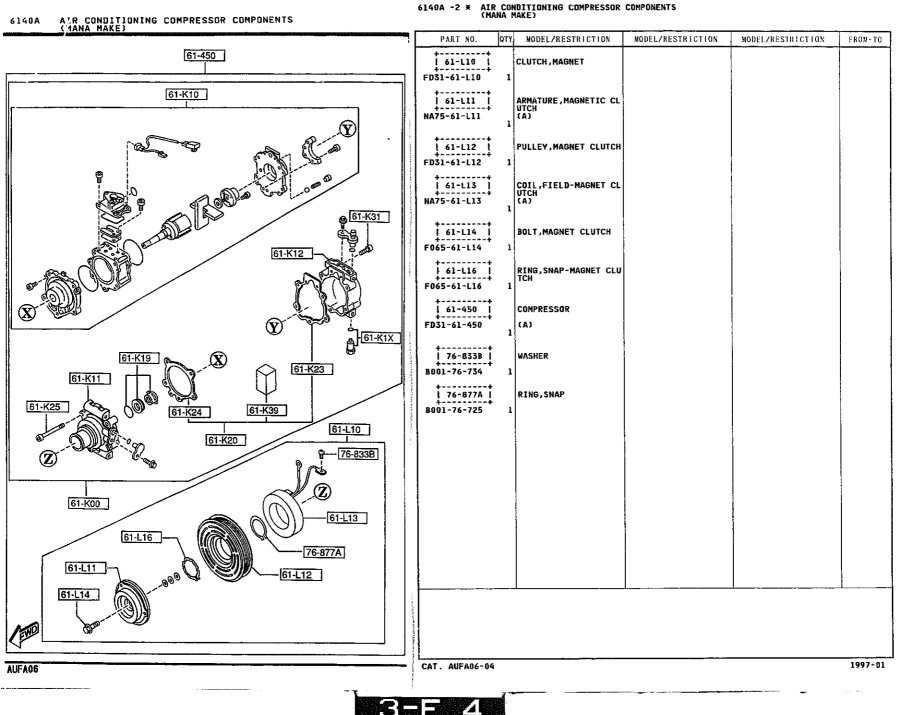
AIR CONDITIONING COMPRESSOR COMPONENTS (Denso Make)

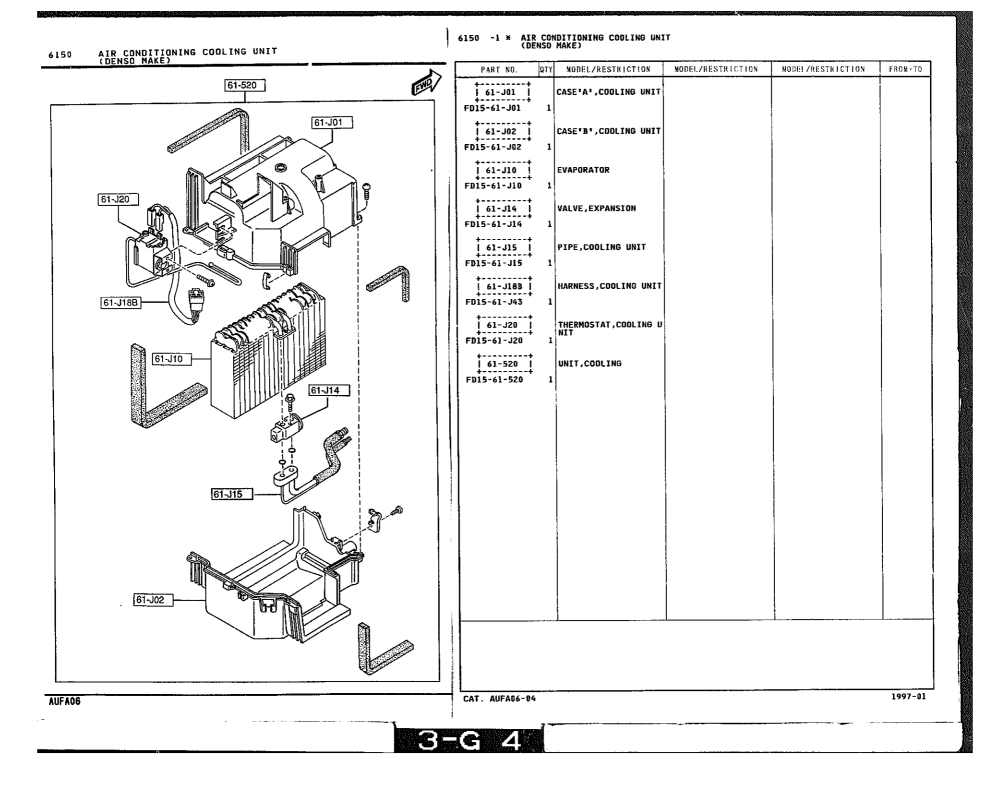
3-D 4

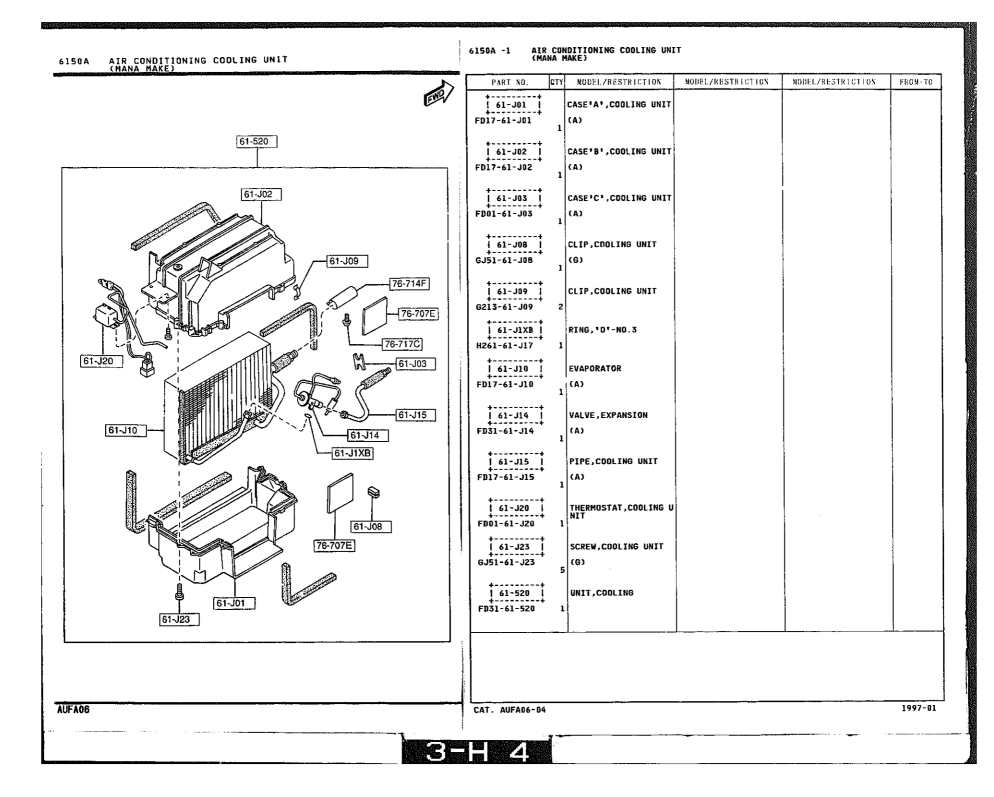
CAT. AUFA06-04

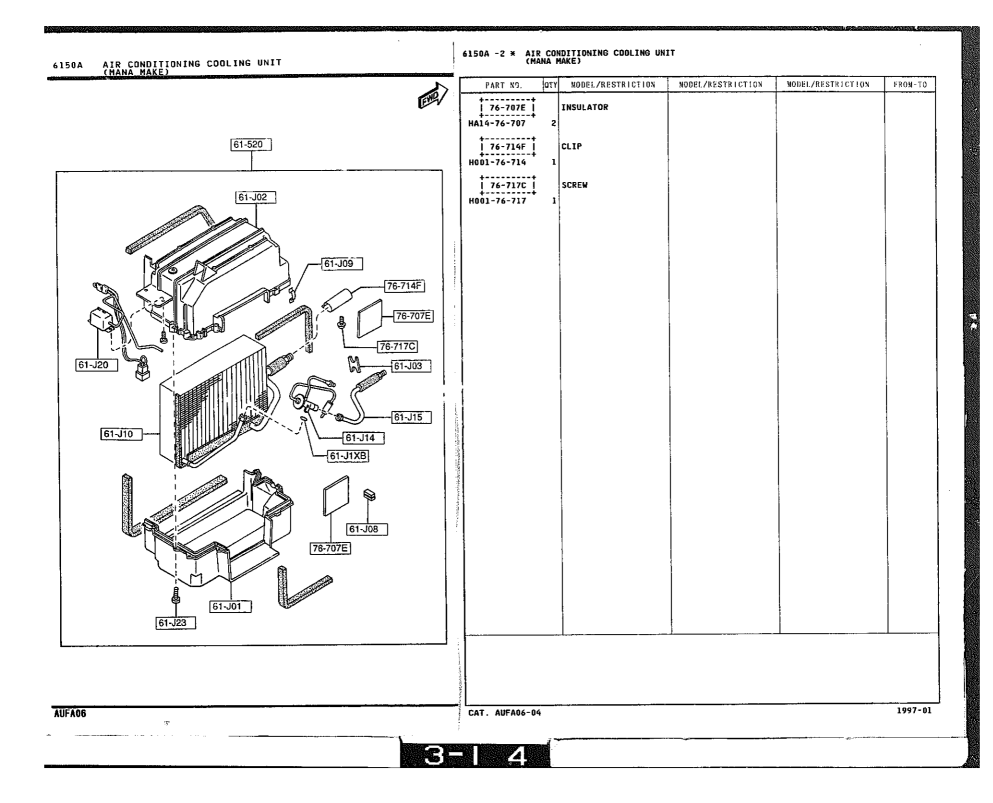
1997-01

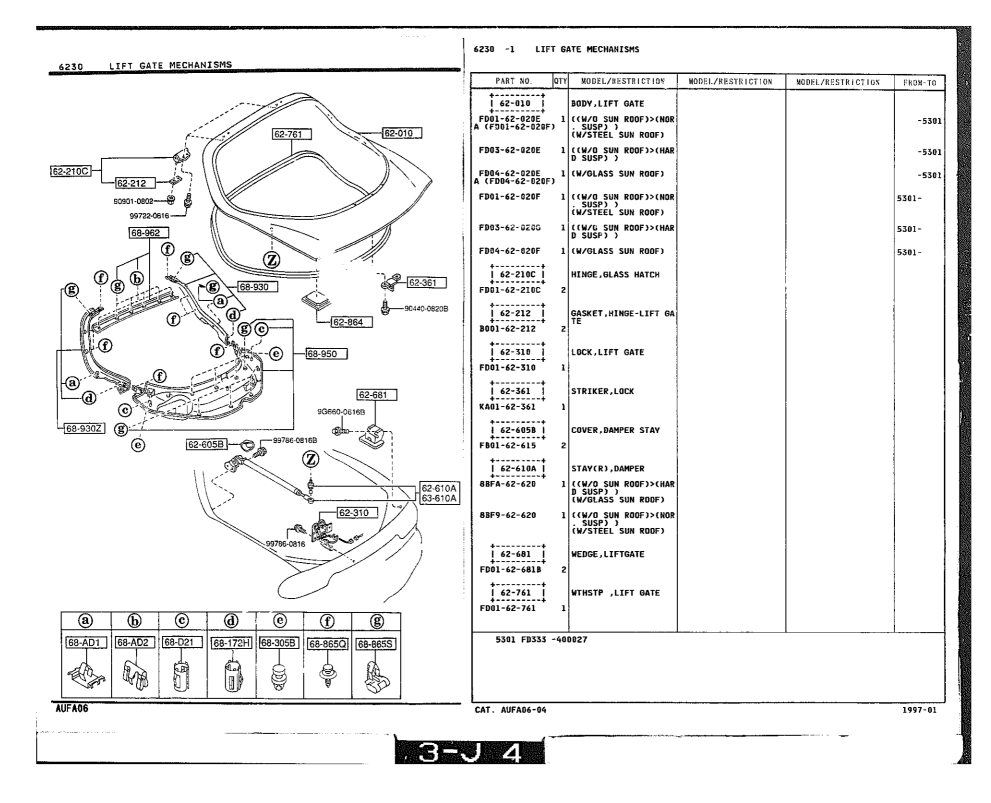




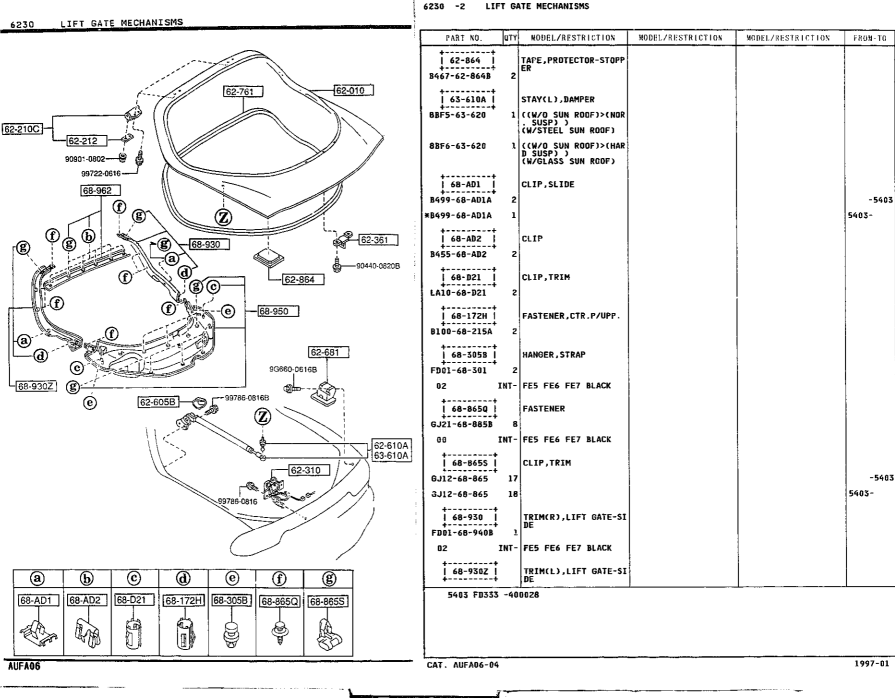


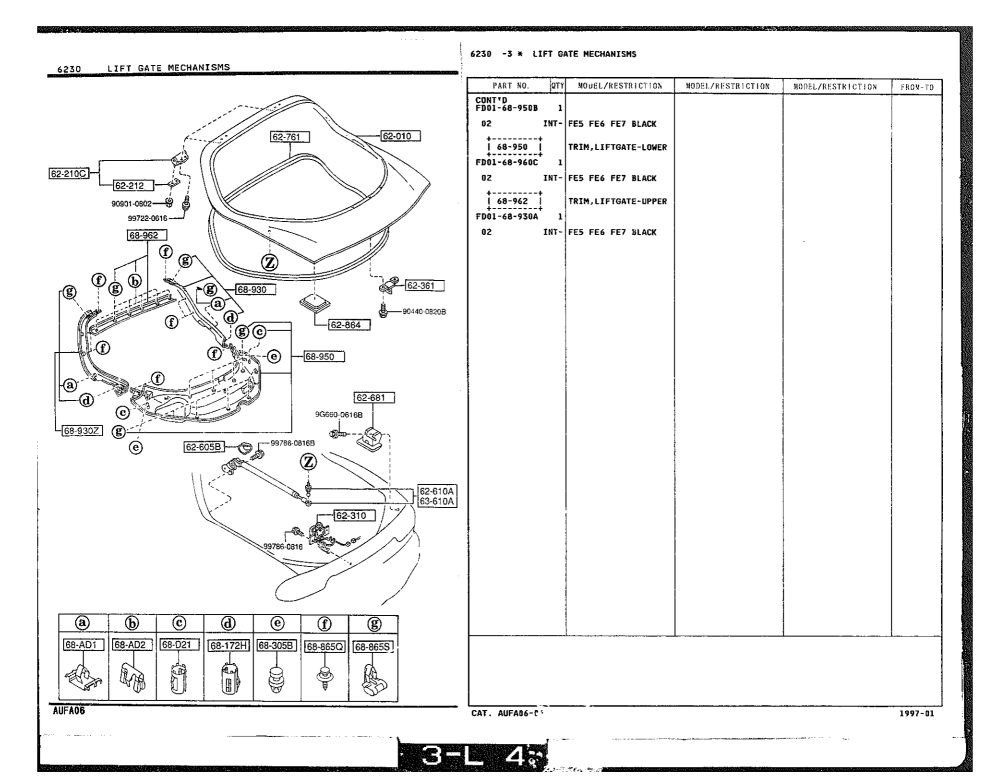


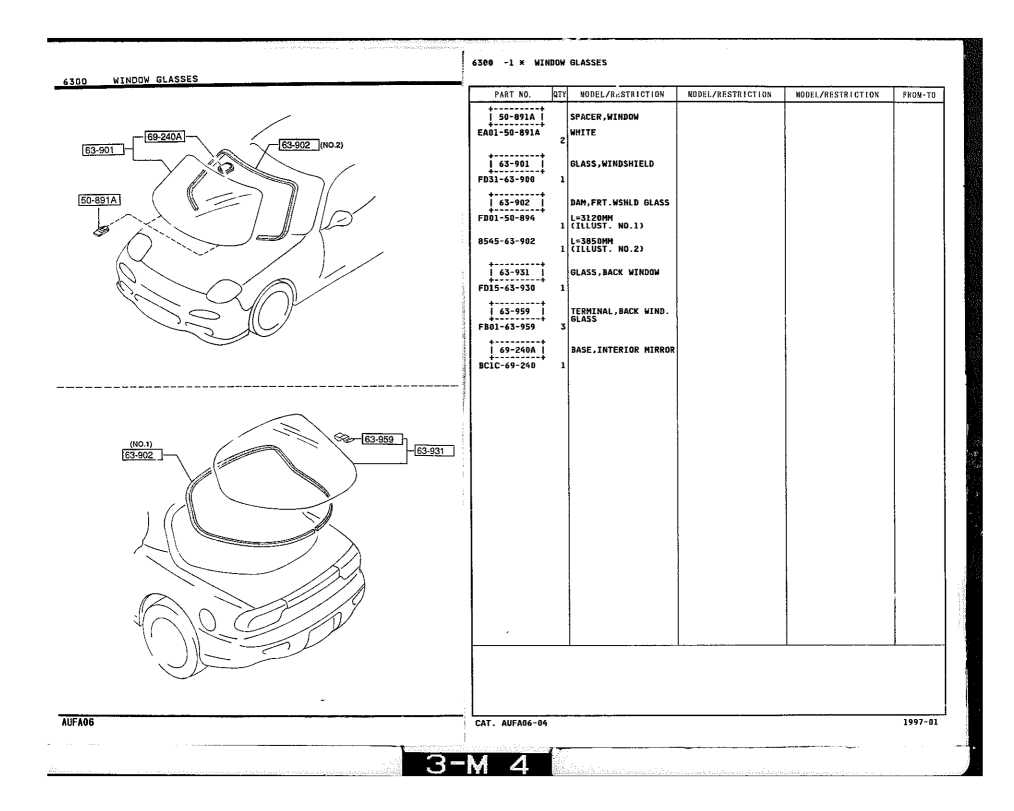


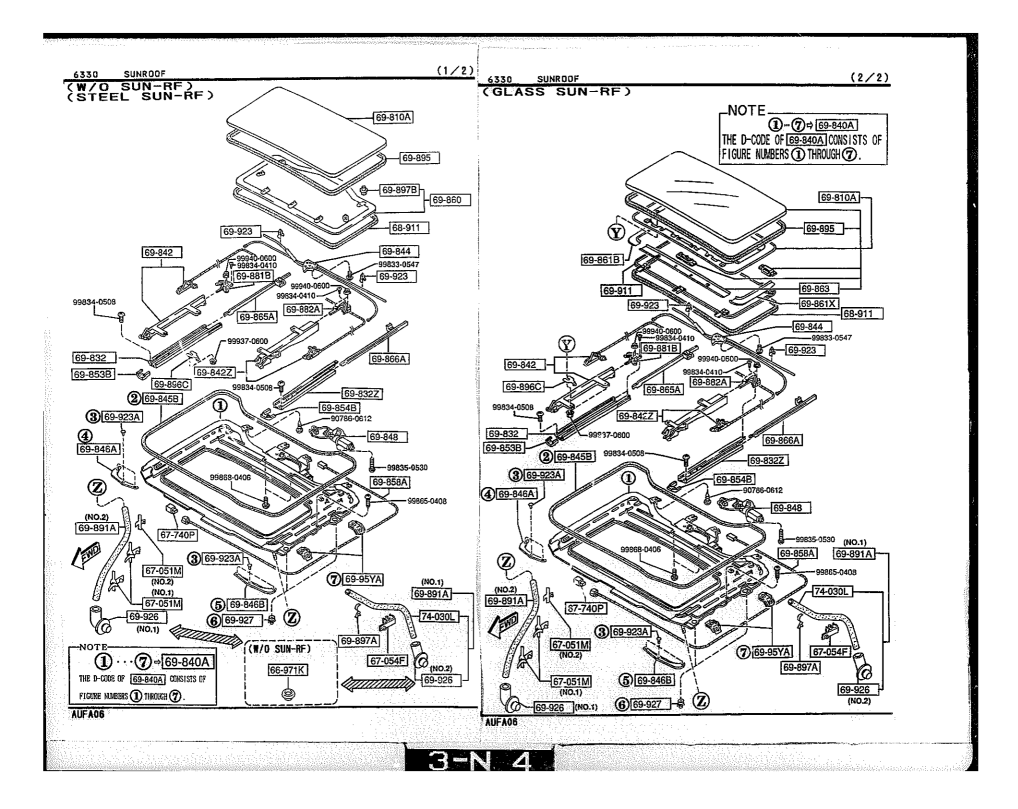


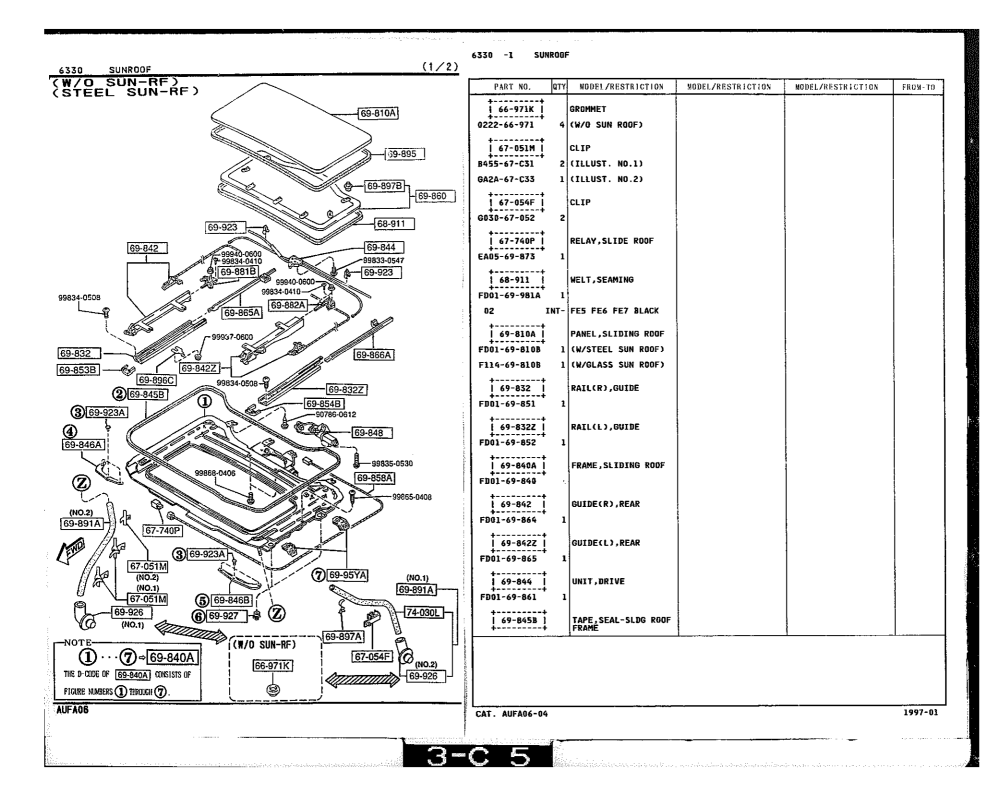


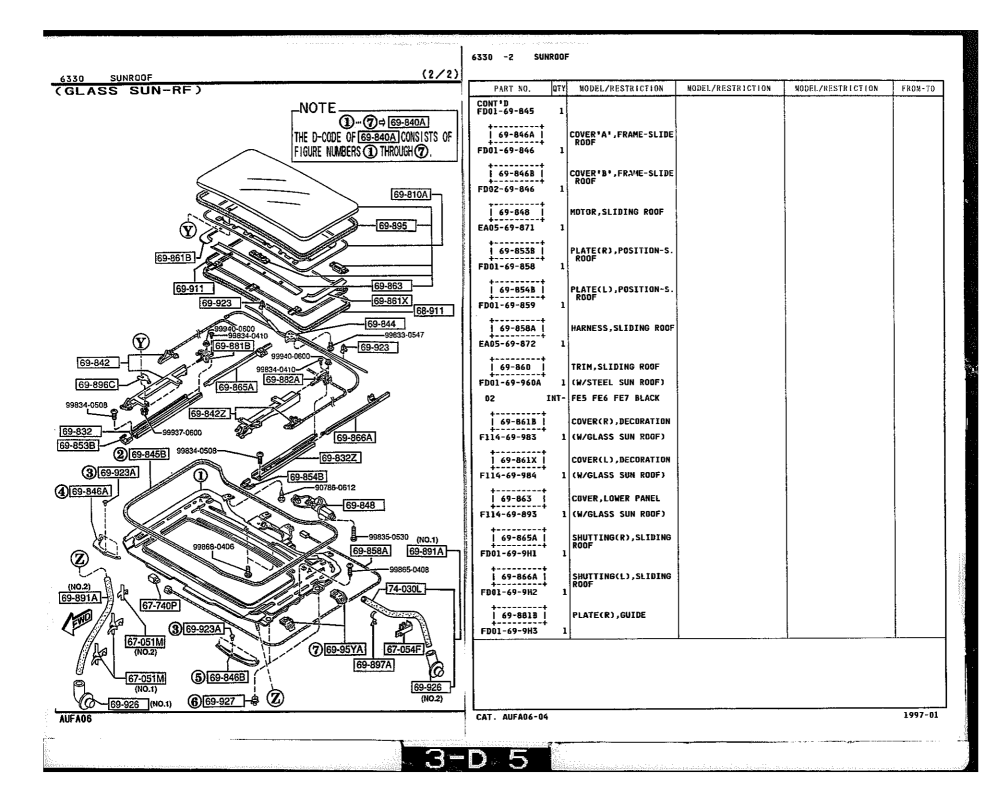


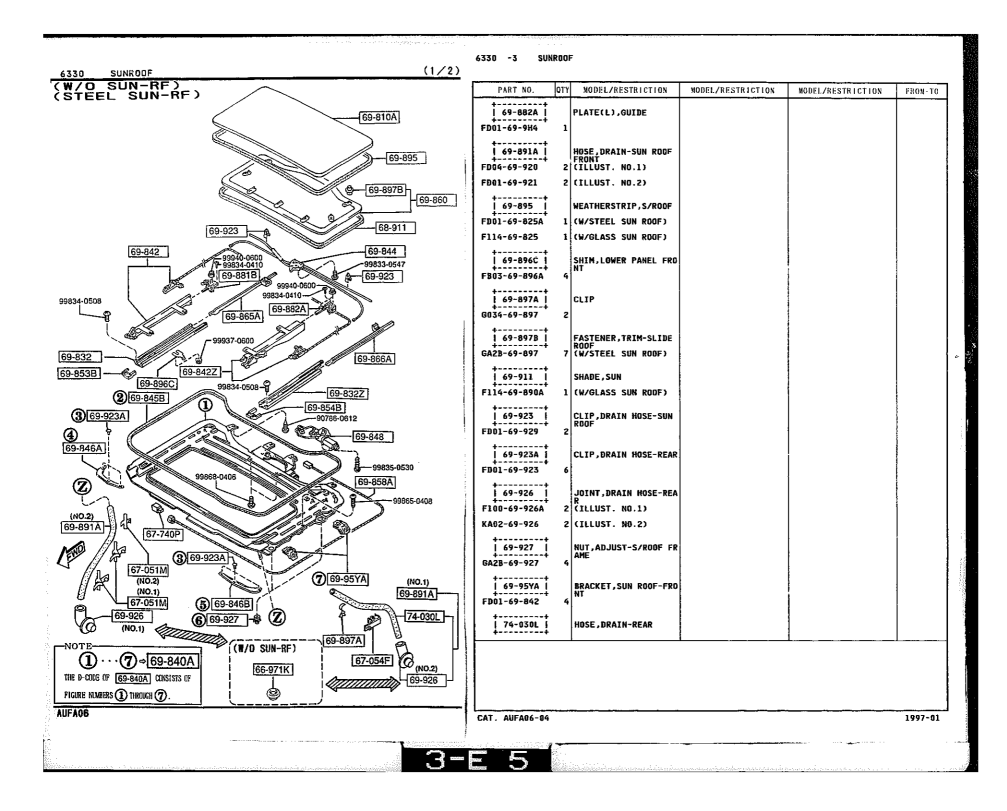


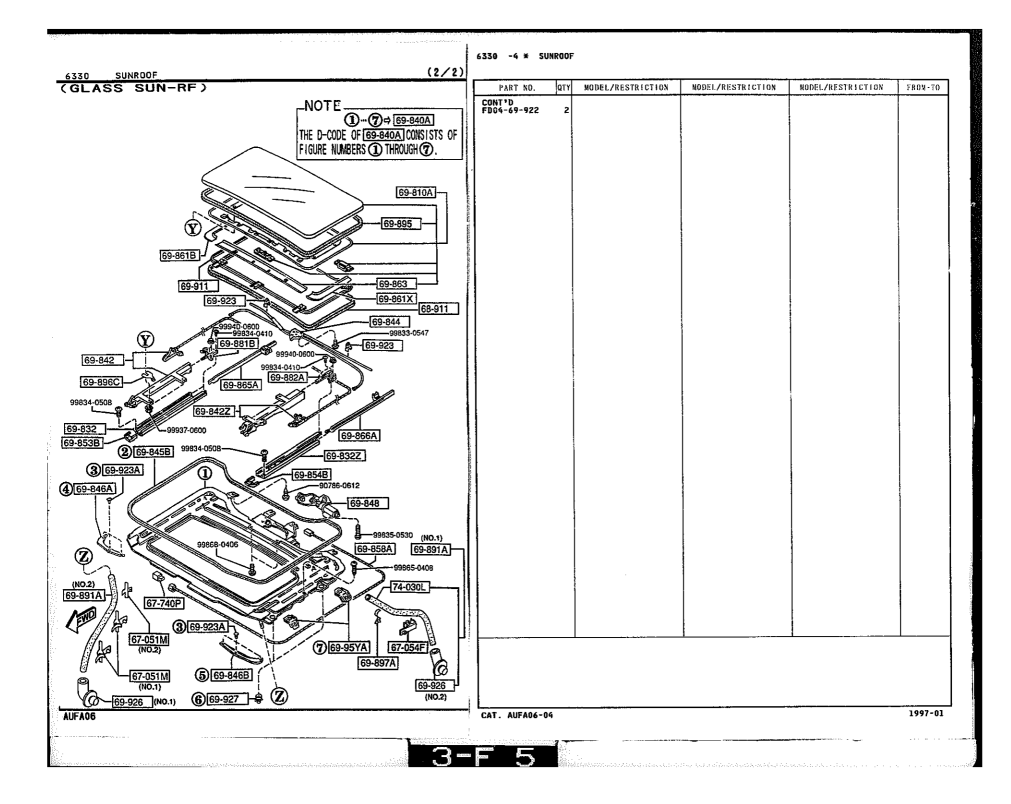


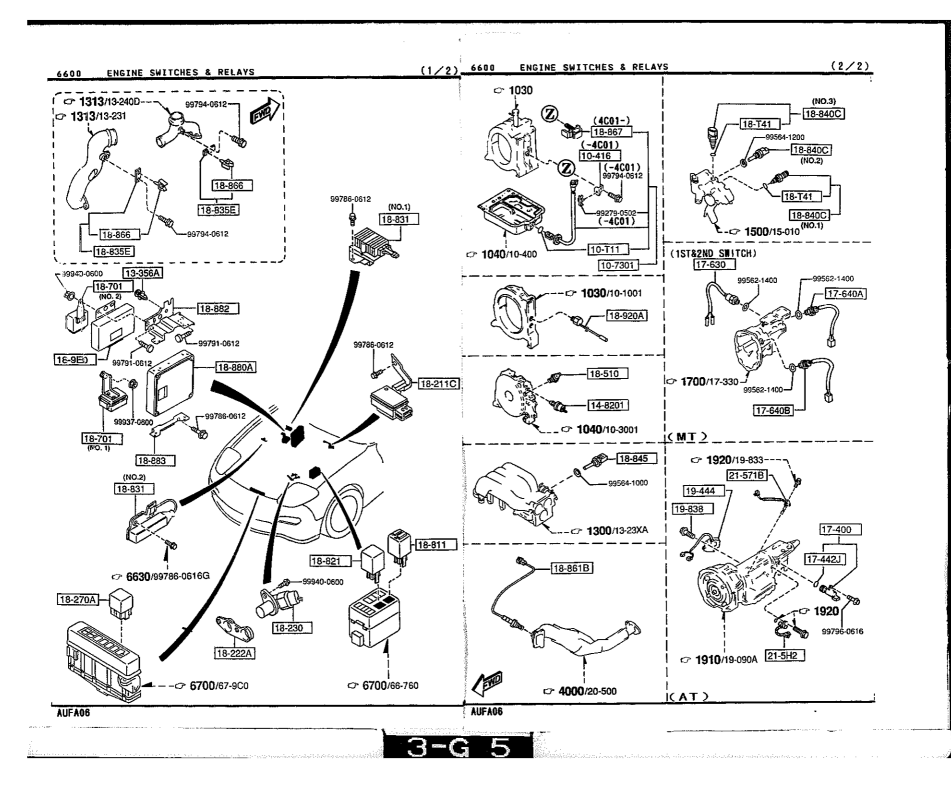


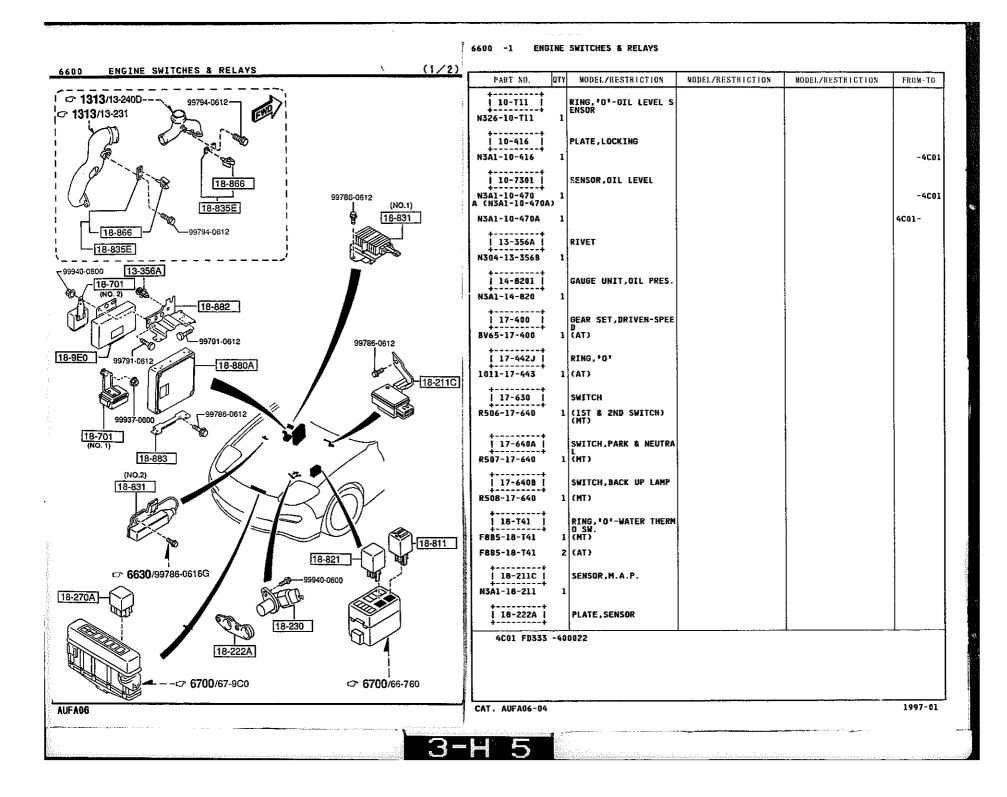


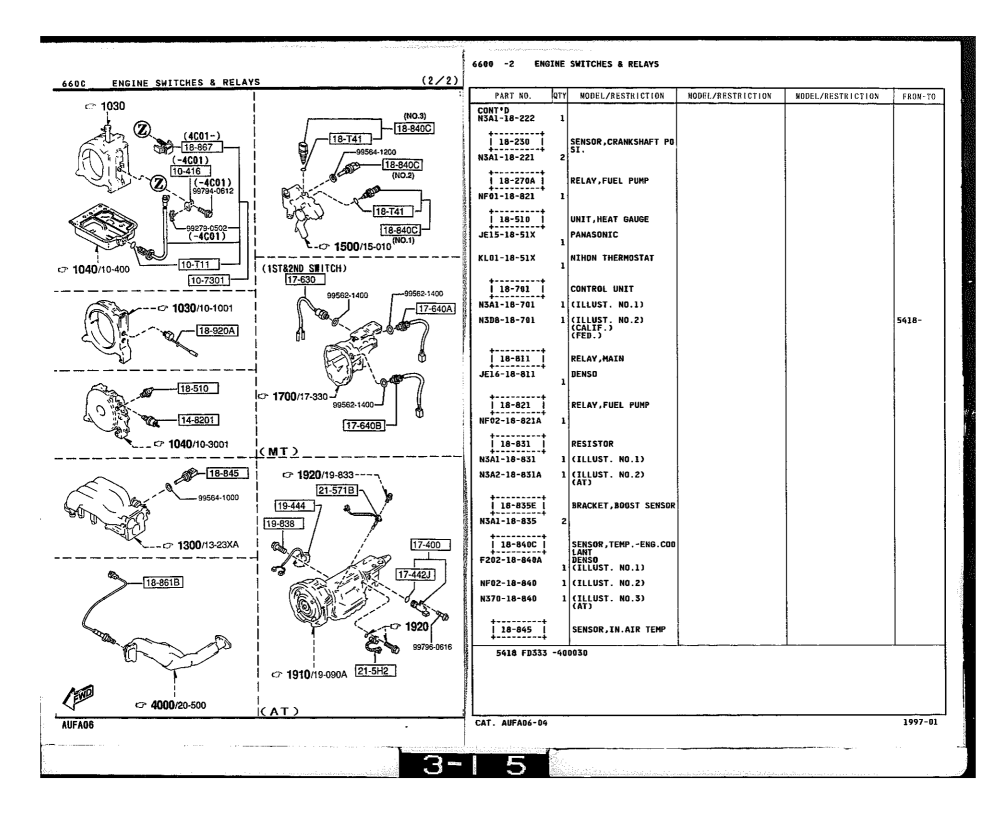


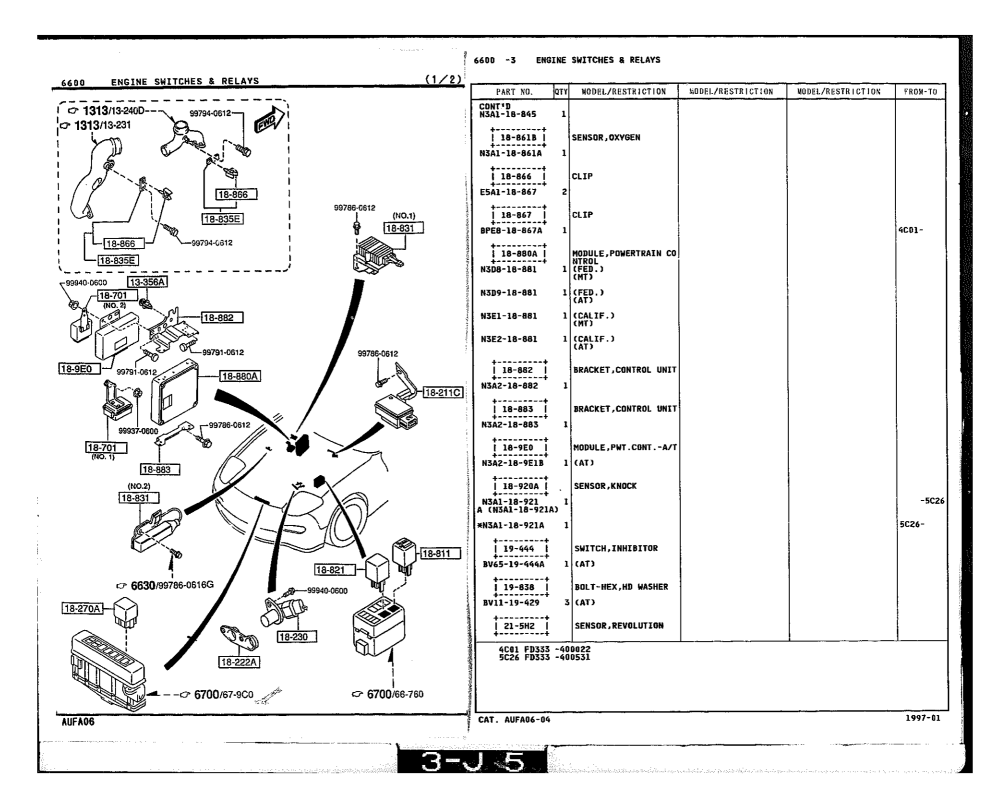


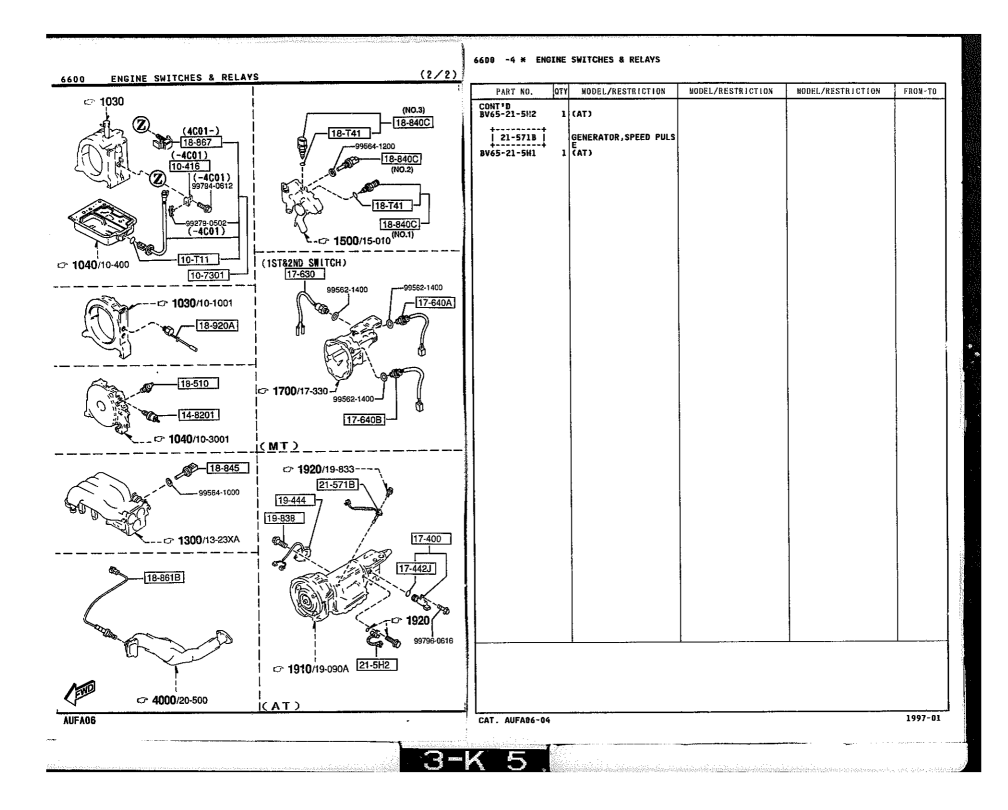






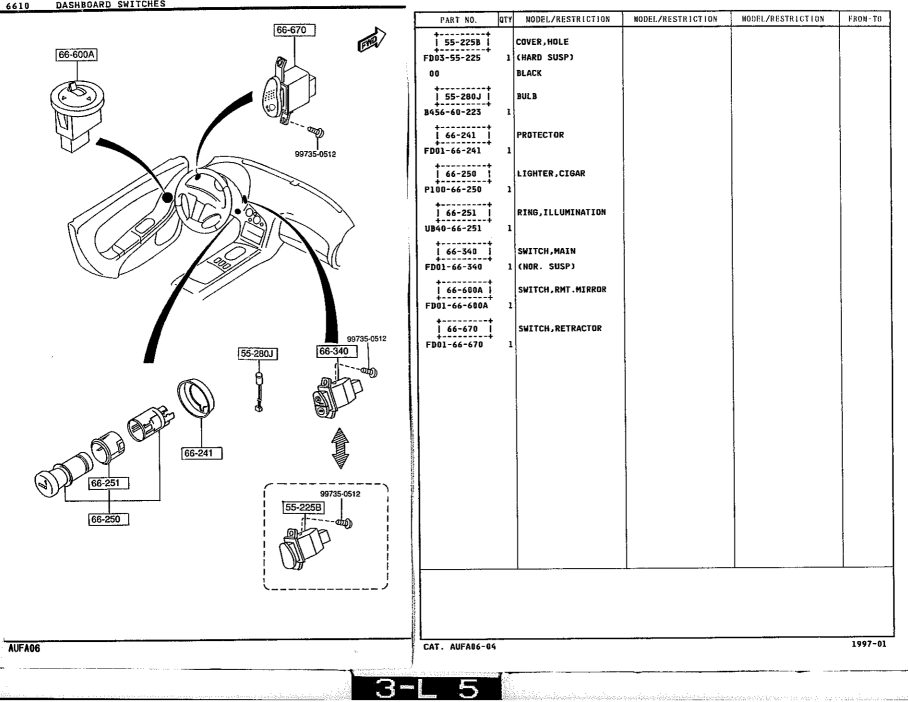


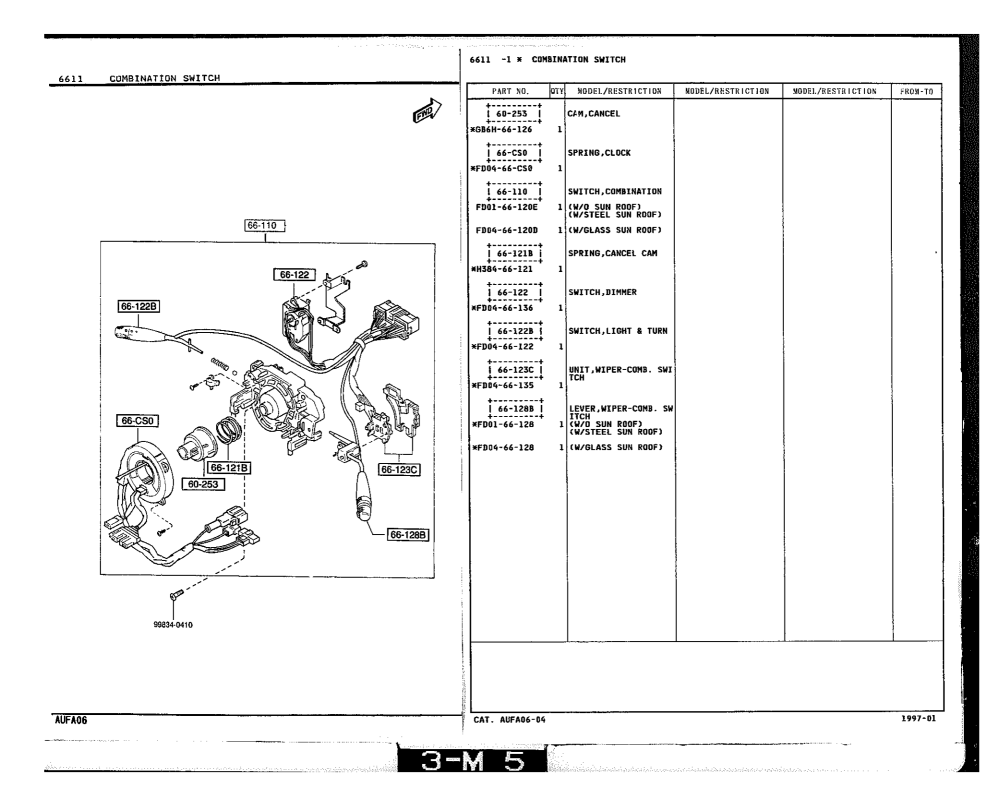


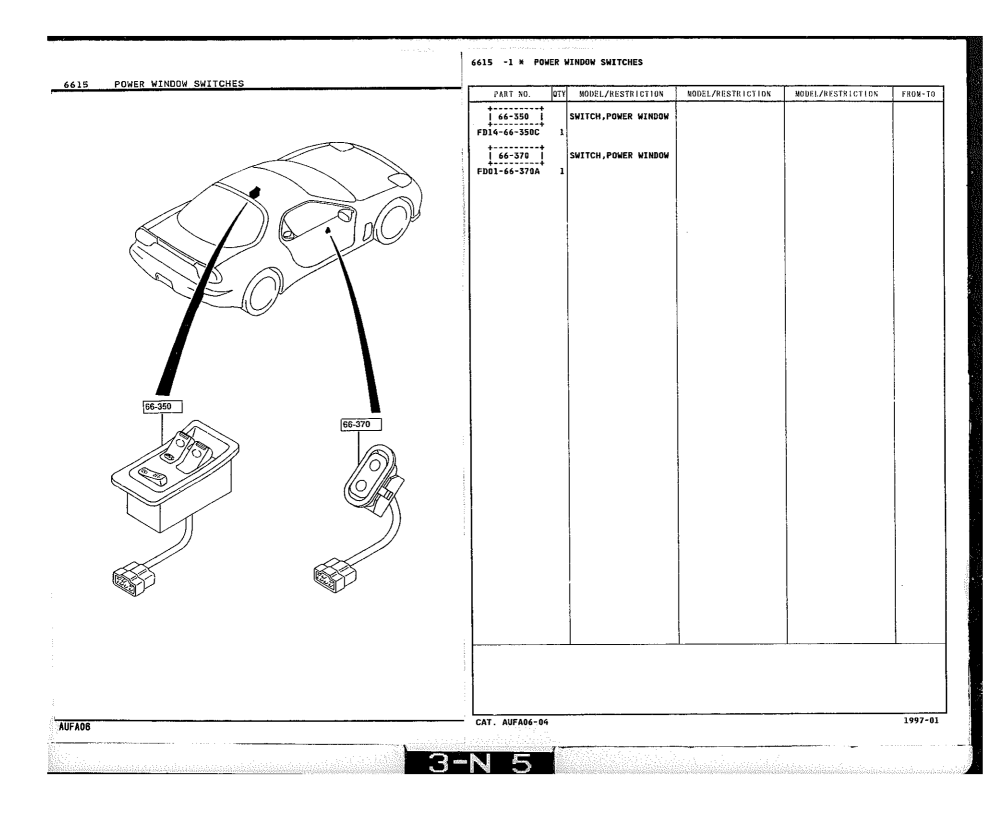


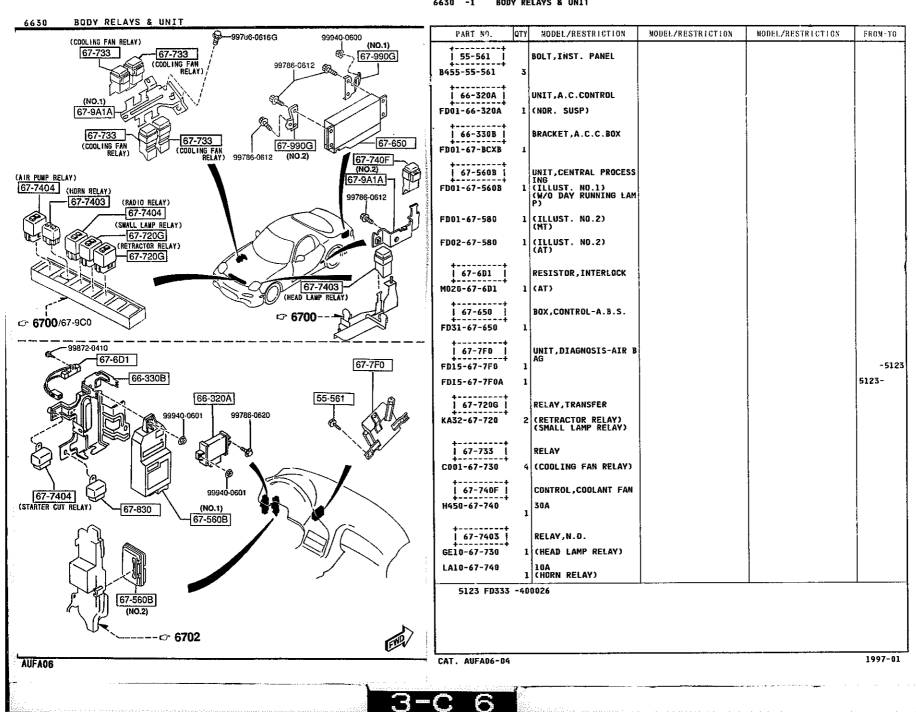
DASHBOARD SWITCHES

6610 -1 \* DASHBOARD SWITCHES

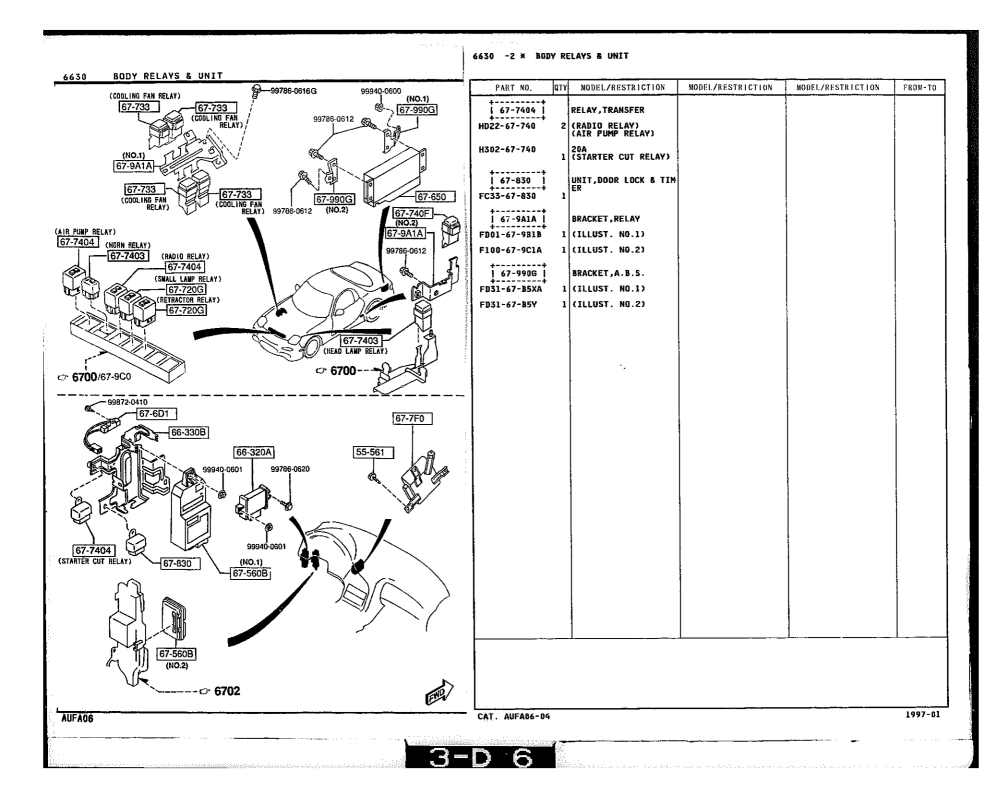




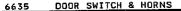


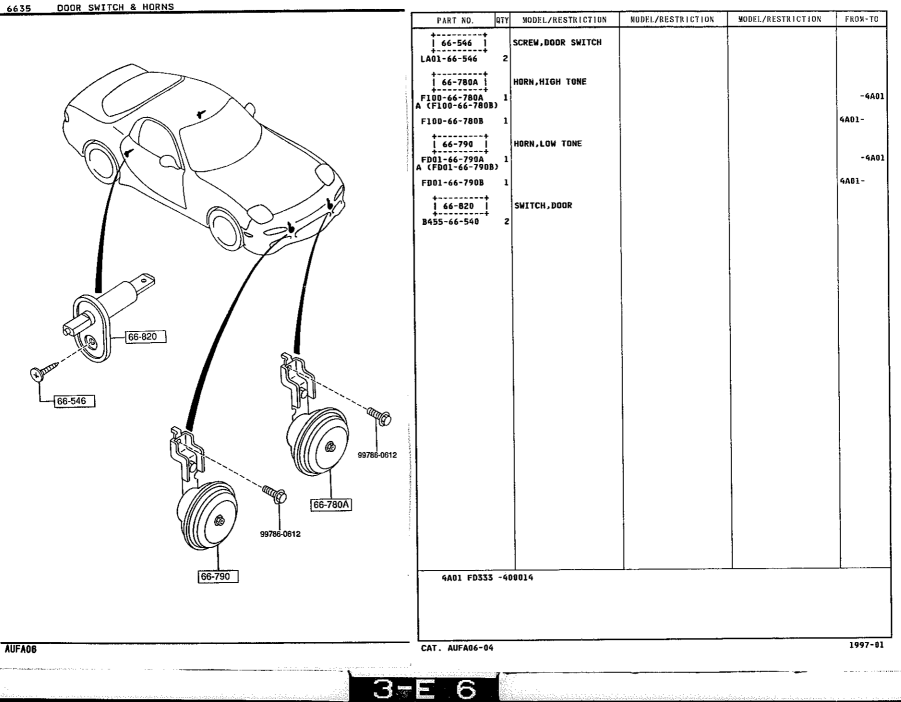


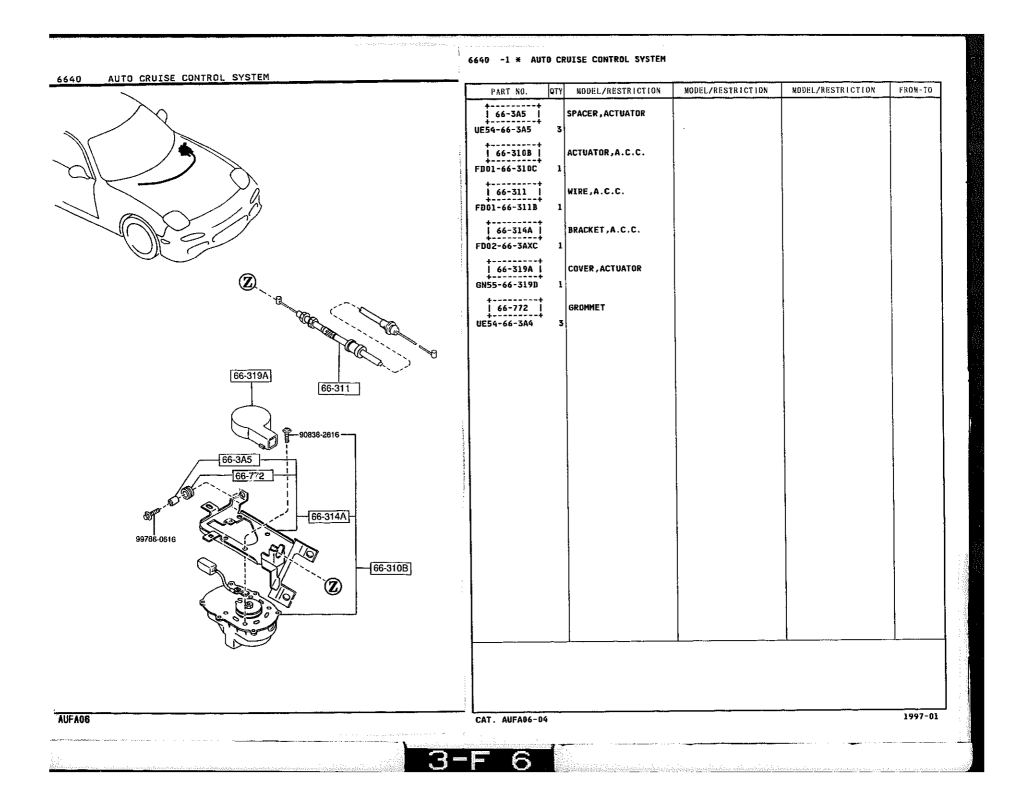
6630 -1 BODY RELAYS & UNIT

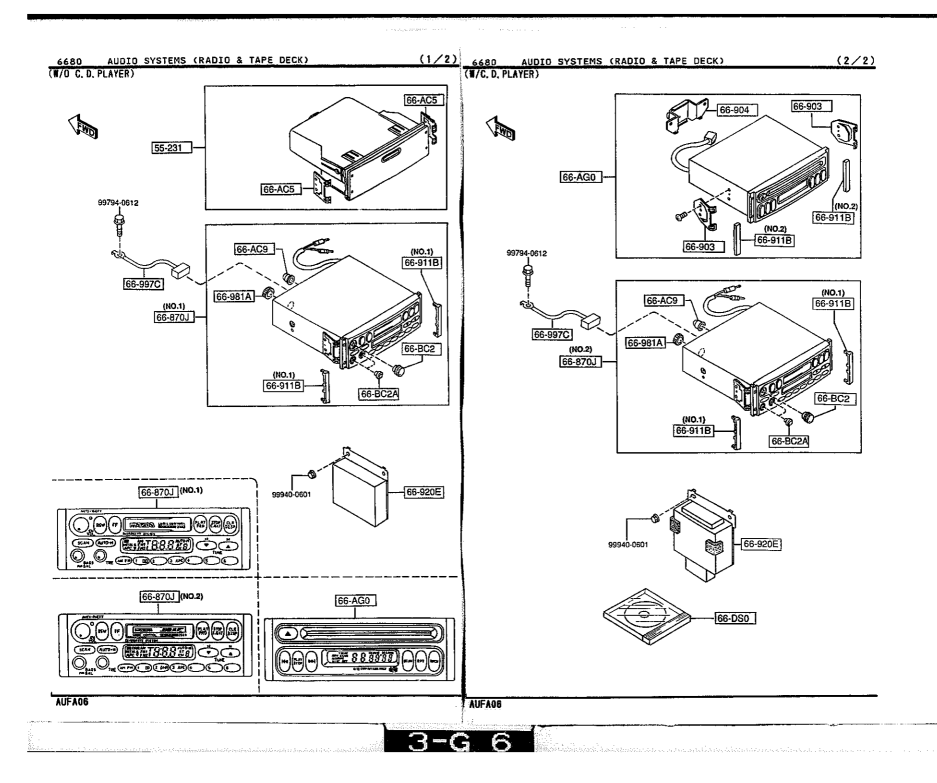


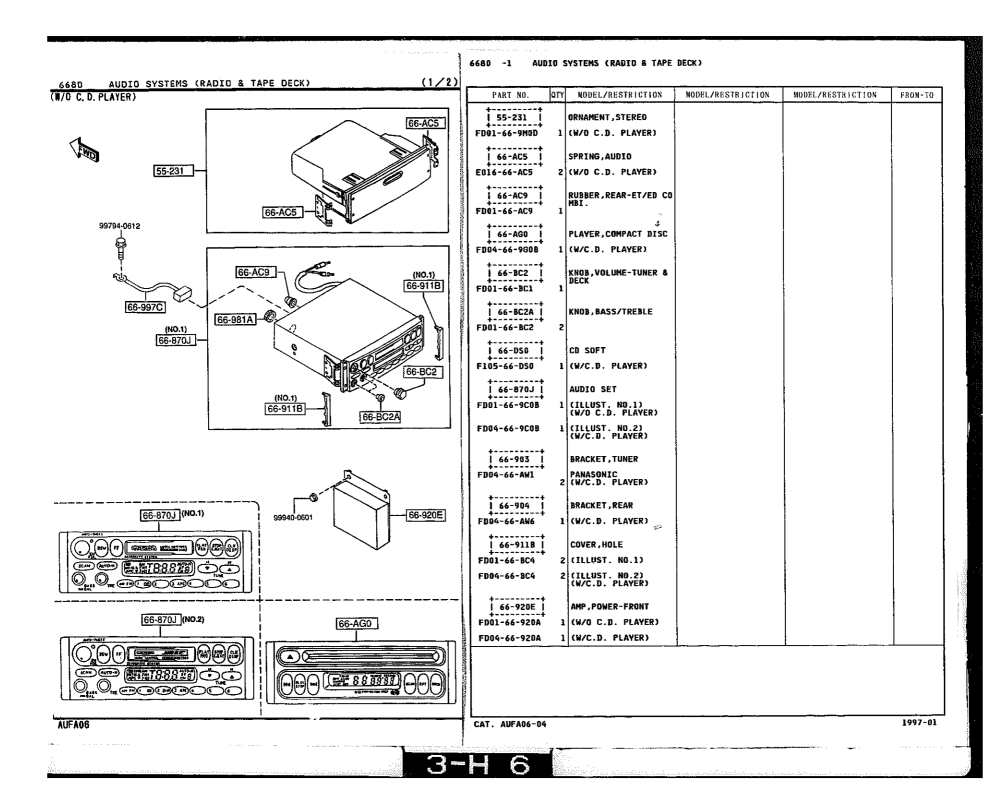


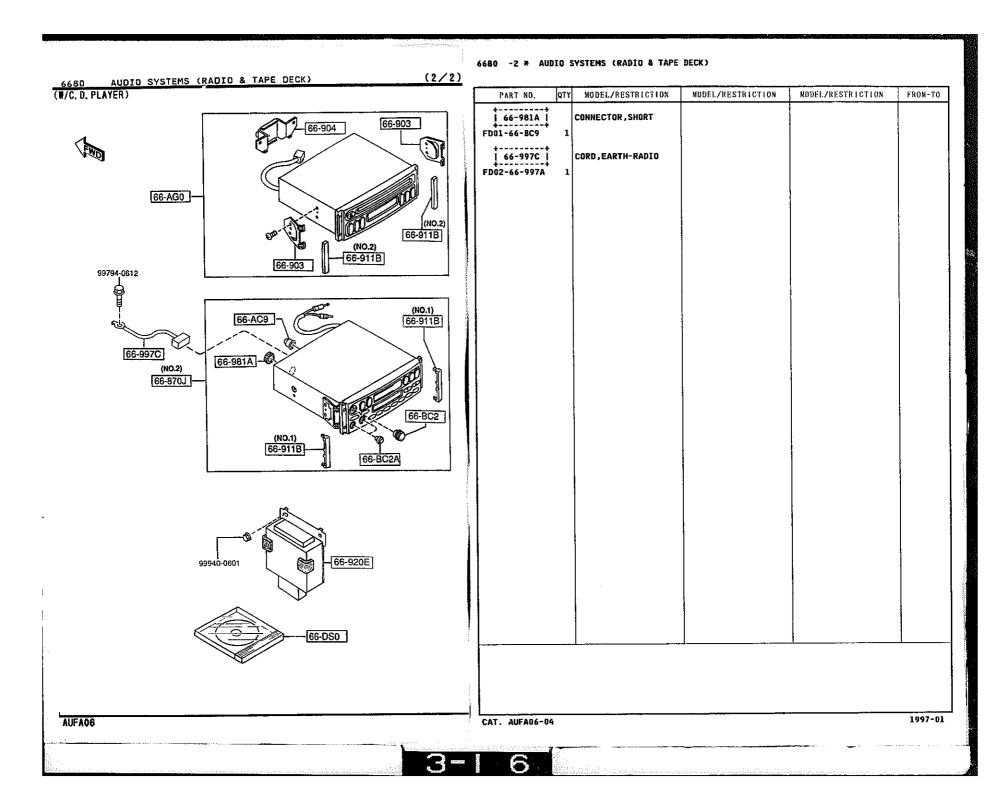


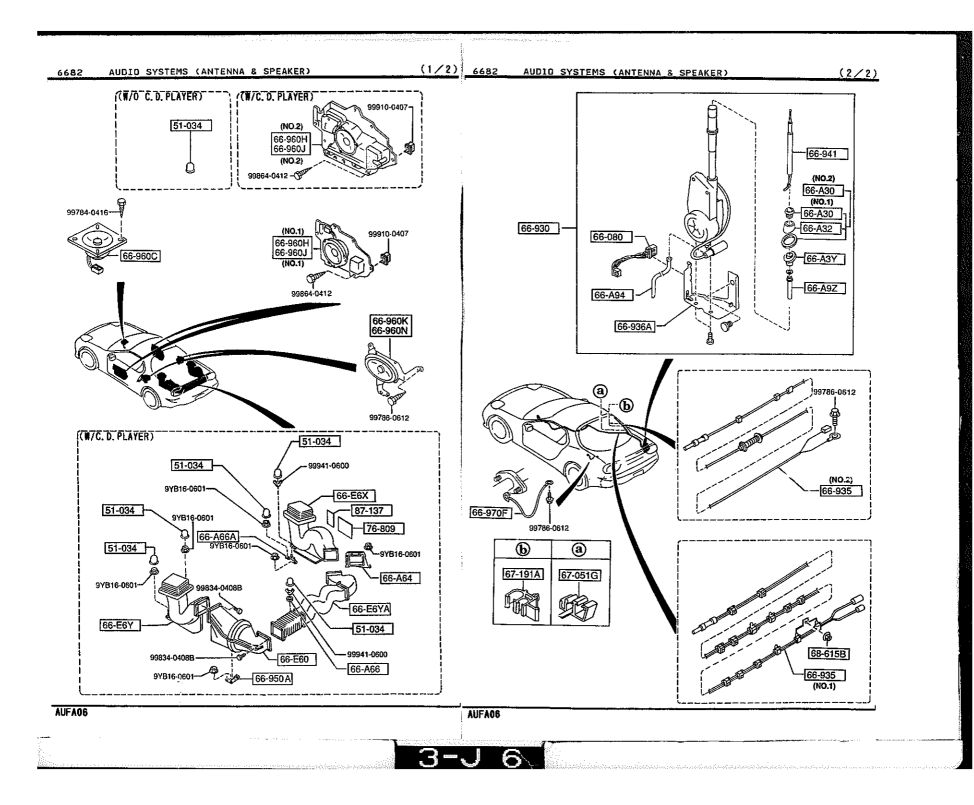


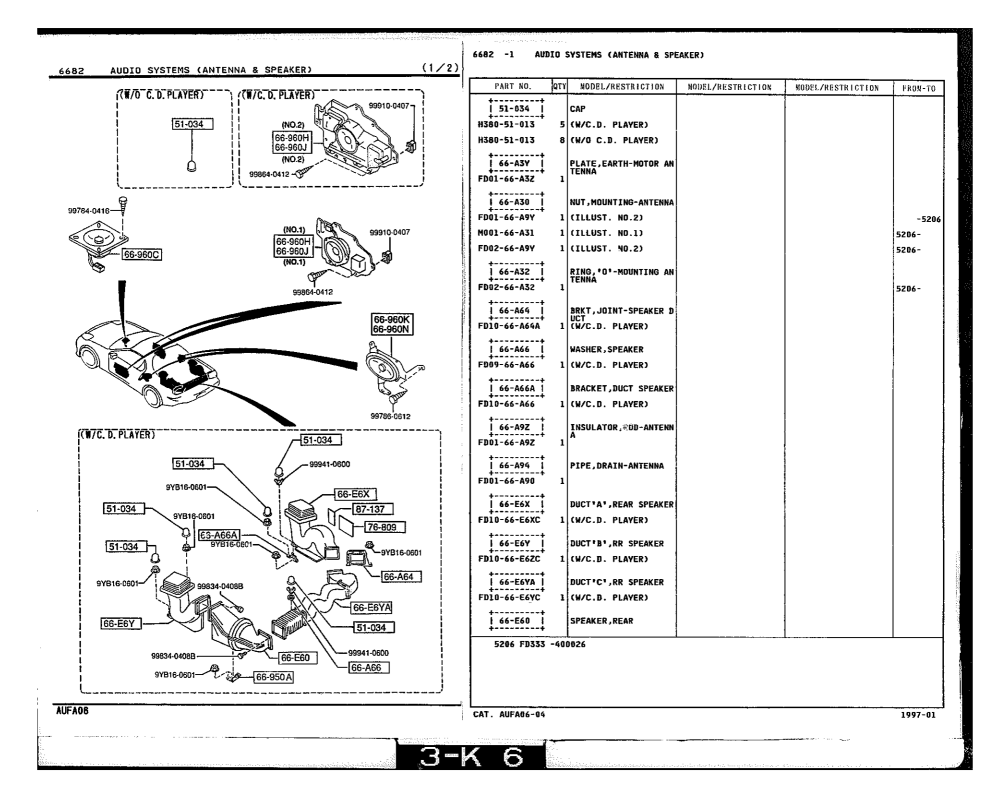


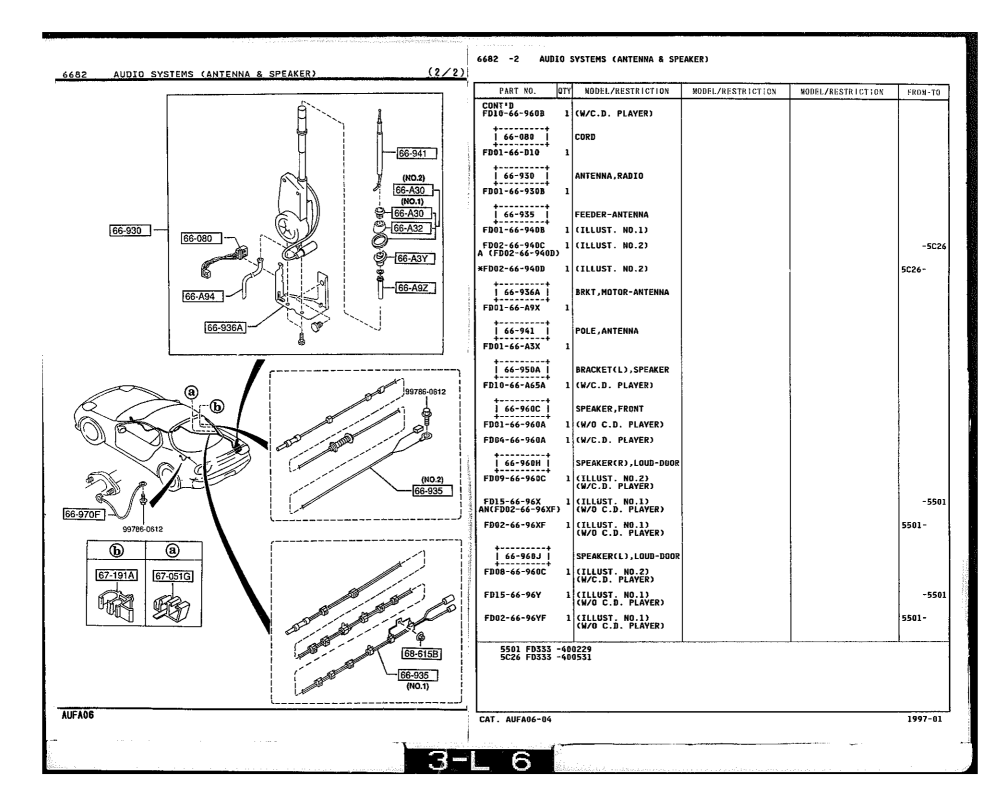


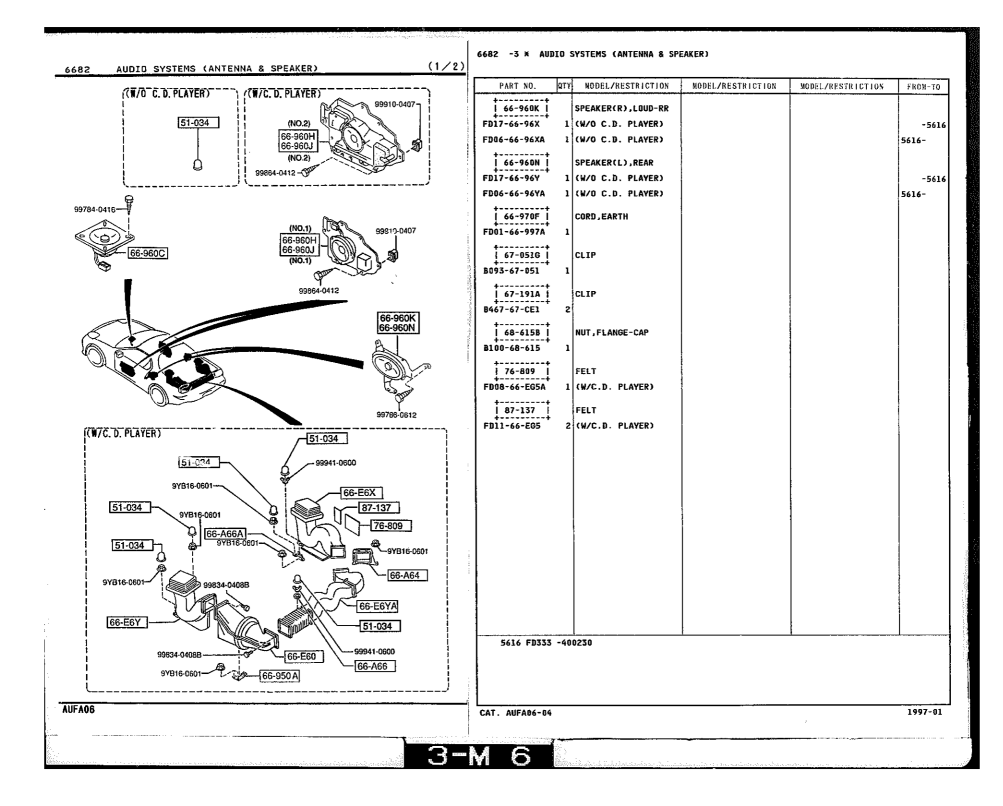


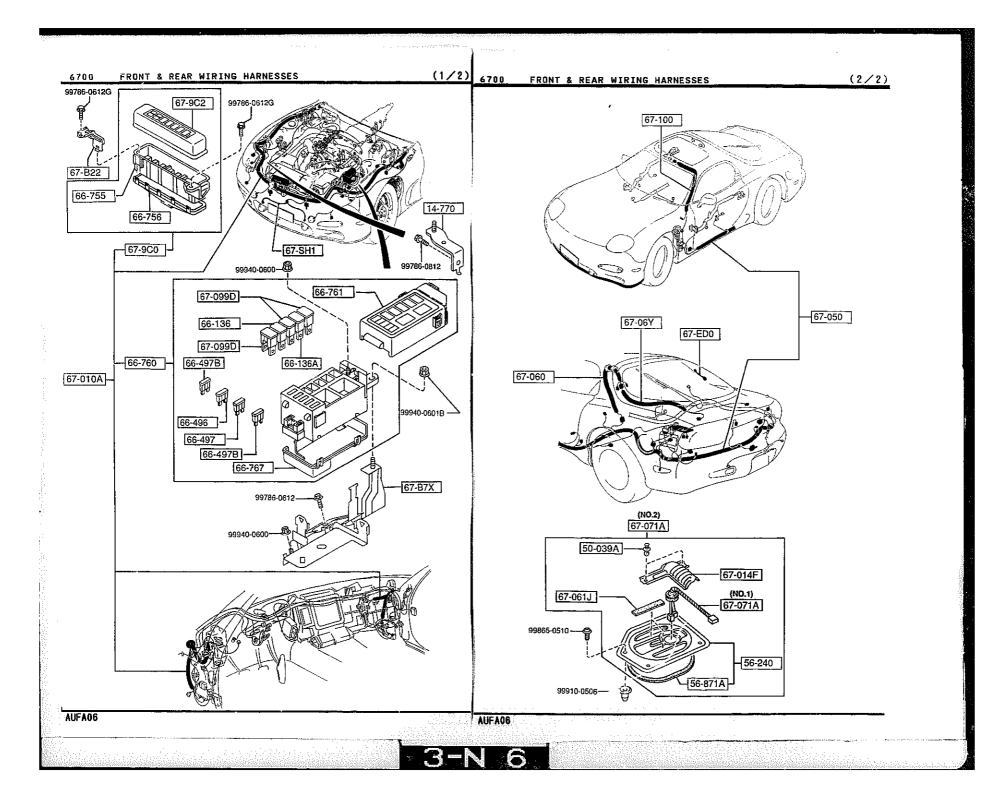


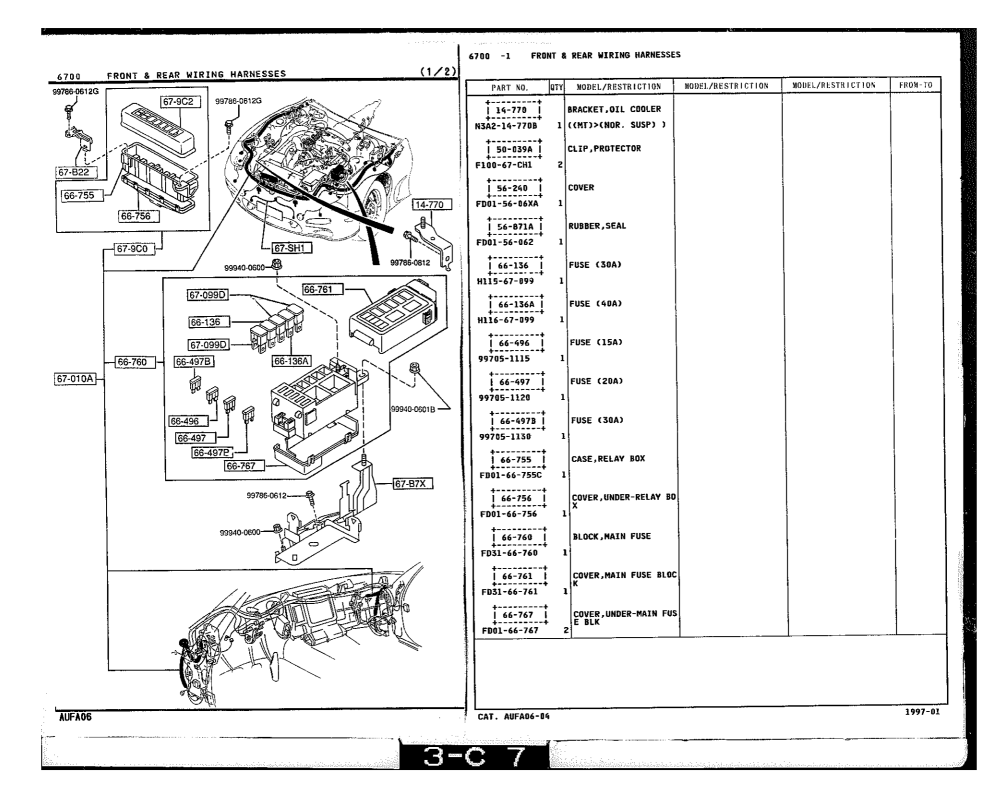














67-100

67-06Y

(NO.2) 67-071A

50-039A

67-061J

e

99910-0506-

9

99865-0510-

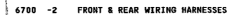
67-ED0

67-014F

67-071A

-56-871A-

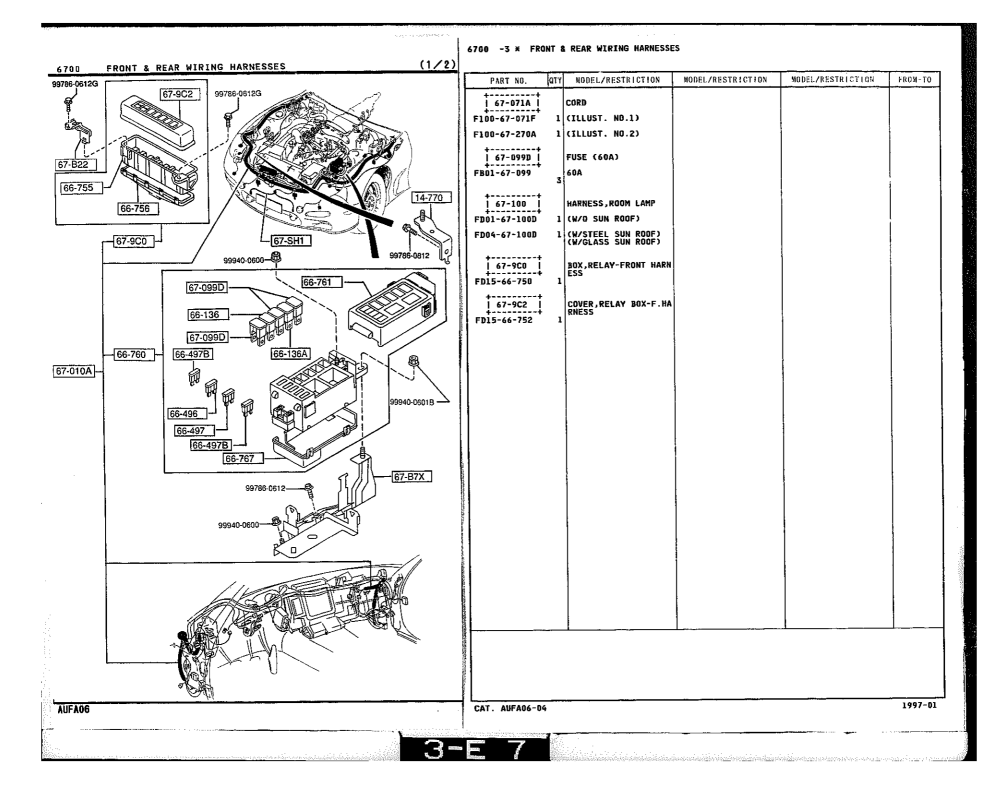
56-240

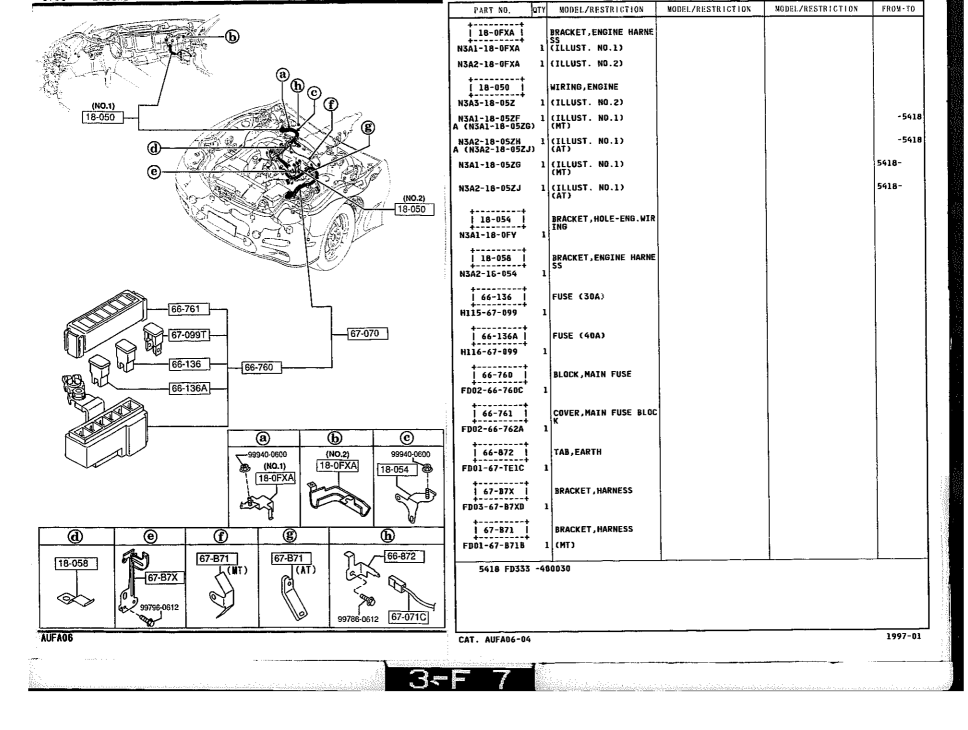


	PART NO.	QTY	NODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	1 67-822 1 FD01-67-812	1	BRACKET, HARNESS			
	67-B7X     67-B7X     FD05-67-B7XE	1	BRACKET, HARNESS			
	67-ED0   FD01-67-ED0A	1	WIRE,EARTH-REAR DEFF Oger			
	67-SH1		CORD, SHORT			
	F100-67-SHOD	1	(W/STEEL SUN ROOF) (W/GLASS SUN ROOF)			
	1 67-010A [		HARNESS, FRONT			
	FD31-67-010B A (FD31-67-010D	,, <sup>1</sup>	(MT)			- 54
7-050	FD33-67-010B A (FD33-67-010D	1	(AT)			-54
	FD31-67-010D		(MT)			5418-
	FD33-67-010D	1	(AT)			5418-
	i 67-014F i F100-67-PS1	1	PROTECTOR, HARNESS			
	+   67-050		HARNESS, REAR			
	FD31-67-050A		(W/O SUN ROOF) (W/STEEL SUN ROOF)			
	FD34~67~050A	1	(W/GLASS SUN ROOF)			
	[ 67-06Y ]		HARNESS ND.3,REAR			
	FD01-67-06YE	1	(W/O SUN ROOF) (W/Steel Sun Roof)		l f	
	FD04-67-06YF	1	(W/GLASS SUN ROOF)		{	
	67-060		HARNESS NO.2,REAR		]	
	FD01-67-060E	1	(W/O SUN ROOF) (W/STEEL SUN ROOF)			
	FD04-67-060D	1	(W/GLASS SUN ROOF)			
	67-061J		PAD, PROTECTOR-HARNES			
	F100-67-PP1	2				
	5418 FD333	-40	0030	······································	L	1
	CAT. AUFA06-04					1997-0
	1					

AUFA06

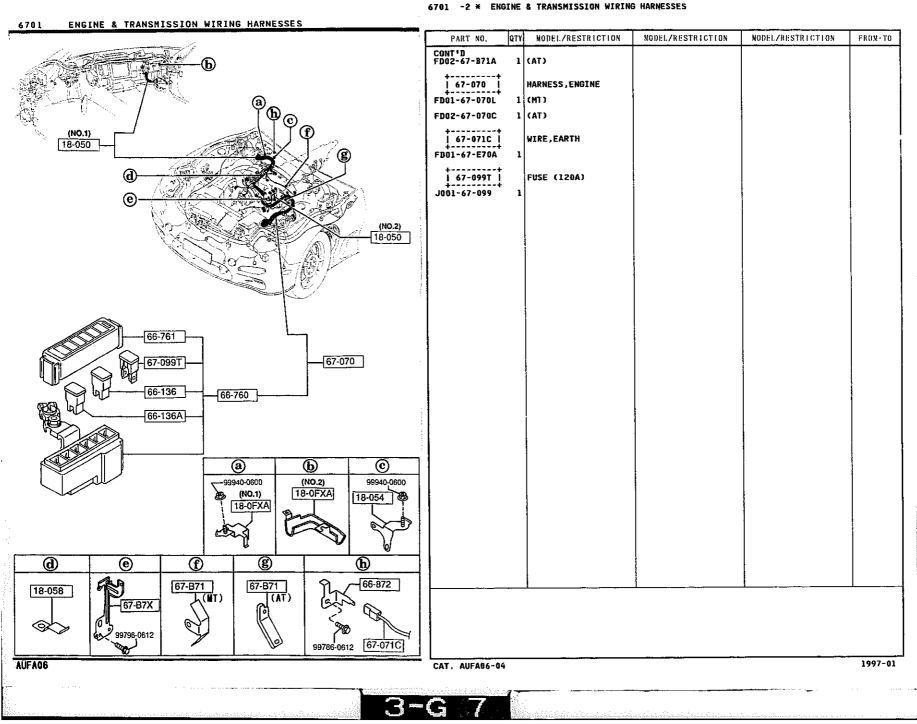
67-060



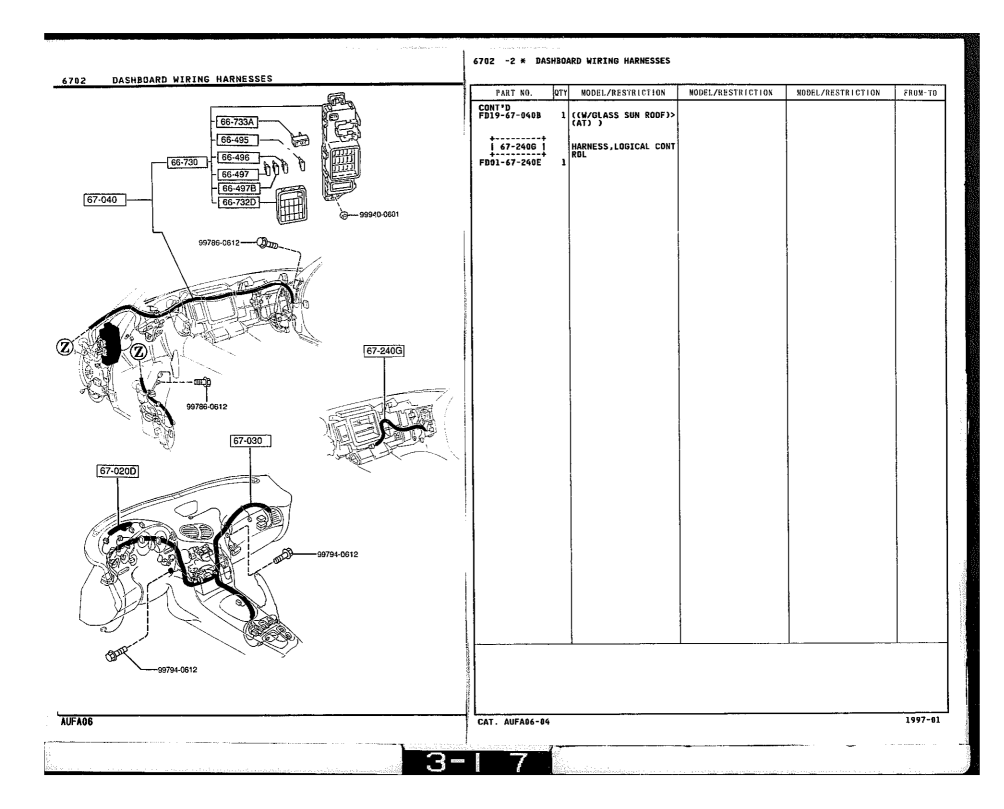


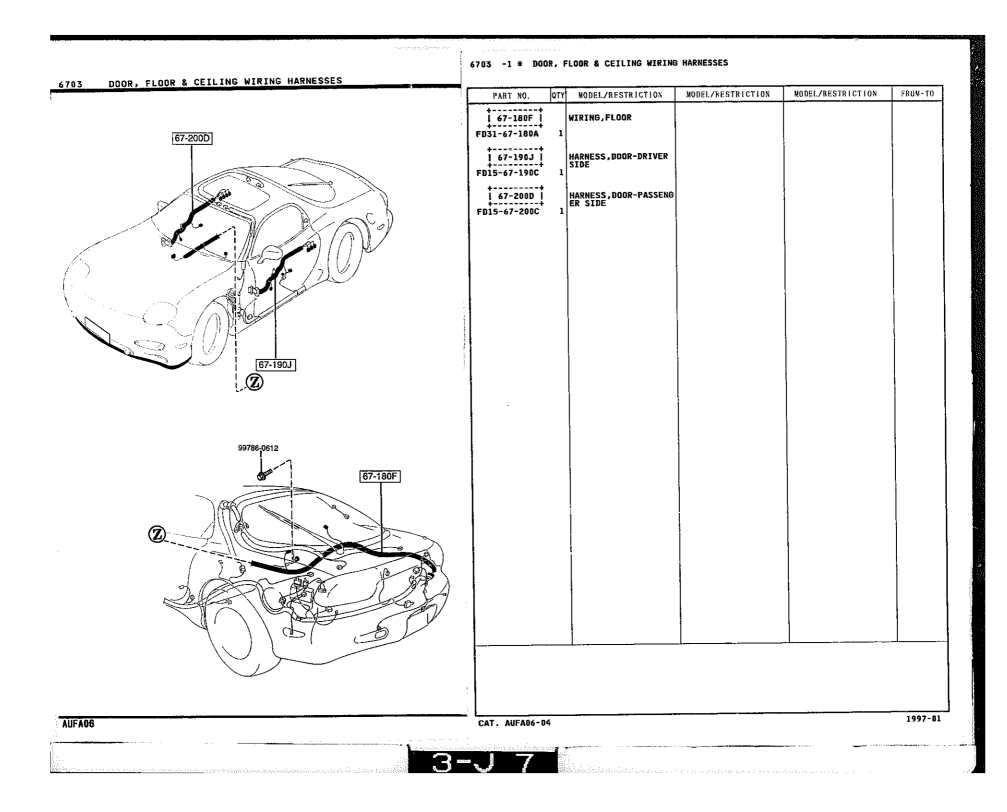
## 6701 -1 ENGINE & TRANSMISSION WIRING HARNESSES

6701 ENGINE & TRANSMISSION WIRING HARNESSES



	6702 -1 DASHBOARD WIRING HARNESSES	
6702 DASHBOARD WIRING HARNESSES		<b>-</b>
	PART NO. OTY NODEL/RESTRICTION NODEL/RESTRICTION MODEL/RESTRICTION	FROM-TO
- 66-733A]	66-495   FUSE (10A)	
-66-495 - 6	99705-1110 5	
66-730 66-496 b b b b	66-496   FUSE (15A)	
- <u>66-497</u> - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+	
	66-497   FUSE (20A) ++ 99705-1120 4	
	1 66-497B 1 FUSE (30A)	
99786-0612	99705-1130 I	
	1 66-730   BLOCK, FUSE	
	FD01-66-730A 1	
	1 66-732D   COVER, FUSE BLOCK	
	FD01-66-731A 1 +	
67-240G	66-733A   BREAKER ++ H001-66-733 1	t
	1 57-020D   HARNESS, INST.	
99786-0612	++ FD01-67-03ZA 1	
	67-030   HARNESS, INSTRUMENT	
67-030	FD15-67-030C 1 ((W/O SUN ROOF)>(NT)	
67-020D	FD17-67-030C 1 ((W/O SUN RODF)>(AT)	
	FD18-67-030C 1 ((W/GLASS SUN ROOF))	
	FD19-67-030C 1 ((W/GLASS SUN RODF)> (AT) )	
	FD36-67-030 1 (W/STEEL SUN ROOF)	
99794-0612	67-040 HARNESS, DASHBOARD	
	FD15-67-040B 1 ((W/O SUN ROOF)>(MT) ) (W/STEEL SUN RODF)	
	FD17-67-048B 1 ((W/O SUN ROOF)>(AT)	
	FD18-67-040B 1 ((W/GLASS SUN ROOF)>	
and the second sec		
99794-0612		
AUFA06	CAT. AUFA06-04	1997-01
	de se constitution de se de	
	Her Tallin in the state of the	y and a second second second

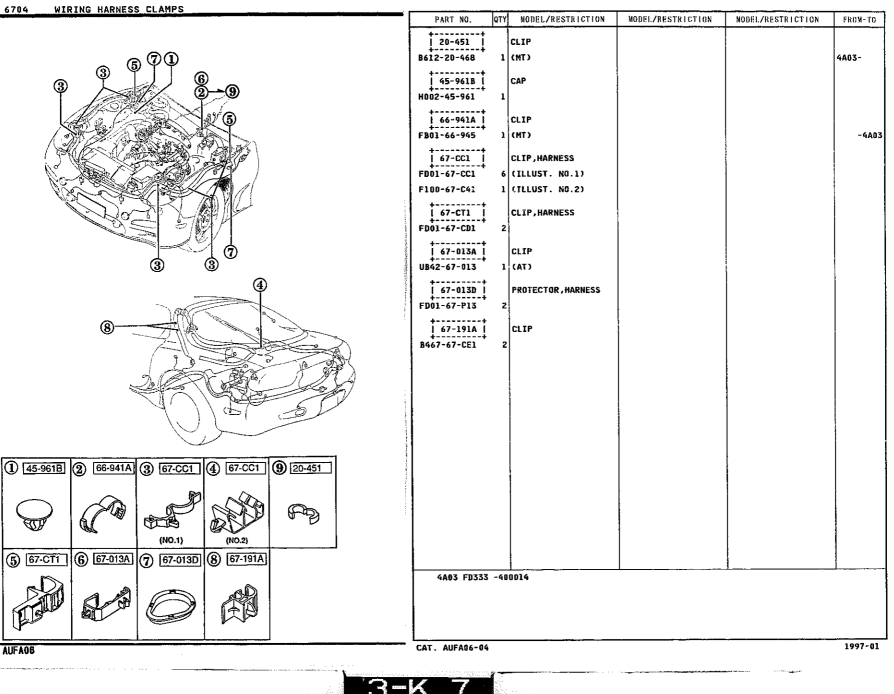




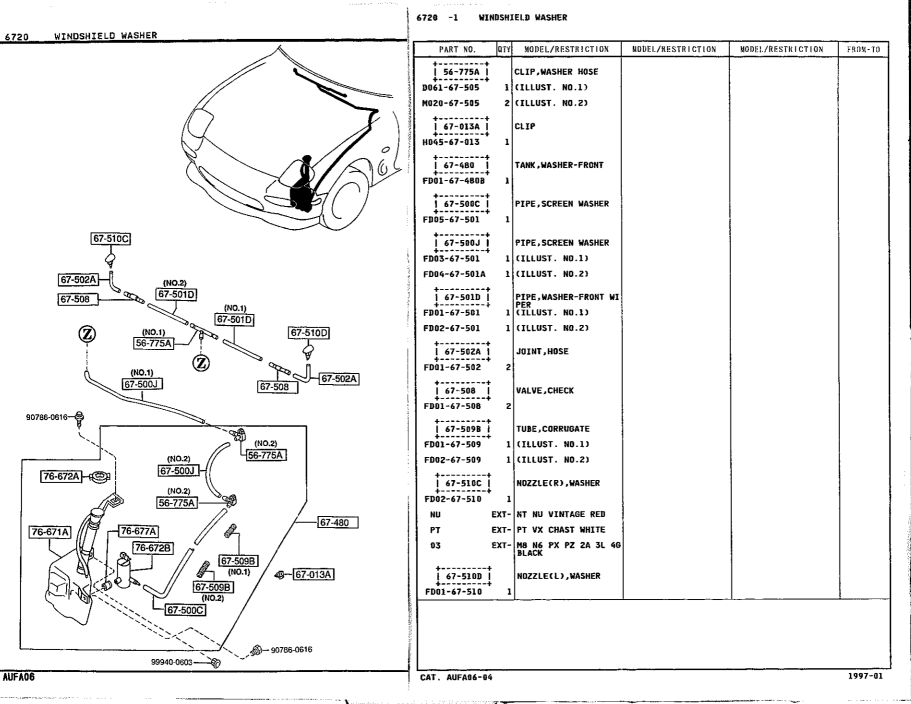
## 6704 -1 \* WIRING HARNESS CLAMPS



AUFA06

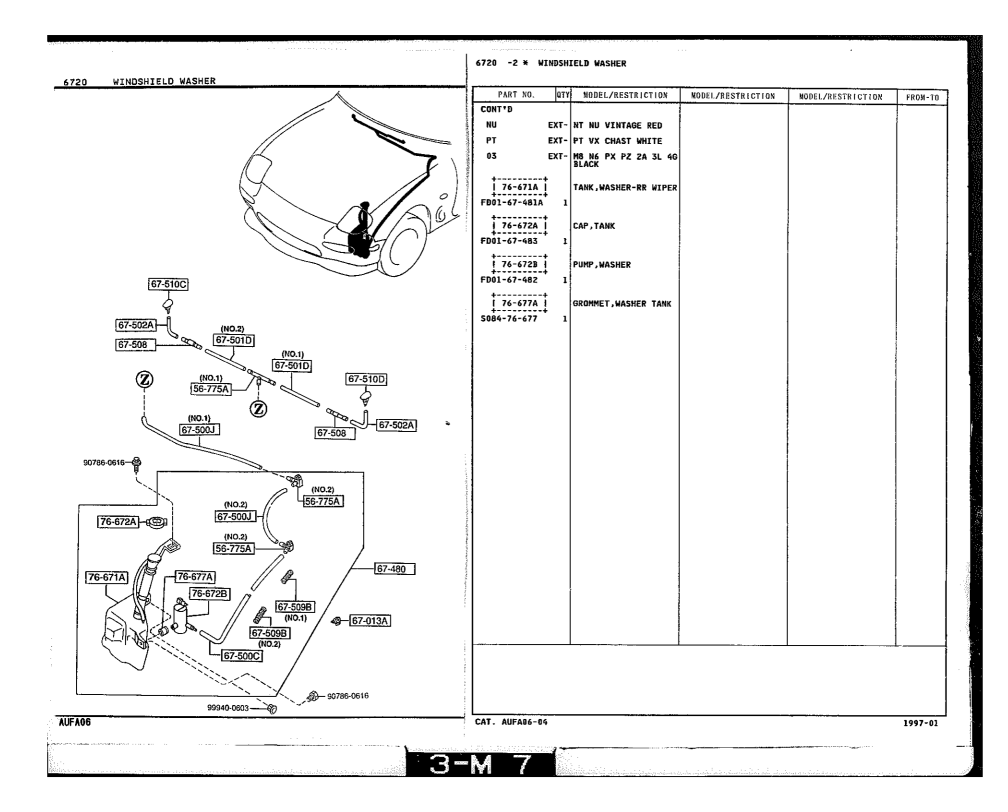


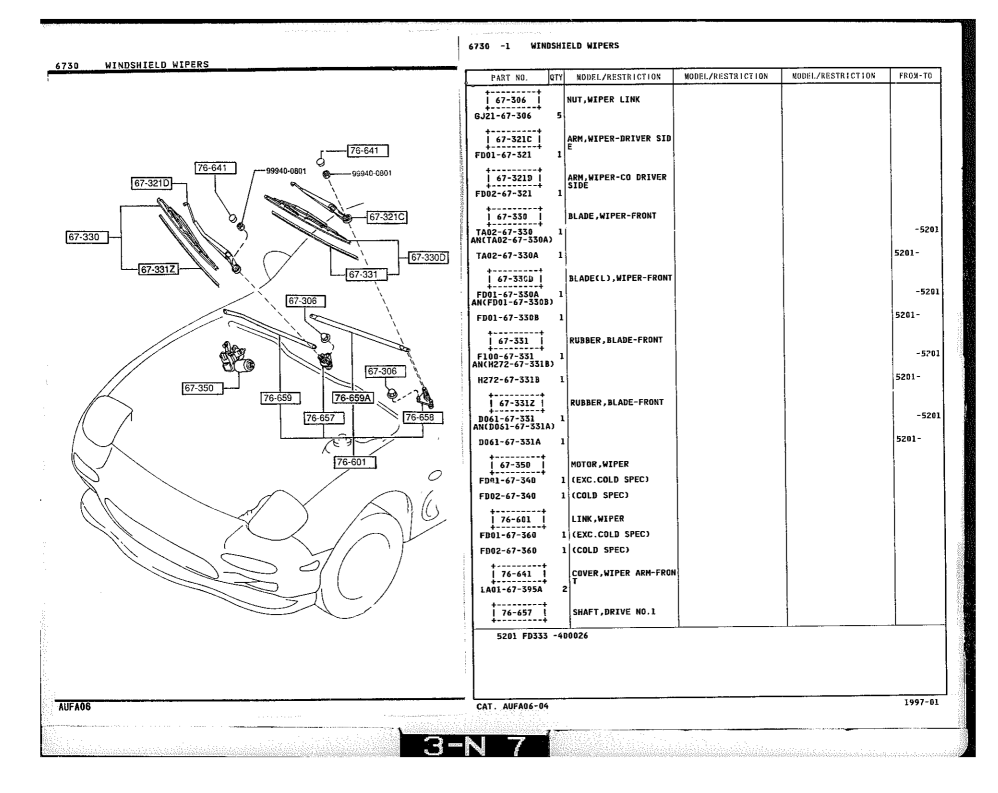


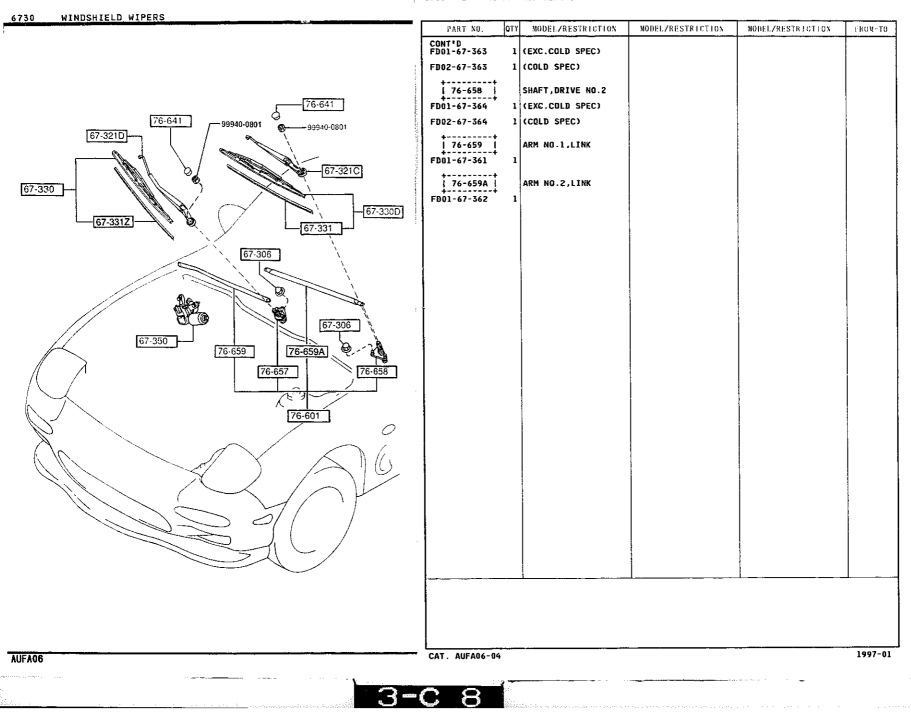


7

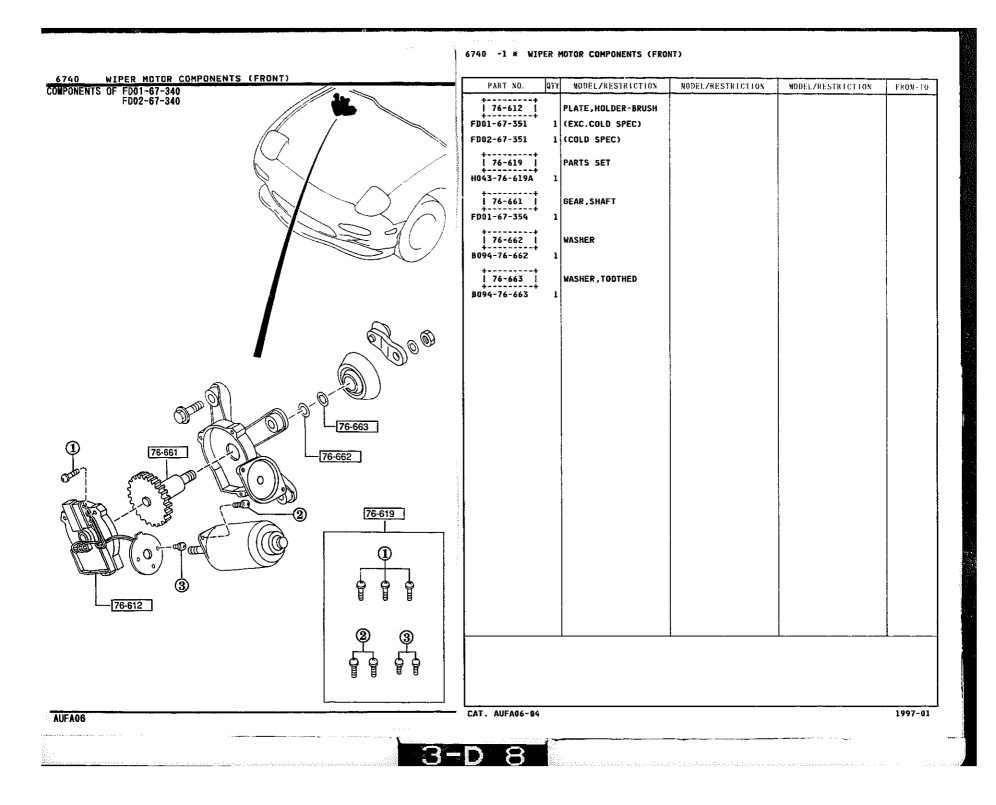
GLORAD STREET



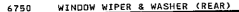


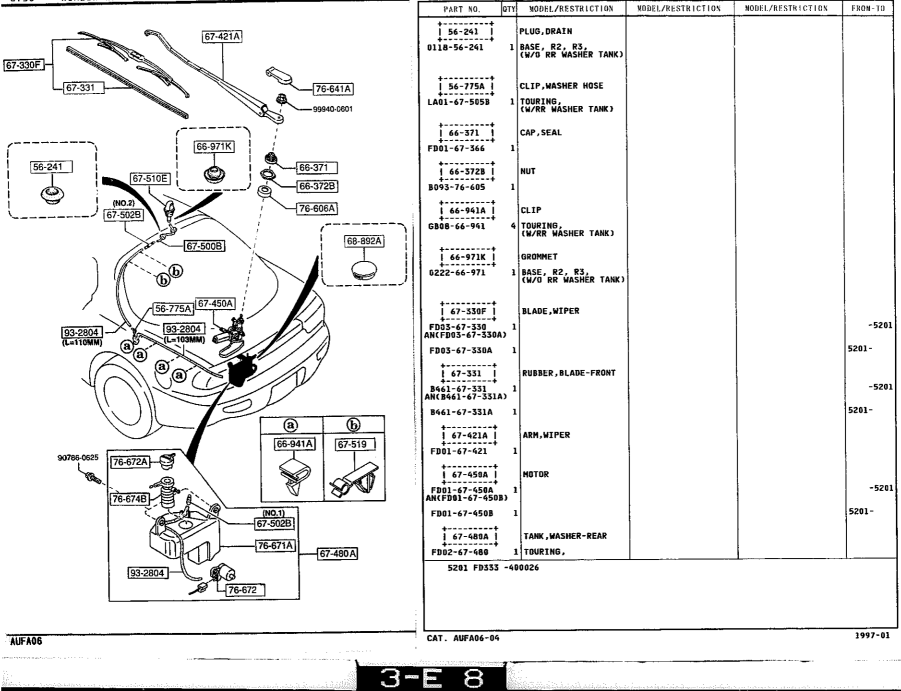


6730 -2 \* WINDSHIELD WIPERS



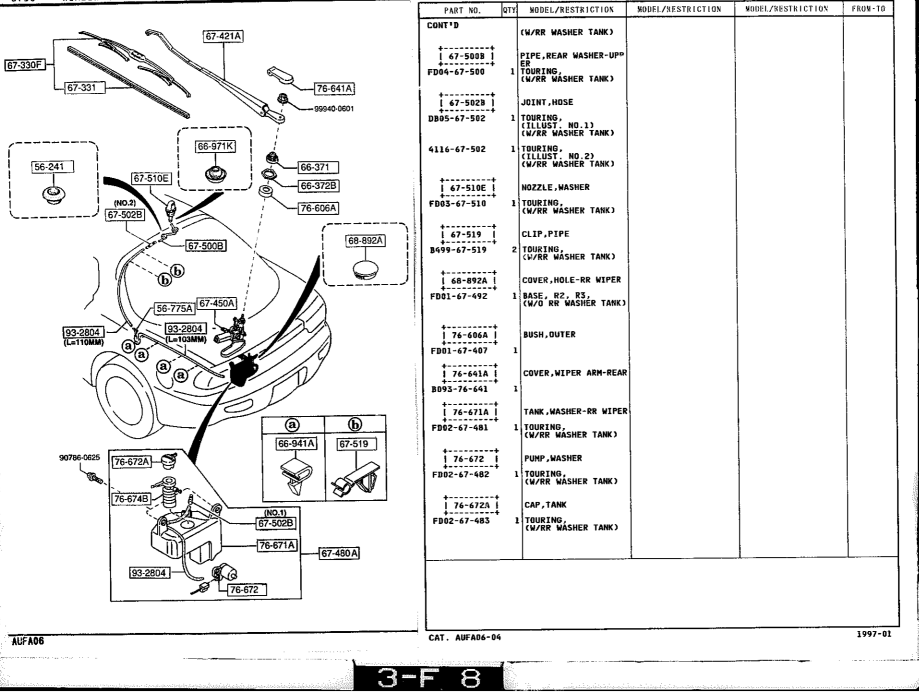
6750 -1 WINDOW WIPER & WASHER (REAR)

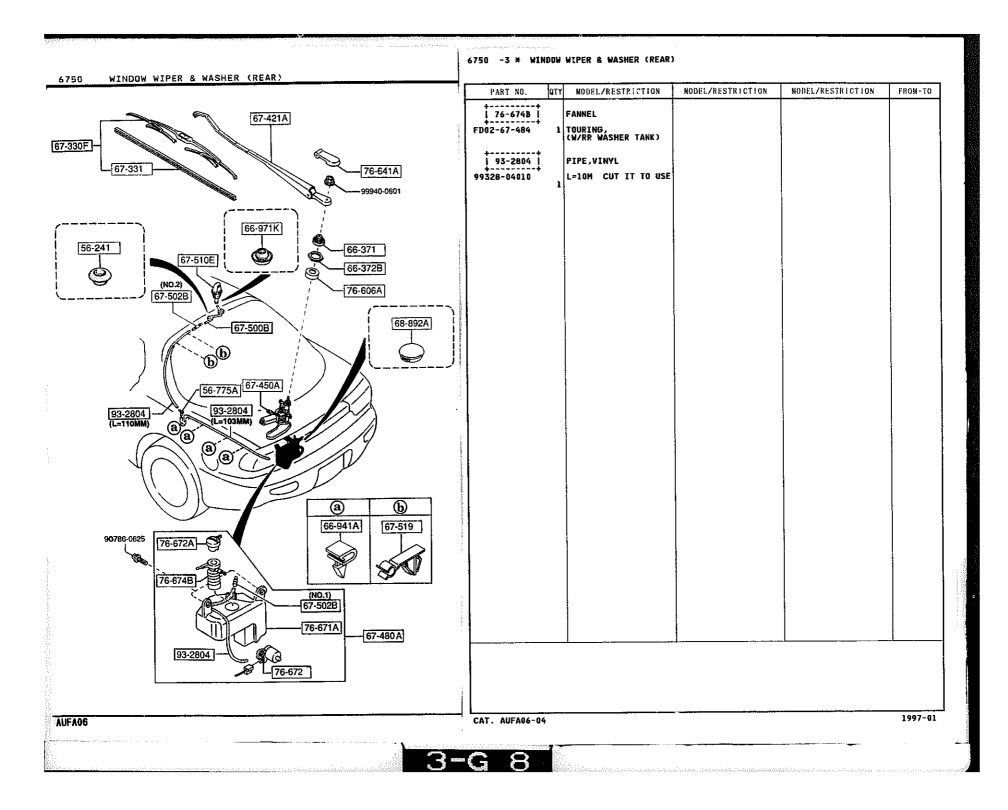


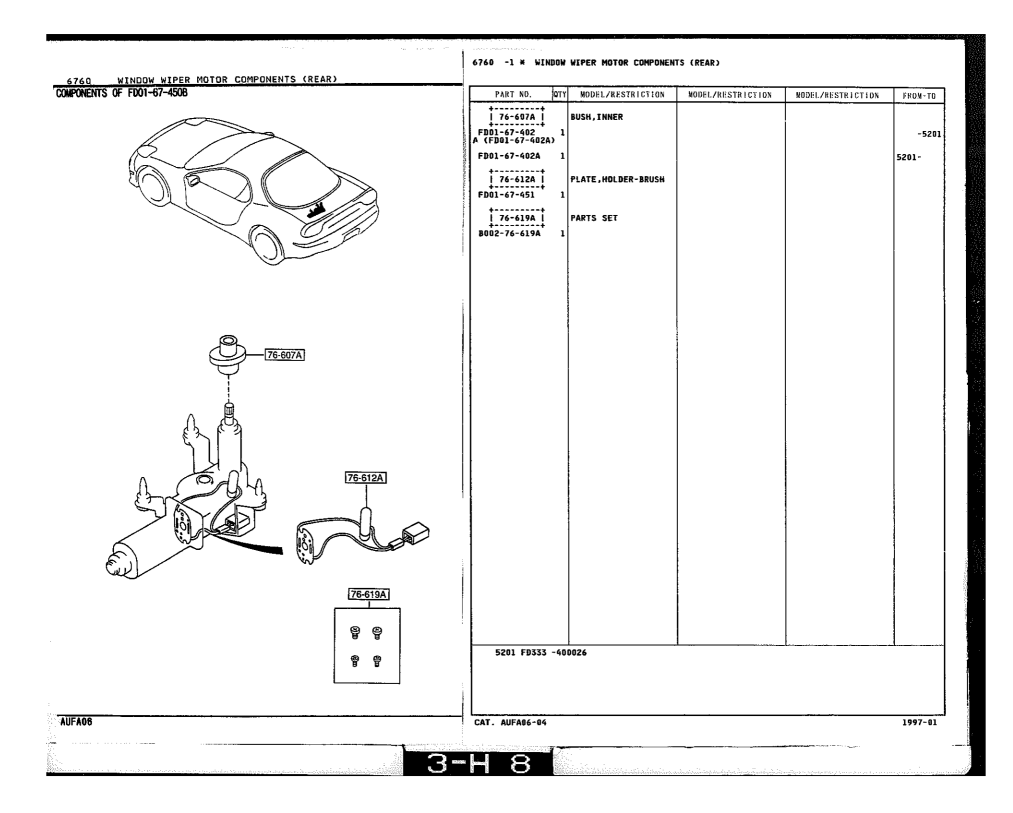


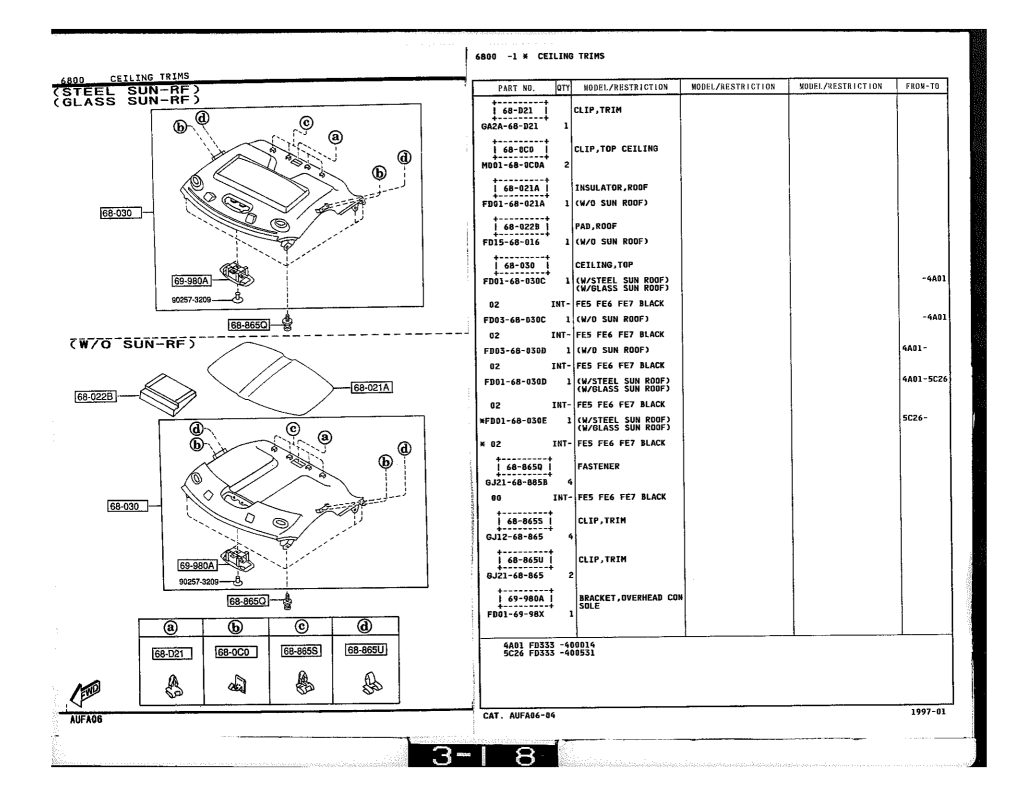


6750 -2 WINDOW WIPER & WASHER (REAR)

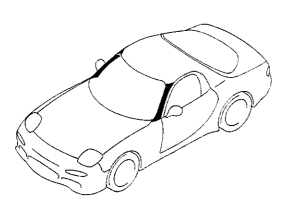


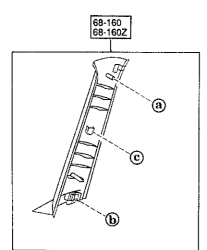


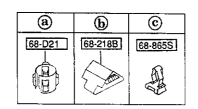


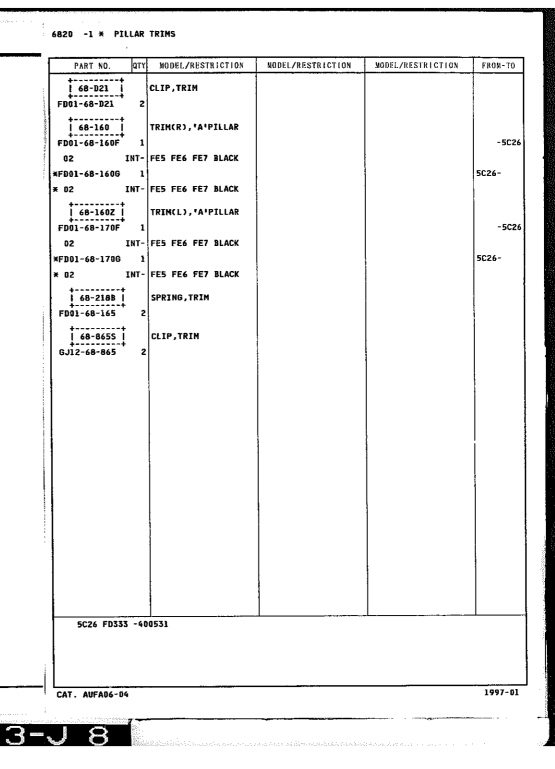


6820 PILLAR TRIMS

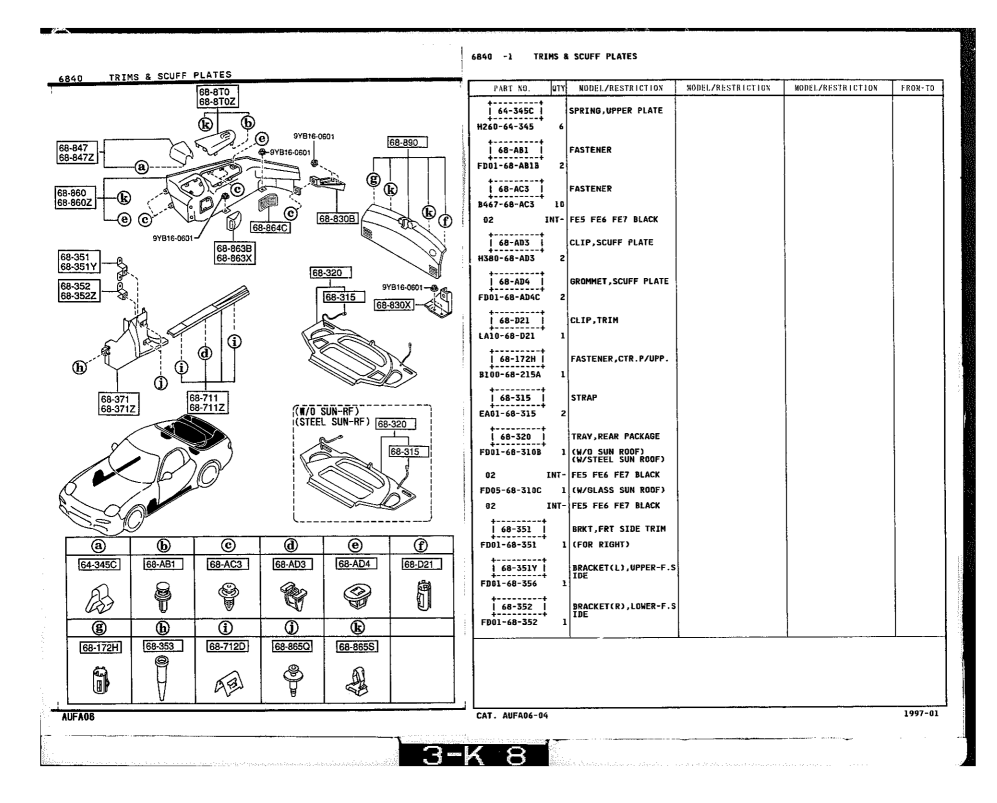




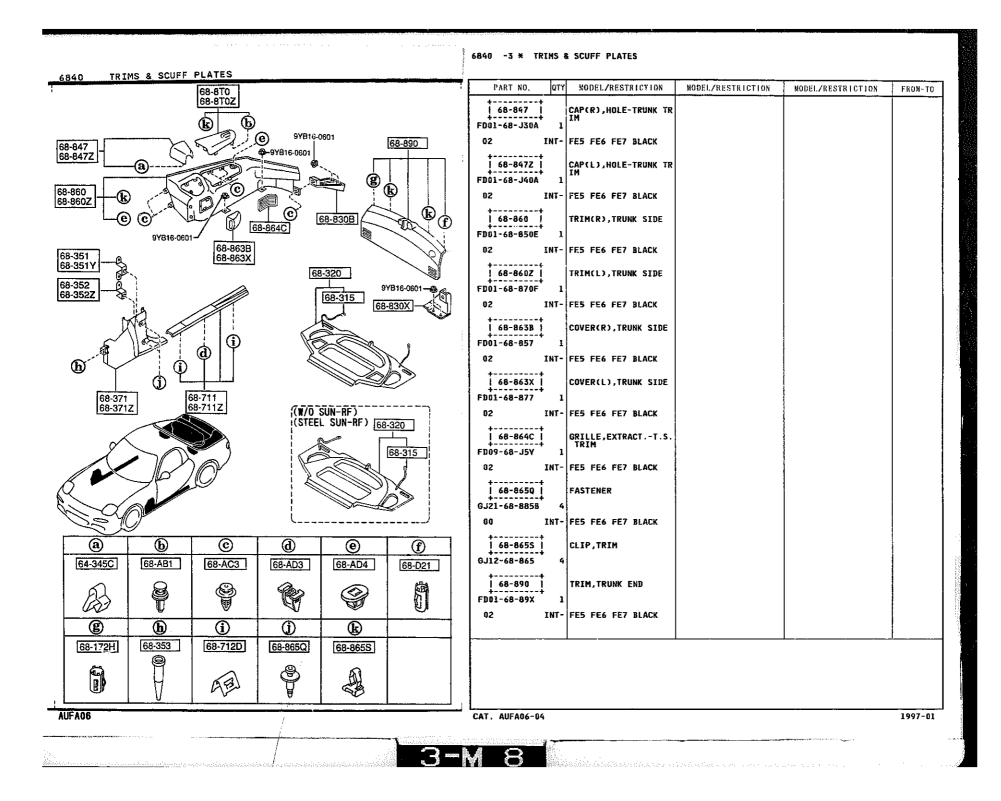


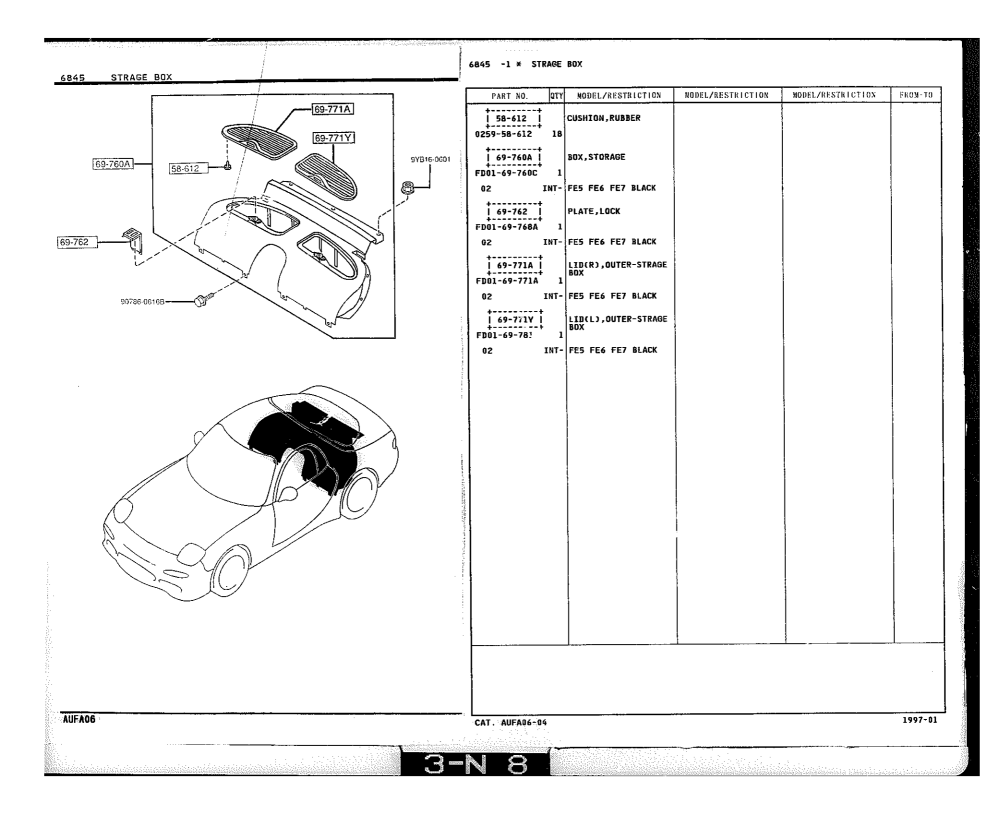


AUFA06



		6840 -2 TRIMS & SCUFF PLATES	
840 TRIMS & SCUFF PLATES		PART ND. QTY MODEL/RESTRICTION MODEL/RESTRICTION MODEL/RESTRICTIO	N FROM-TO
		FD01-68-357 1	
68-847 68-847Z a		++   68-353   PIN,GUIDE-F.SIDE TRI +	-5C19
		A (FD01-68-353A)  ×FDD1-68-353A 1  ++	5019-
	68-830B	68-371 ( FD01-68-371A 1 FD01-68-371A 1	
9YB16-0601-7 68-863B 68-351		02 INT- FE5 FE6 FE7 BLACK	Į
58-351 58-351Y 58-352	68-320 9YB16-0601	++ + 68-3712   TRIM(L),FRONT SIDE +	
58-352Z	68-315 68-830X	02 INT- FES FEG FE7 BLACK	
		FD01-68-710A 1	
	LENN /	02 INT- FES FEG FE7 BLACK	1
		FD01-68-720A 1	
68-371 68-711 68-371Z 68-711Z	(W/O SUN-RF)	02 INT- FE5 FE6 FE7 BLACK	
	(STEEL SUN-RF) 68-320	4+ 1 68-712D 1 B456-68-712 4 CLIP	
	68-315	++   68-8T0   + fd01-68-8T0B 1	
K		02 INT- FE5 FE6 FE7 BLACK	ļ
		++ 1 68-8T0Z   + FD01-68-8V0B 1	
		02 INT- FE5 FE6 FE7 BLACK	
64-345C 68-AB1 68-AC3	68-AD3 68-AD4 68-D21	t BRACKET(R), TRUNK SID	
		++ FD01~68-8H2 1 E	
		68-830X BRACKET(L), TRUNK SID	
<b>(B)</b> (1)		++ FD01-68-8H7 1	
68-172H 68-353 68-712D	68-865Q 68-865S	5C19 FD333 -400483	
	÷		
AUFA06		CAT. AUFA06-D4	1997-0
	a star strategy and		





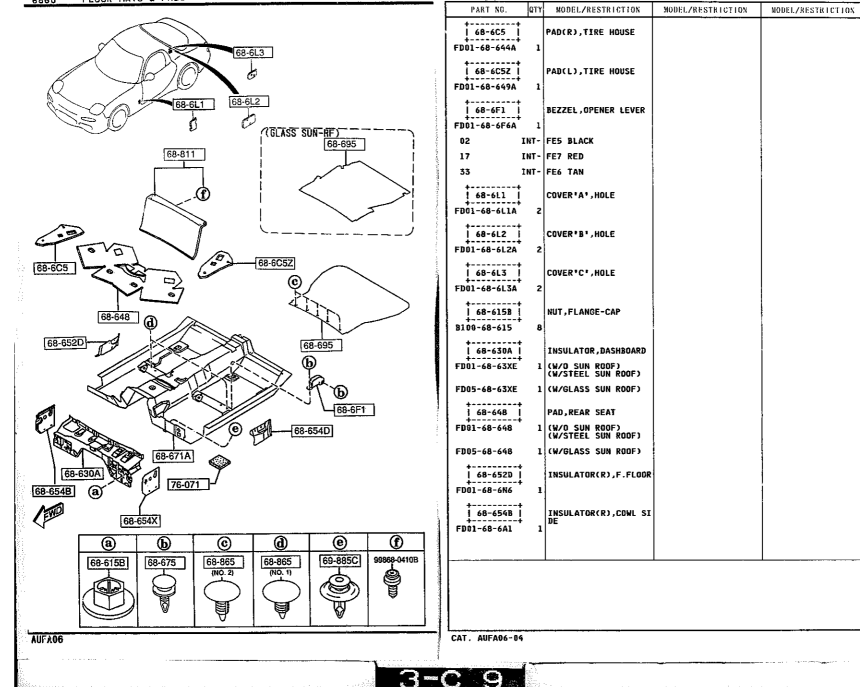
6860 FLOOR MATS & PADS

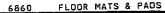
6860 -1 FLOOR MATS & PADS

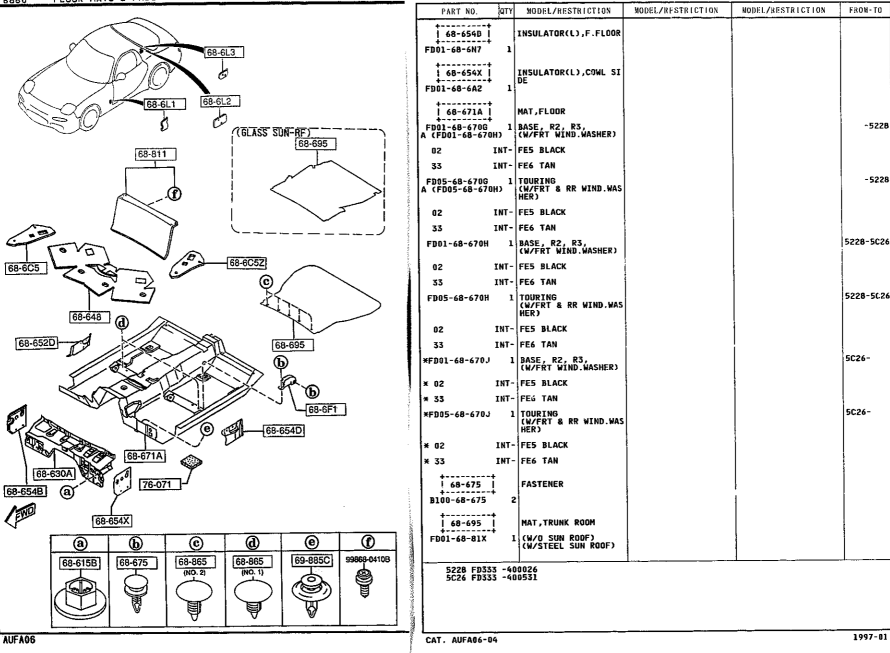
FROM-TO

1997-01

eter er en el dan enforméntéléset espéciel de la complete de la complete de la complete de la complete de la c







3-D

9

## 6860 -2 FLOOR MATS & PADS

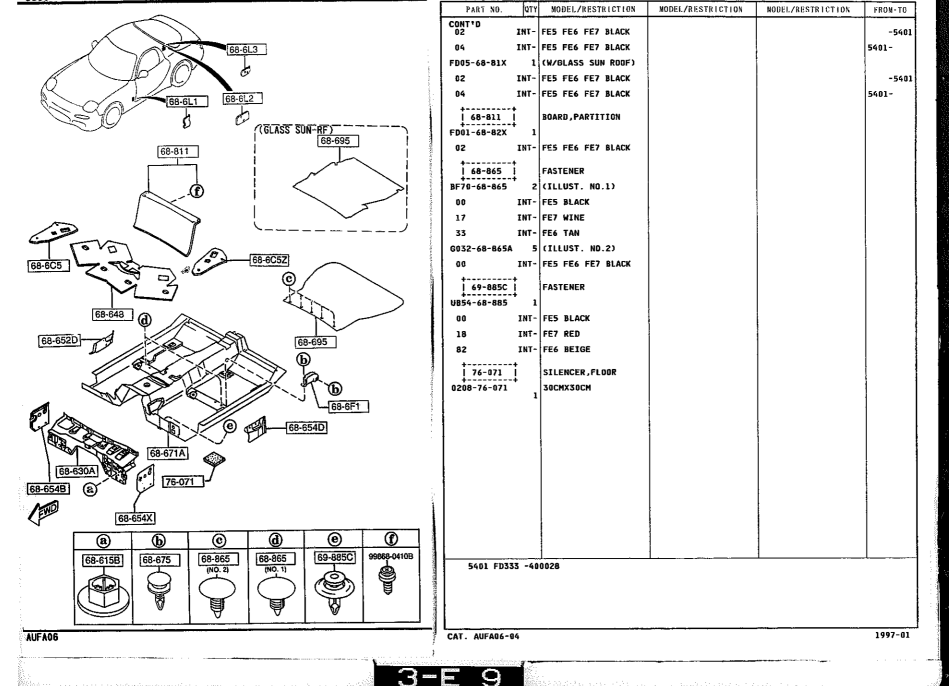
~5228

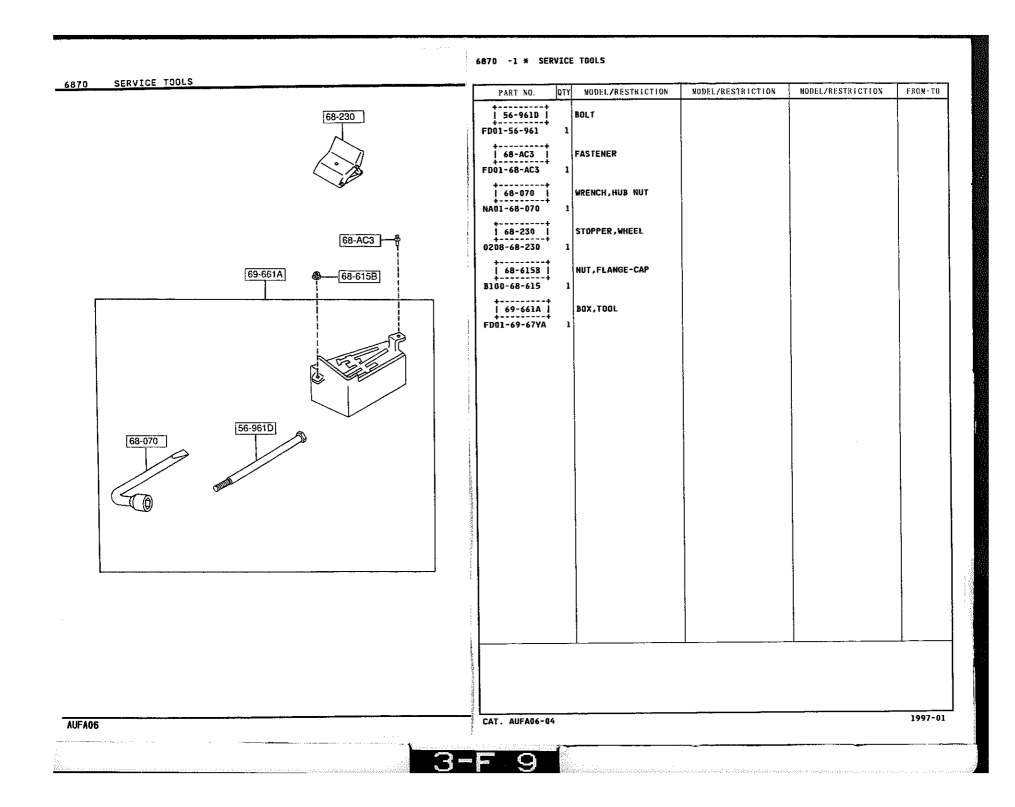
-5228

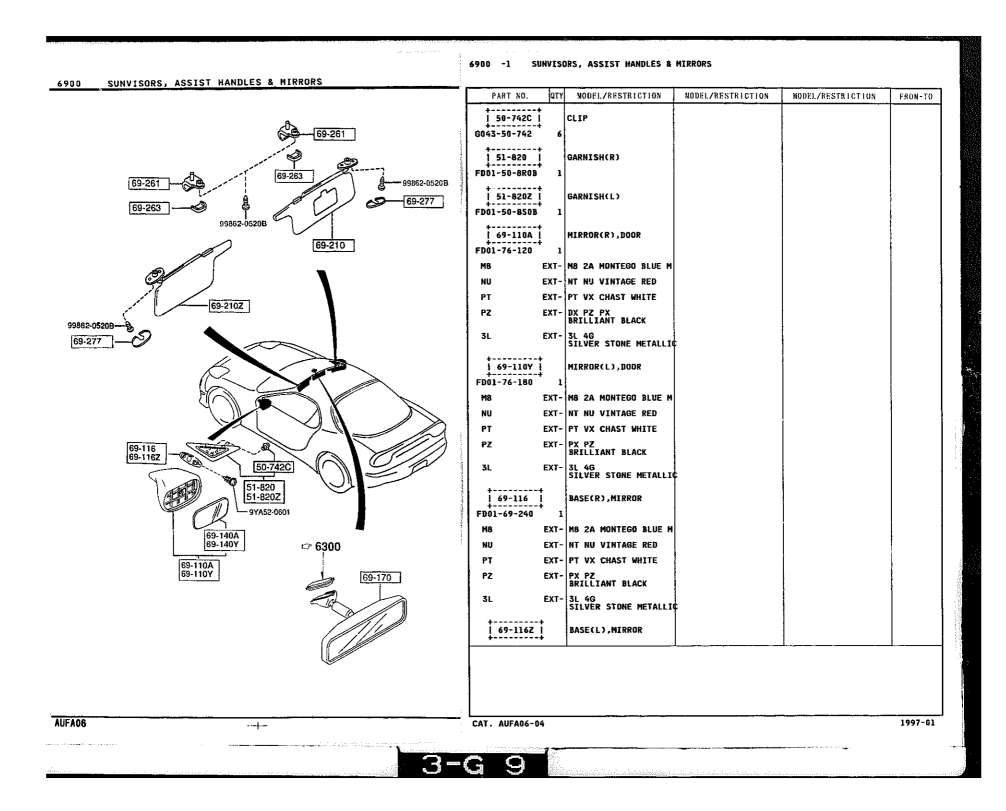
. . . . e

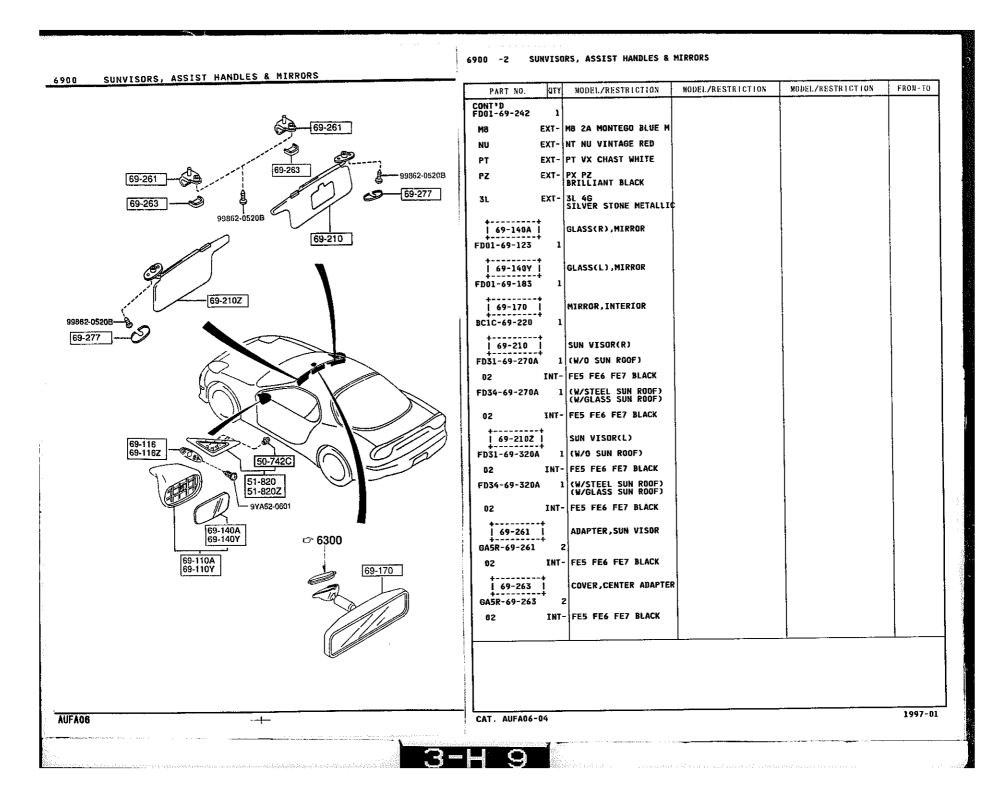
6860 FLOOR MATS & PADS

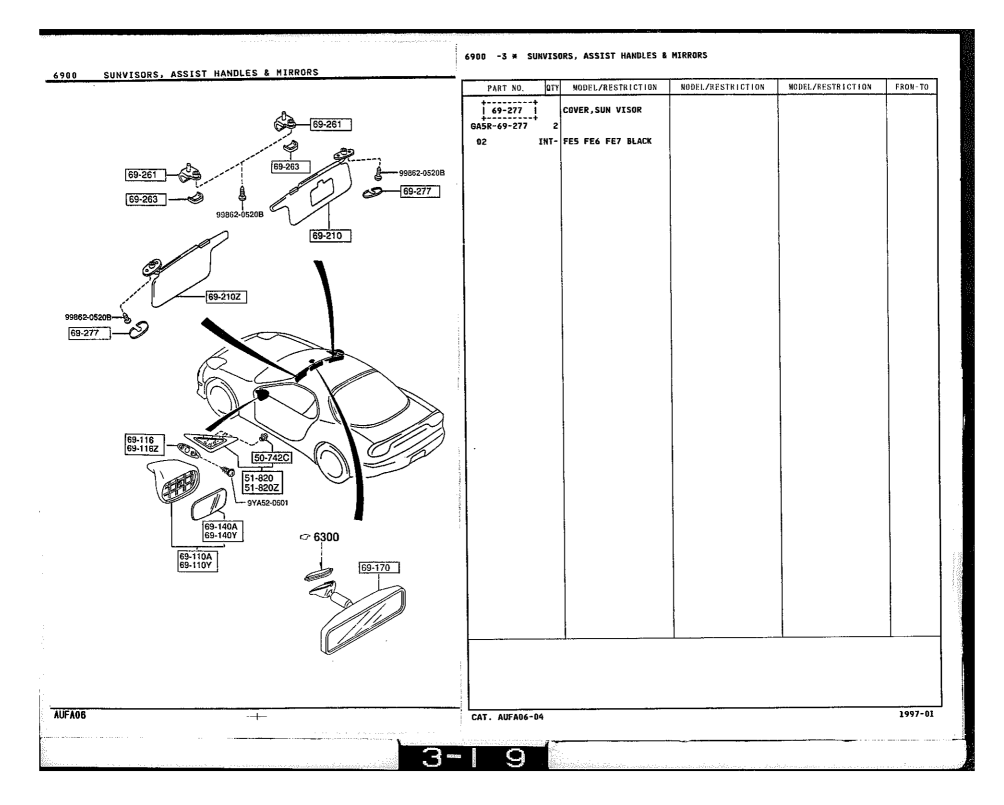
6860 -3 ¥ FLOOR MATS & PADS

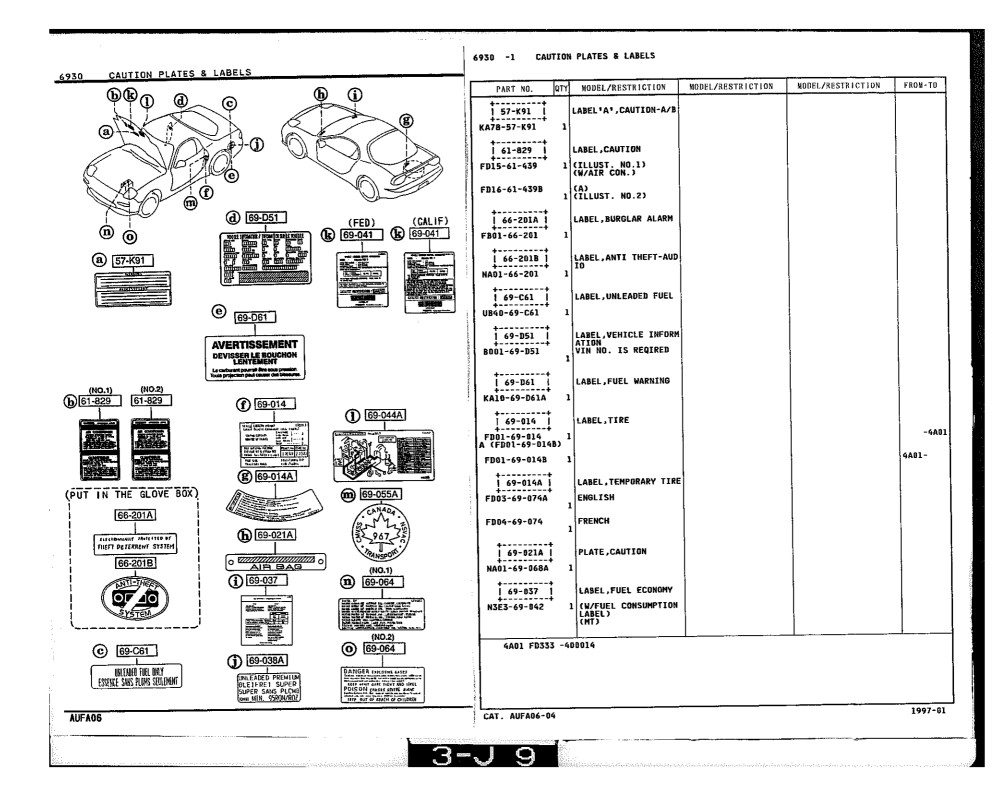












## 6930 -2 \* CAUTION PLATES & LABELS

