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

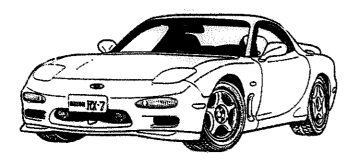


www.iluvmyrx7.com

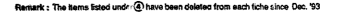
## LAYOUT OF CONTENTS / DISPOSITION TYPOGRAPHIQUE DE CONTENU / DISPOSICION DEL CONTENIDO / ANORDNUNG DES INHALTS

- 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 Mazda.
- Et siguiante es un ejemplo típico de la disposición del contenido en una microficha del catalogo ne repuestos de Mazda;
- Folgendes ist ein typisches Beispiel der Inhaltsanordnung des Mazda-Mikrofiche-Teilekatalogs.

# Mazda RX-7 U.S.A. ('93)



Parts Catalog



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(8)

- Leyout of contents
   Disposition Typographique de Contenu
   Disposición del contenido
   Anordnung des Inhalts
- Section No. Index for the Column
   Index des Numeros des Sections pour les Colonnes
   N° de la Sección para el Indice
- Júr die Spatte
   Alphabetical Index
   Index Alphabétique
   Indice Alfabético
   Alphabetischer Index

- Pictorial Index
   Index par Schémas
   Indice Gráfico
   Illustrierter Index
  - Index
    Illustration & Text
    Illustrations et Textes
    Illustrations et Textes
    Illustration y Texto
    Abbildung und Text
    Indice del N° de Pieza

3

- Model Identification
  (9)
  Identification des Modèles
  Identification des Modèles
  Identificación del Modelo
  Véhicule
  Modell-Kennzelchnung
  Sistema de
- Vehicle Identification Systeme d'Identification de Véhicule
   Sisteme de Identification de Vehiculo
   Fahrzeug-Identifications-

Master Section No. Index

Index des Numéros des

Indice del Súmero de la

· Hauptabschnitssnummer-

Sections Totale

Seccion Maistra

Teile-Nr -Index

system

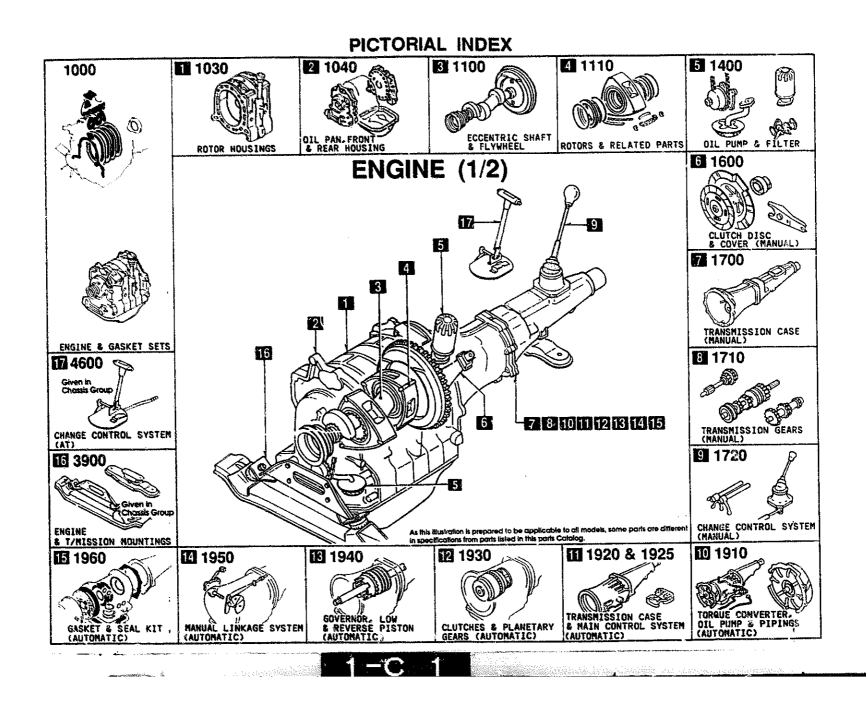
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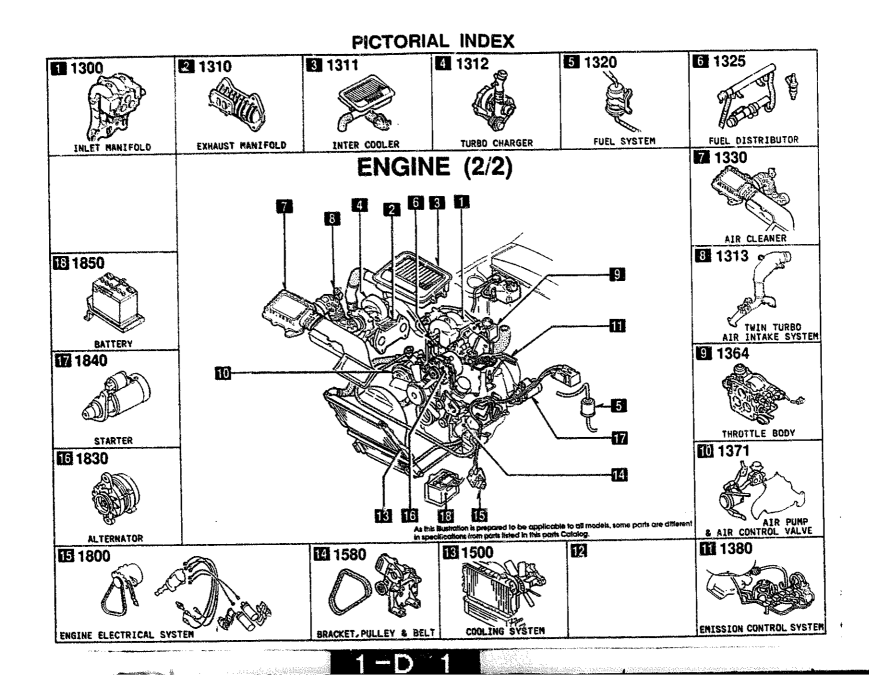
4 Mazda Notor Corp.

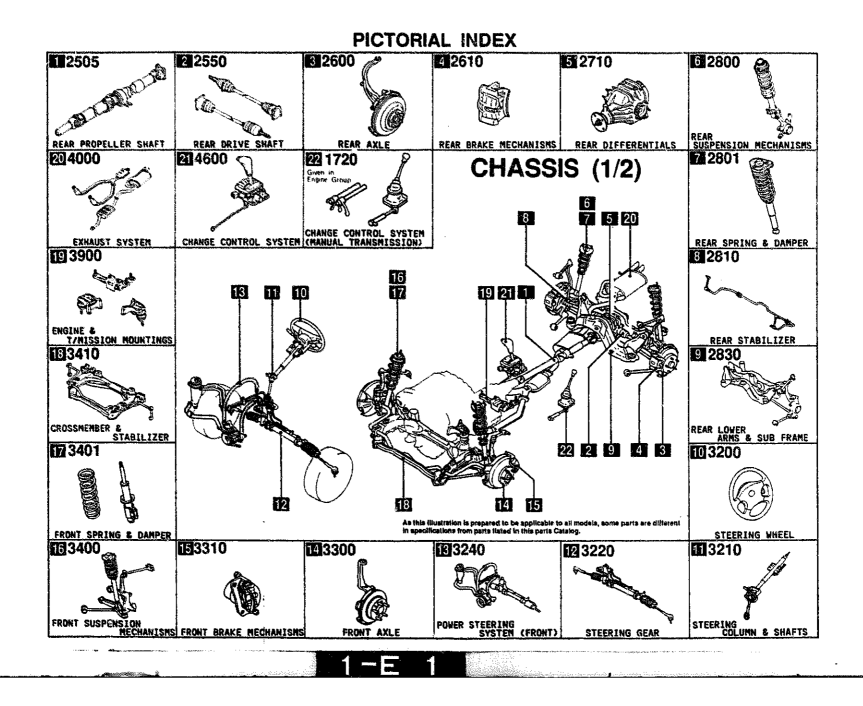
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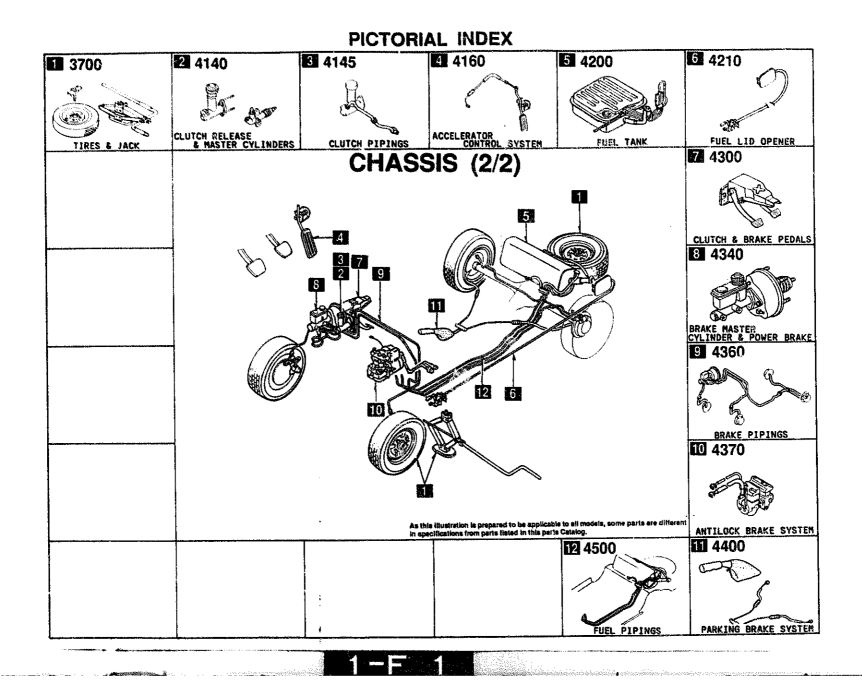
Oct.'94(FINAL)

Catalog No. AU-FA04-06

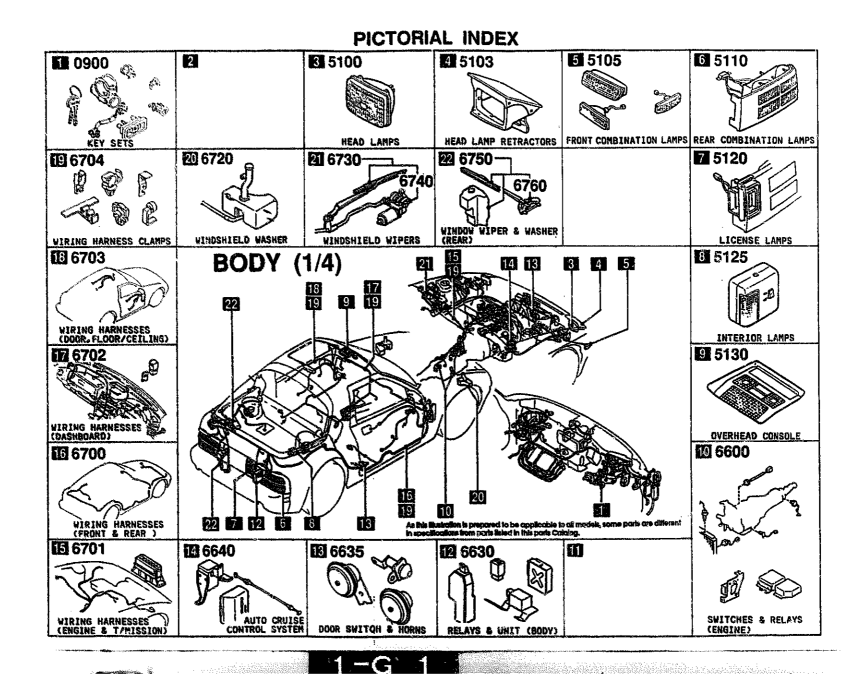




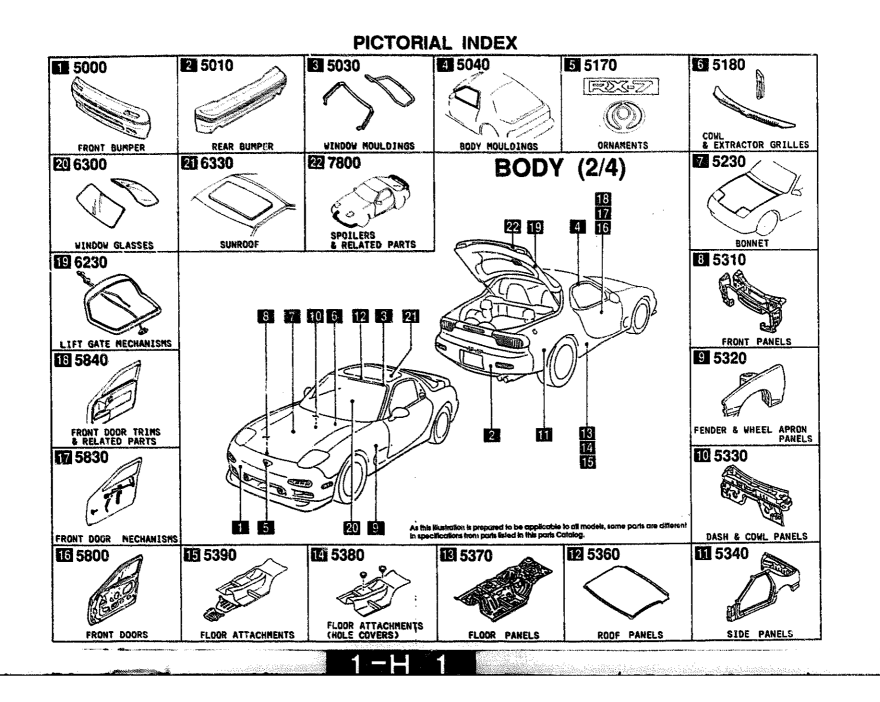


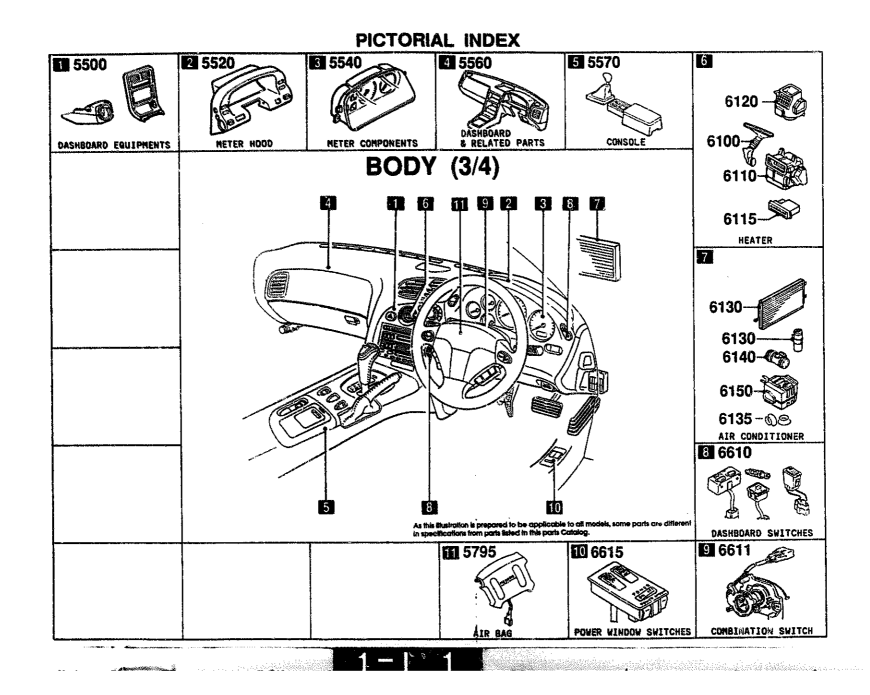


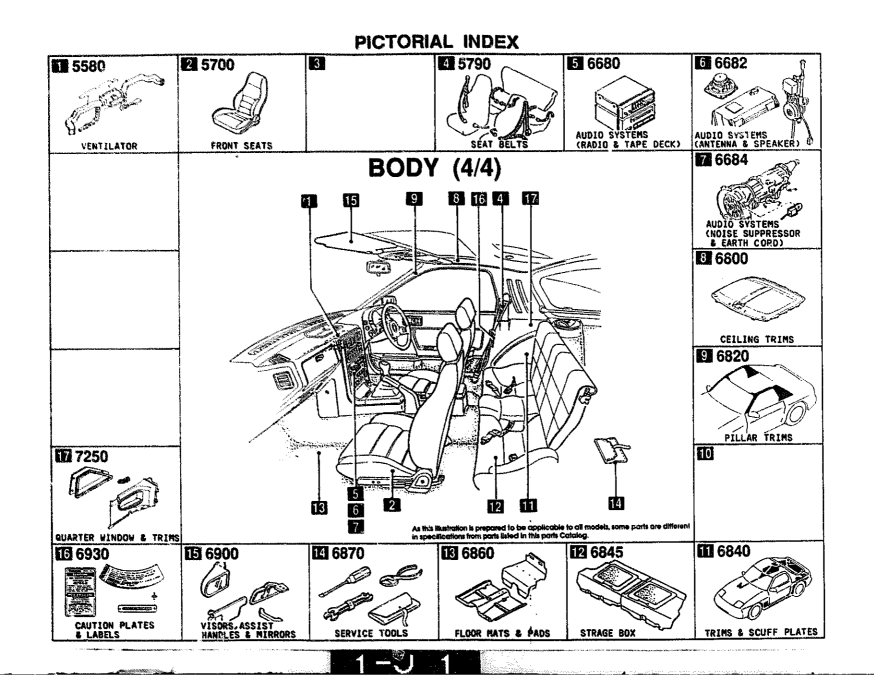
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0.NO	SEC.NC	SECTION NAME	LONO	SEC.NO	SE	TION NAME	LO.NO	SEC.ND	SECTION NAME
-003	1000	ENGINE & GASKET SETS	1-111	1960	GASKET & SE	AL KIT (AUTOMATIC			
-003	1030	ROTOR HOUSINGS		:					
-603	1040	DIL PAN, FRONT & REAR HOUSING							
1-303	1106	ECCENTRIC CHAFT & FLYWHEEL	,						
1-103	1110	ROTORS & RELATED PARTS		[					
1-N03	1300	INLET MANIFOLD							
1-004	1310	EXHAUST MANIFOLD							
1-004	1311	INTER CODLER							
1-E04	1312	TURBO CHARGER							
1-604	1313	TWIN TURBO AIR INTAKE SYSTEM							
1-104	1320	FUEL SYSTEM							
1-104	1325	FUEL DISTRIBUTOR							
1-104	1330	AIR CLEANER							
1-005	1364	THROTTLE BODY		1				1	
1-E05	1371	AIR PUMP & AIR CONTROL VALVE		1				1	
1-G05	1380	EMISSION CONTROL SYSTEM							
1-006	1400	OIL PUMP & FILTER							
1-506	1500	CODLING SYSTEM							
1-M06	1580	BRACKET.PULLEY & BELT						}	
1-007	1600	CLUTCH DISC & COVER (MANUAL)					ł		
1-E07	1700	TRANSMISSION CASE (MANUAL)	1						
1-J07	1710	TRANSMISSION GEARS(MANUAL)	]						
1-008	1720	CHANGE CONTROL SYSTEM (MANUAL)						-	
1-F06	1800	ENGINE ELECTRICAL SYSTEM							
1-108	1830	ALTERNATOR							
1-KOB	1840	STARTER							
1-009	1850	BATTERY	1						
1-009	1910	TORQUE CONVERTER, DIL PUMP & PI PINGS (AUTOMATIC)							
1-109	1920	TRANSMISSION CASE & MAIN CONTR DL SYSTEM (AUTONATIC)							
1-010	1925	CONTROL VALVE (AUTOMATIC)					ŀ		
1-K10	1930	CLUTCHES & PLANETARY GEARS (AU TOMATIC)							
1-G11	1940	GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)							
1-J11	1950	MANUAL LINKAGE SYSTEM (AUTOMAT							

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L0.N0	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME
2-003	2505	REAR PROPELLER SHAFT	5-109	4600	CHANGE CONTROL SYSTEM	]		
2-003	2550	REAR DRIVE SHAFT						
S-E03	2600	REAR AXLE				]		
2-603	2610	REAR BRAKE MECHANISMS						
2-J03	2710	REAR DIFFERENTIALS						
2-N03	2800	REAR SUSPENSION MECHANISMS						
2-004	2801	REAR SPRING & DAMPER						
2-004	2810	REAR STABILIZER					2	
S-E04	2830	REAR LOWER ARMS & SUB FRAME						
2-604	3200	STEERING WHEEL						
2-H04	3210	STEERING COLUMN & SHAFTS						
2-104	3220	STEERING GEAR						
2-K04	3240	POWER STEERING SYSTEM						
2-104	3300	FRONT AXLE						
2-M04	3310	FRONT BRAKE NECHANISMS		1		ì		
2-005	3400	FRONT SUSPENSION MECHANISMS						
2-F05	3401	FRONT SPRING & DAMPER		1		ĺ		
2-605		CROSSMEMBER & STABILIZER						
2-Hv5		TIRËS & JACK						
2-CP5		ENGINE & TAMISSION MOUNTINGS						
5-006		EXHAUST SYSTEM						
2~H06	4140	CLUTCH RELEASE & MASTER CYLIND ERS (MANUAL TRANSMISSION)						
2-J06	4145	CLUTCH PIPINGS (MANUAL TRANSMI SSION)						
2-KC6	4160	ACCELERATOR CONTROL SYSTEM						
S-706	4200	FUEL TANK	1					
2-007	4210	FUEL LID OPENER	1					
2-E07	4300	CLUTCH & BRAKE PEDALS (MANUAL TRANSMISSION)				1		
2-G07	4300A	BRAKE PEDALS (AUTOMATIC TRANSM Ission)						
2-H07	4340	BRAKE MASTER CYLINDER & POWER BRAKE						
2-J07	4360	BRAKE PIPINGS						
2-N07	4370	ANTILOCK BRAKE SYSTEM					ł	
2-E08	4400	PARKING BRAKE SYSTEM						
2-F08	4500	FUEL PIPINGS	ŀ		]			

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SECTION NAME INDEX (CHASSIS)

CATLOG-NO= AUFA04-06

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				SECT	ION NAME INDEX (BODY)			
0.NO 5	EC.ND	SECTION NAME	LO.NO	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME
2-010 0	909	KEY SETS	3-H03	5830	FRONT DOOR MECHANISMS	3-H08	6702	WIRING HARNESSES (DASHBOARD)
2-E10 5	000	FRONT BUMPER	3~K03	5840	FRONT DOOR TRIMS & RELATED PAR	3-J08	6703	WIRING HARNESSES(DDOR.FLOOR/C
2-H10 5	5010	REAR BUMPER	3-004	6100	HEATER	3-K08	6704	WIRING HARNESS CLAMPS
2-J10 5	030	WINDOW MOULDINGS	3-E04	6110	HEATER UNIT COMPONENTS	3-108	6720	WINDSHIELD WASHER
2-K10 5	6040	BODY MOULDINGS	3-604	6115	HEATER CONTROLS COMPONENTS	3-N08	6730	WINDSHIELD WIPERS
2-M10 5	5100	HEAD LAMPS	3-H04	6120	HEATER BLOWER COMPONENTS	3-009	6740	WIPER MOTOR COMPONENTS(FRONT)
2-011 5	5293	HEAD LAMP RETRACTORS	3-164	6130	AIR CONDITIONER	3-E09	6750	WINDOW WIPER & WASHER (REAR)
2-E11 5	5105	FRONT COMBINATION LAMPS	0-104	0.00	(JAPAN MAKE)	3-609	6760	WINDOW WIPER MOTOR COMPONENTS
2-111 5	5110	REAR COMBINATION LAMPS	3-L04	613DA	AIR CONDITIONER (Optional Parts)	0-007	0100	(REAR)
2-N11 5	5120	LICENSE LAMPS	3-005	6135	O RING SET, PIPING	3-H09	<b>4800</b>	CEILING TRIMS
2-012 5	5125	INTERIOR LAMPS	3-005	6140	COMPRESSOR COMPONENTS (AIR CON	3-109	6820	PILLAR TRIMS
2~D15 5	5130	OVERHEAD CONSOLE			(JAPAN MAKE)	3-K09	6840	TRIMS & SCUFF PLATES
2-E12 5	5176	ORNAMENTS	3-FOS	614DA	COMPRESSOR COMPONENTS (AIR CON	3-010	6845	STRAGE BOX
2-F12 5	5180	COWL & EXTRACTOR GRILLES	3-603	0740%	DITIONER)	3-010	6860	FLOOR MATS & PADS
2-H12 5	5230	BONNET	7-102	4150	(OPTIONAL PARTS)	3-G10	6870	SERVICE TOOLS
2-J12 5	5310	FRONT PANELS	3-H05	6150	COOLING UNIT (AIR CONDITIONER) (JAPAN MAKE)	3-H10	6900	VISORS, ASSIST HANDLES & MIRR
2-K12 5	5320	FENDER & WHEEL APRUN PANELS	3-105	6150A	CODLING UNIT (AIR CONDITIONER)	3-610	6930	CAUTION PLATES & LABELS
2-013 5	5330	DASH & COWL PANELS	3-K05	6230	LIFT GATE ARCHANISMS	3-M10	7250	QUARTER WINDOW & TRIMS
2-D13 5	5340	SIDE PANELS	3-N05	6300	WINDOW GLASSES	3-011	7800	SPOILERS & RELATED PARTS
2-113 5	5360	ROOF PANELS (W/D SUN ROOF)	3-006	6330	SUNROOF	0-041		Groteens & REERIES FRATS
2-J13 5	360 A	RODE PANELS	3-G06	6600	SWITCHES & RELAYS (ENGINE)		[	
		(SUN ROOF)	3-L06	6610	DASHBOARD SWITCHES			]
	5370	FLOOR PANELS	3-M06	6611	COMBINATION SWITCH			
2-113 5	5380	FLOOR ATTACHMENTS (HOLE COVERS	3-N06	6615	POWER WINDOW SWITCHES	<b>i</b>	1	
2-014 5	390	FLOOR ATTACHMENTS	3-C07	6630	RELAYS & UNIT (BODY)			
2-015 5	500	DASHBOARD EQUIPMENTS	3-E07	6635	DOOR SWITCH & HORNS			
2-015 5	5520	METER HOOD	3-FD7	664D	AUTO CRUISE CONTROL SYSTEM			
	5540	METER COMPONENTS	3-607	6680	AUDIO SYSTEMS (RADIO & TAPE DE			
2-615 5	5560	DASHBOARD & RELATED PARTS			CK)			
[ -	570	CONSDLE	3-107	6682	AUDIO SYSTEMS (ANTENNA & SPEAK ER)			
2-016 5	580	VENTILATOR	3-M07	6684	AUDIO SYSTEMS(NOISE SUPPRESSOR			
1	5786	FRONT SEATS			& EARTH CORD)		ŀ	
1 -	790	SEAT BELTS	3-N07	6700	WIRING HARNESSES(FRONT & REAR			
	795	AIR BAG	3-F08	6701	WIRING HARNESSES (ENGINE & T/MI			
	600	FRONT DOORS			SSION)			
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SECTION NAME INDEX (BODY)

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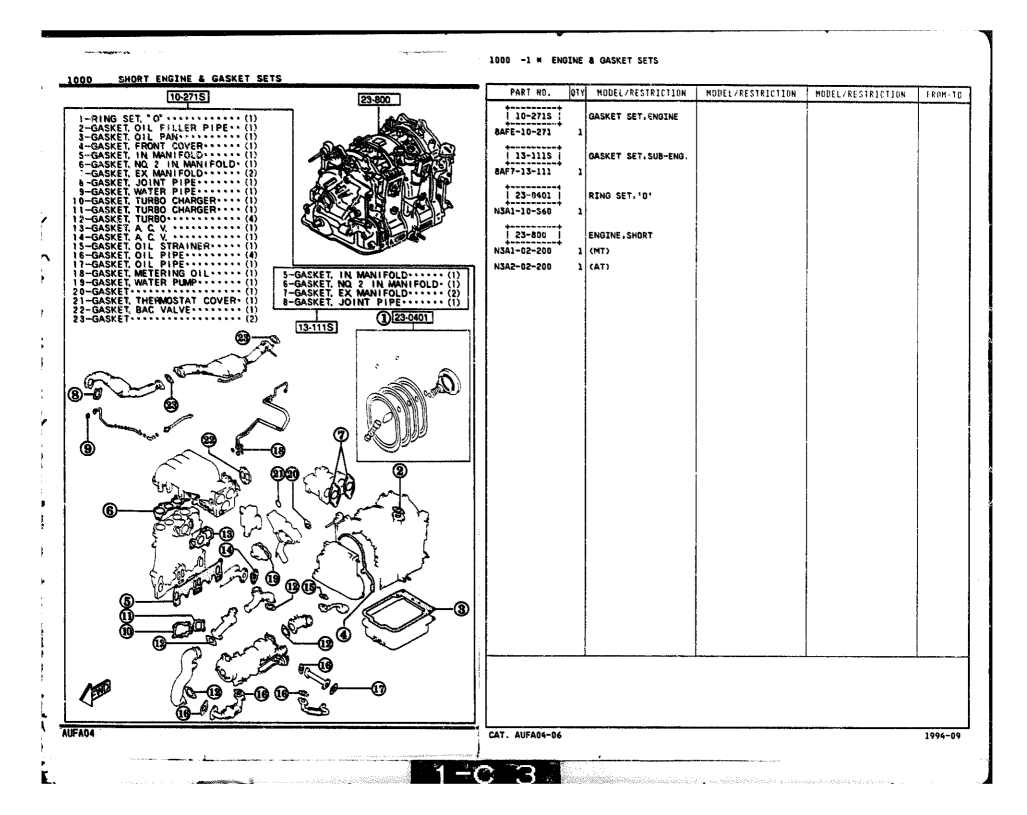
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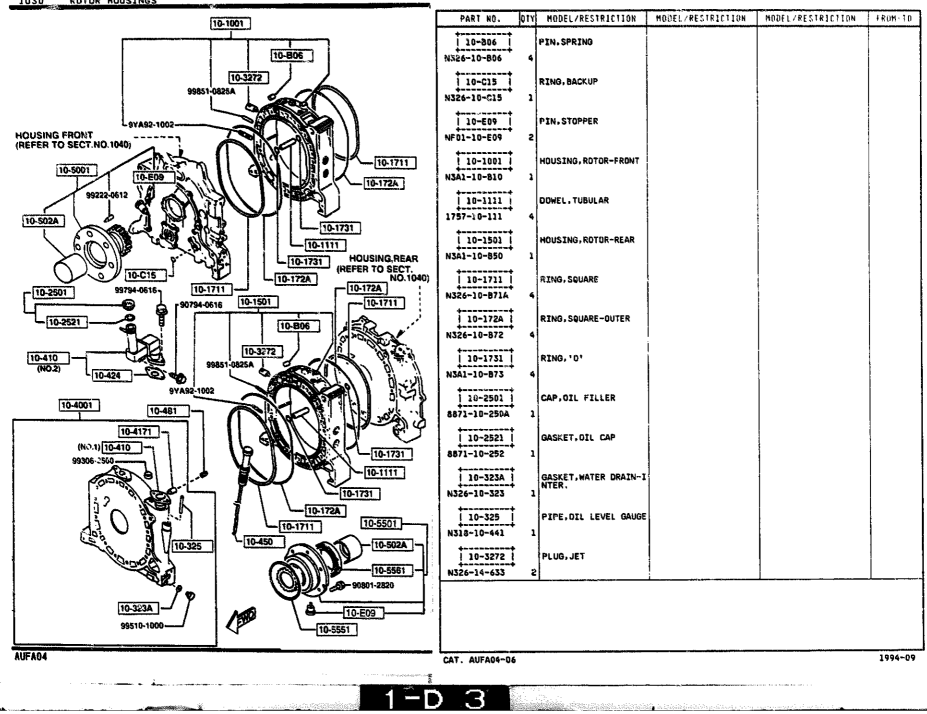
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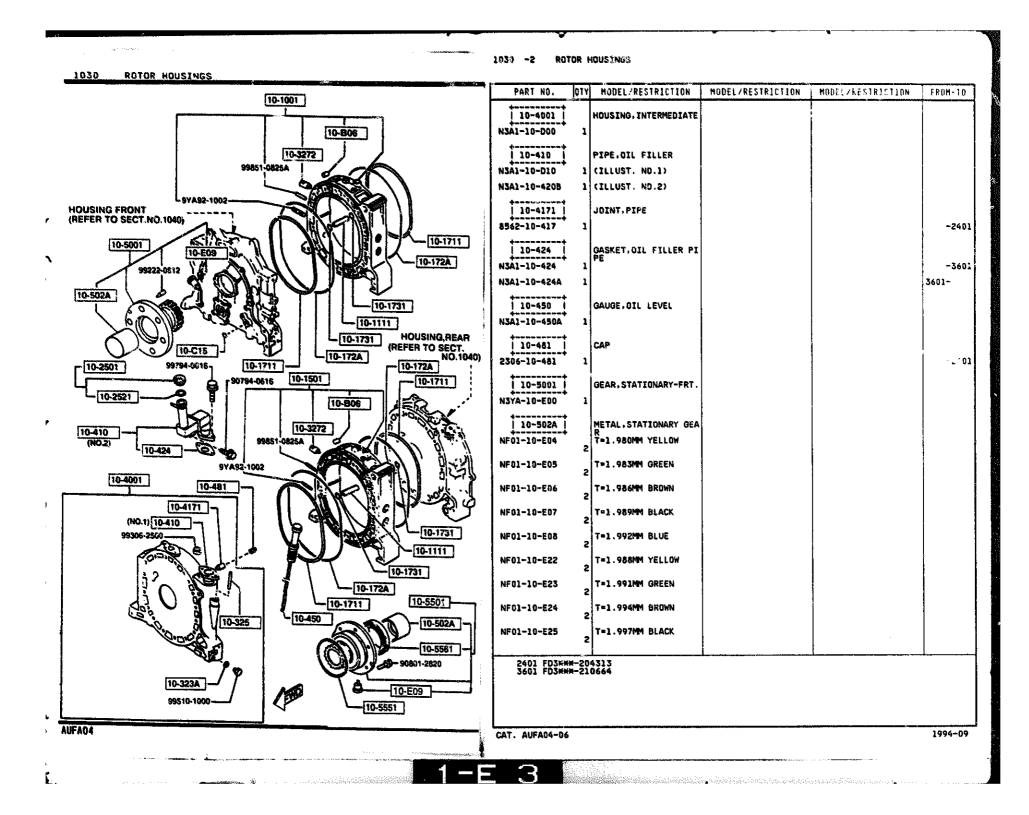
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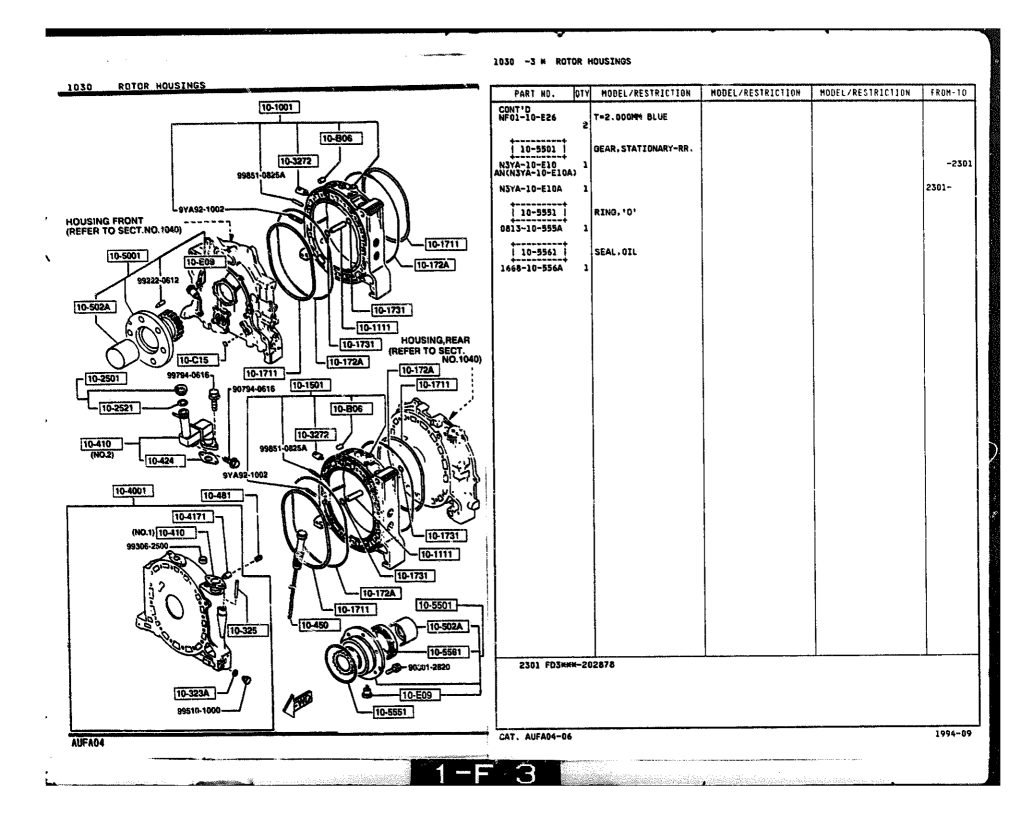


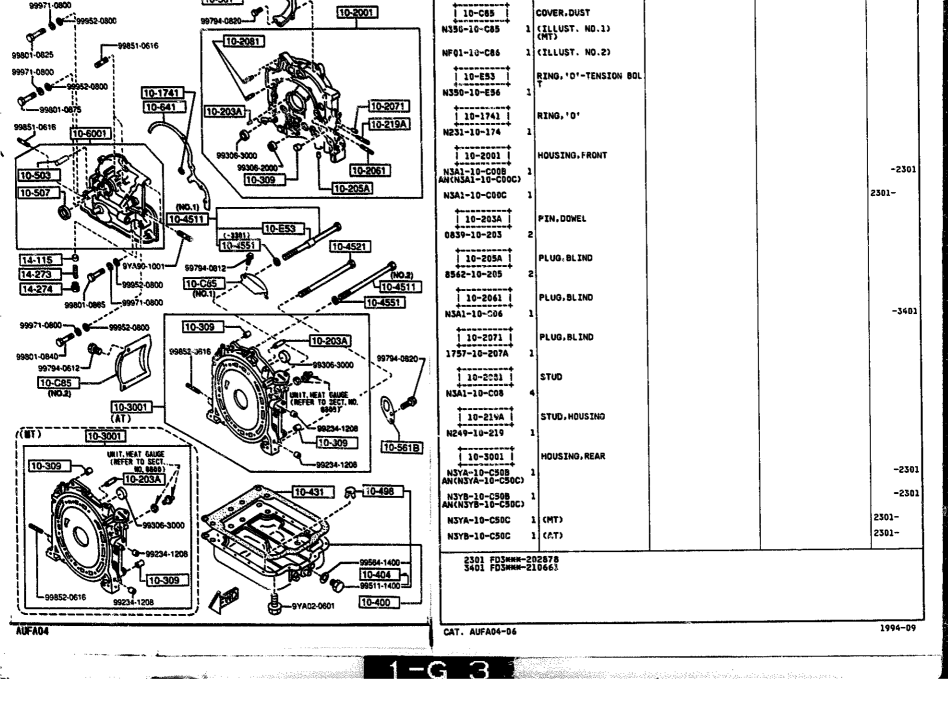
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1030 -: ROTOR HOUSINGS









#### 1640 -1 OIL PAN, FRONT & REAR HOUSING

MODEL/RESTRICTION

NODEL/RESTRICTION

OTY

PART NO.

MODEL/RESTRICTION

FRON-TO

OIL PAN, FRONT & REAR HOUSING

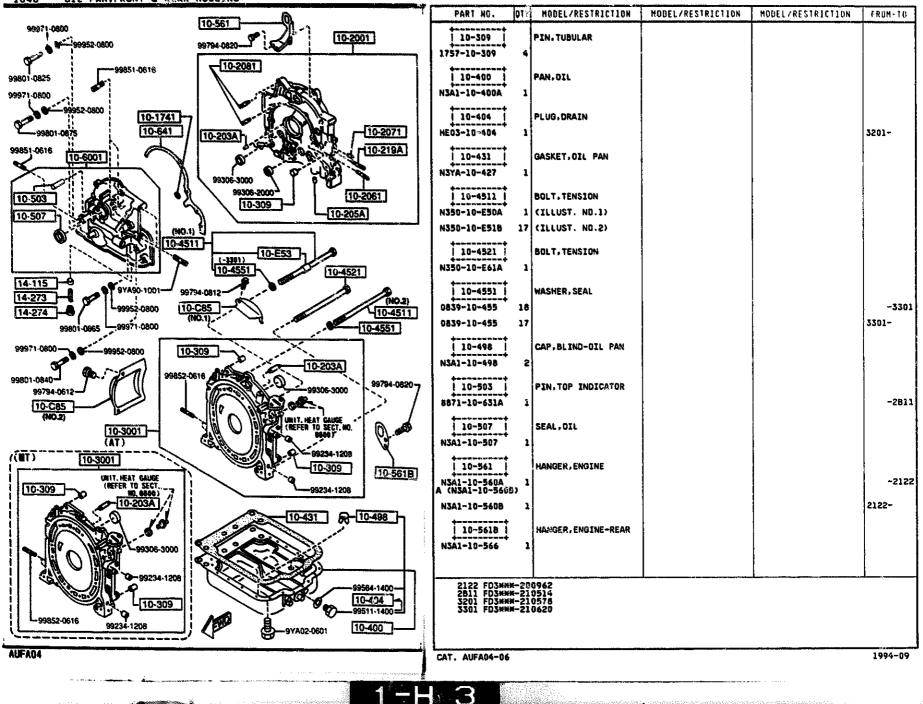
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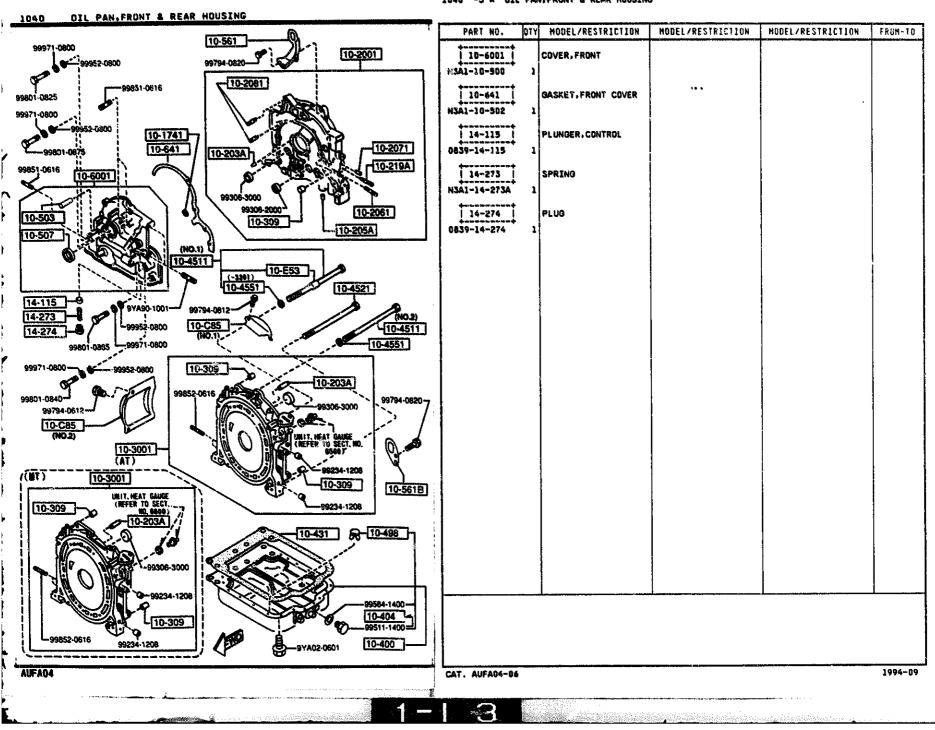
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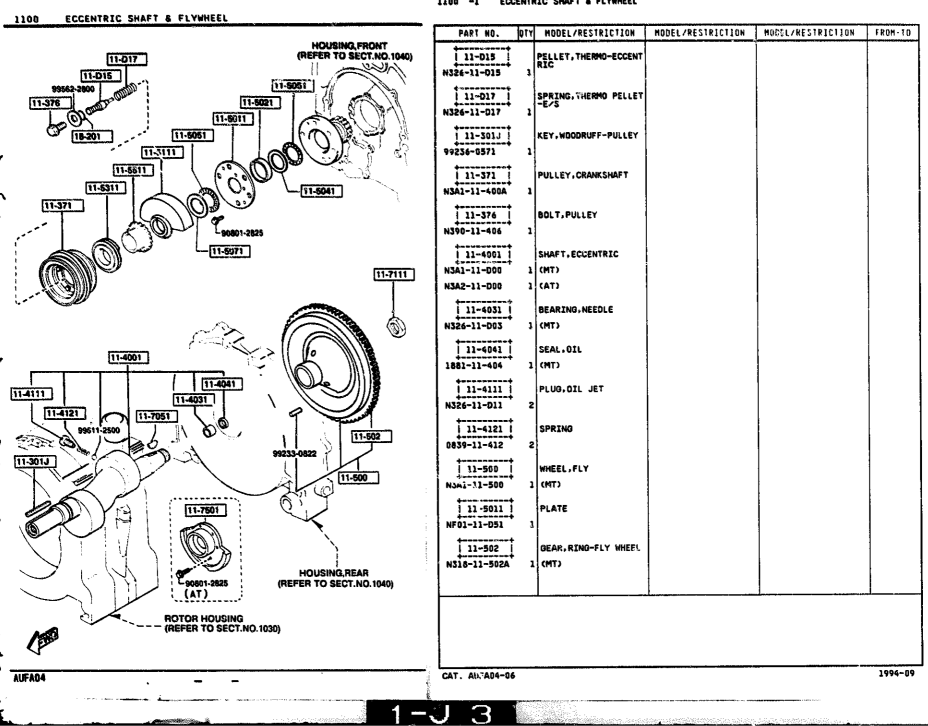
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1040 -2 OIL PAN, FRONT & REAR HOUSING

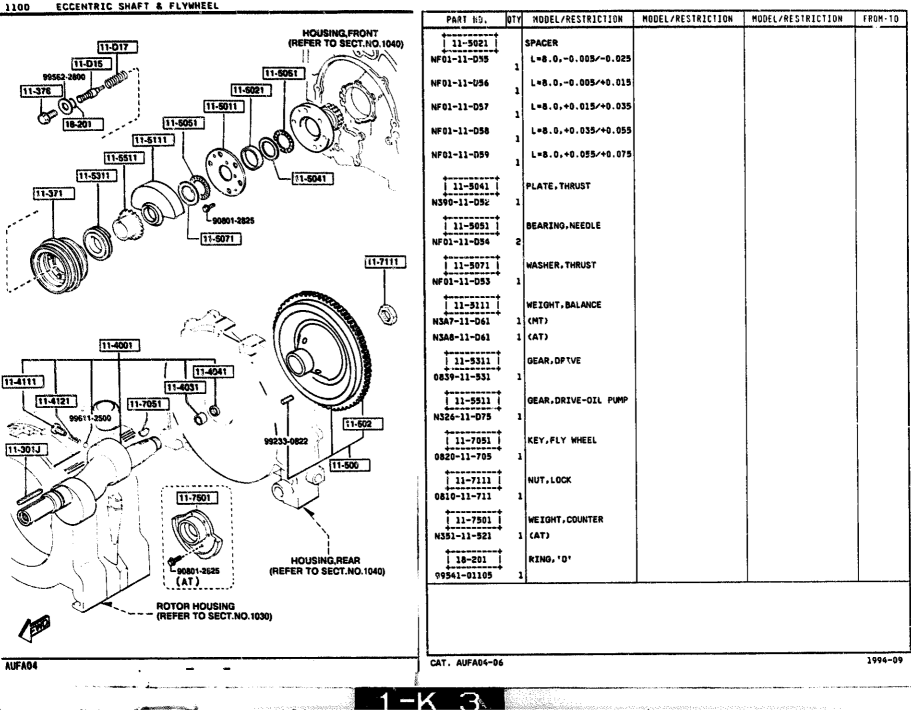




<sup>1040 -3 #</sup> OIL PAN, FRONT & REAR HOUSING



#### 1100 -1 ECCENTRIC SHAFT & FLYWHEEL



1100 -2 # ECCENTRIC SHAFT 3 FLYWHEEL

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#### 1110 -1 ROTORS & RELATED PARTS

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11-3431

11-3011

20-1801

-11-3021

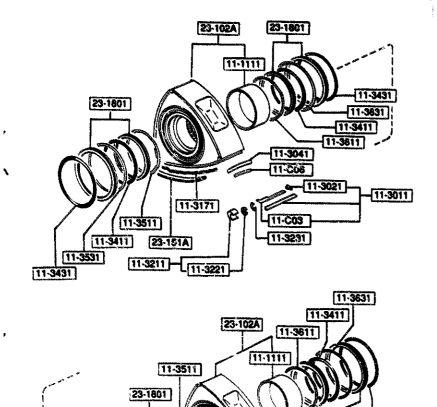
11-3041

11-C06

11-C03

411-3231

1110 ROTORS & RELATED PARTS



11-9171

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11 3221

11-3211

23-151A

11-3411

11-3531

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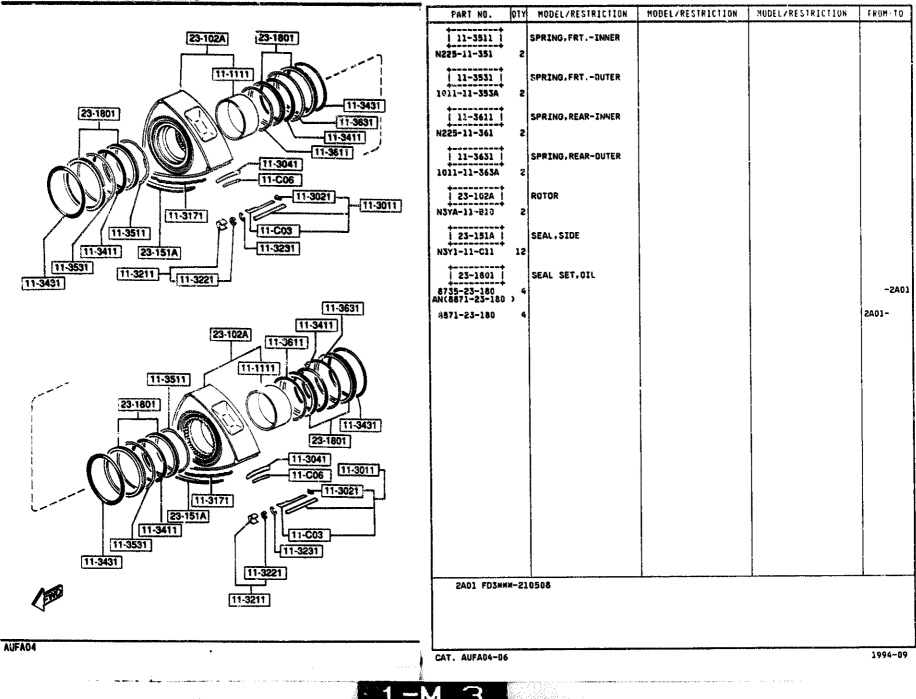
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	HODEL/RESTRICTION	FROM-TO
11-C03 1 N326-11-C03A	6	PIECE, 2ND APEX SEAL			
111-C06 1 N326-11-C06A		SPRING, OUTER-APEX SE			ĺ
11-1111 N3A1-11-811		METAL,ROTOR 3.000(-0.0050.010)			
N3A2-11-811	- 1	3.000(0.0000.005)			
NSA3-11-811	- "	3.000(+0.005-0.000)			
11-3011   N351-11-C00	6	SEAL, APEX			
11-3021 1 N326-11-C02A	6	PIECE, SIDE			
11-3041   N326-11-C04A	6	SPRING, APEX SEAL			
11-3171 I NF01-12-C17	12	SPRING, SIDE SEAL			
11-3211 1 N326-11-CZOA	12	SEAL, CORNER			
11-3221 N326-11-C22A	24	PLUG, CORNER SEAL			
11-3231   NF01-21-C24	12	SPRING, CORNER SEAL			
11-3411 0820-12-341	4	RING, "O'-INNER			
11-3431 8341-11-343	4	RING,'O'-OUTER			
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#### 1110 -2 # ROTORS & RELATED PARTS



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1800 -1 # INLET MANIFOLD

FROM-10

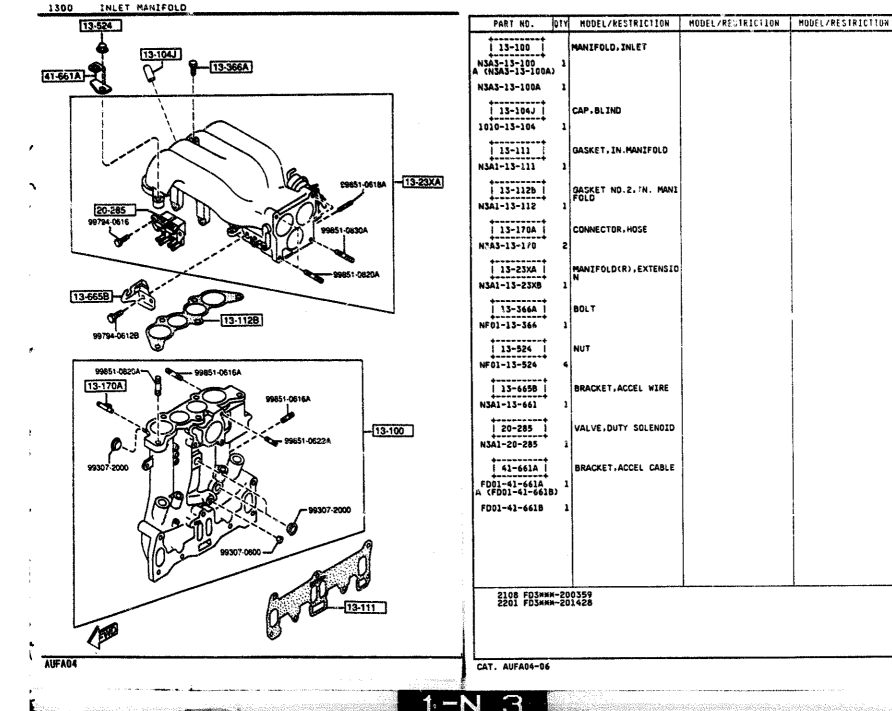
2201-

-2201

-2108

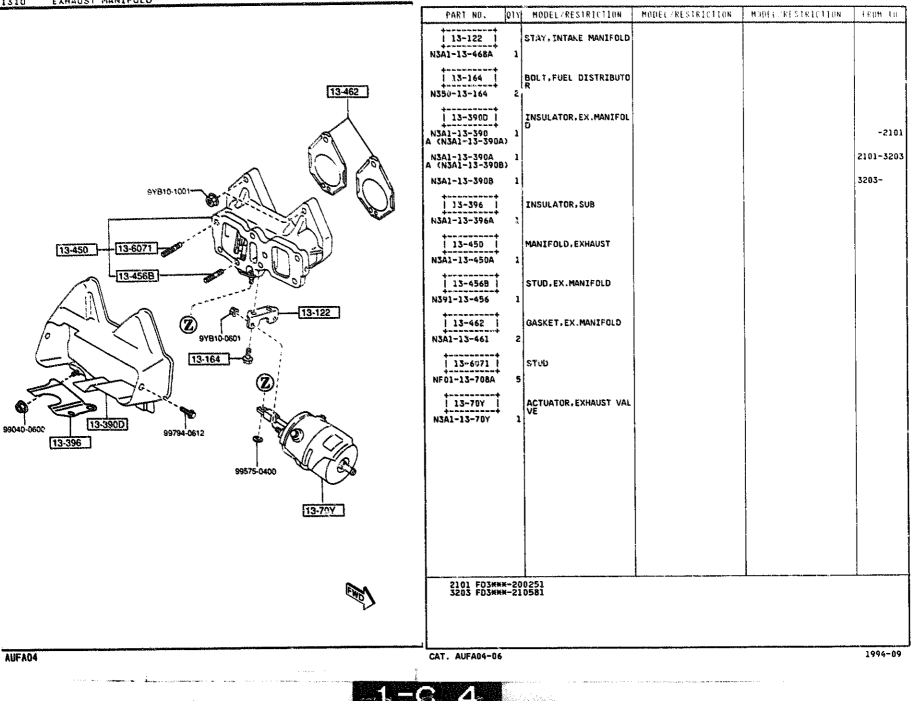
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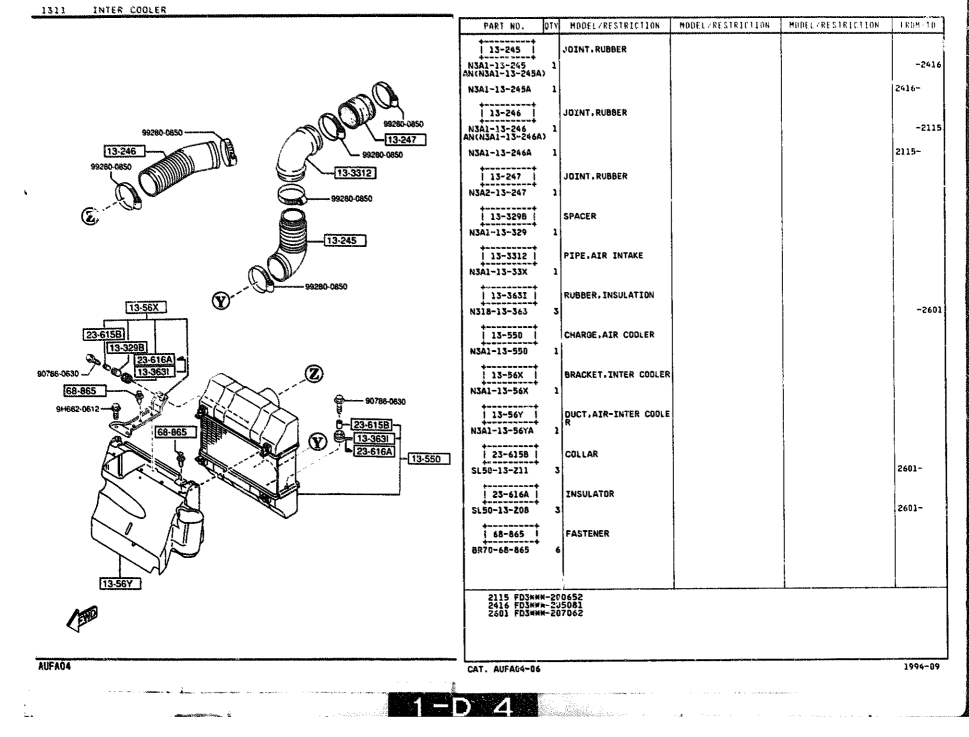
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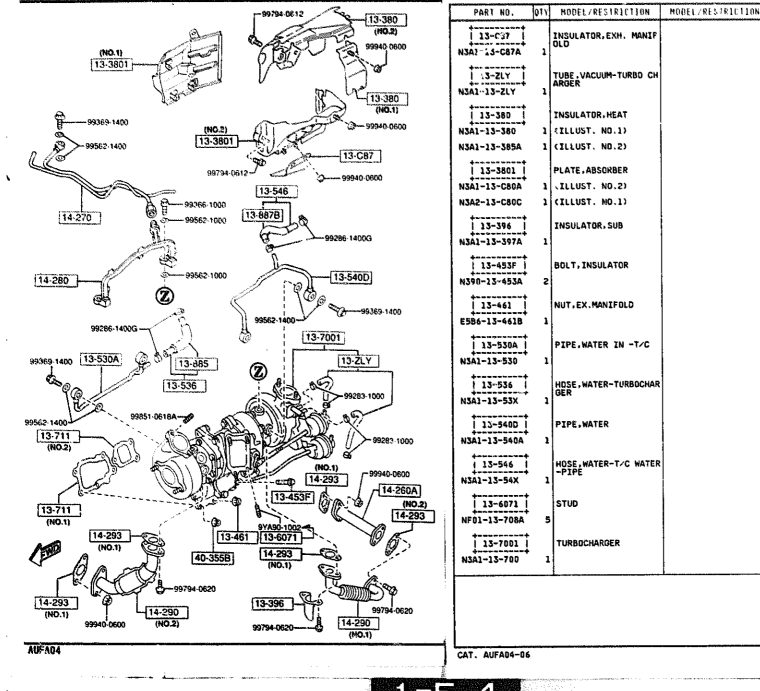




1311 -1 \* INTER COOLER

#### 1312 -1 TURBO CHARGER

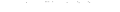
1312 (URBO CHARGER



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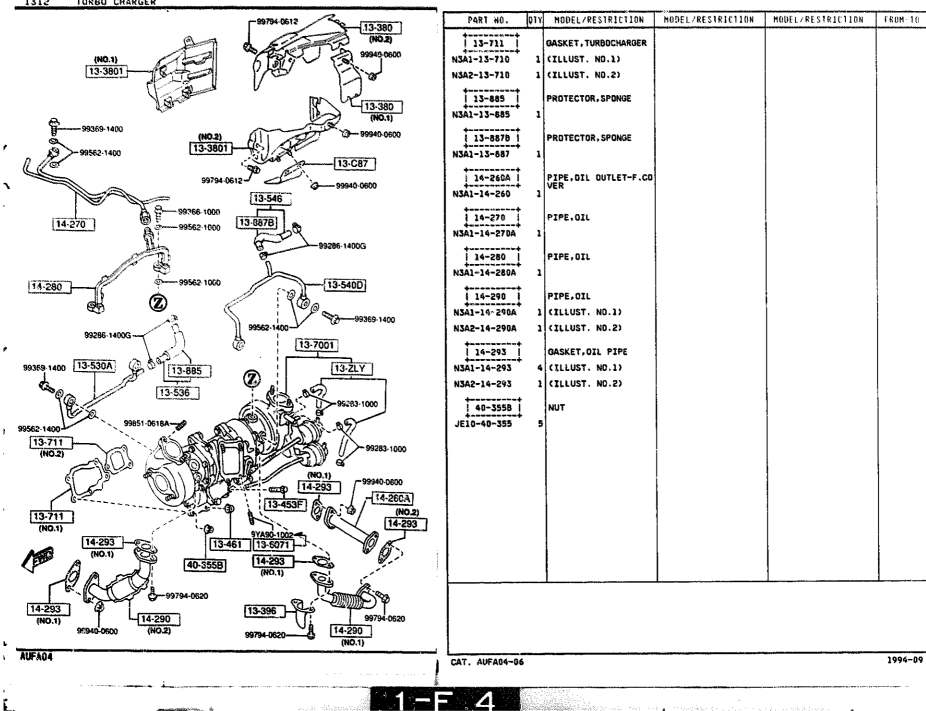
FR0M-10

MODELZRES1R10110N



1312 -2 \* TURBO CHARGER

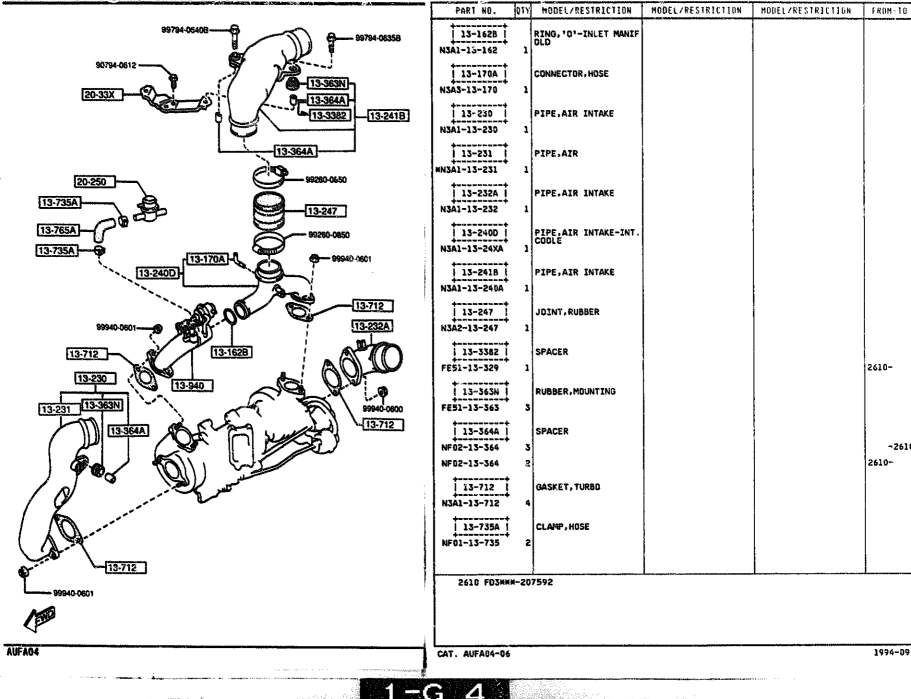
1312 TURBO CHARGER

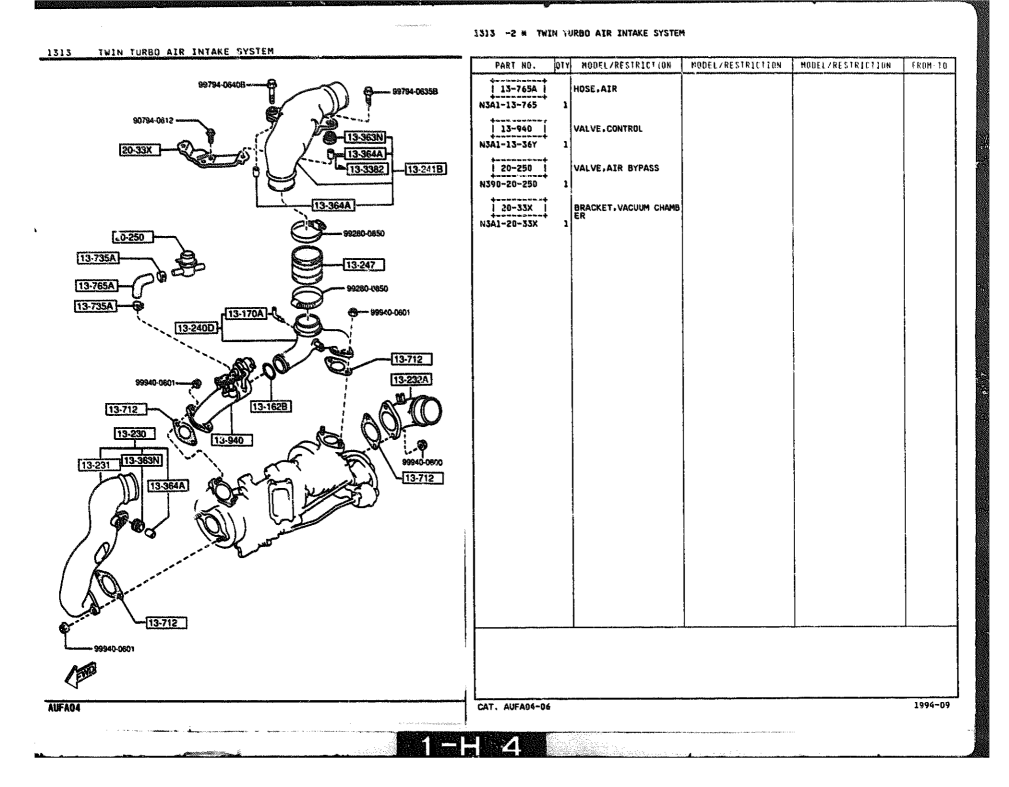




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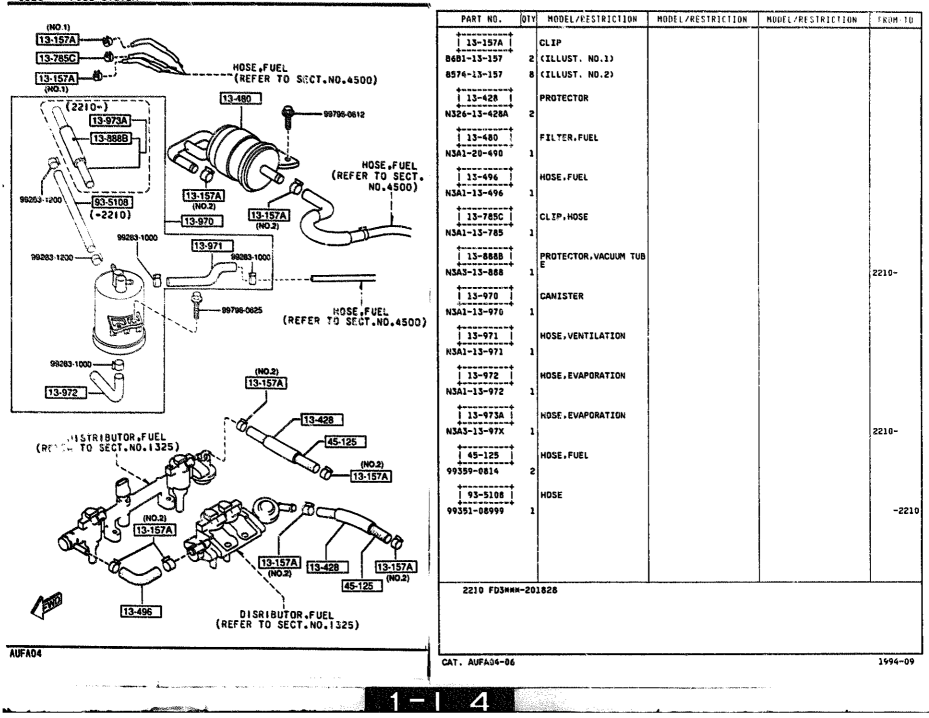
1313 TWIN TURBO AIR INTAKE SVSTEM







1320 -1 # FUEL SYSTEM





### (NO.2) -13-ZG7 (SECONDARY) (NO.1) NS-13-ZG1 13-280A (NO.1) 13-250A (NO.2) 13-253 898 13 ZG7 18-840C 13-282A 13-ZG4 13-ZG3 (NO.1) 13-257 e (NO.1) -<u>13-253</u> (NO.1) 9 õ 13-2601 Θ 99794-0830 କ 10-2448 -13-ZG7 (NO.2) (NO.1) 13-ZG7 [13-150B]-(PRIMARY) 13-250A 13-290C 13-ZG1 (NO.2) 1409 13-ZG4 Ċ L13-ZG3 (NO.2) (NO.3)

(NO.2) (NO.2)

C 13-158

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13-253

13-257

(NO.2)

(NO.2)

(NO.1) 13-ZG7

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	1 R 0 H · 1 D
10-244B   4767-10-244	5	BOLT,FUEL INJECTION PUMP			
1 13-201		COVER.INJECTOR			
JE48-13-201	2	(ILLUST. ND.1) (SECONDARY)			
N390-13-ZQ1	1	(ILLUST, NO.2) (PRIMARY)			
13-2G3   NF01-13-2G3	z	RING, 'O'-INJECTOR			
13-ZG4   NF01-13-ZG4	2	RING,'O'-INJECTOR			
13-207		SCREW, FUEL DIS.			
N3A3-13-207	S	(ILLUST, ND.1) (SECONDARY)			
N3A3-13-207	4	(ILLUST. NO.1) (PRIMARY)			
N3A4-13-ZG7	2	(ILLUST. ND.2) (PRIMARY)			
N3A4-13-ZG7	4	(ILLUST. ND.2) (SECONDARY)			
13-1508		DISTRIBUTOR, FUEL			
N3A1-13-150	1				
N3A2-13-150	1	(SECONDARY)			
13-158 N326-13-158	1	INSULATOR, FUEL DIST.			
13-250A   N3A1-13-250	z	INJECTION, FUEL-M.P.E LECT. (PRIMARY)			
N3A2-13-250	z	(SECONDARY)			
13-253		RING,'O'			
99541-01252	2	CILLUST. NO.1)			
8574-13-253	3	(ILLUST. NO.2)			-2317
N3A1-13-263	2	(ILLUST. ND.3)			2317-
8574-13-253	3	(ILLUST. ND.2)			2317-
2317 FD3KH	¥-20	13619	<u></u>		J
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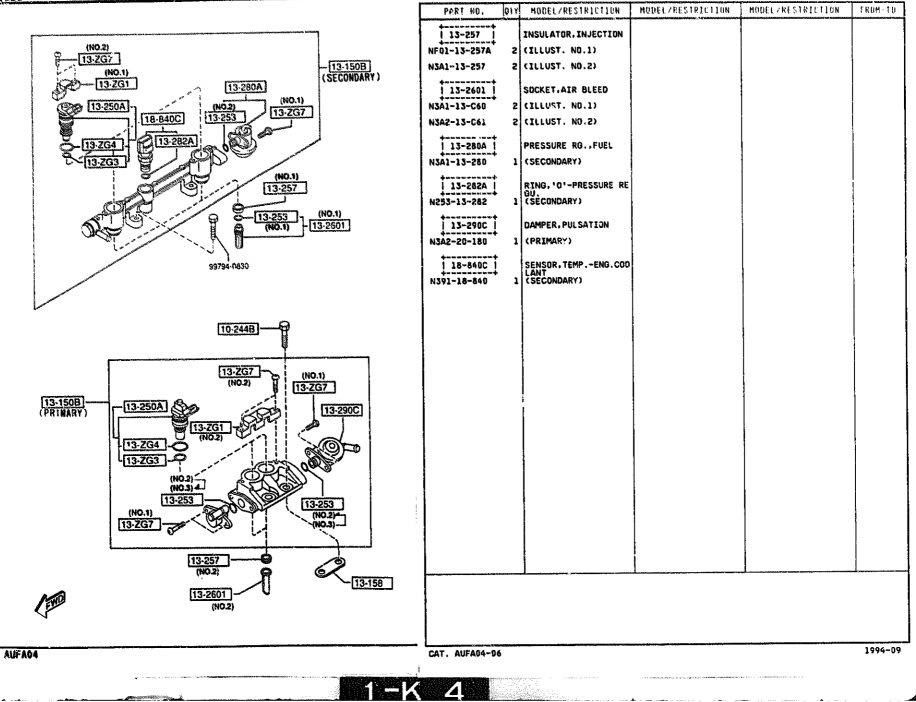
1325 -1 FUEL DISTRIBUTOR

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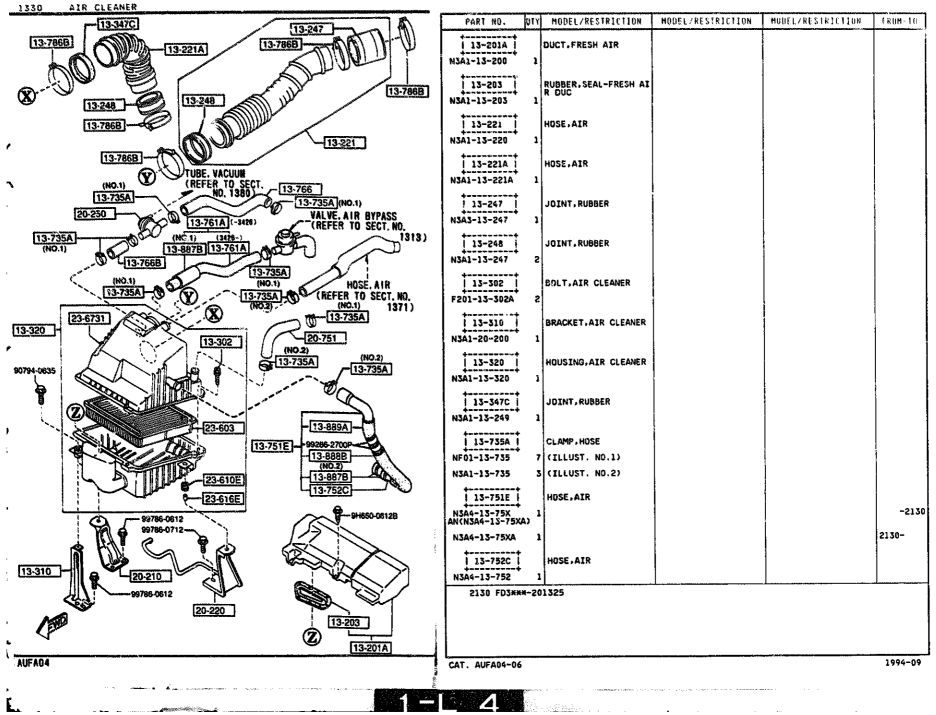
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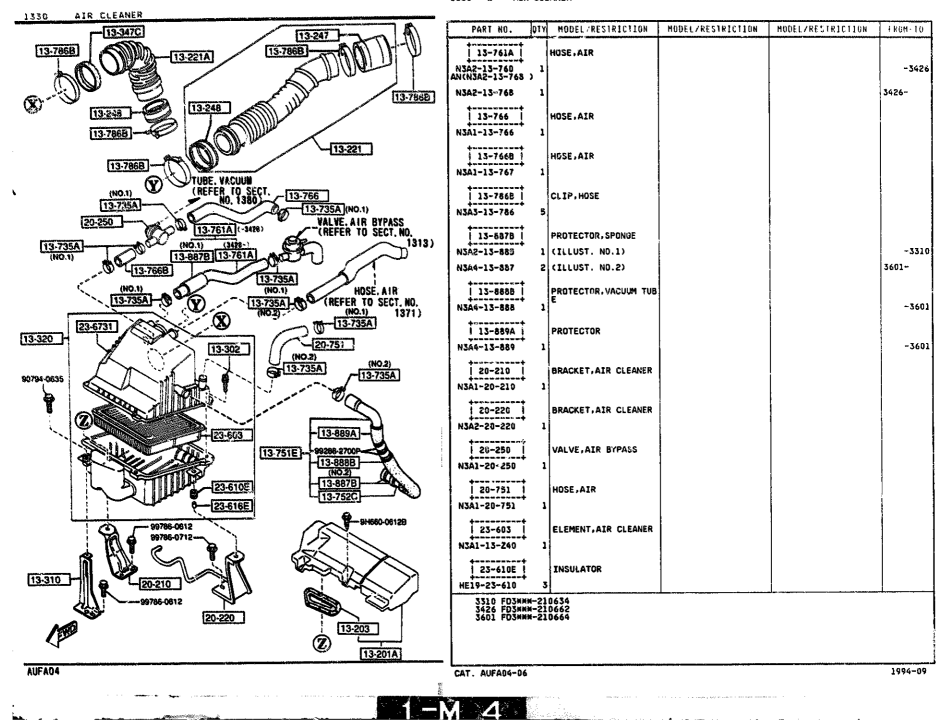
1325 FUEL DISTRIBUTOR

1325 -2 # FUEL DISTRIBUTOR

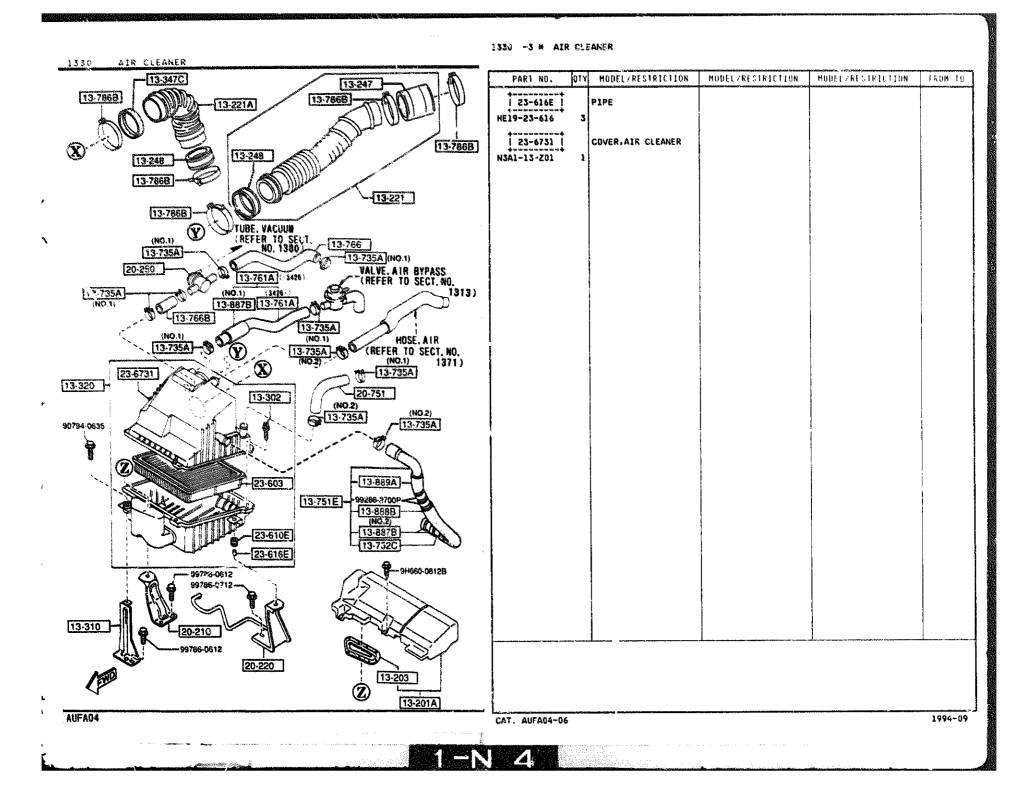


1330 -1 AIR CLEANER





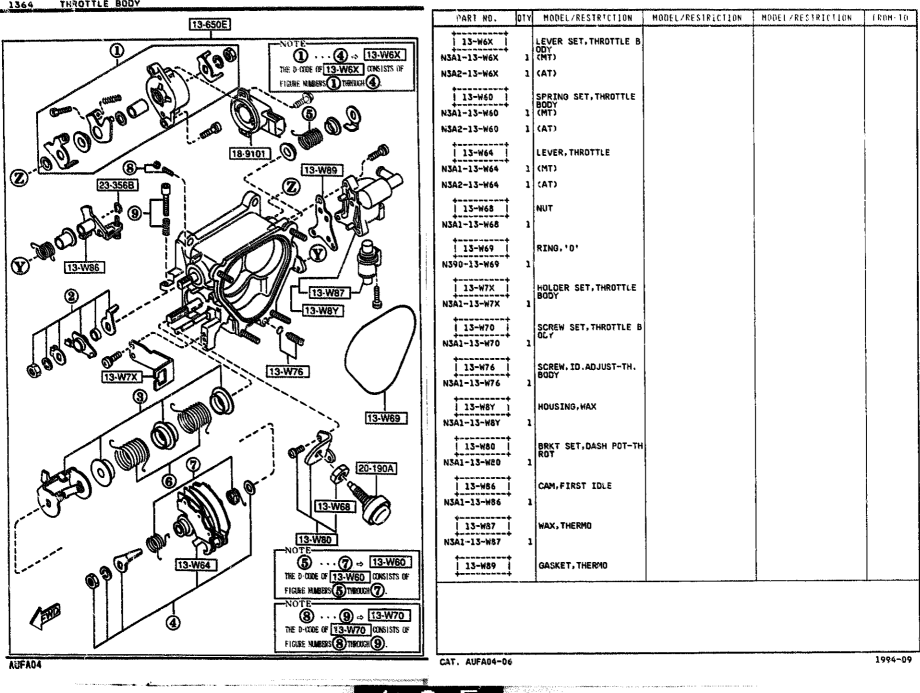
1330 -2 AIR CLEANER

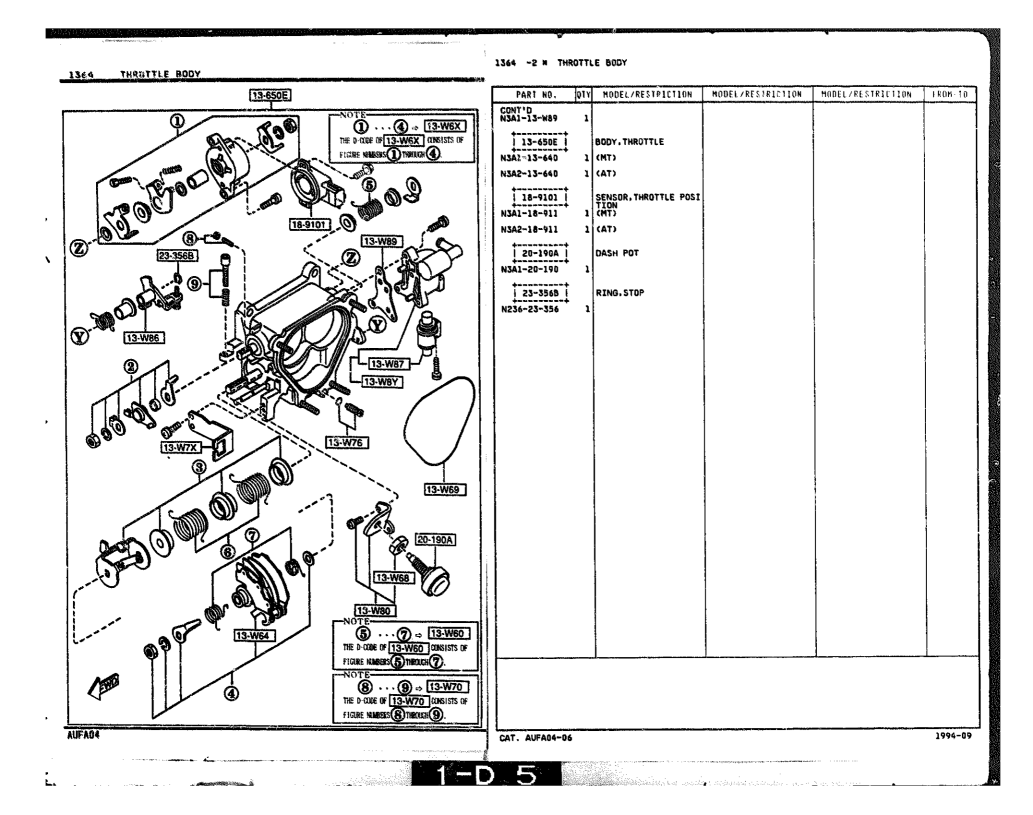


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1364 -1 THROTTLE BODY







## 1371 AIR PUMP & AIR CONTROL VALVE

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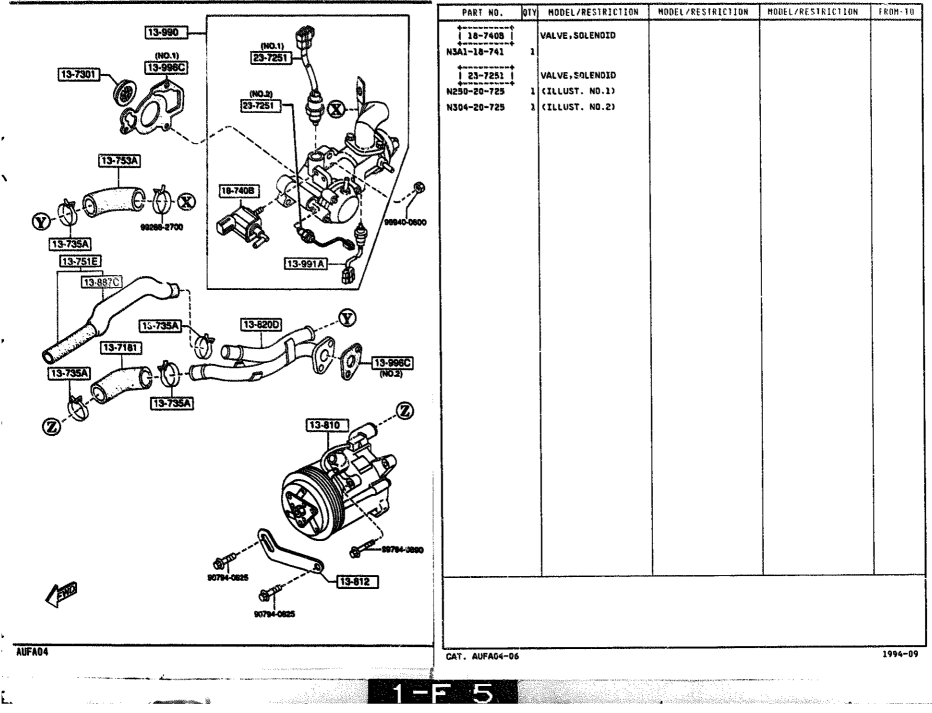
1371 -1 AIR PUMP & AIR CONTROL VALVE

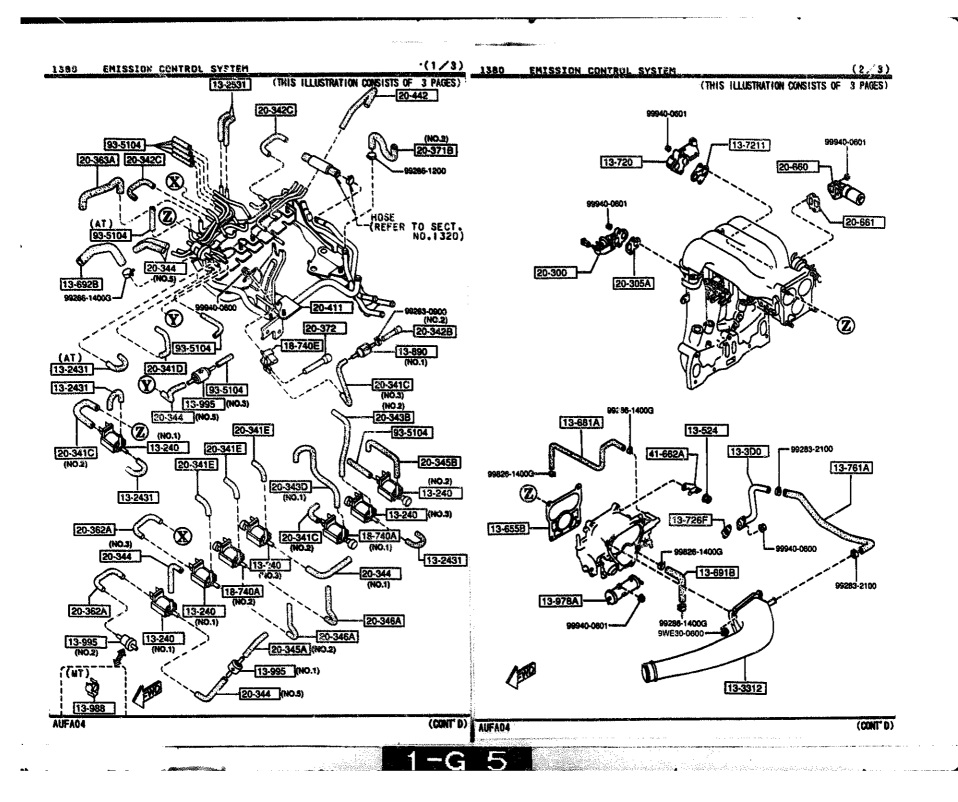
NODEL/RESTRICTION **NODEL/RESTRICTION** MODEL/RESTRICTION FROM-10 PART NO. OTY 13-990 HOSE , AIR 13-7181 (NO.1) N3A3-20-752 1 (NO.1) 23-7251 13-996C 13-7301 VALVE, CHECK 13-7301 1480-33-730 (NO.2) 23-7251 13-735A CLAMP, HOSE NF01-13-735 HOSE AIR 13-7516 19-753A N3A3-13-750A ~3510 1 3510~ N3A3-13-75%A 1 18-7408 1 13-753A HOSE, ATR  $(\mathbf{v})$ 040<sup>1</sup>080 N3A3-13-753 1 13-735A PUMP,AIR 13-810 13-751E 13-991A N3A3~13-810 1 (MT) ñ 1 (AT) N3A4-13-810 13-887C STRAP, AIR PUMP 13-812 N3A1-13-812 13-735A 13-820D FIPE, AIR 13-8200 13-7181 N3A3-13-820A 3 13-735A i 13-887C i PROTECTOR, SPONGE -3510 N3A3-13-886A 1 13-735A VALVE, AIR CONTROL  $(\mathbf{Z})$ 13-990 13-610 N3A3-13-990 1 (11) 1 (AT) N3A4-13-990 VALVE, SOLENDID-A.C. 13-991A N3A1-13-991 1 13-996C I GASKET, A.C.V. 1 CILLUST. NO.1) N3A3-13-996 99794-0890 N3A4-33-996 (ILLUST. NO.2) 1 6 ð 90794-083 13-812 3510 FD3\*\*\*-210663 90794-0625 1994-09 AUFA04 CAT. AUFA04-06 .

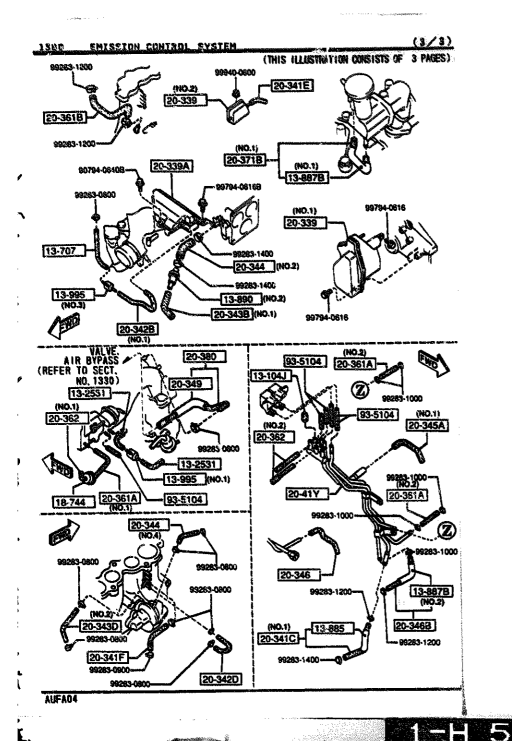
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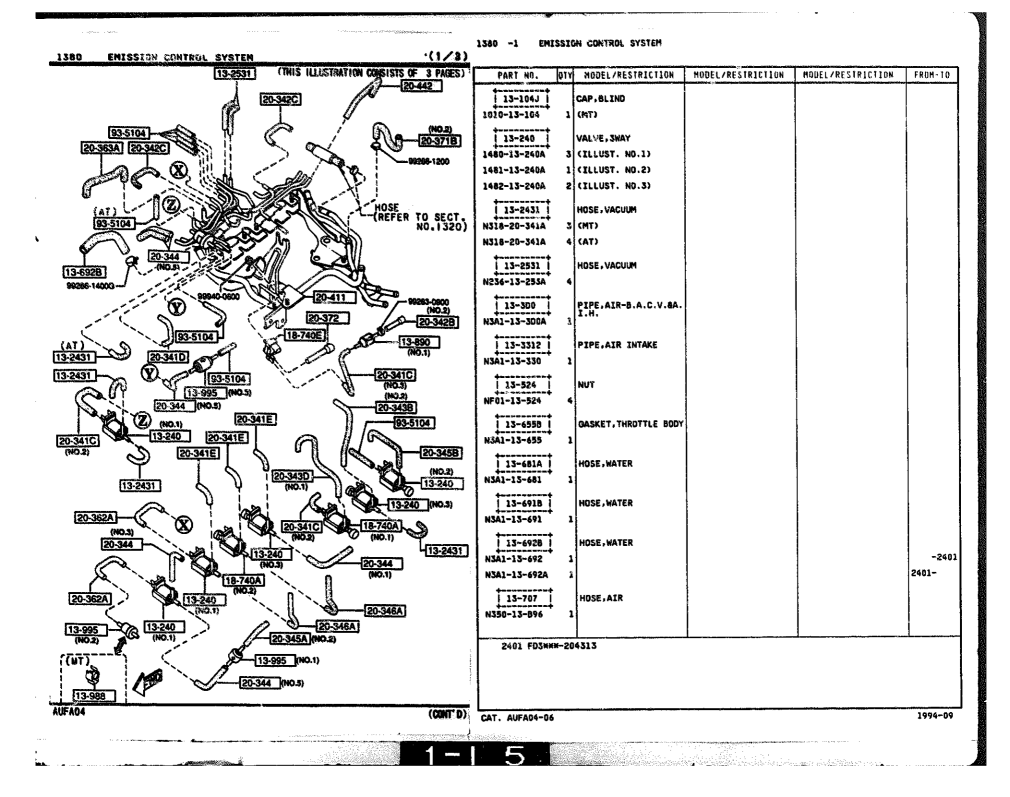
AIR PUMP & AIR CONTROL VALVE 1371

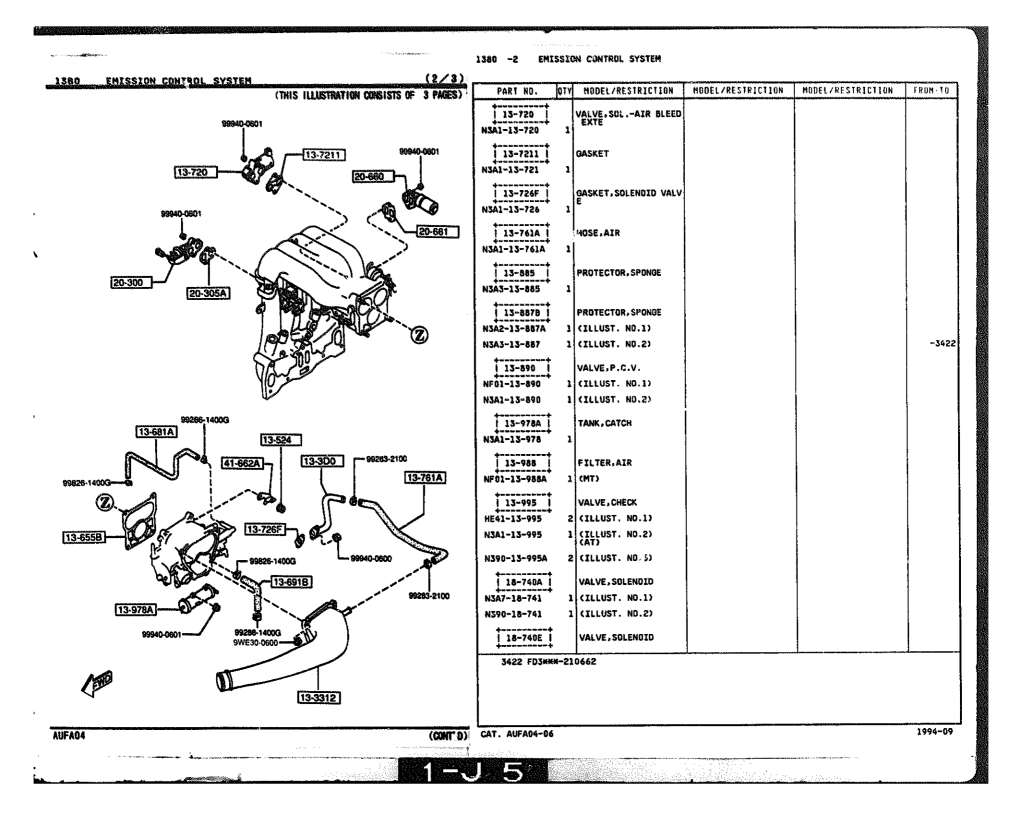
1371 -2 M AIR PUMP & AIR CONTROL VALVE

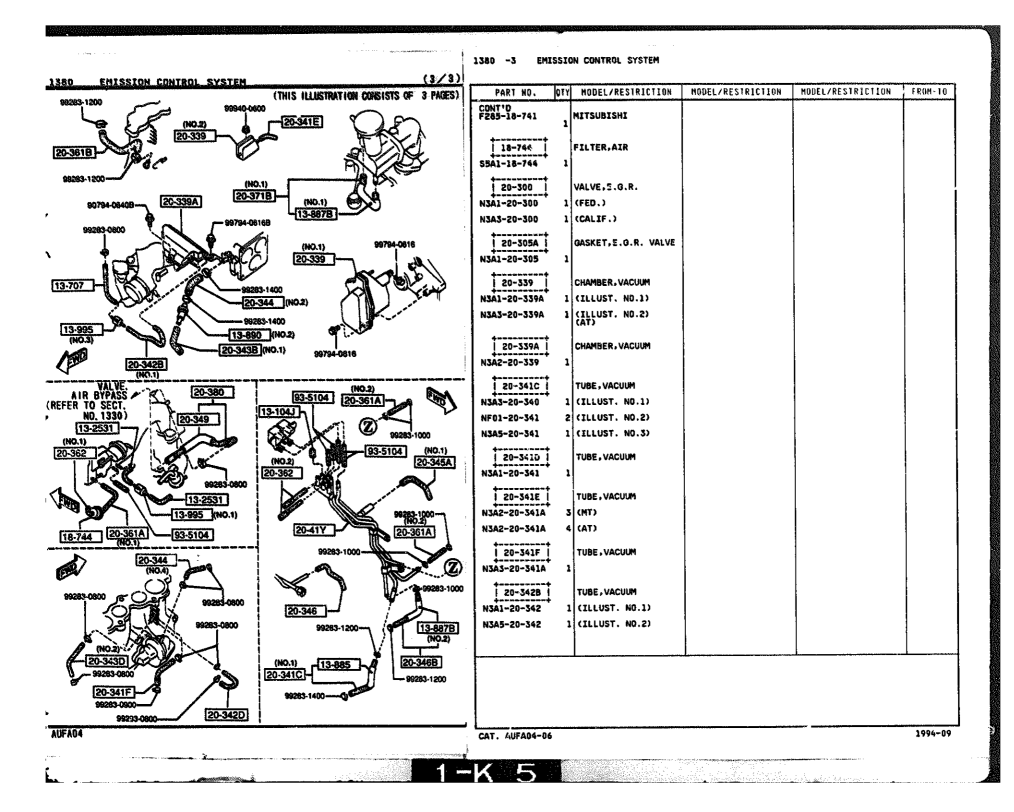


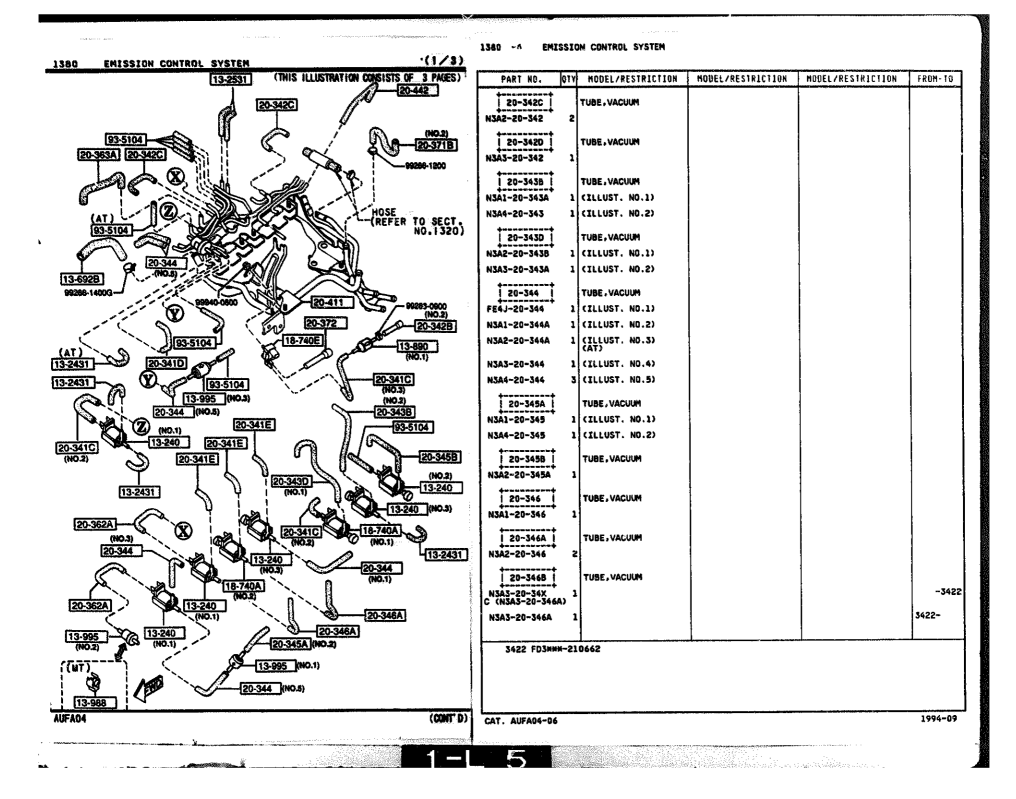


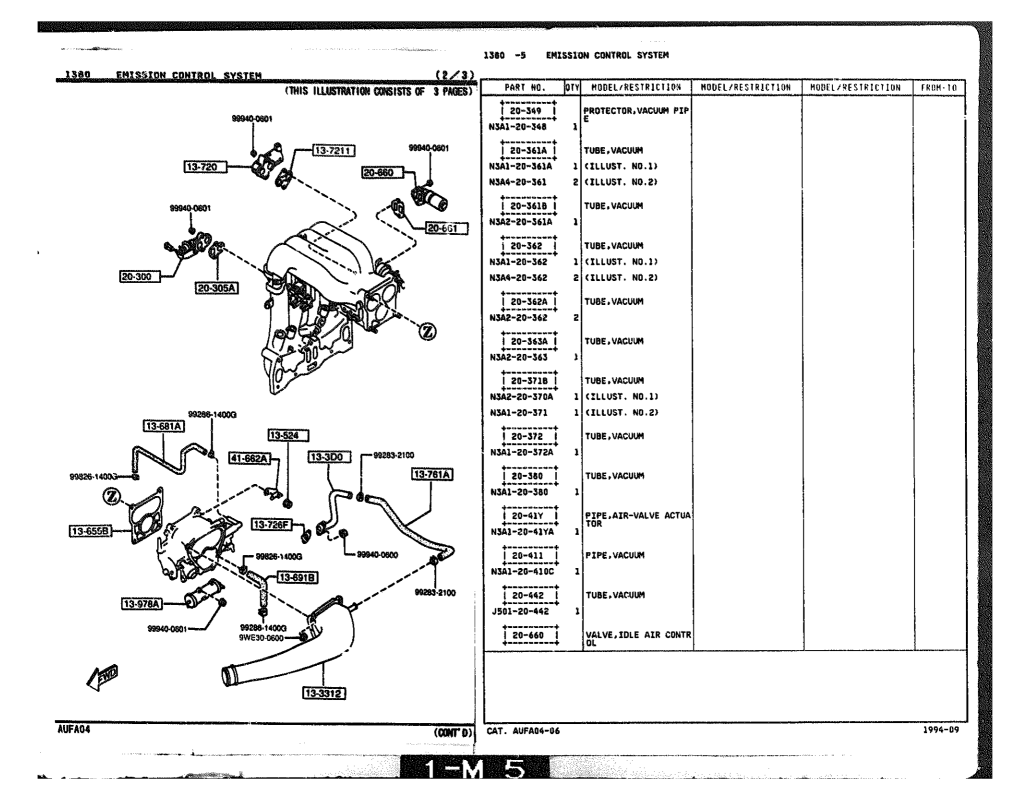


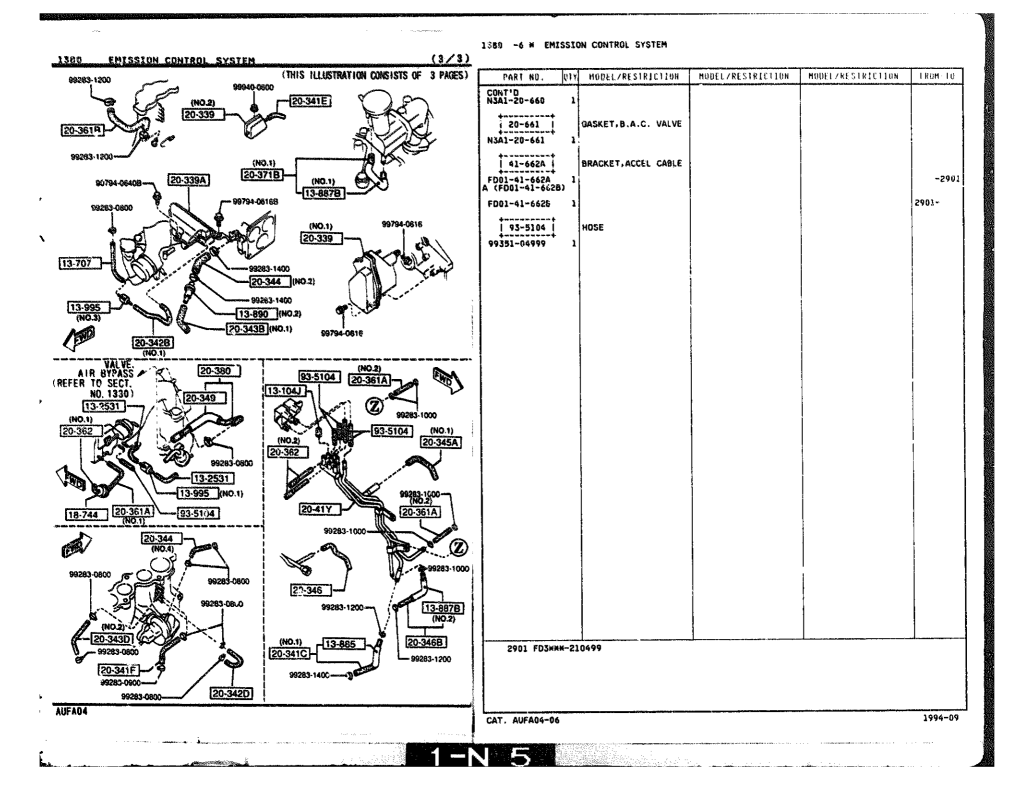


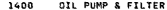




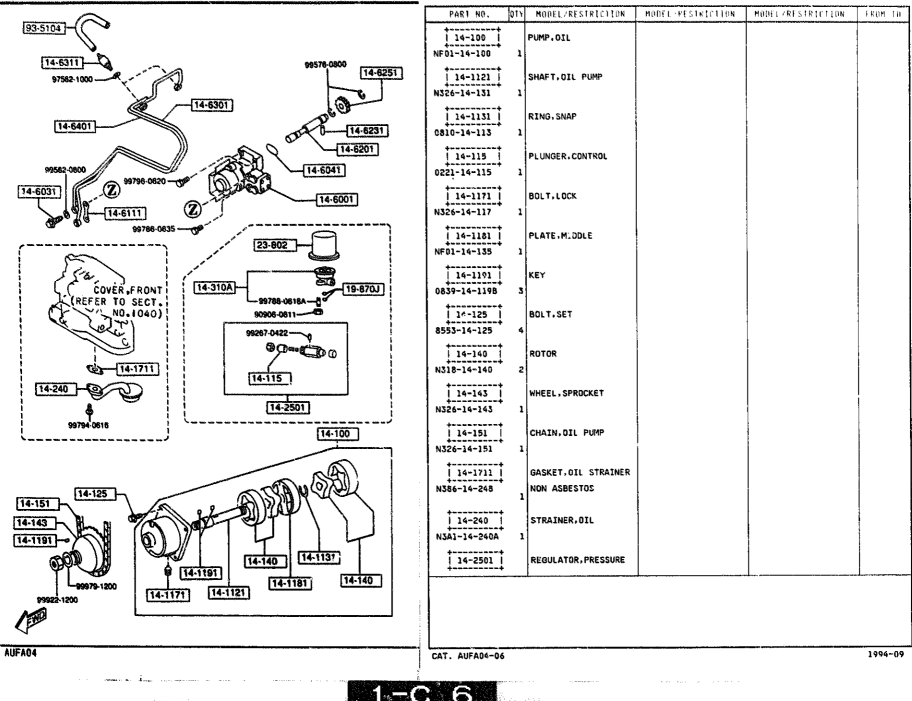






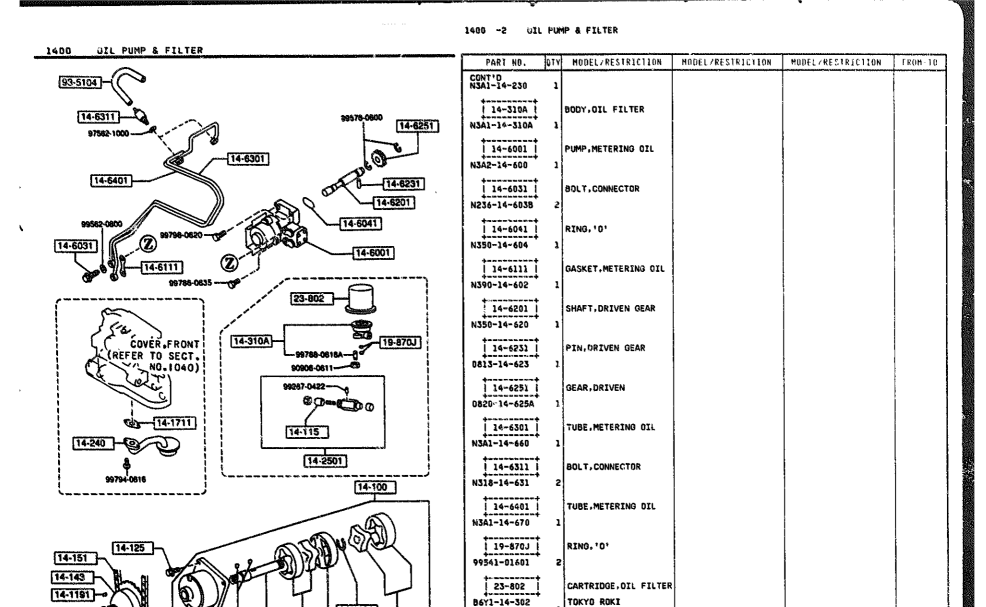


## 1400 -1 OIL PUMP & FILTER



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14-140

14-1181

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14-1171

14-1121

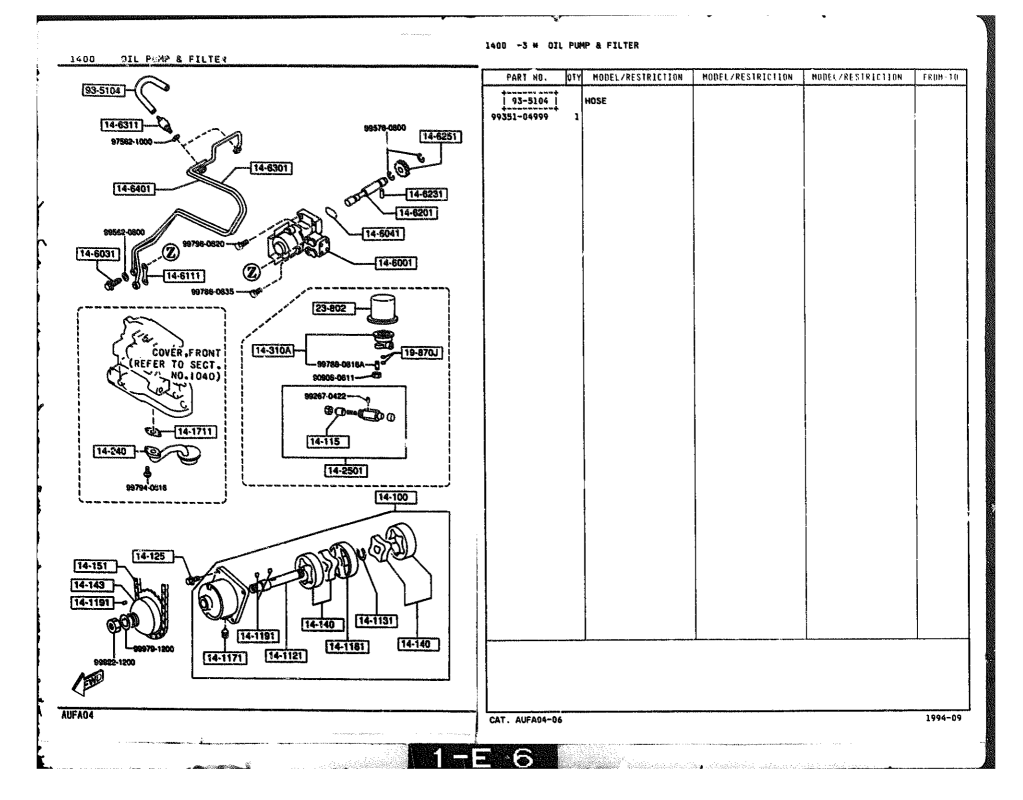
1994-09

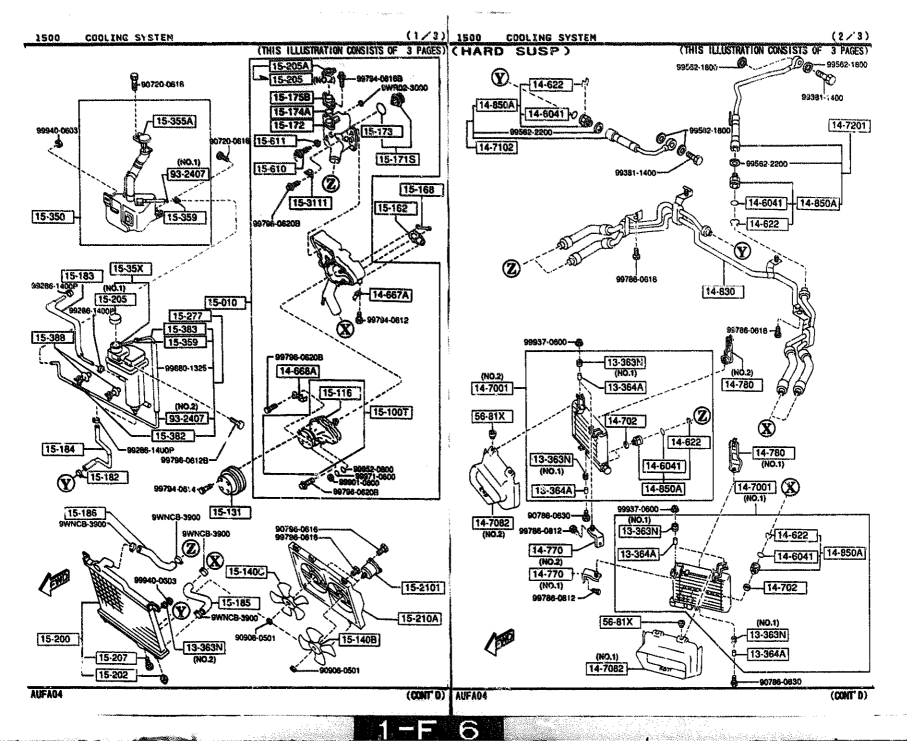
AUFA04

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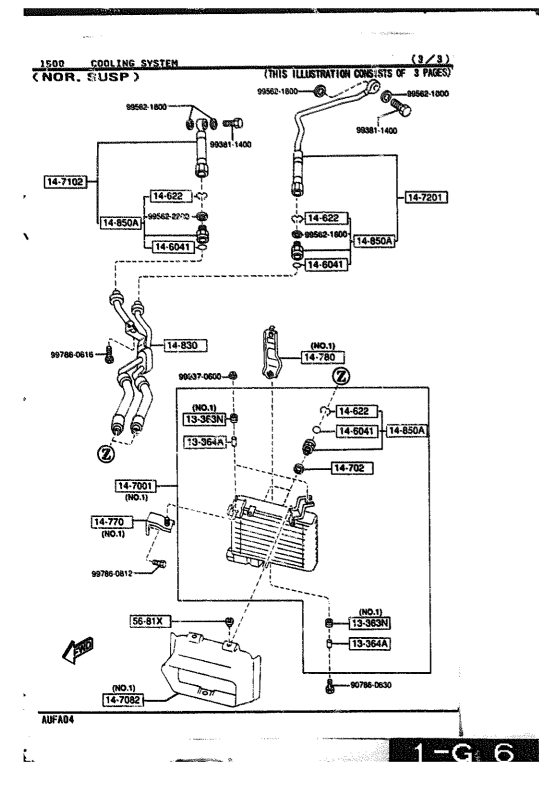
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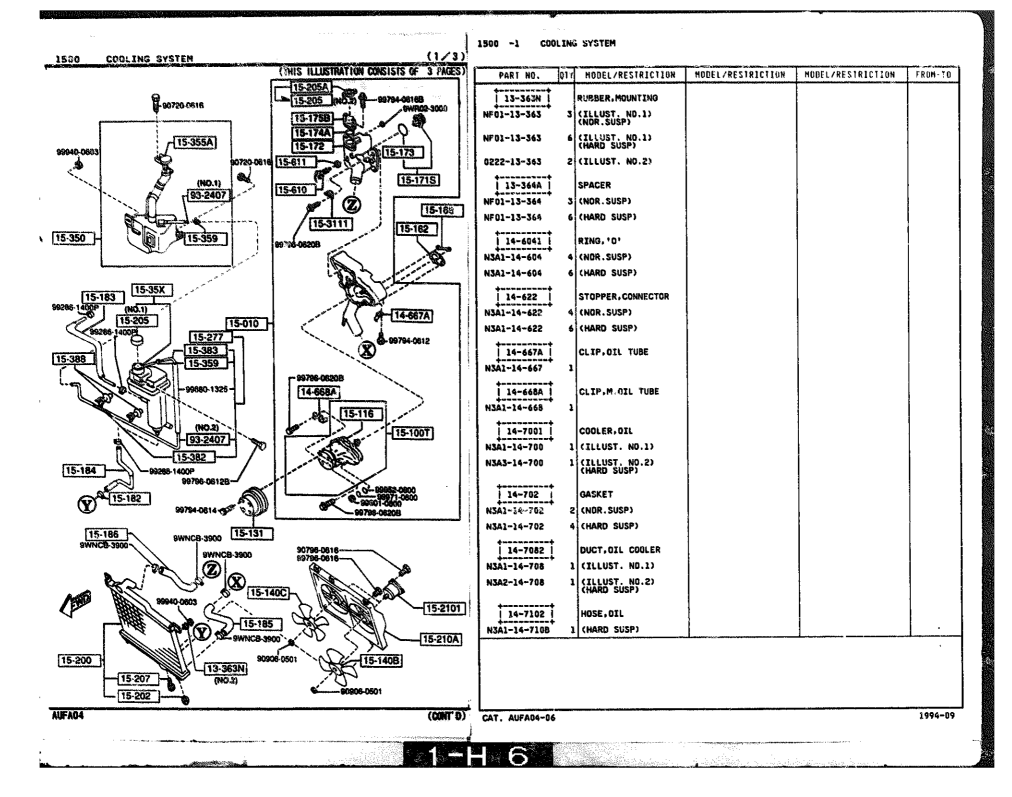
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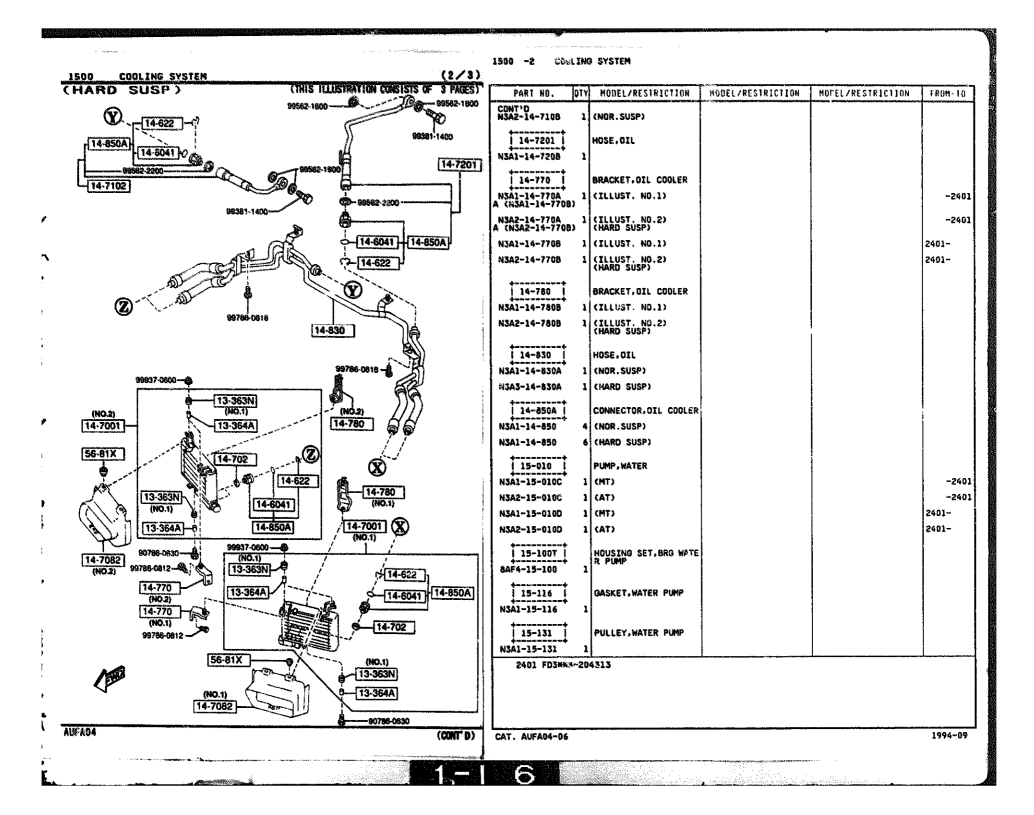


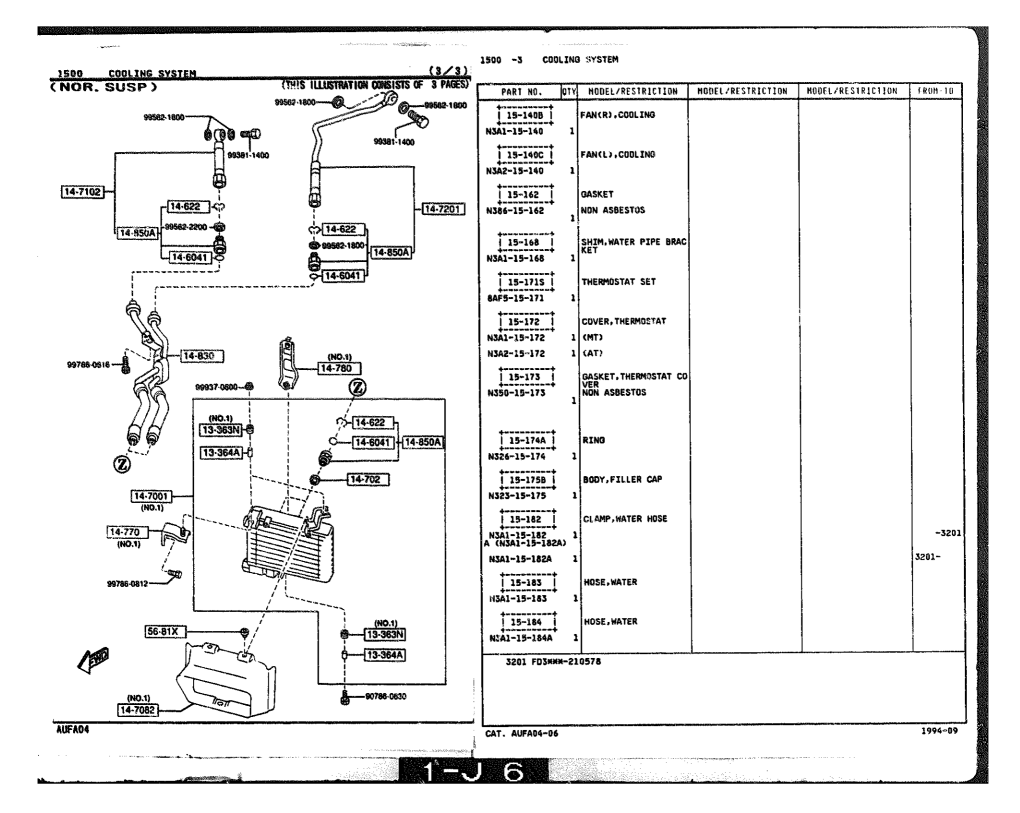


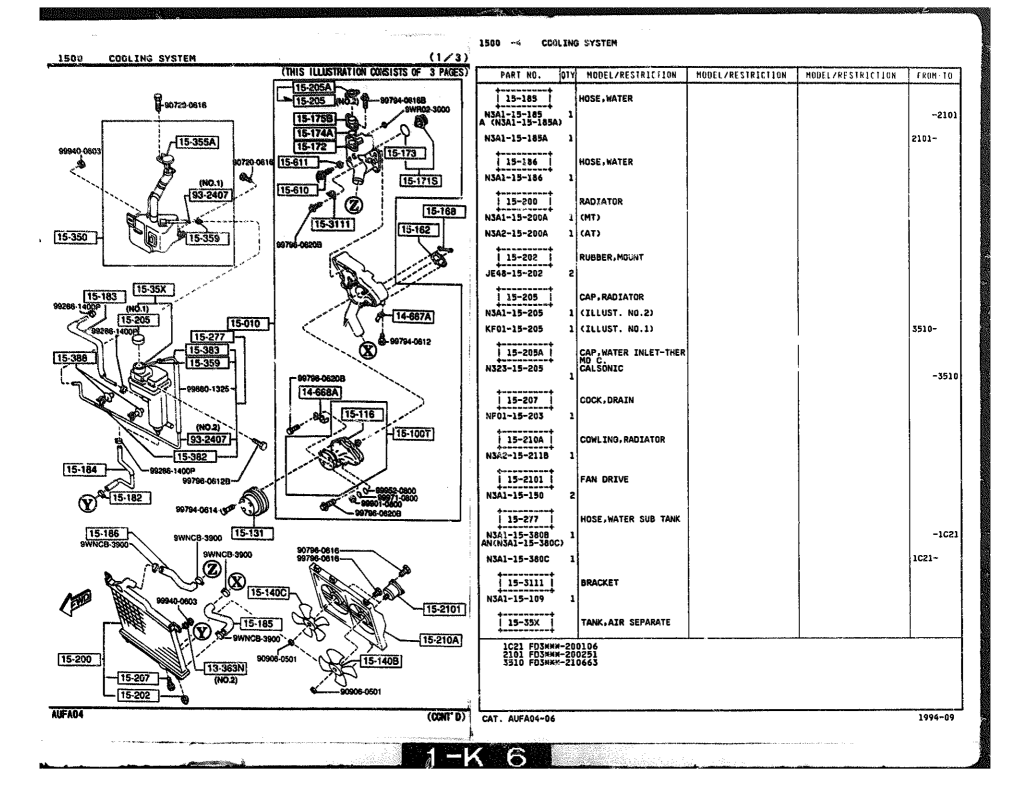
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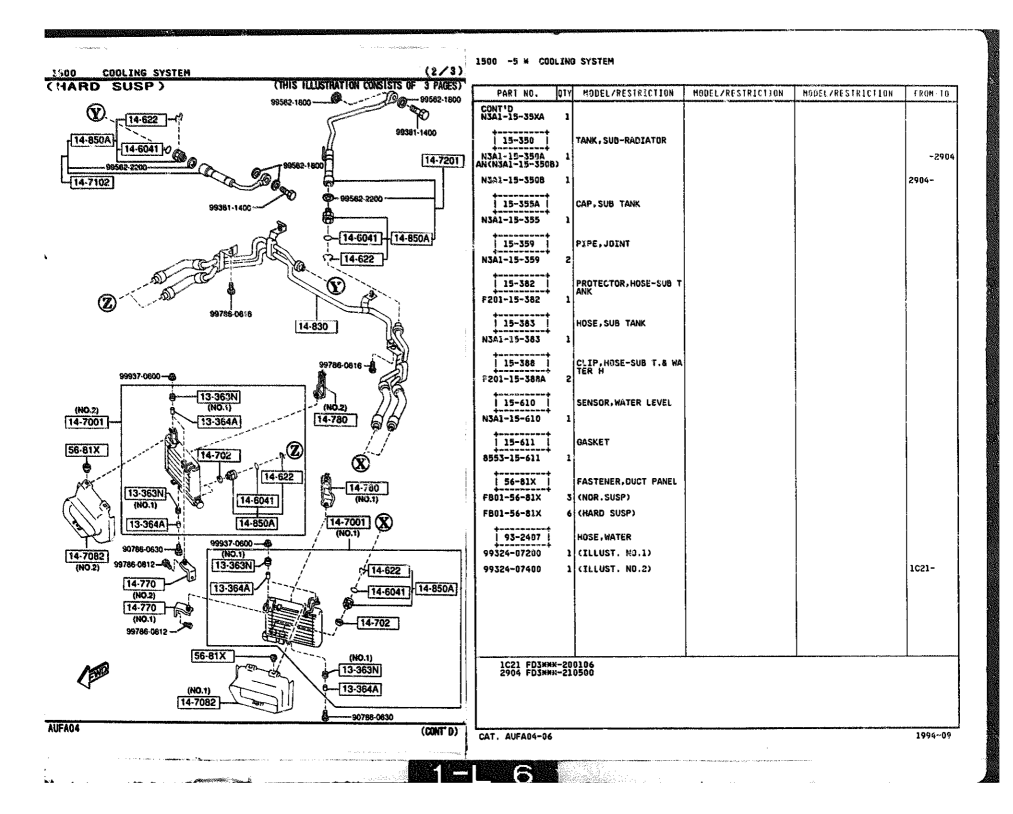








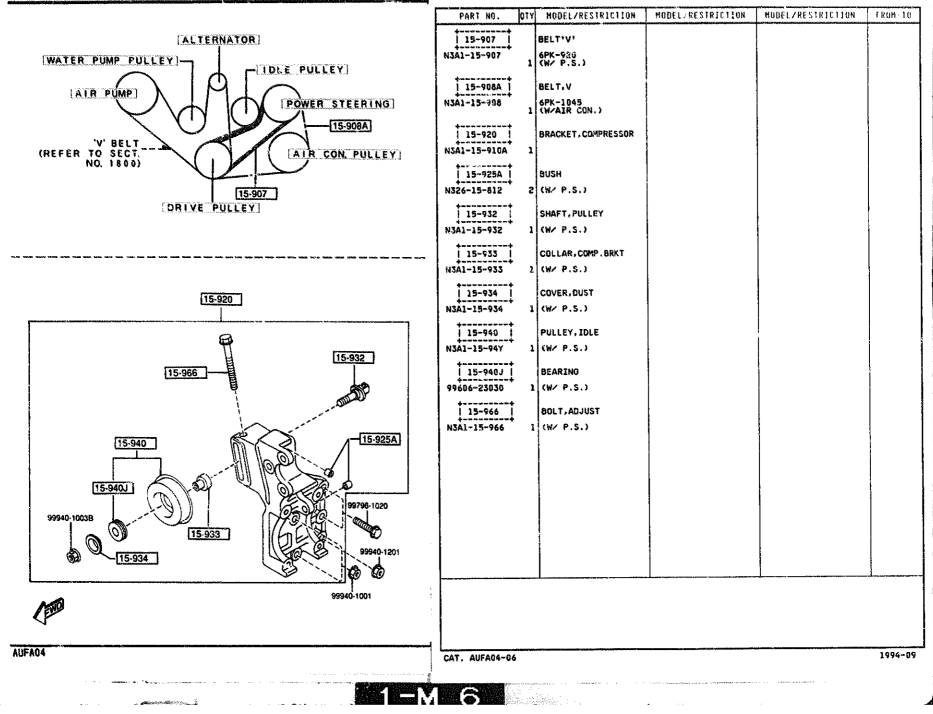


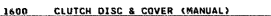


1580 GRACKET.PULLEY & BELT

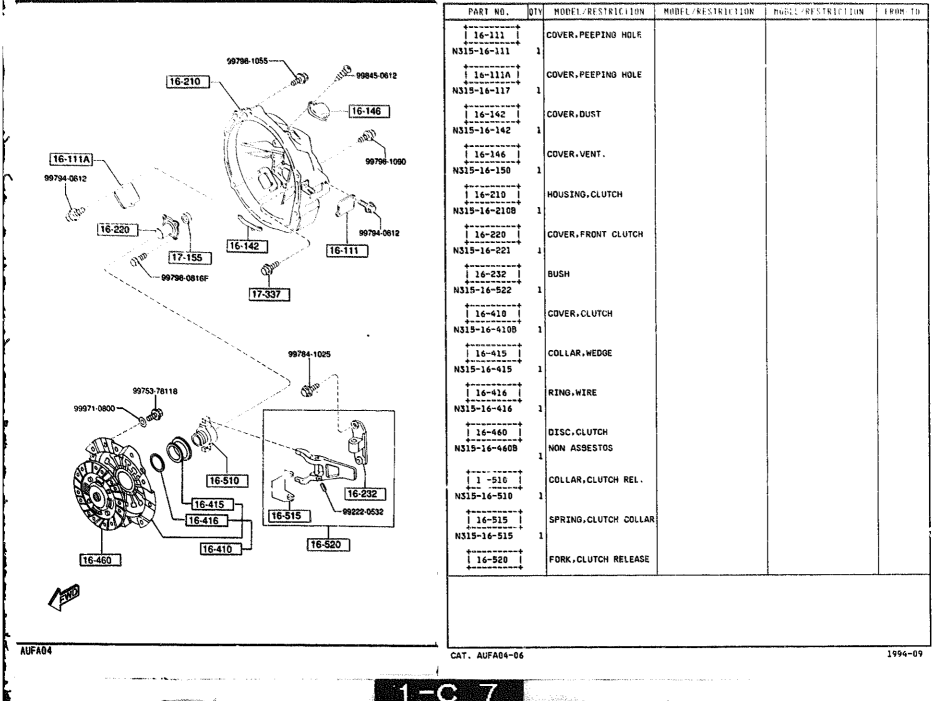
**k**....

1580 -1 \* BRACKET, PULLEY & BELT



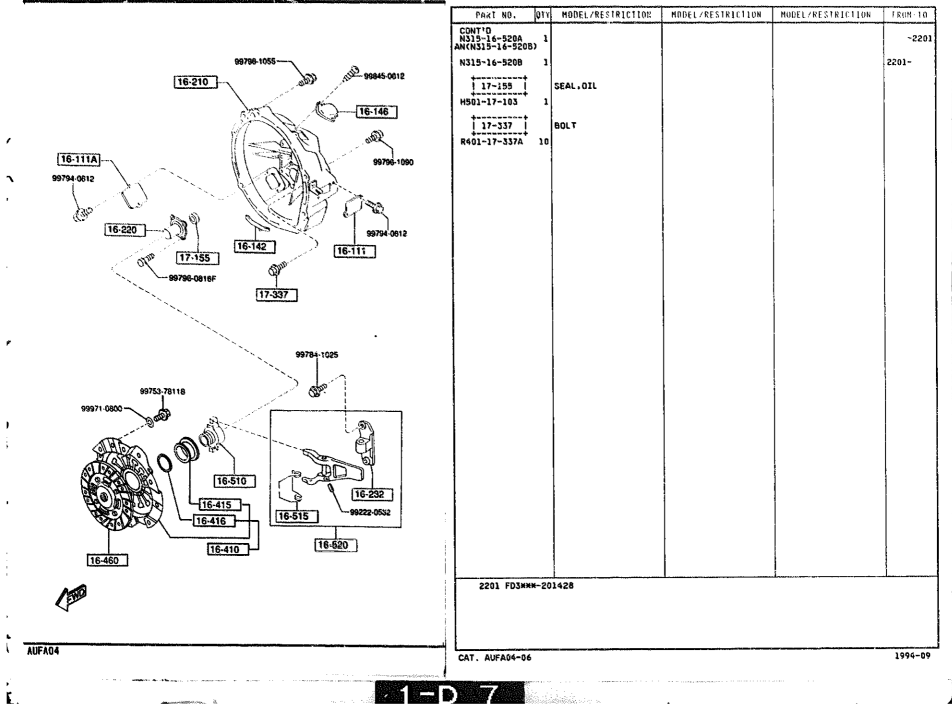


16P0 -1 CLUTCH DISC & COVER (MANUAL)

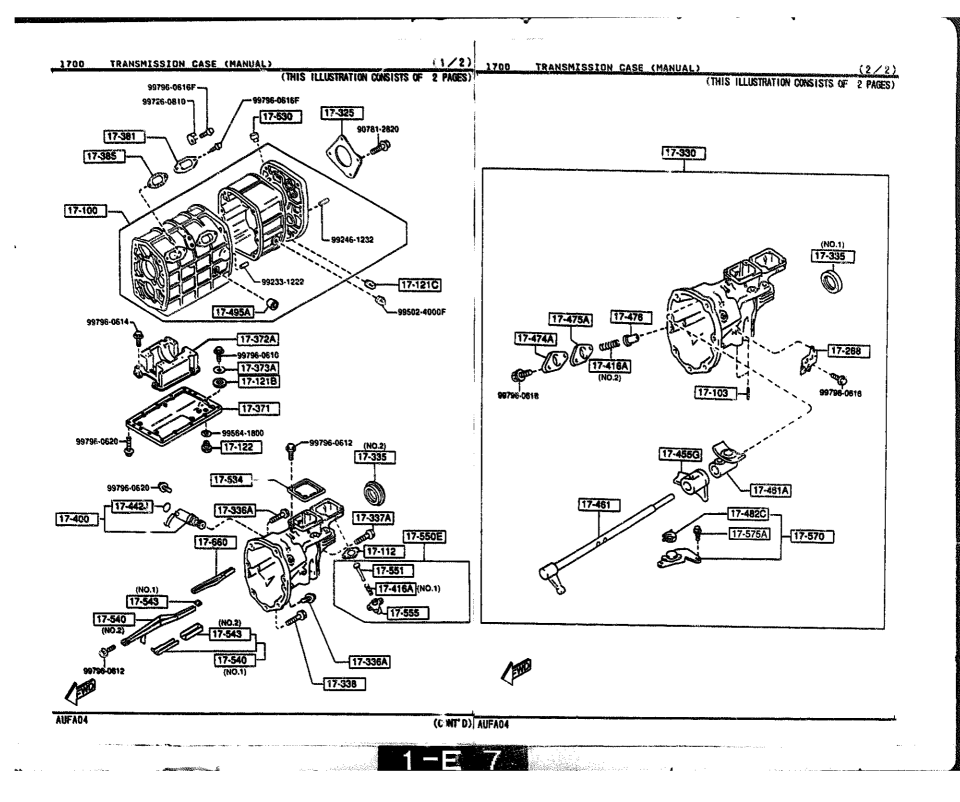


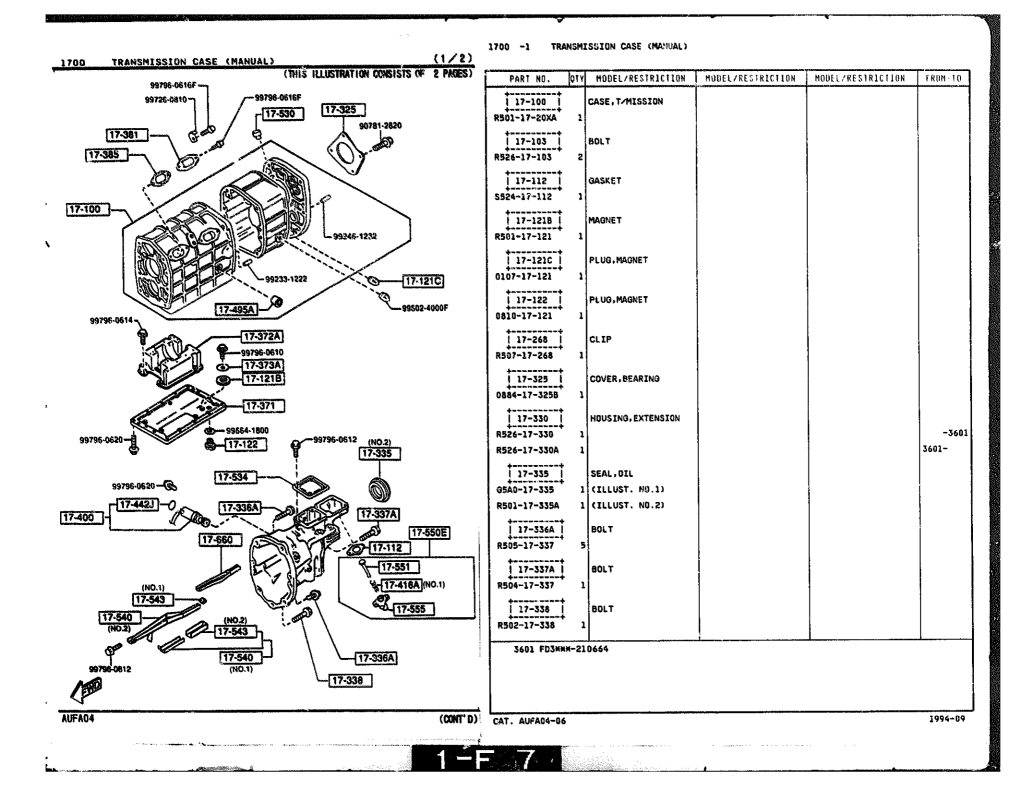
1600 CLUTCH DISC & COVER (MANUAL)

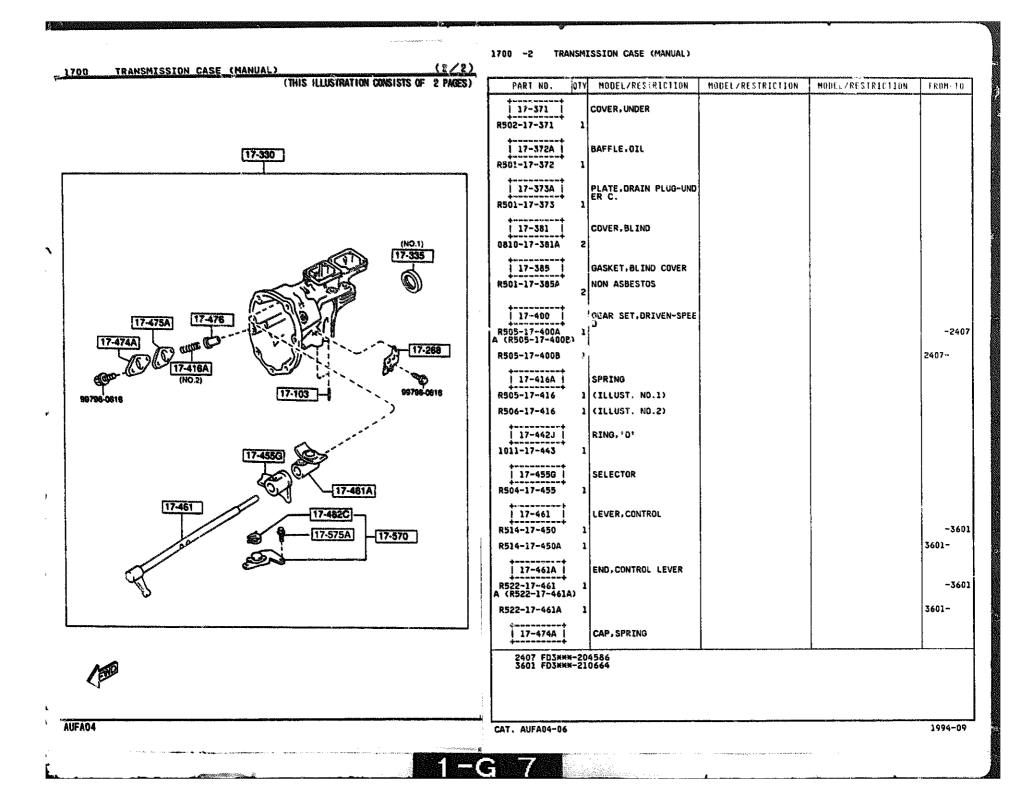
1600 -2 # CLUTCH DISC & COVER (MANUAL)

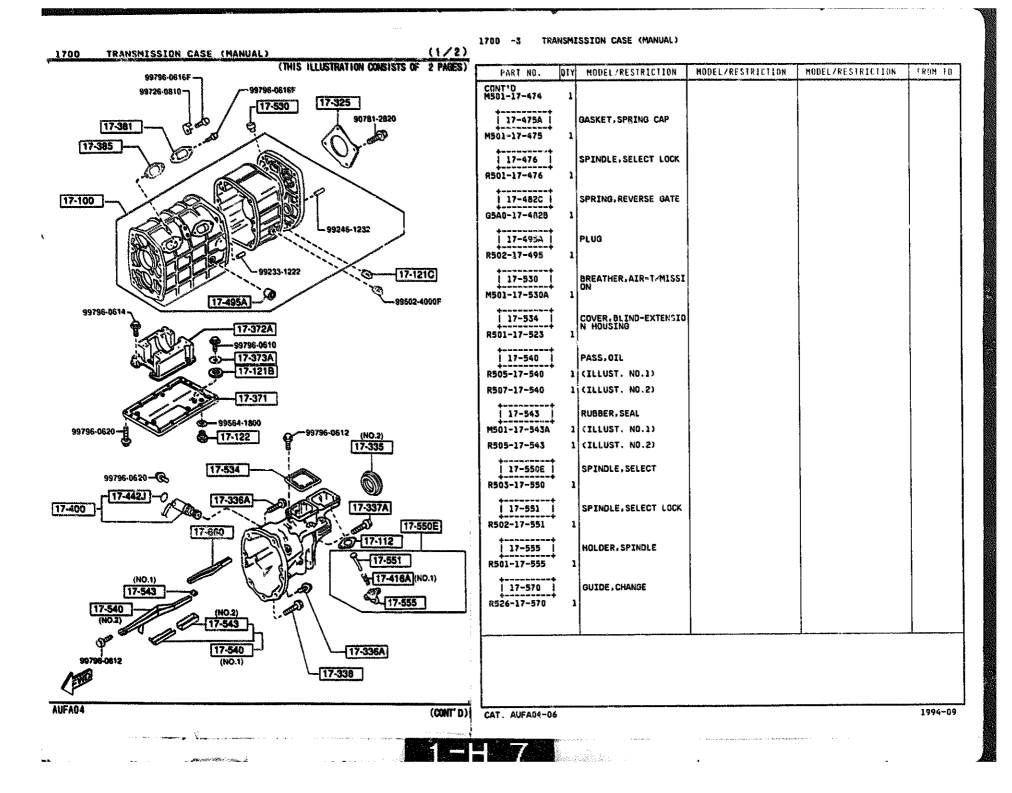


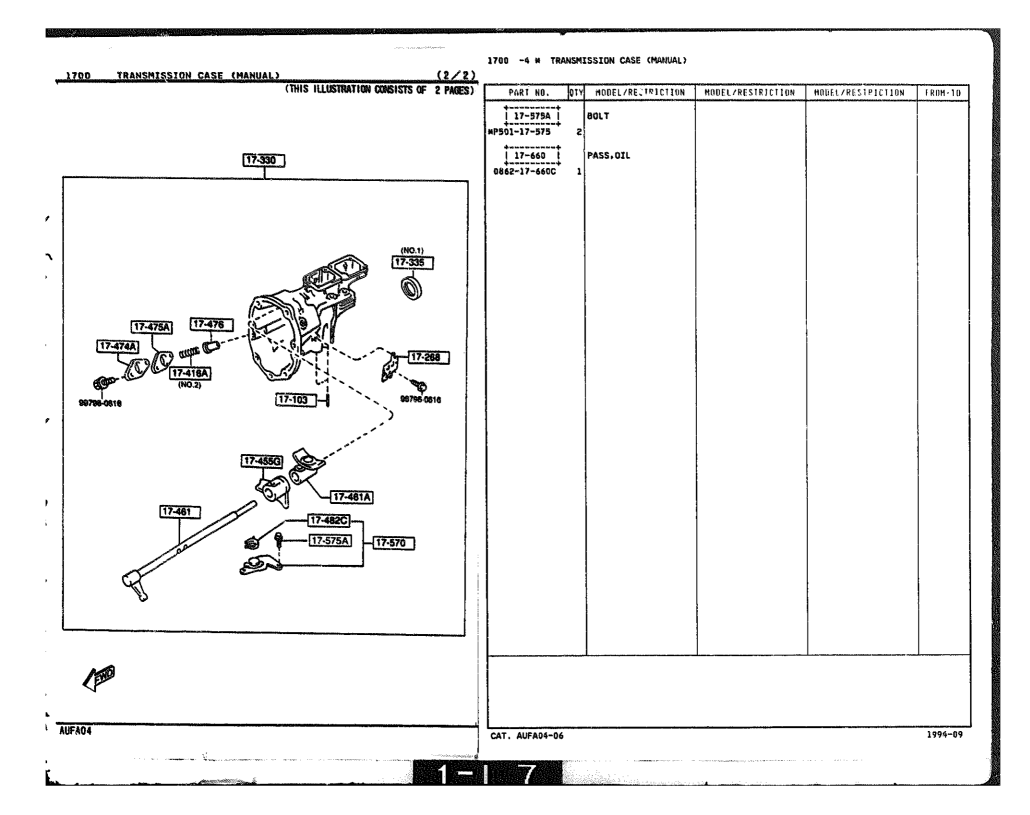
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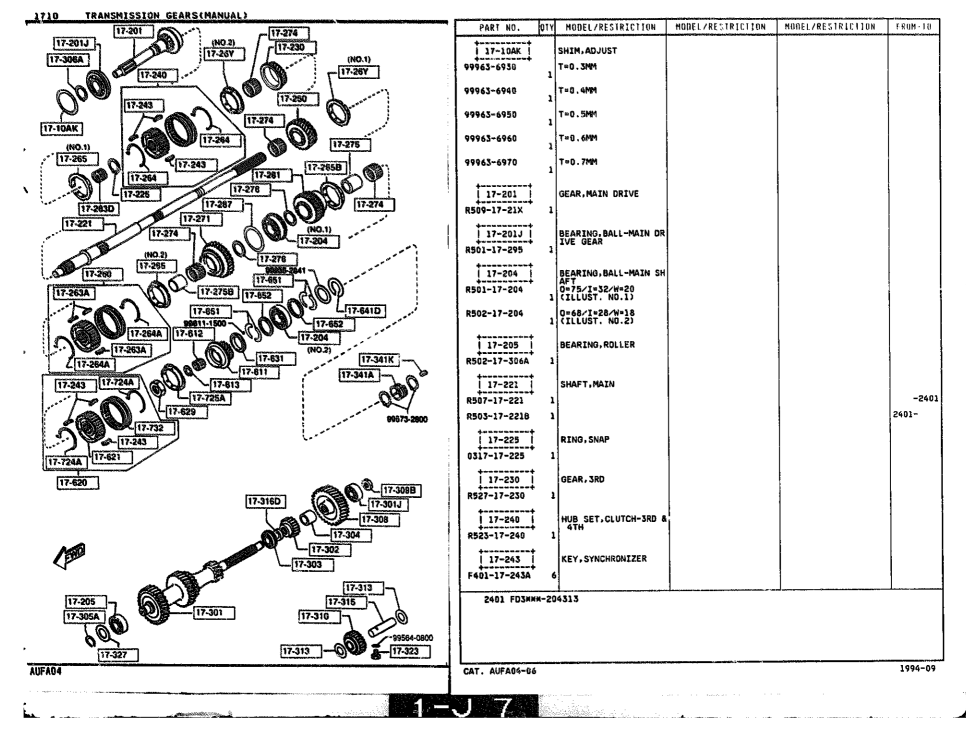




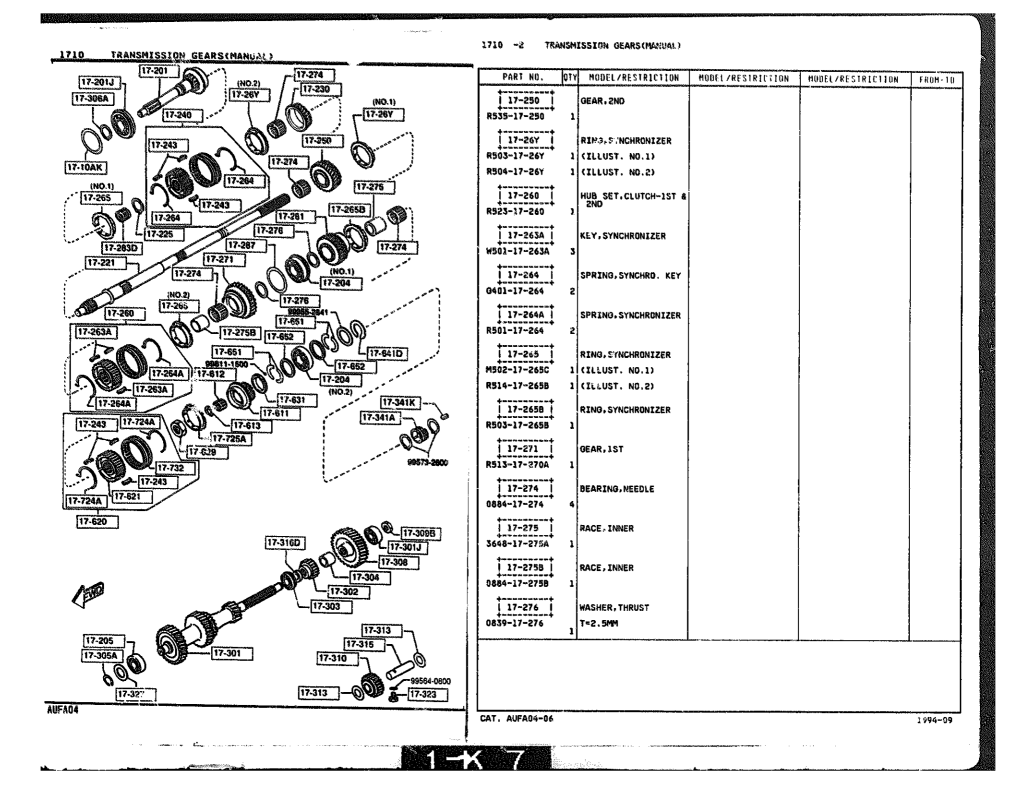


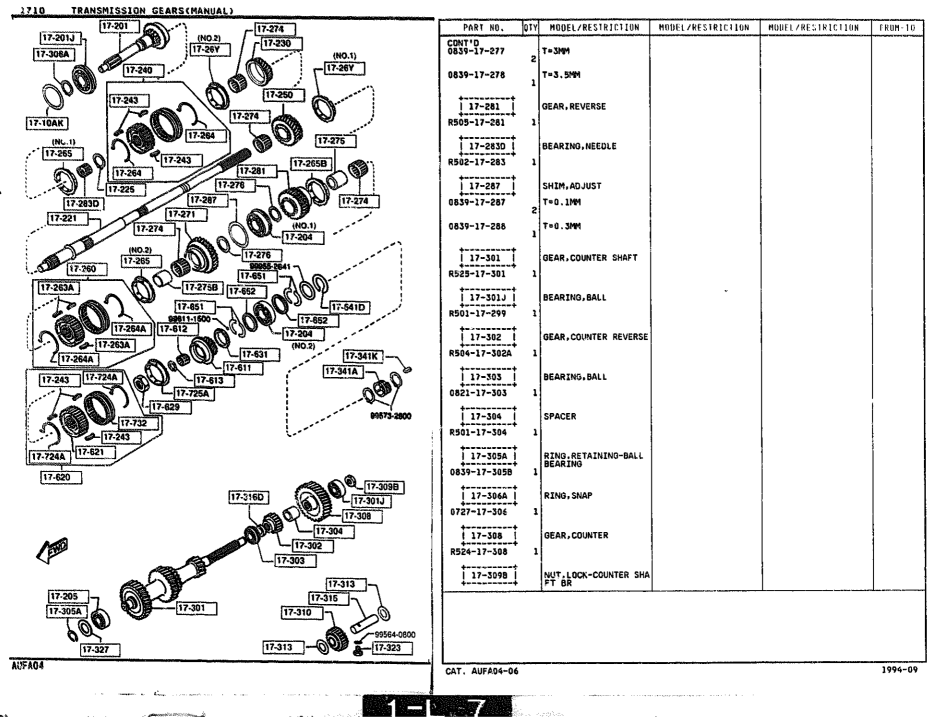






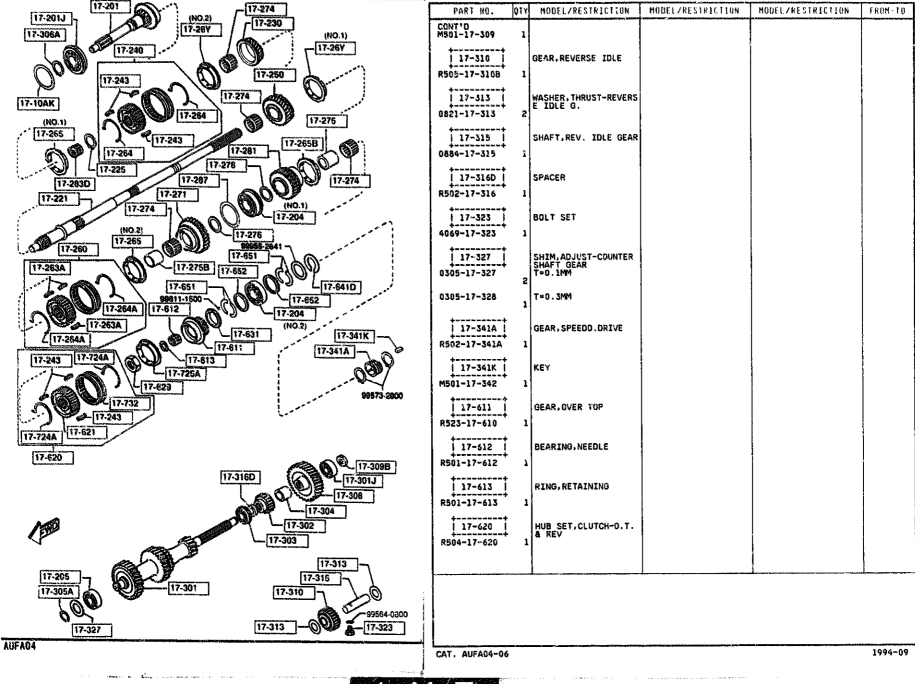
## 1710 -1 TRANSMISSION GEARS(MANUAL)





1710 -3 TRANSMISSION GEARS(MANUAL)





1710 -4

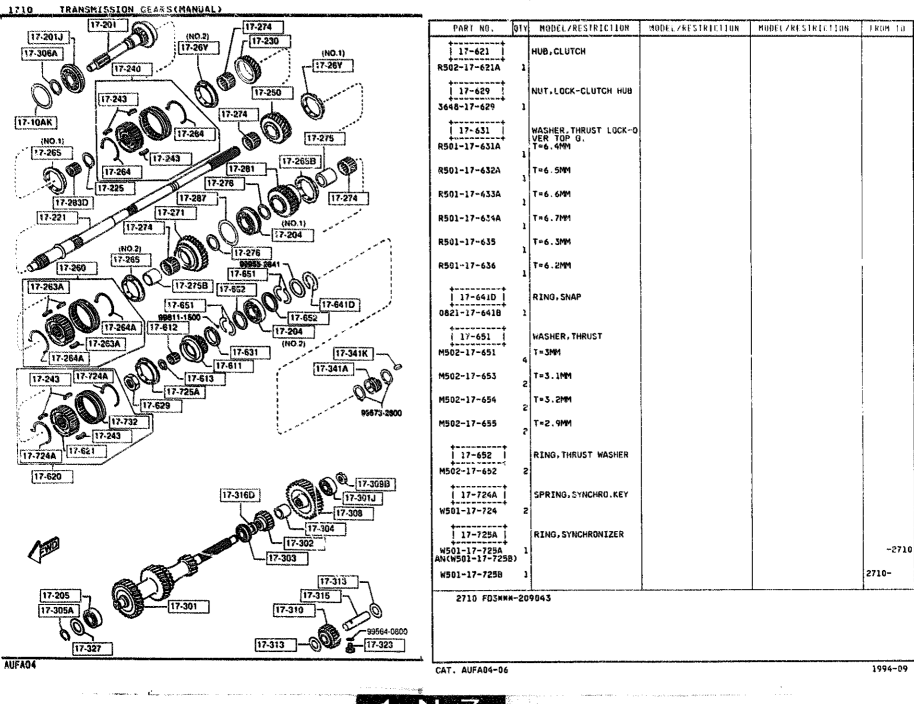
TRANSMISSIGN GEARS (MANUAL)

1010

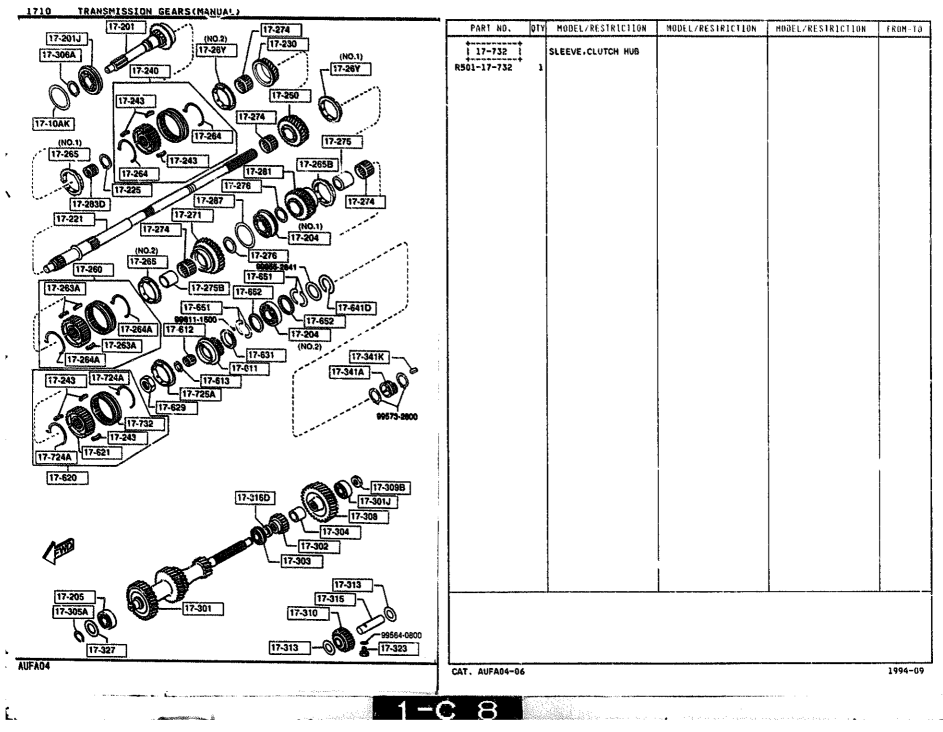
1710

TRANSMISSION GEARS(MANUAL)

CANFORD STORE NEWS



## 1710 -5 TRANSMISSION GEARS(MANUAL)

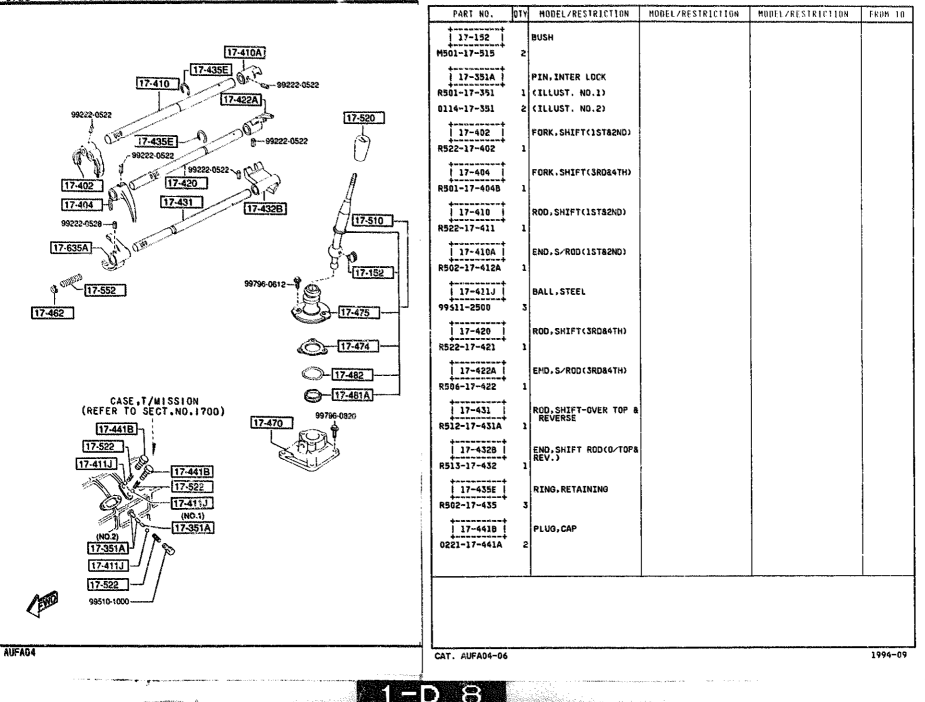


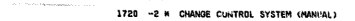
## 1710 -6 # TRANSMISSION GEARS(MANUAL)



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1720 -1 CHANGE CONTROL SYSTEM (MANUAL)

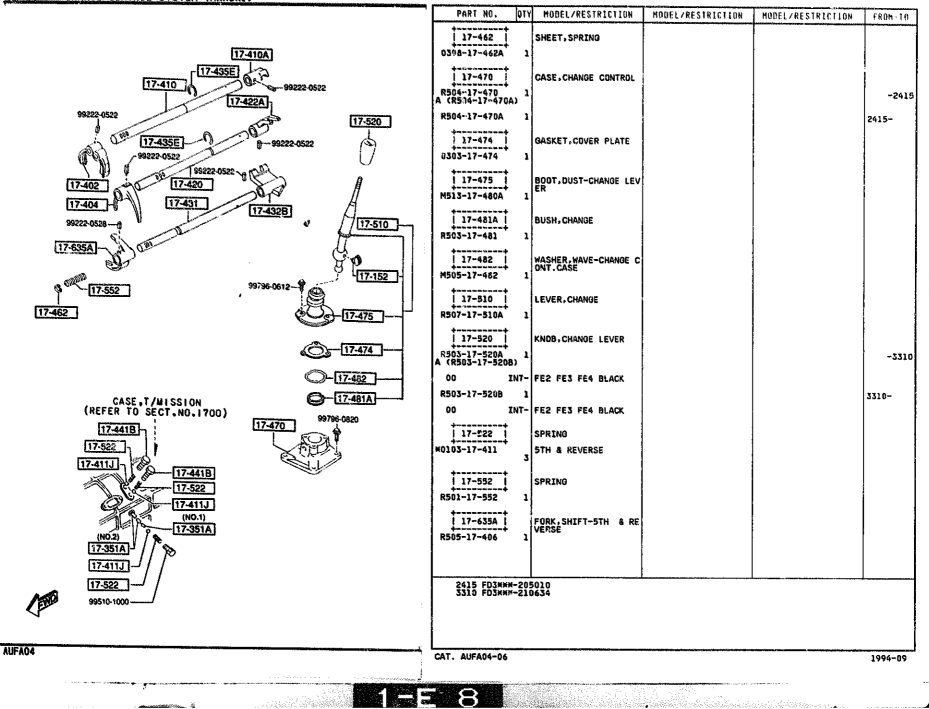


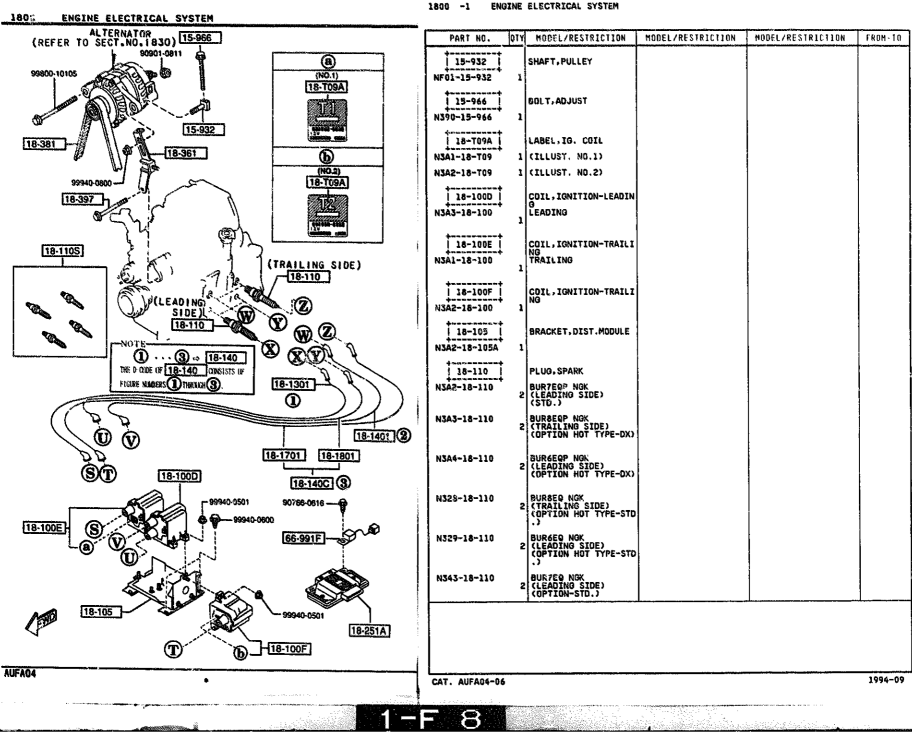


1150 CHANGE CONTROL SYSTEM (MANUAL)

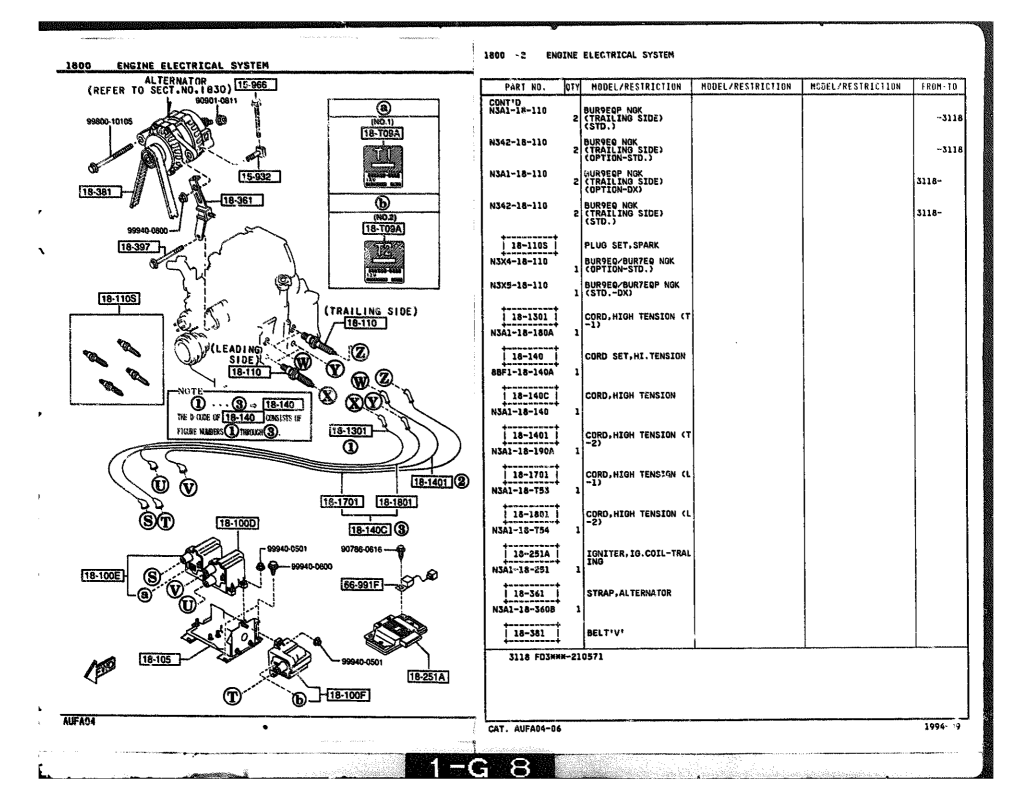
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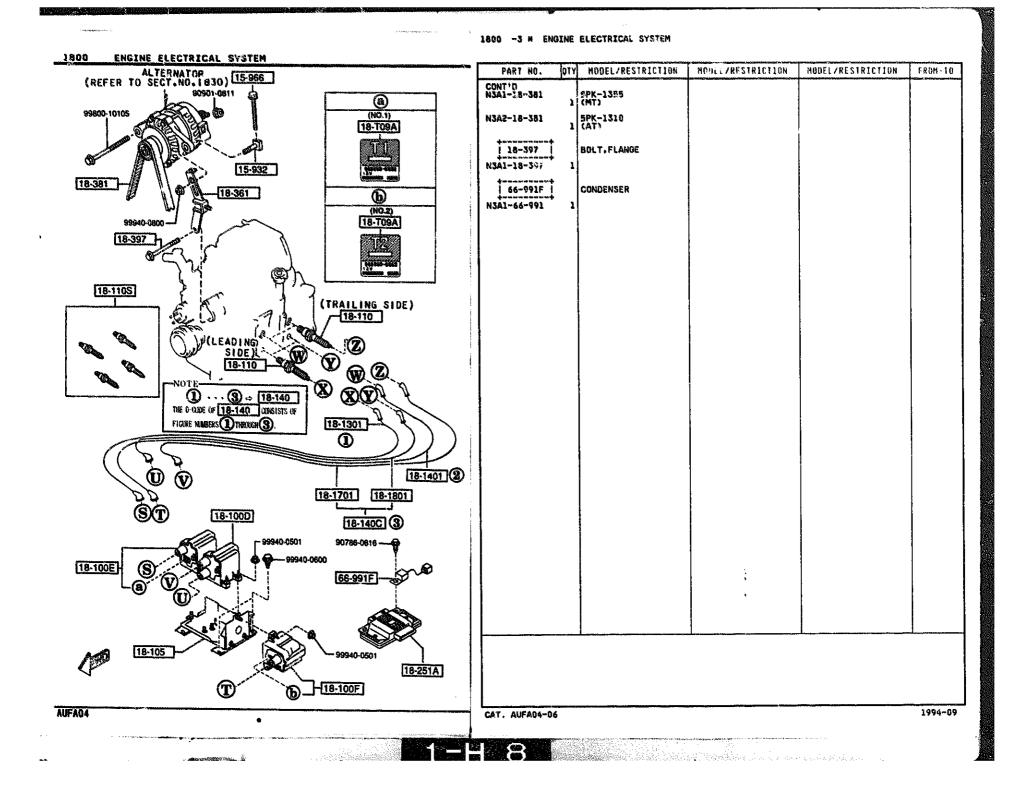
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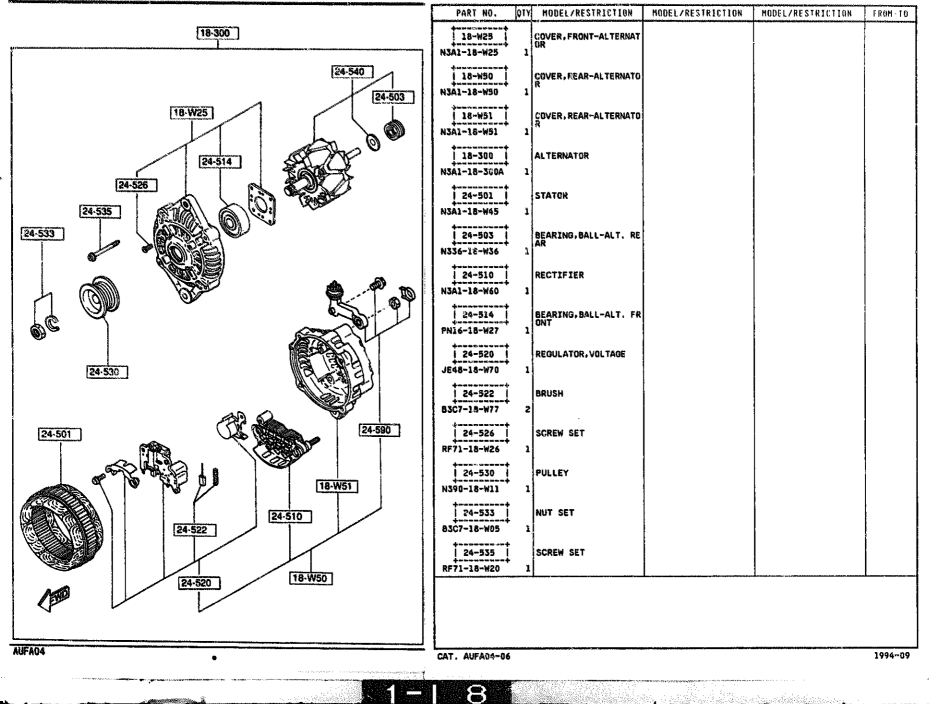


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1830 ALTERNATOR

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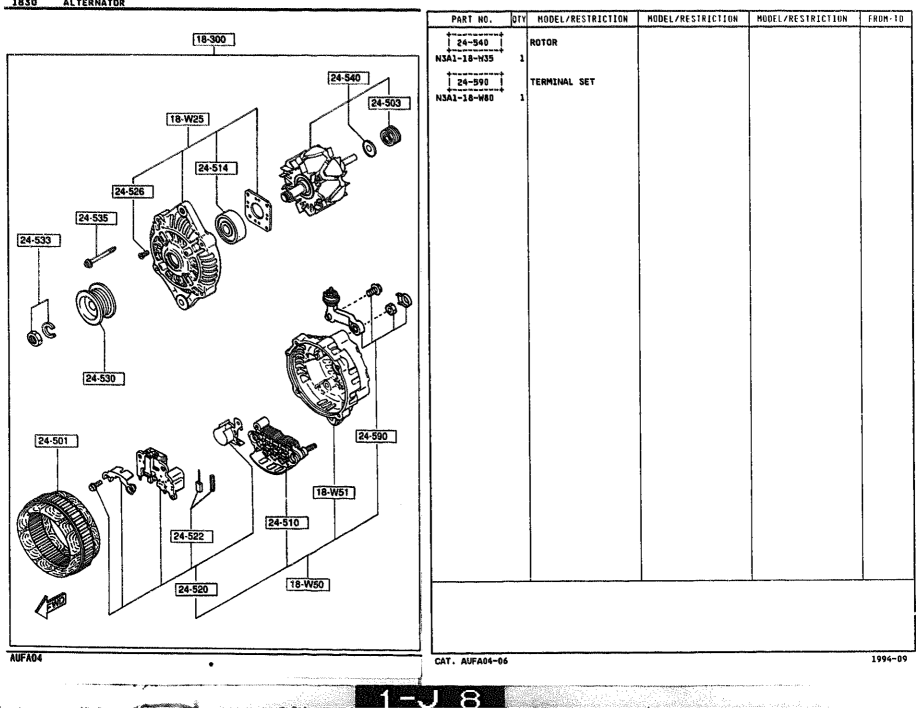
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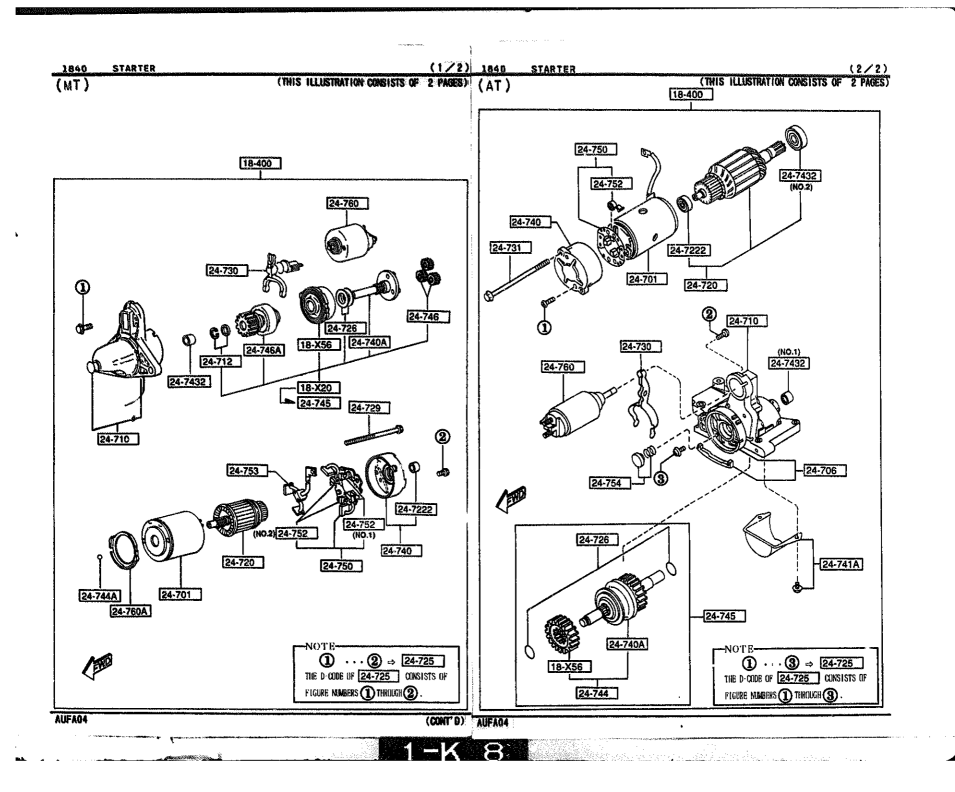
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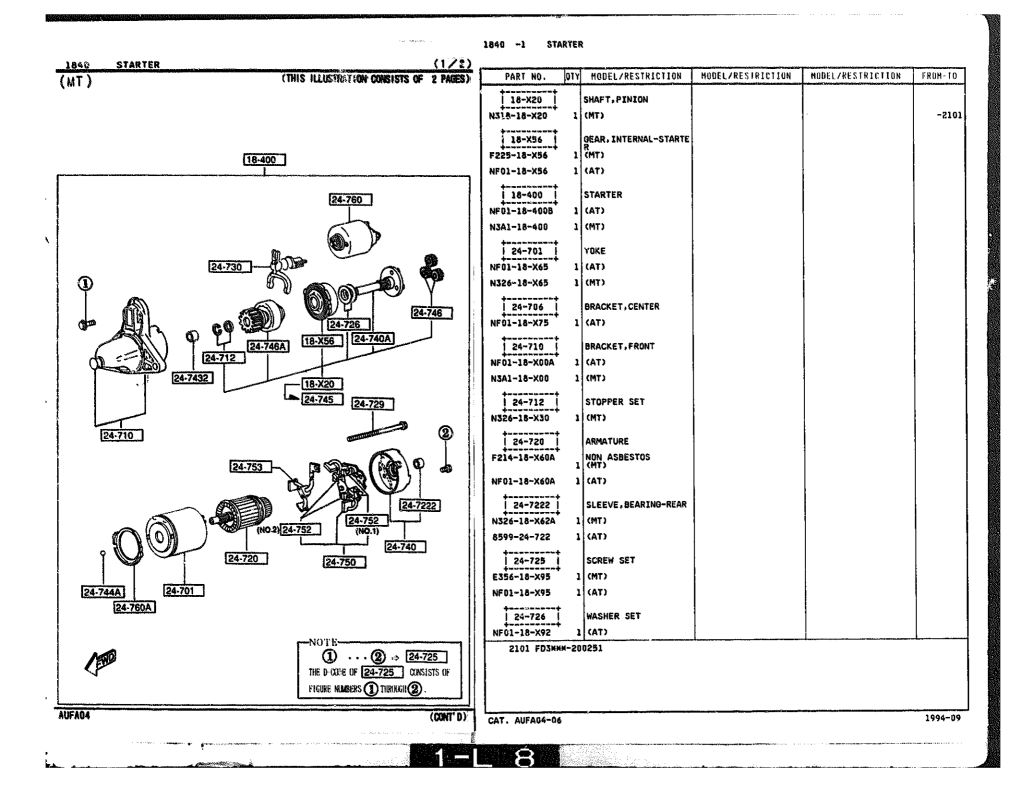
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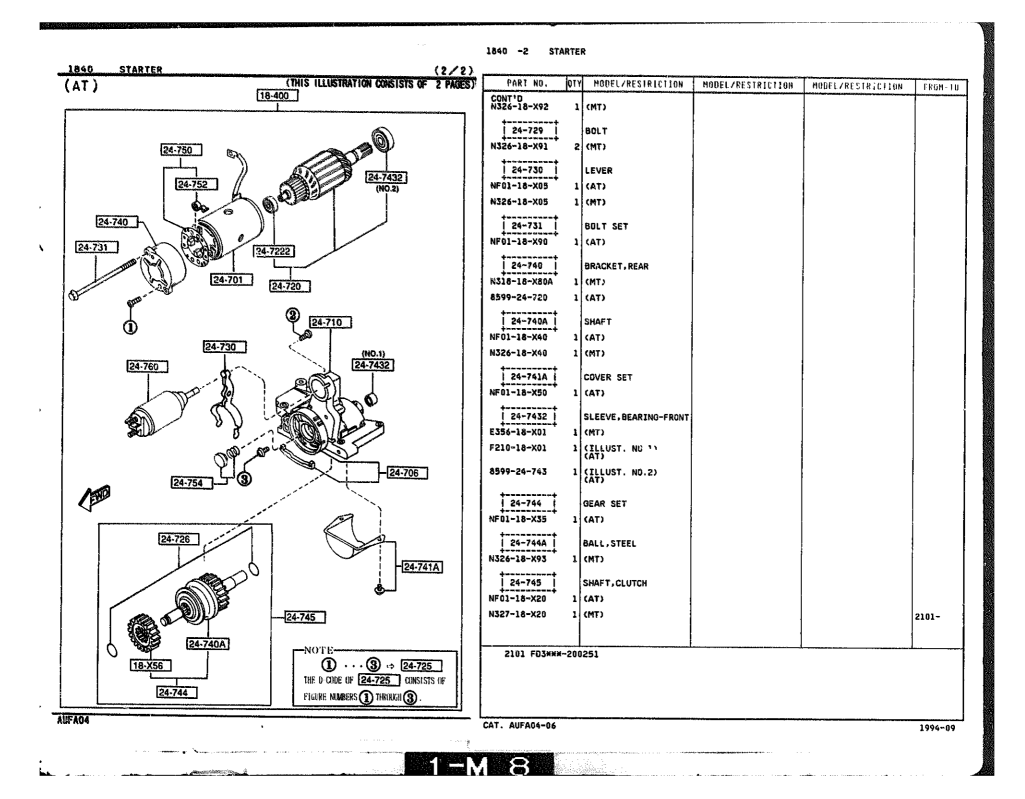
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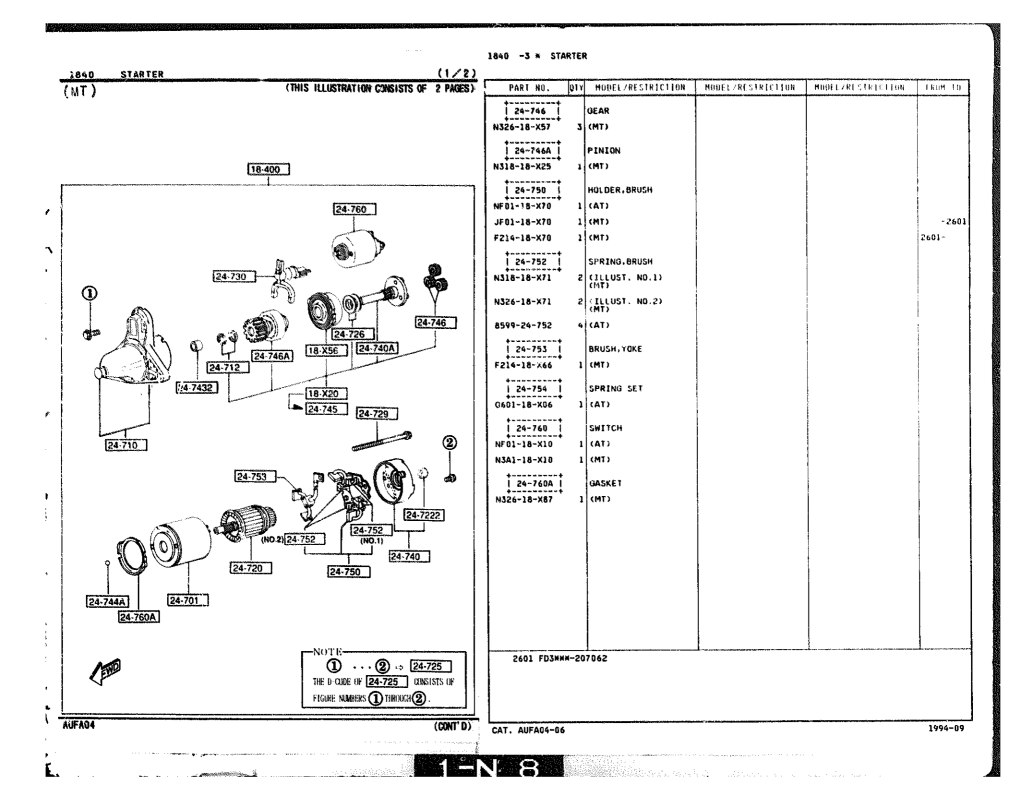
## 1830 -2 # ALTERNATOR

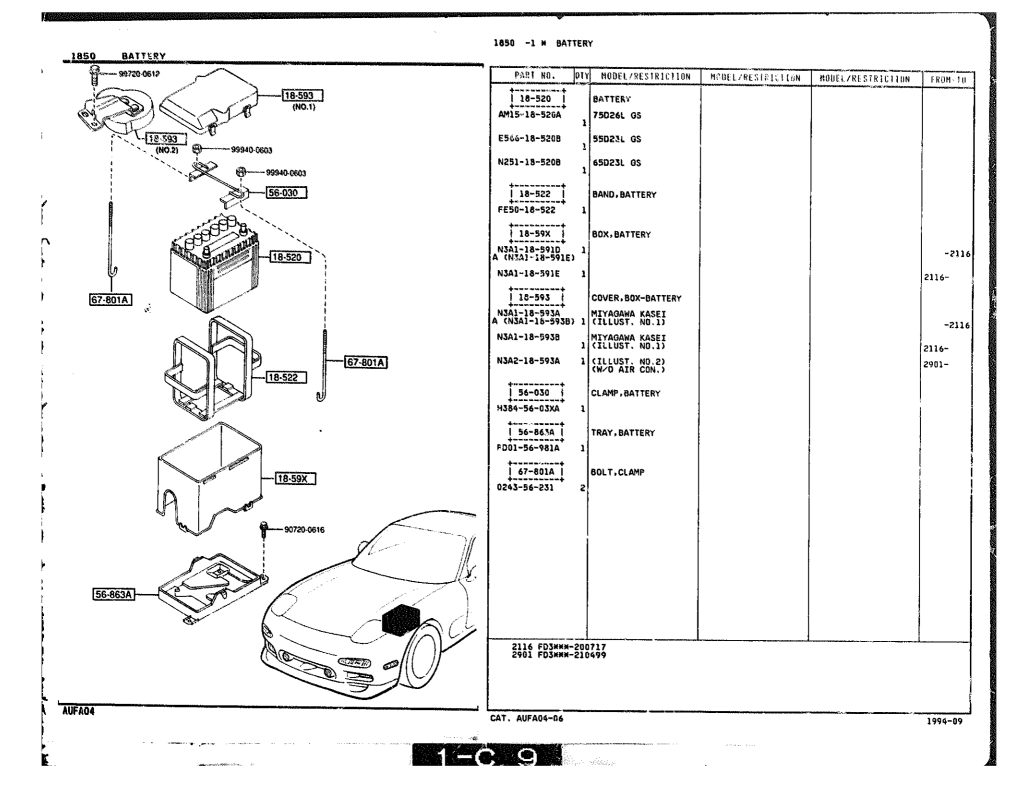


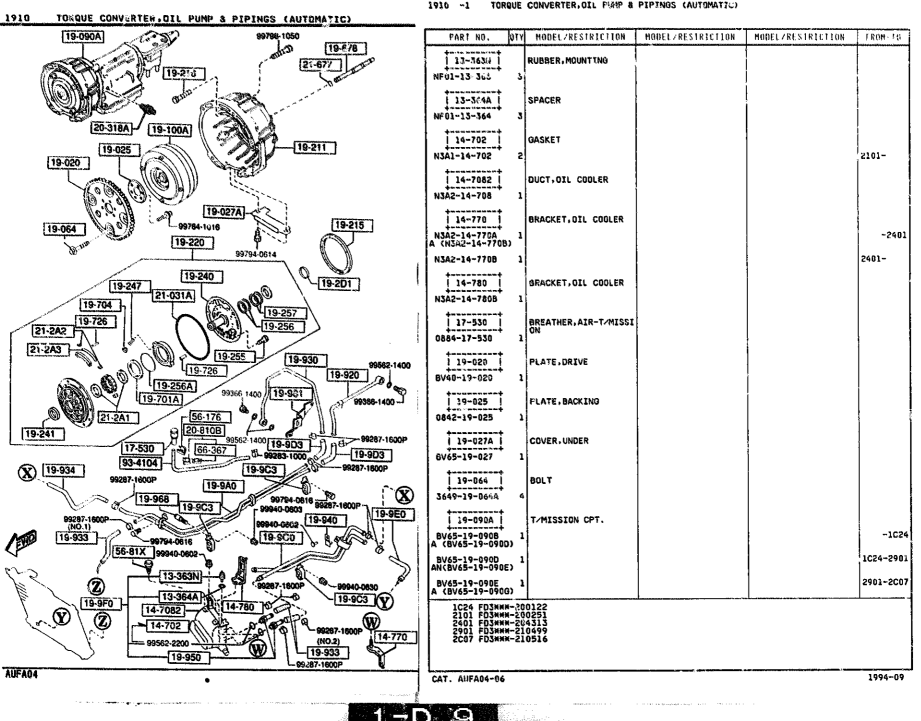




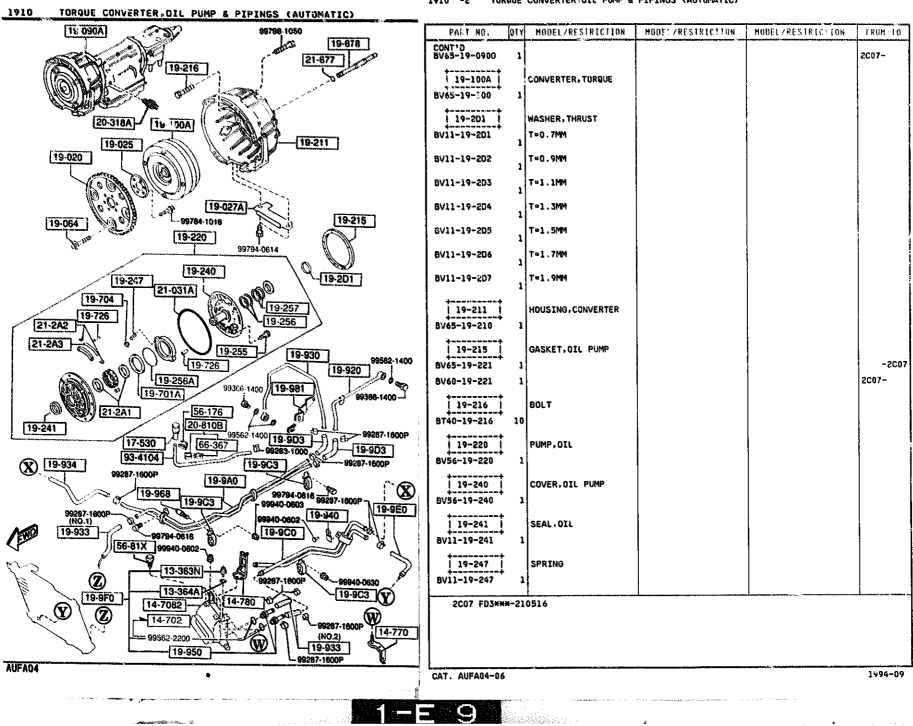




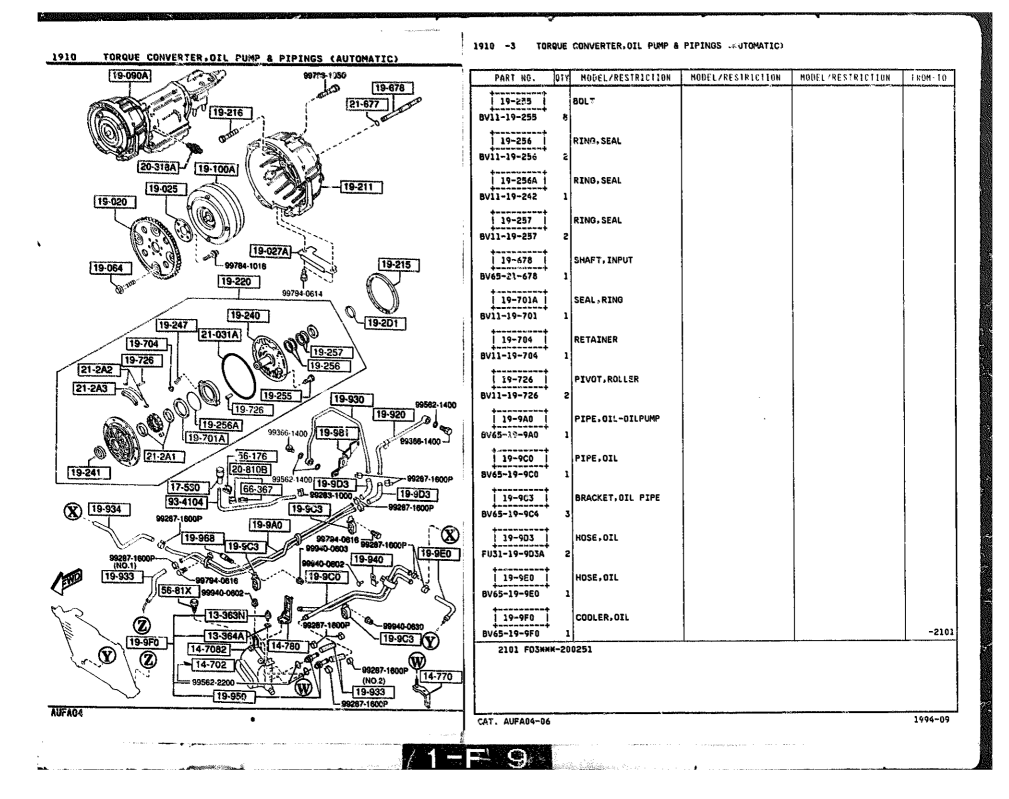


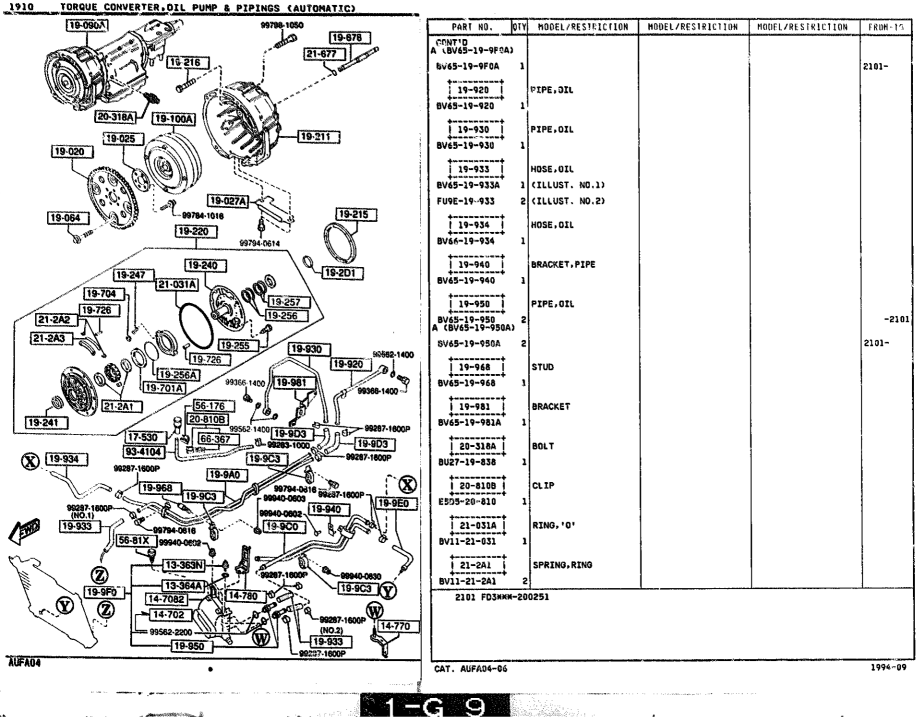


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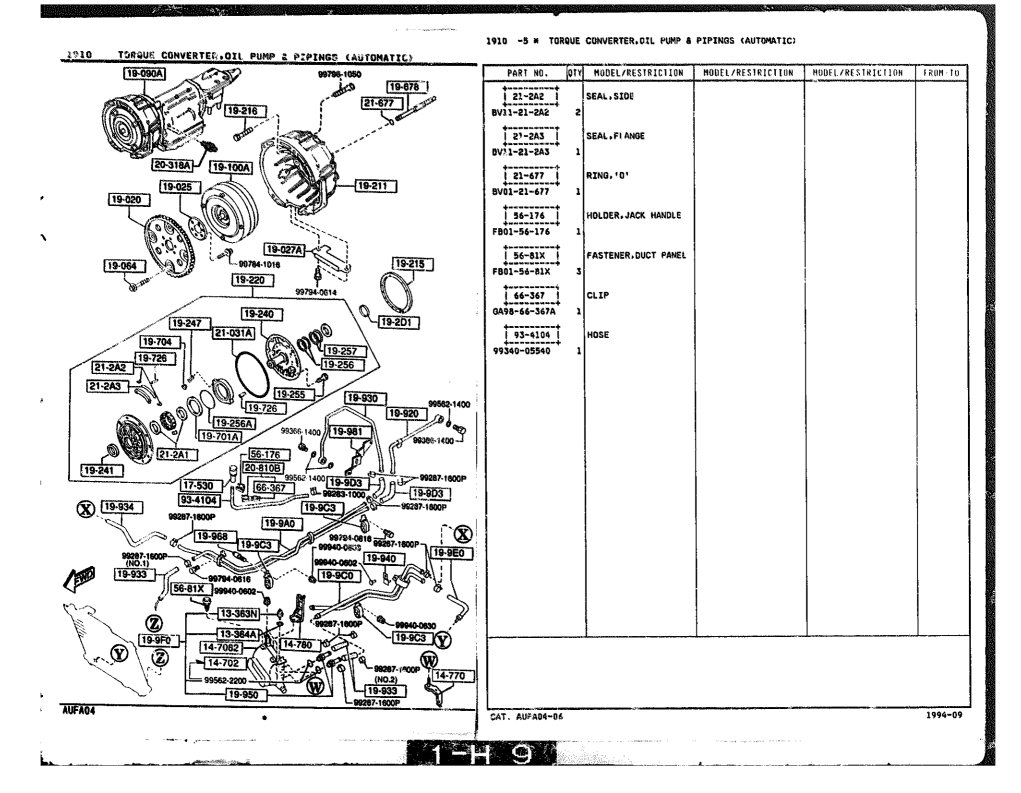


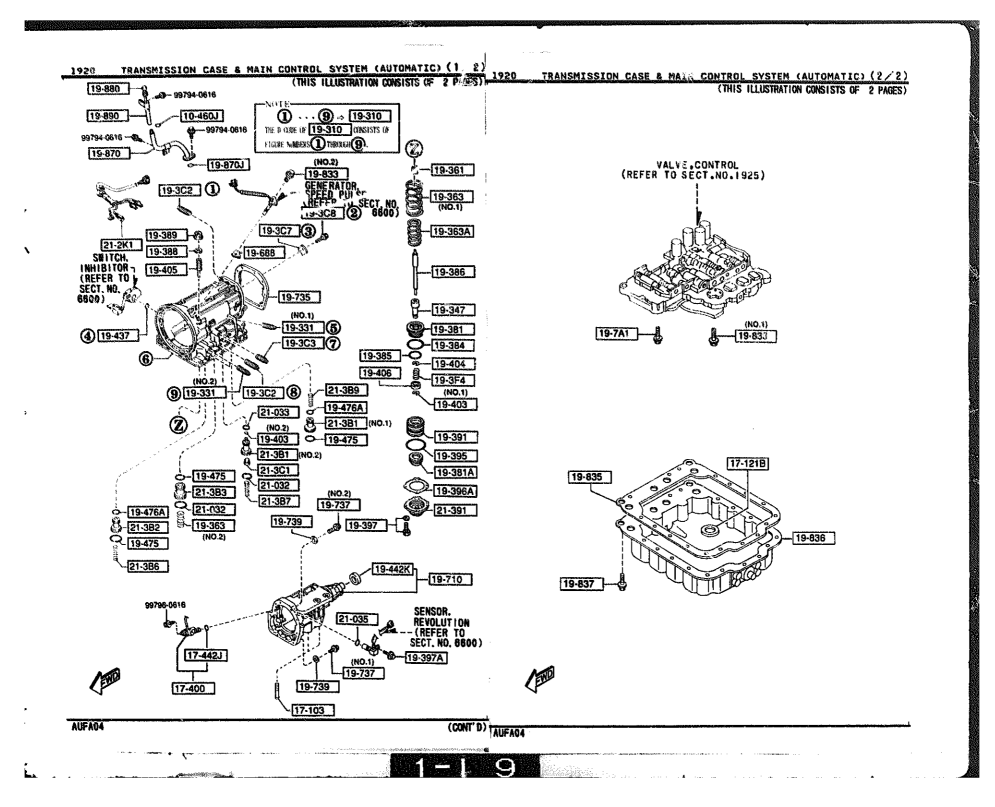
1910 -2 TORQUE CONVERTER OIL PUMP & PIPINGS (AUTOMATIC)

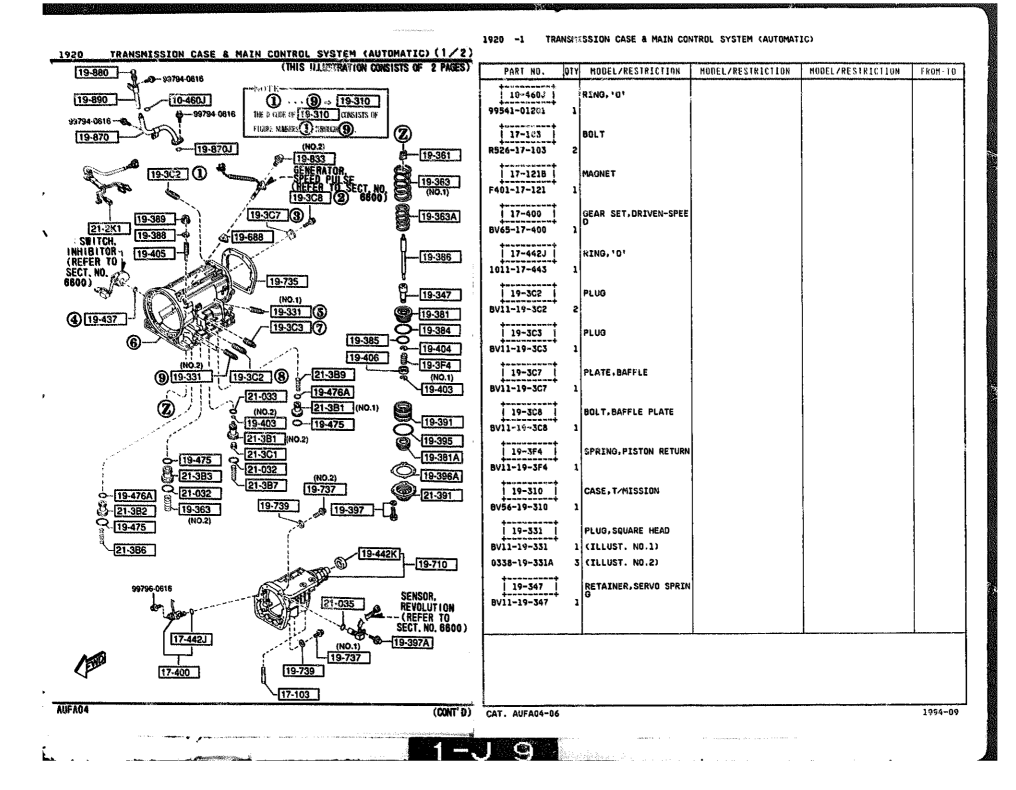




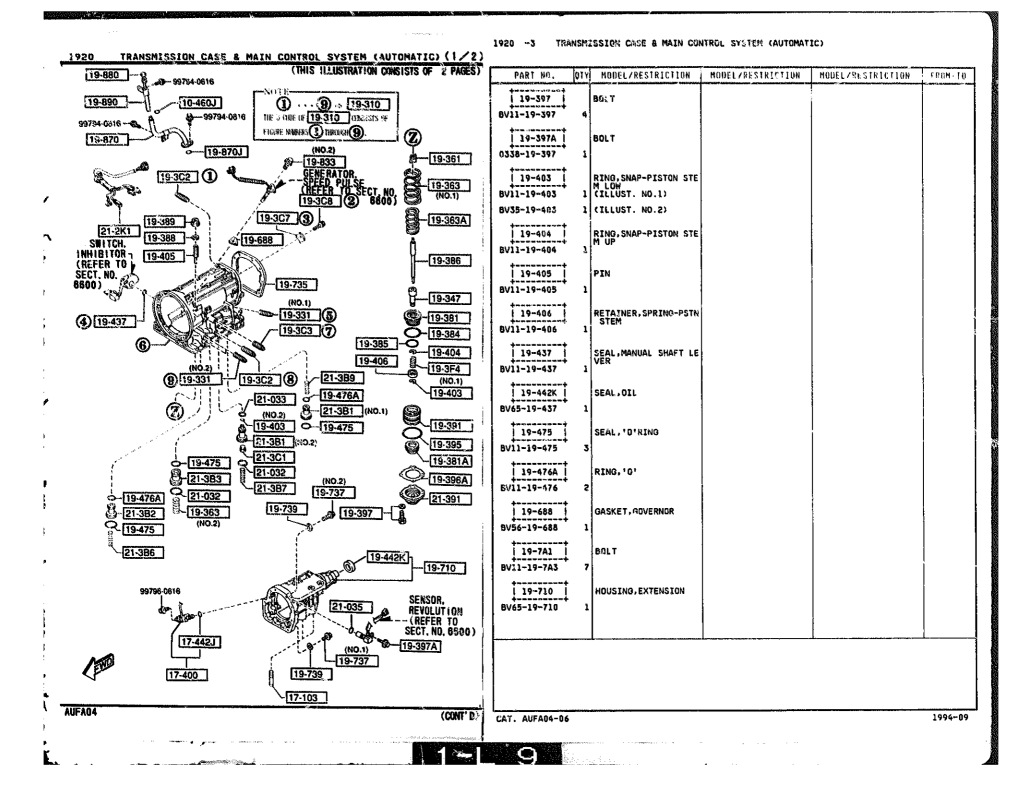
1910 -4 TORQUE CONVERTER, OIL PUMP & PIPINGS (AUTOMATIC)







1	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC) ( (THIS ILLUSTRATION CONSISTS OF 2	PAGES) PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROMET
		19-361 BV11-19-361	1	STRUT.BAND			
		1 19-363		SPRING, PISTON RETURN			
	VALVE,CONTROL (REFER TO SECT.NO.1925)	BV11-19-363 BV65-19-363		(ILLUST. NO.1) (ILLUST. NO.2)			
		19-363A		SPRING, PISTON RETURN			
		BV11-19-3F3 19-381 BV11-19-381		PISTON, BAND SERVO			
		BA42-51-351	. 1	PISTON, BAND SERVO			
	(NO.1) 19-7A1	19-384   19-384   19-384	1	SEAL, PISTON			
		19-385 6V11-19-385		SEAL, PISTON			
		19-386   19-386		STEM, PISTON			
	17-1218	19-388   19-388	1	WASHER, PLAIN			
		19-389 BV11-19-389	; ,	NUT			
		19-391   19-391   BV11-19-391	ļ ,	RETAINER, SERVO			
	19-837	19-395   0338-19-395		RING, 'O'			
		19-396A   19-396A   19-334	ĺ	GASKET			
Ø	YD						
							~
		CAT. AUFA04-0	6				1994



AUFA04

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994-89

		4		1	
VALVE.CONTROL (Fefer V0 Sect.No.1925)	1 10~737 1 10~737	BOLT			
		(ILLUST. NO.1) (ILLUST. NO.2)			
	19-739 0338-19-739 10	WASHER, PLAIN			
		BOLT, CONTROL VALVE			
19-7A1	BV56-19-835 2 19-835 1 BV56-19-835 1	(ILLUST. NO.2) GASKET,OIL PAN			-20
	BV60-19-835 1				2007-
	19~836     BV65-19-836   1	PAN, OIL			
	19-837 0338-19-837 18	BOLT,OIL PAN			
19-835	19-870 BV65-19-870	TUBE,OIL LEVEL			
	19-870J 99541-01601 1	RING, 'D'			
	19-880     BV45-19-880	GAUGE,OIL LEVEL			
19-837	19-890   BV65-19-890	TUBE,OIL FILTER-UPPE R			
	BV11-21-032 2	RING,'O'-UP.ACCUM 2N D PIS	J		
A-570	2C07 FD3###-21	1			.L
	CAT. AUFA04-06		······		1994-6
			and a state of the second	and the Millippe committy and Million and Million (1) and 2 we know (1) an Figure 2010	

TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC) (2/2) 1920 (THIS ILLUSTRATION CONSISTS OF 2 PAGES)

1920 -4 TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)

PART NO.

BV35-19-735

BV60-19-735

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1

OTY MODEL/RESTRICTION

GASKET, EXTENSION

MODEL/RESIRICTION

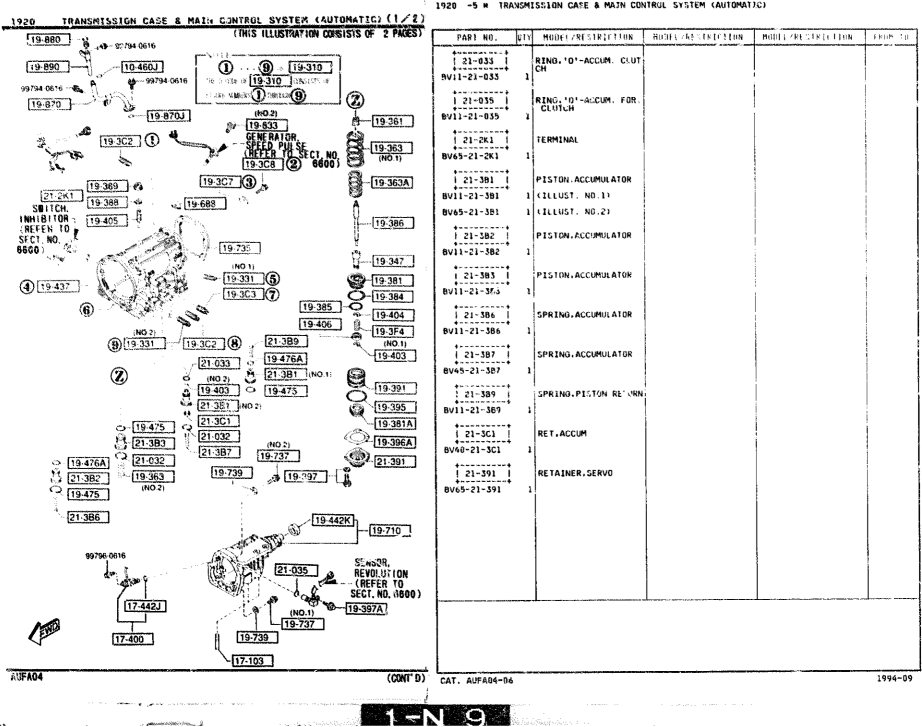
MUDELZE: STRECTION

EROM-10

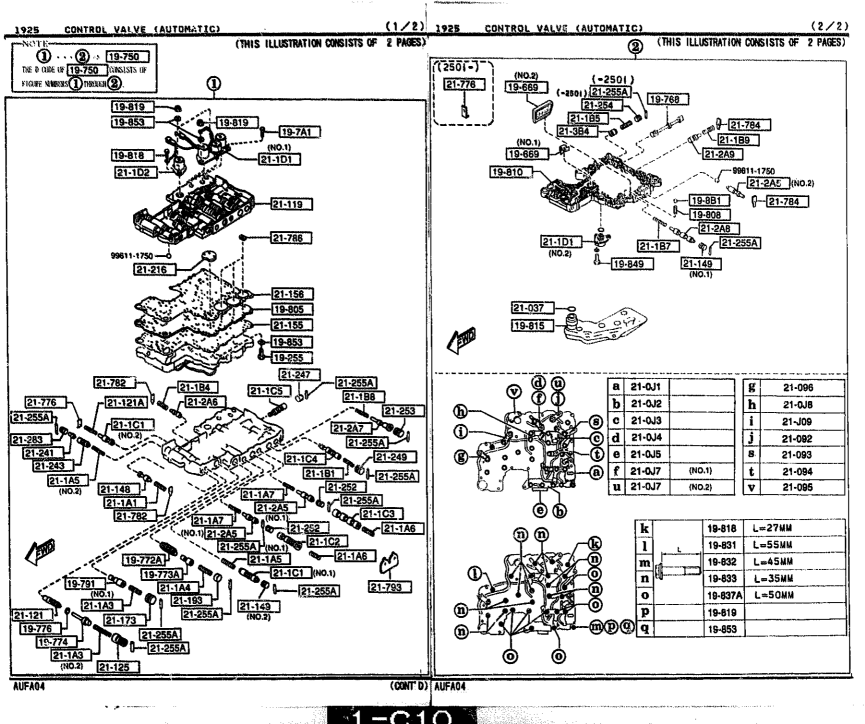
2007~

-2097

-2007

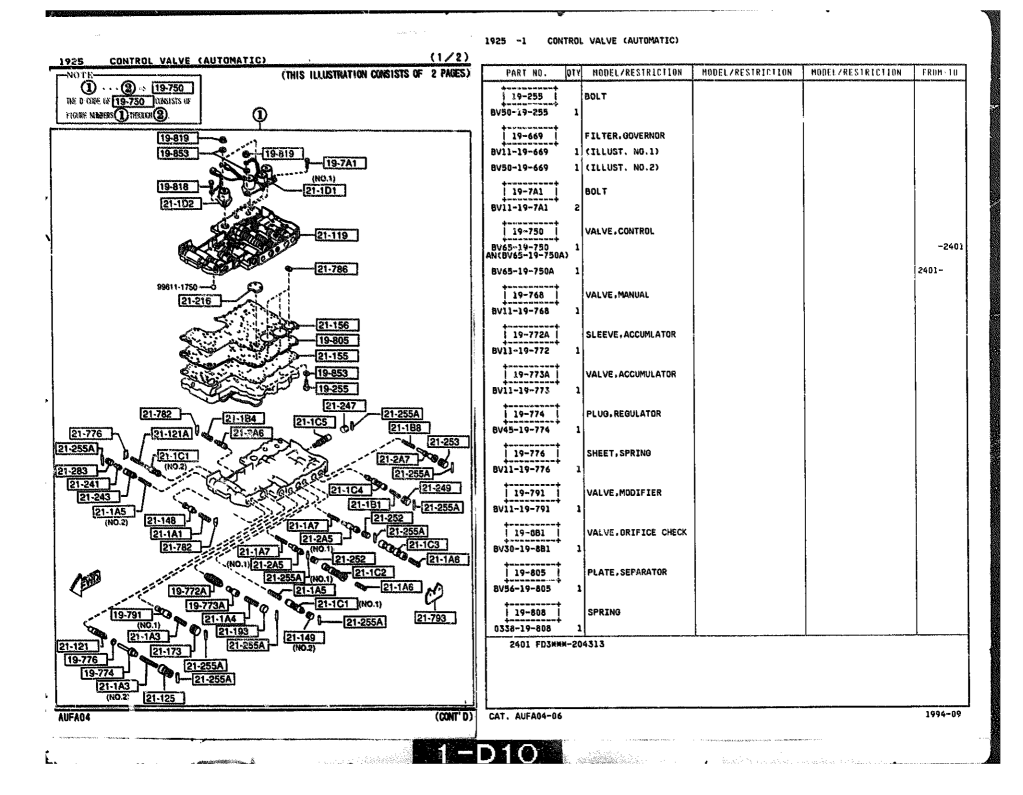


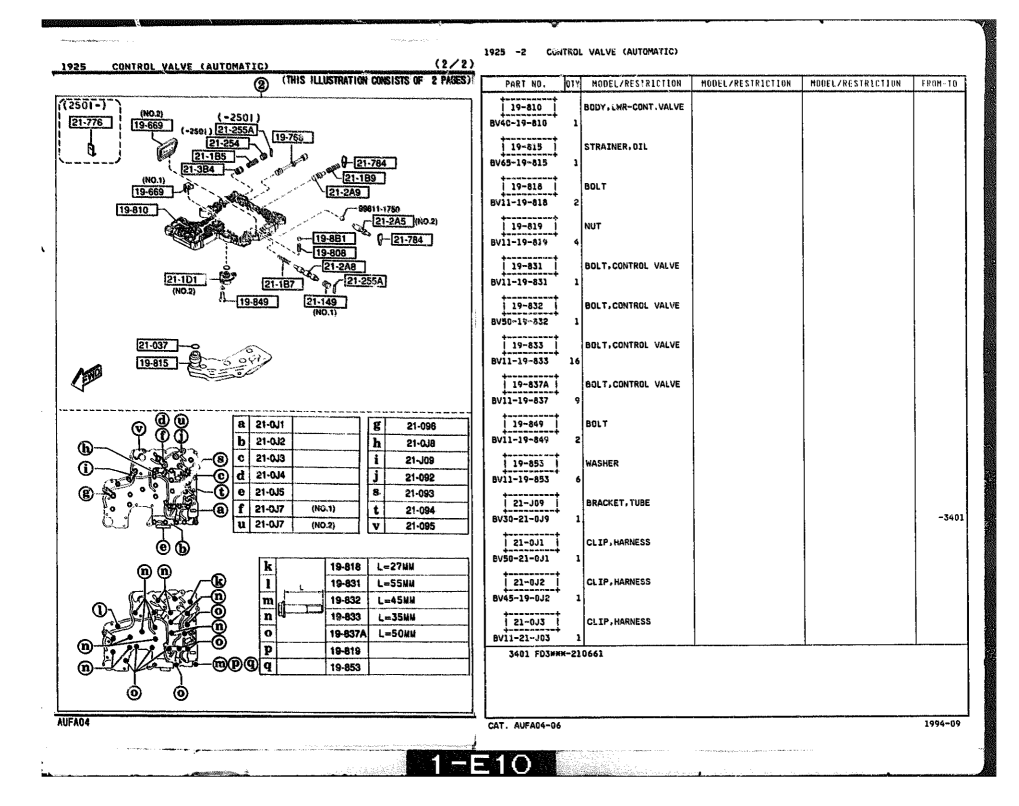
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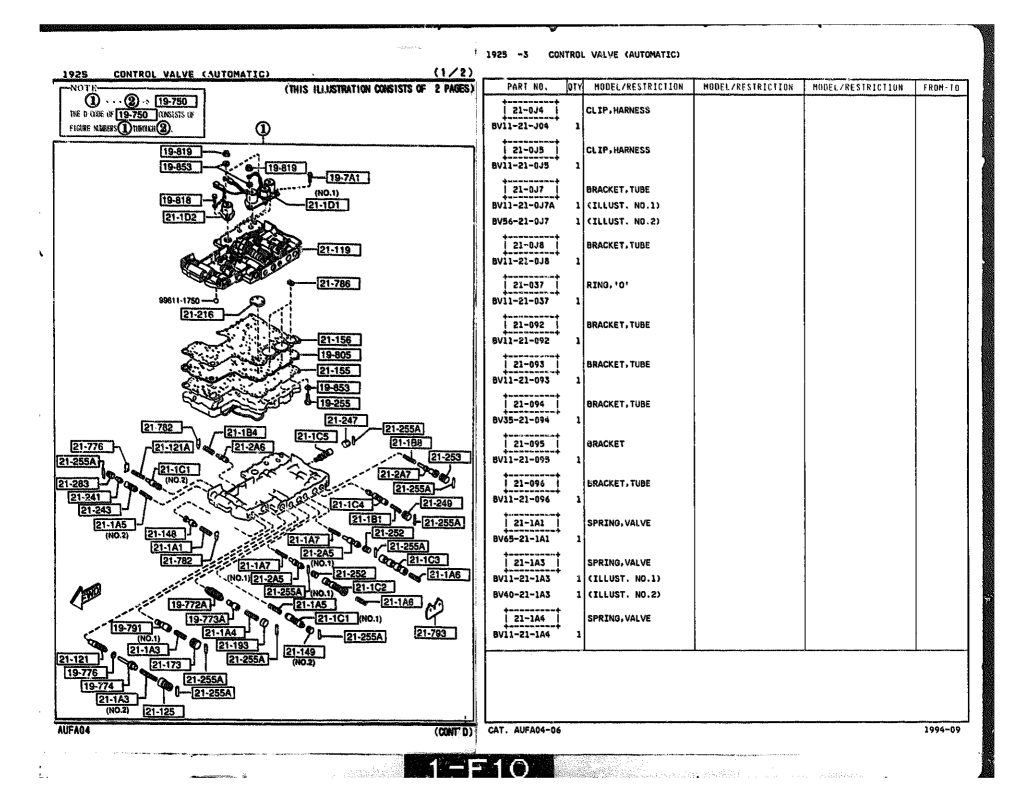


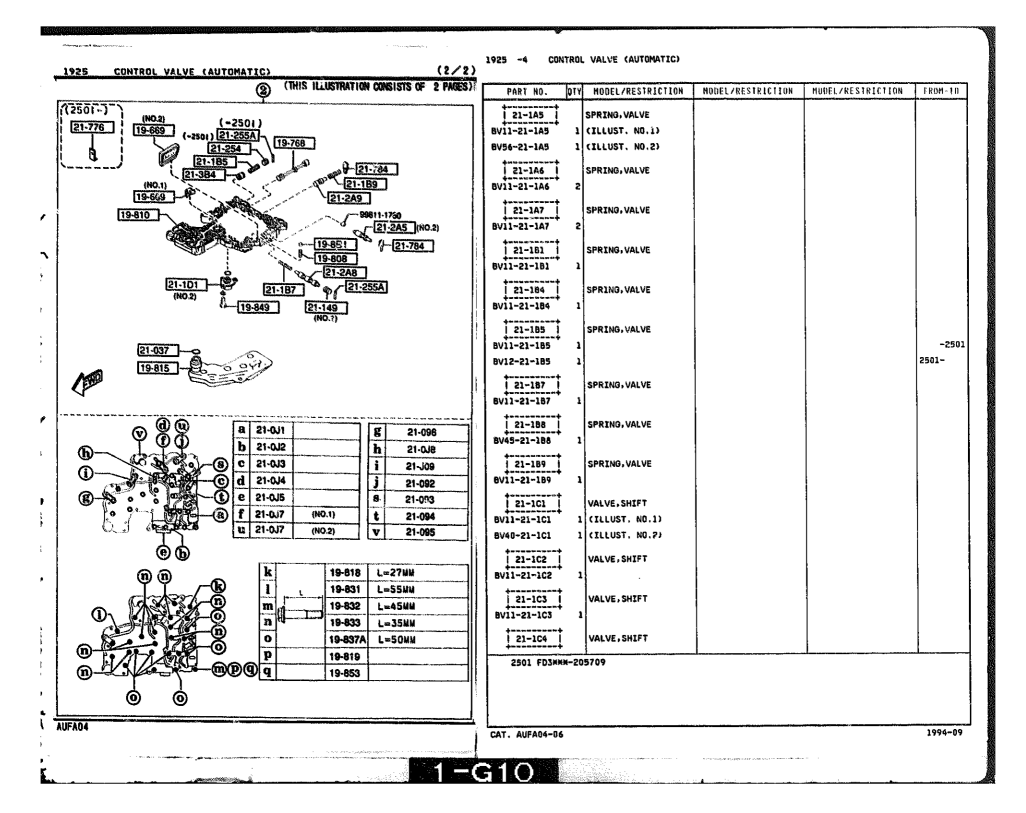
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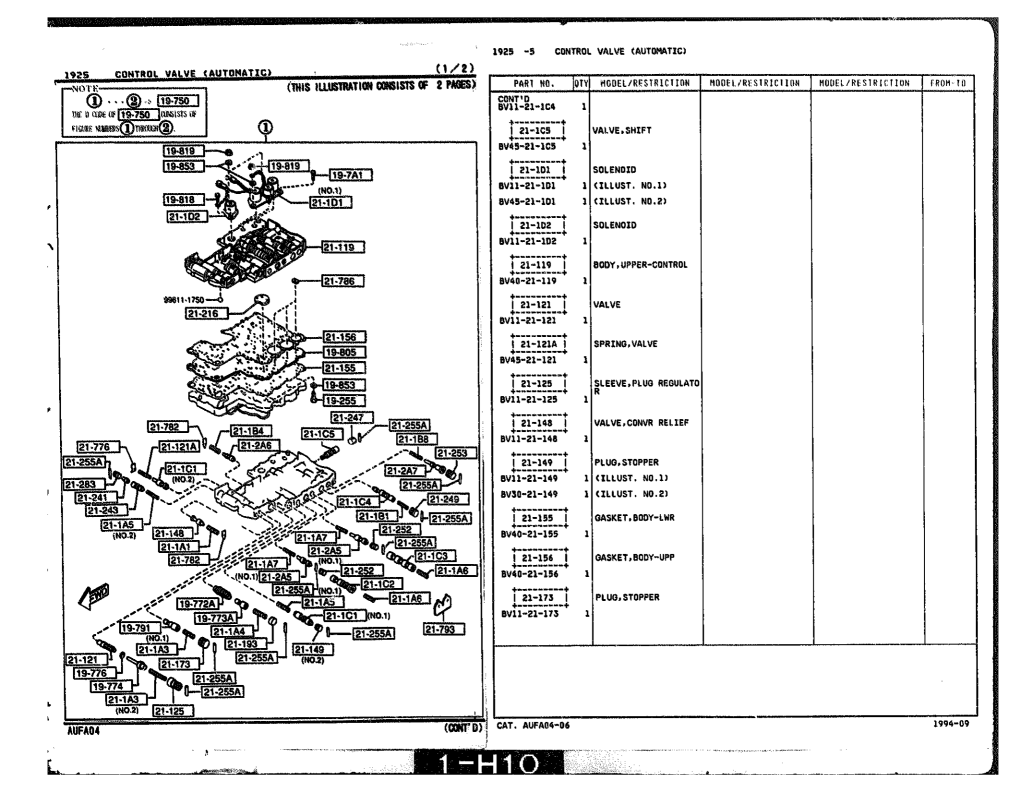
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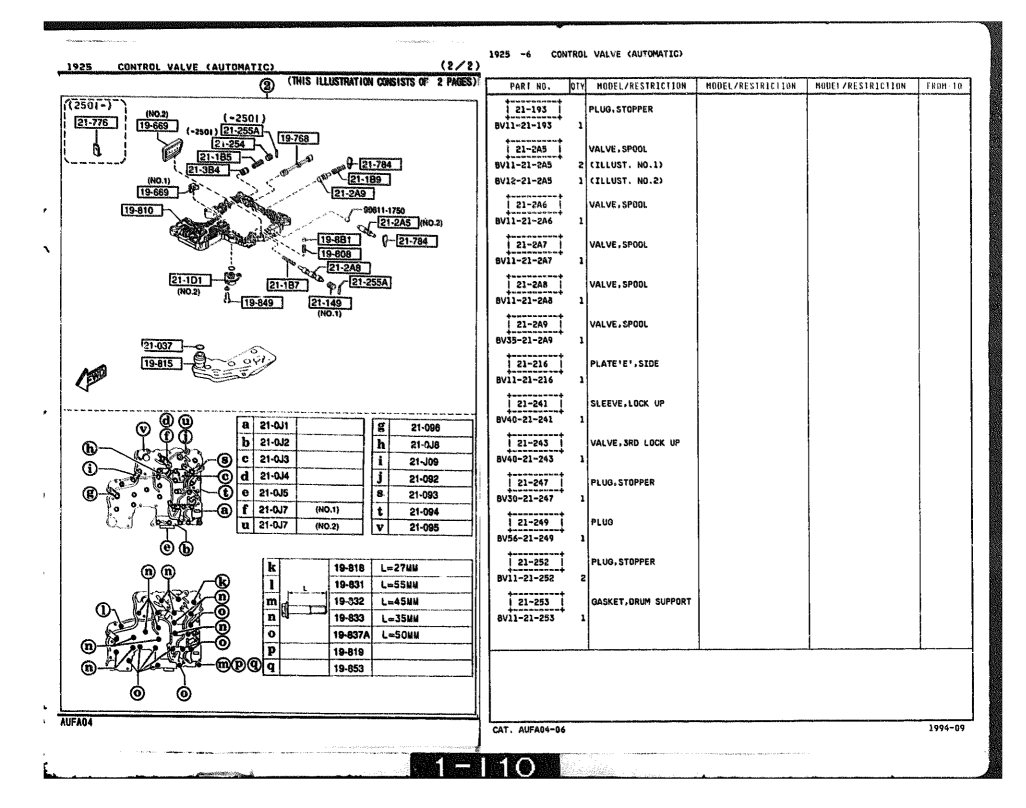


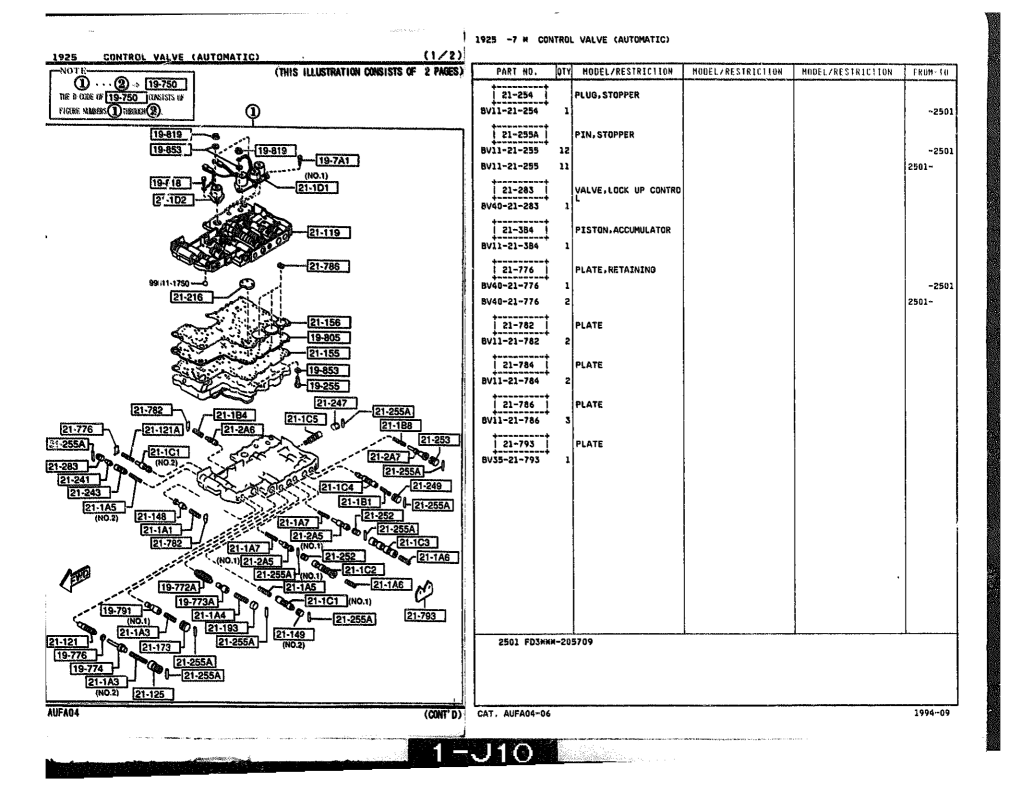


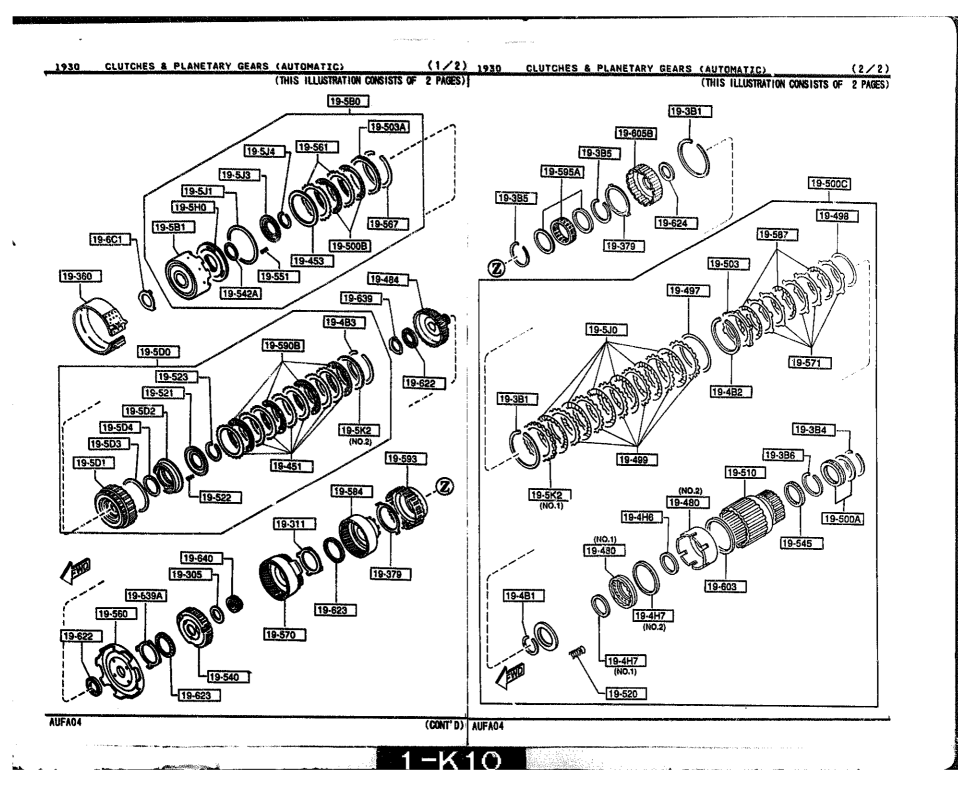


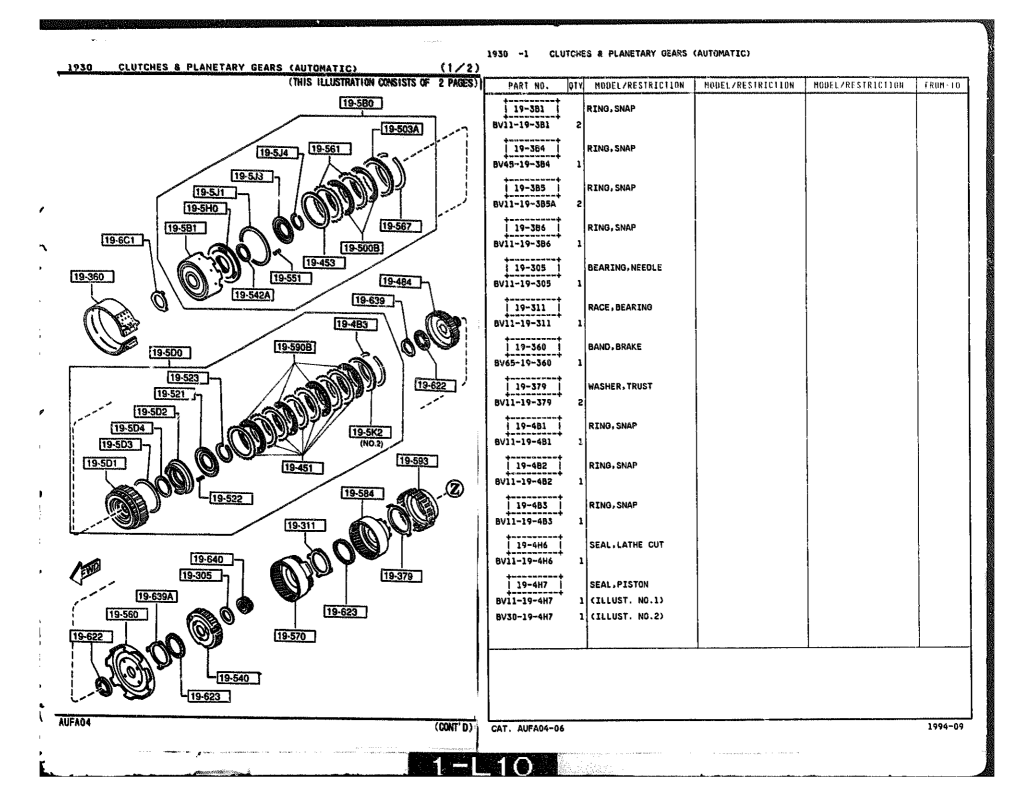


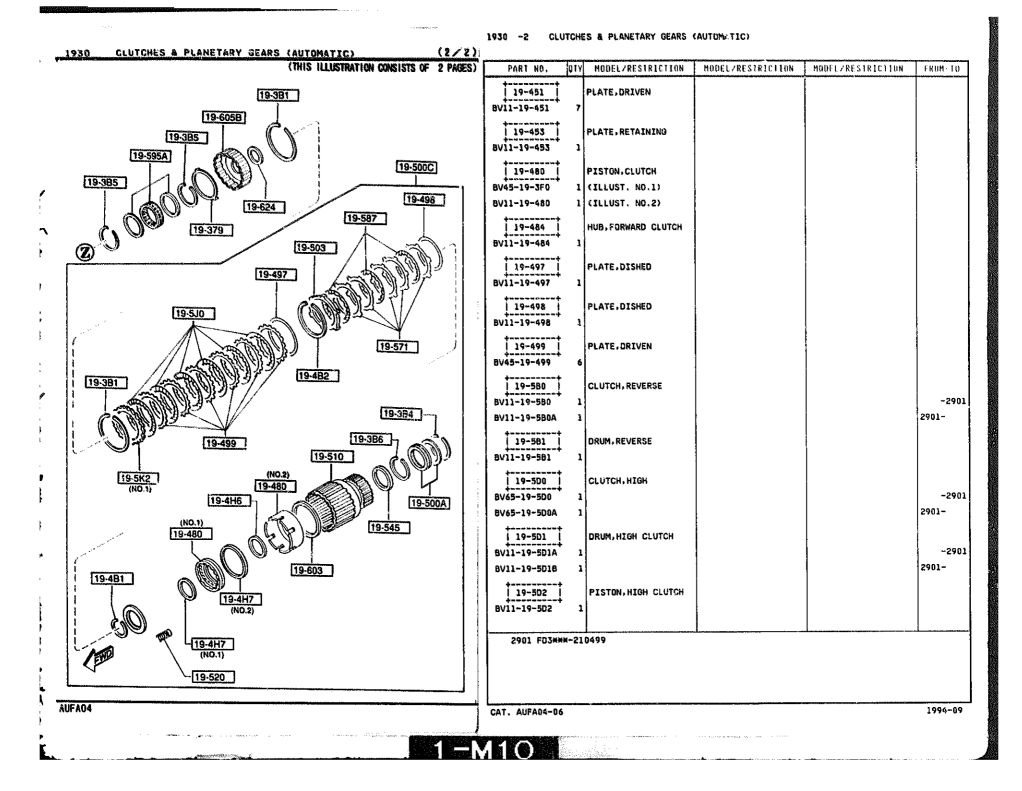


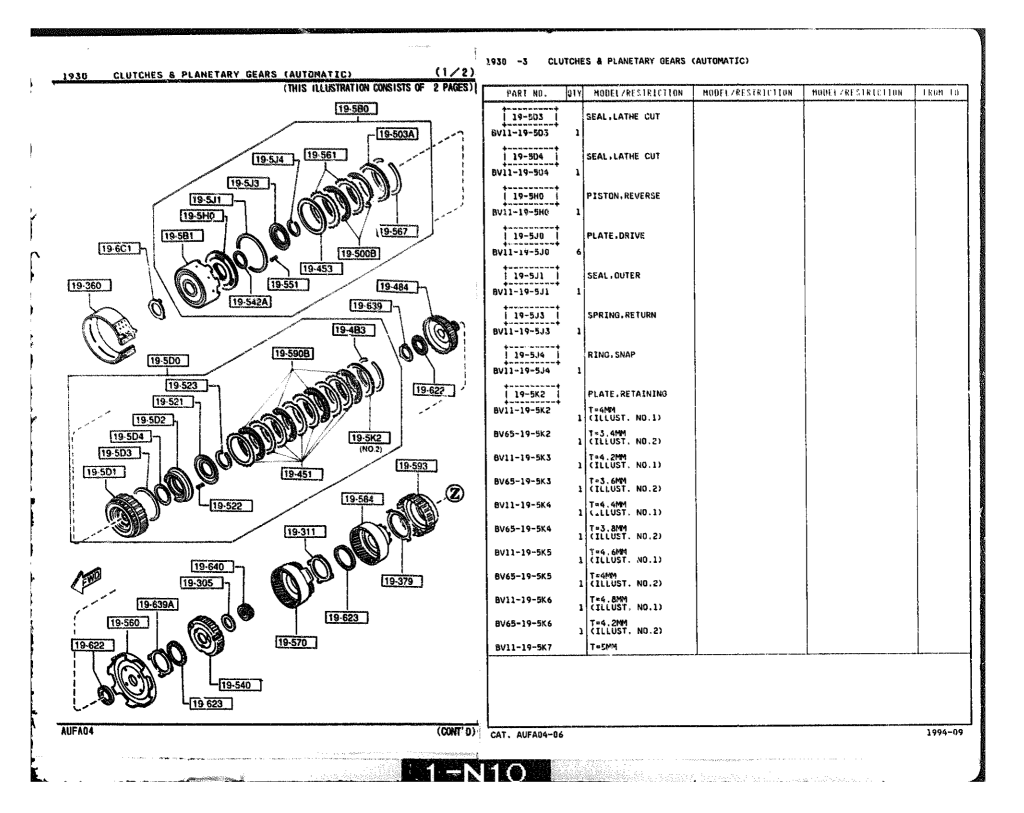


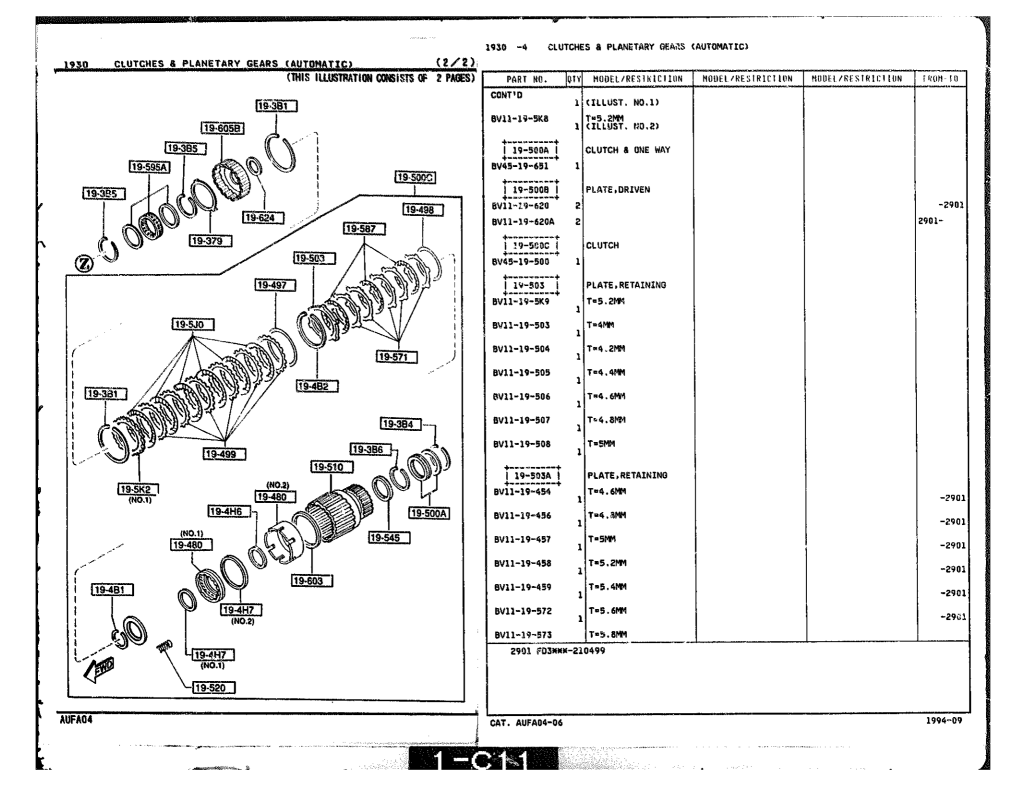


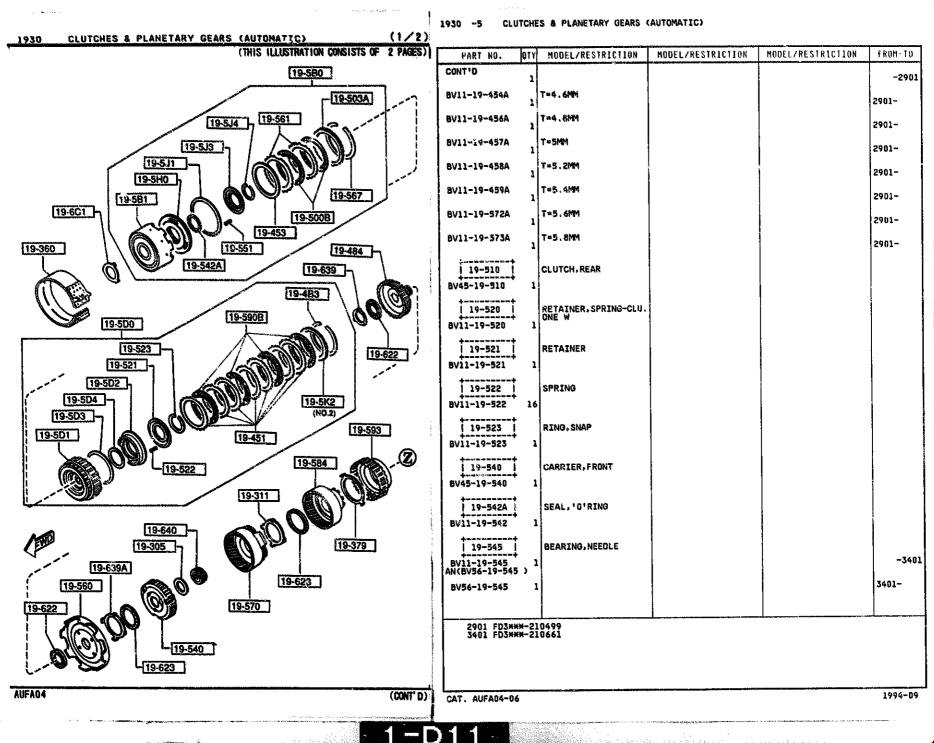


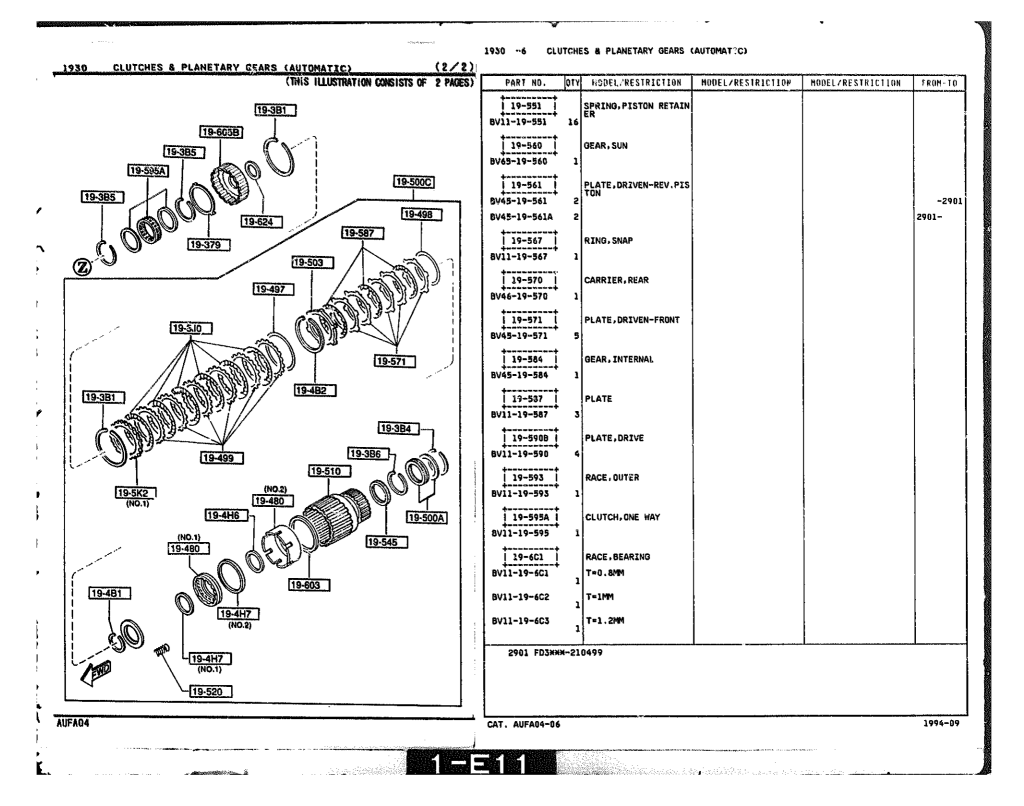


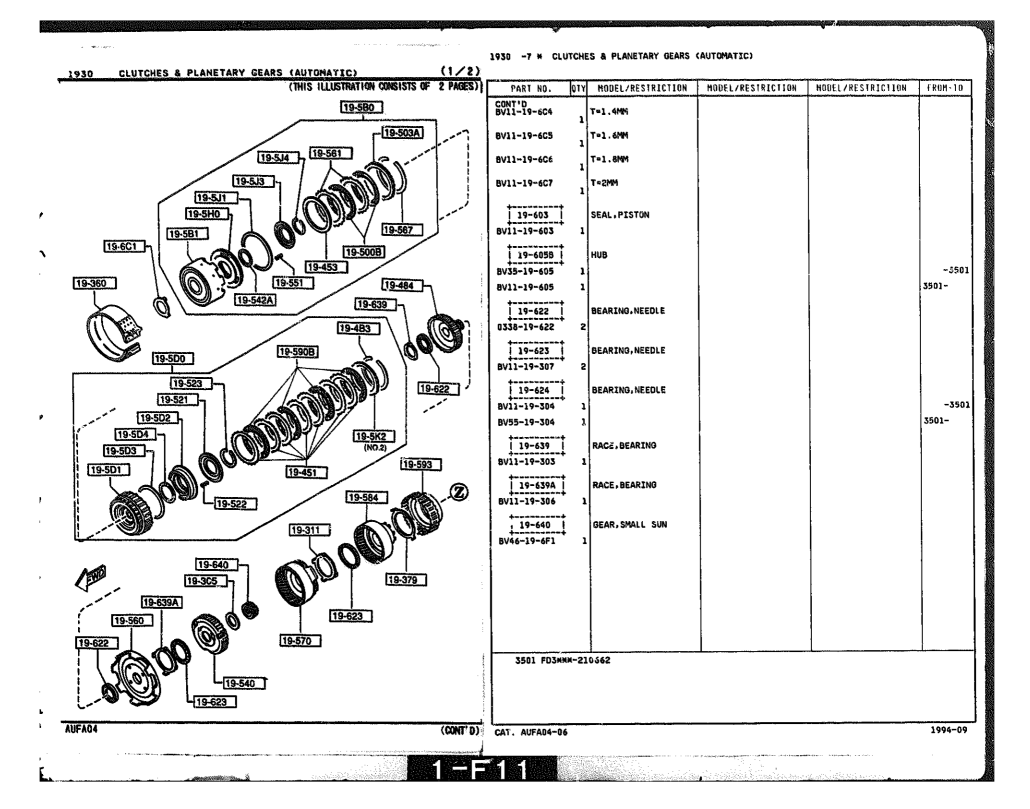


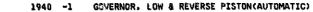




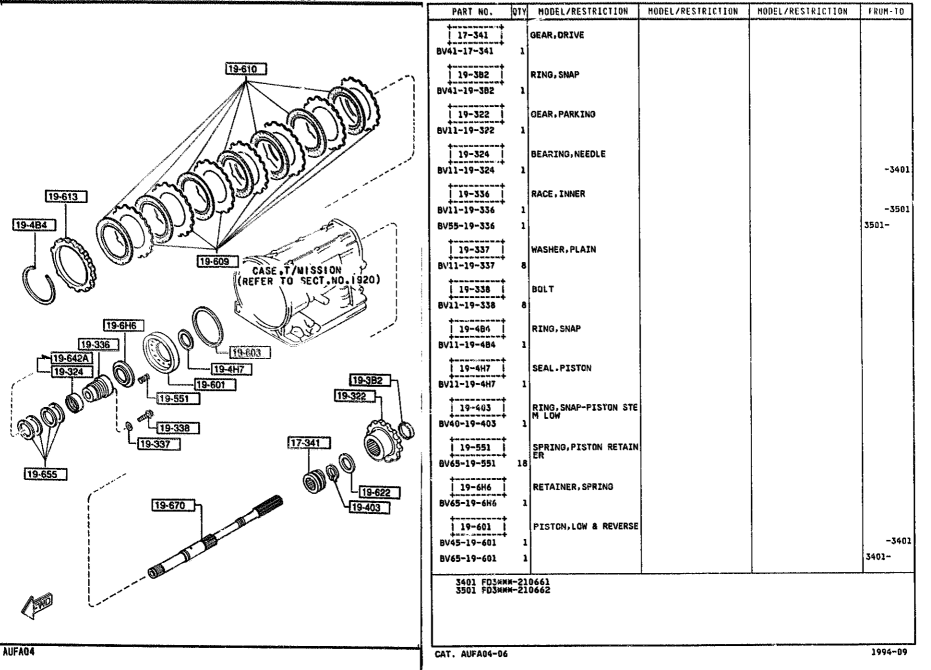






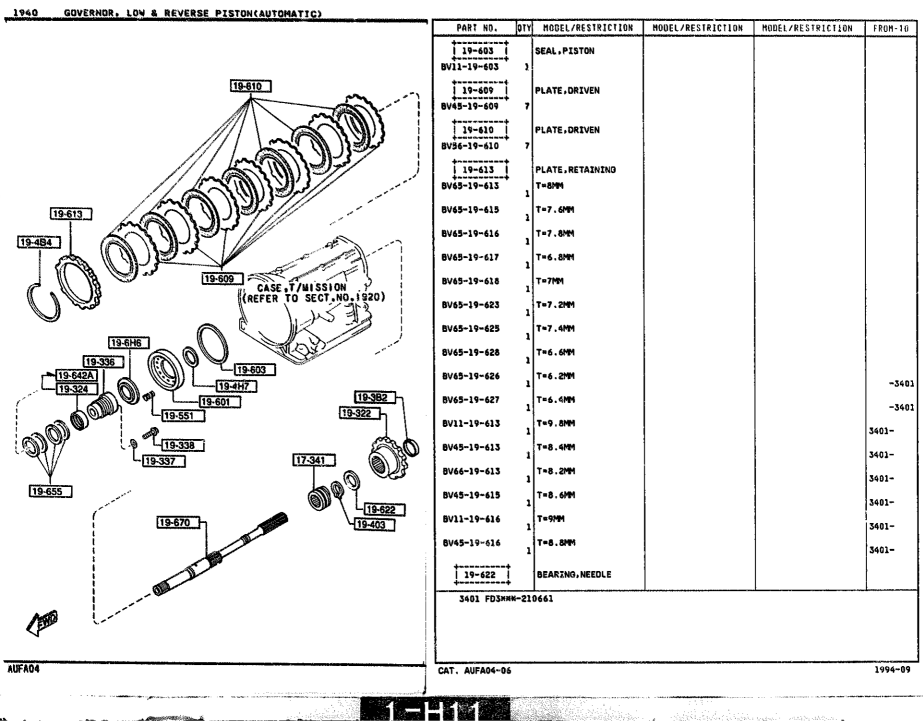


1940 GOVERNOR, LOW & REVERSE PISTON(AUTOMATIC)



 $(1+1)^{-1} \leq (1+1)^{-1} \int_{\mathbb{T}} h_{1} dx dx dx$ 

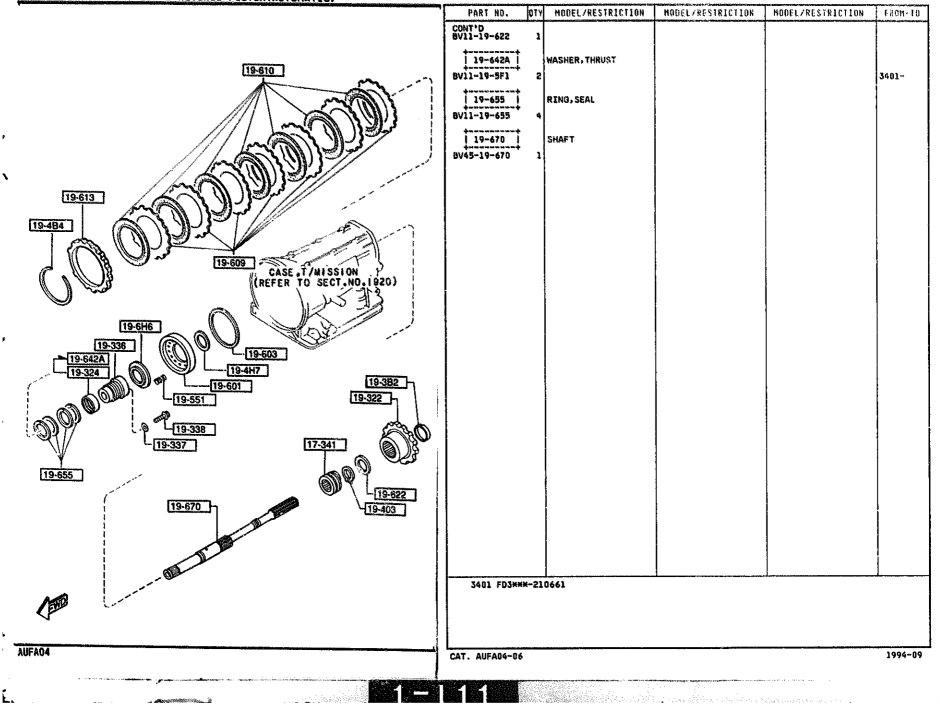
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1940 -2 GOVERNOR, LOW & REVERSE PISTON(AUTOMATIC)

## 1940 GOVERNOR, LOW & REVERSE PISTON(AUTOMATIC)

## 1940 -3 # GOVERNOR, LOW & REVERSE PISTON(AUTOMATIC)





1950 -1 MANUAL LINKAGE SYSTEM (AUTOMATIC)



	PART NO. OTY MODEL/RESTRICTION MODEL/RESTRICTION	NODEL/RESTRICTION FRO	0M - 10
	LEVER, SELECT		
46-664	19-341A BOLT BV11-19-341 1		
46-689 99971-0600 99901-0600	19-387 SPACER BV11-19-387 1		
SWITCH, INHIBITOR (REFER TO SECT.NO. 6600)	1 19-431 i 8V11-19-431 1		
(19-731 HOUSING .EXTENTION (REFER TO SECT.NO.1920)	19-434 PIN BV11-19-434 1		
19-733	1 19-440   PLATE, MANUAL 8V65-19-440 1		
6 CLA	1 19-443 NUT, SHAFT 8V45-19-443 2		
(REFER TO SECT.NO.1920)	19-450 ROD, PARKING BV11-19-450 1		
	19-701 SUPPORTER, ACTUATOR 8V11-21-471 1		
A A A A A A A A A A A A A A A A A A A	19-706 BOLT BV11-21-475 2		
19-431	19-707 GUIDE, PARKING ROD BV11-19-707 1		
19-431 19-434 19-387 19-387	19-731 1 8V11-21-472 1		
	19-732 PAWL, PARKING BV11-19-732 1		
	19-733   SPRING, PAWL RETURN BV11-19-733 1		
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1980 -2 \* MANUAL LINKAGE SYSTEM (AUTOMATIC)

