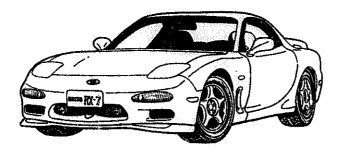
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# Parts Catalog

Mazda RX-7 U.S.A.



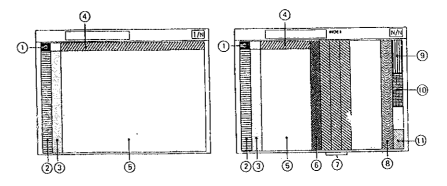
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Feb. '97(FINAL) Catalog No. AU-FA06-04



#### LAYOUT OF CONTENTS / DISPOSITION TYPOGRAPHIQUE DE CONTENU / DISPOSICION DEL CONTENIDO / ANORDNUNCEDES 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 Items listed under 4 have been deleted from each fiche since Dec. '93

- (1) · Layout of contents
  - · Disposition Typographique de Contenu
  - · Disposición del contenido

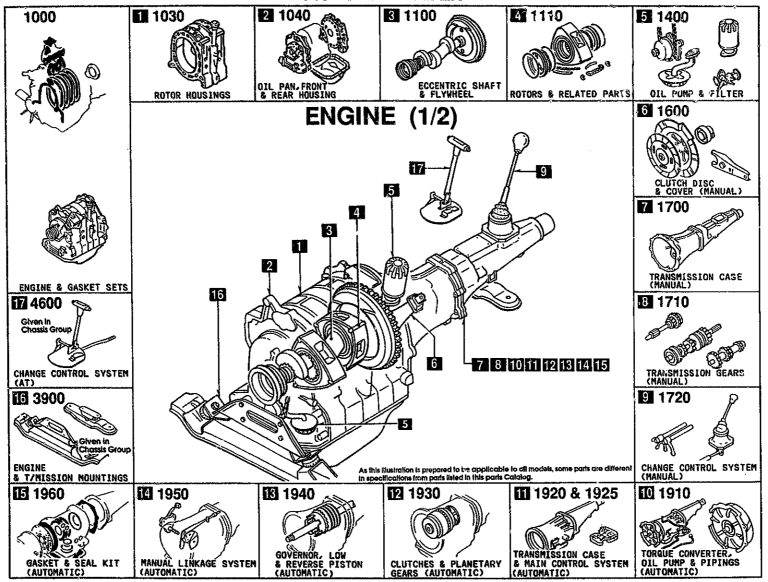
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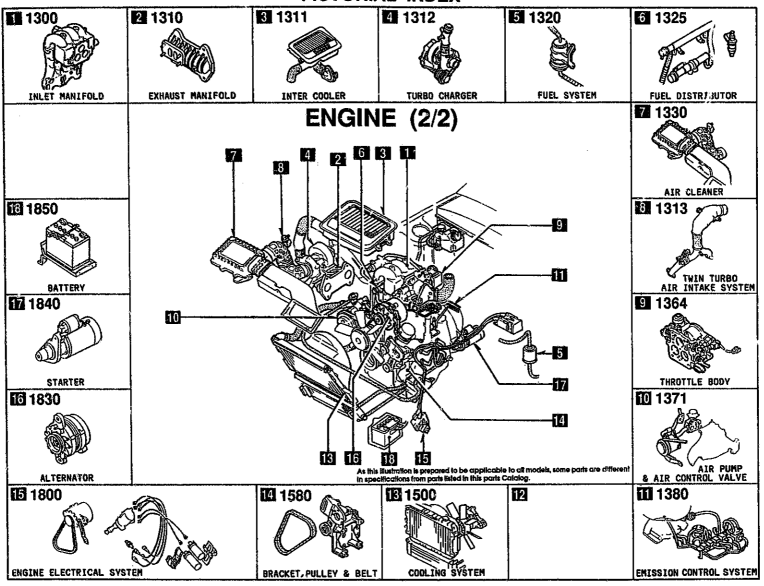
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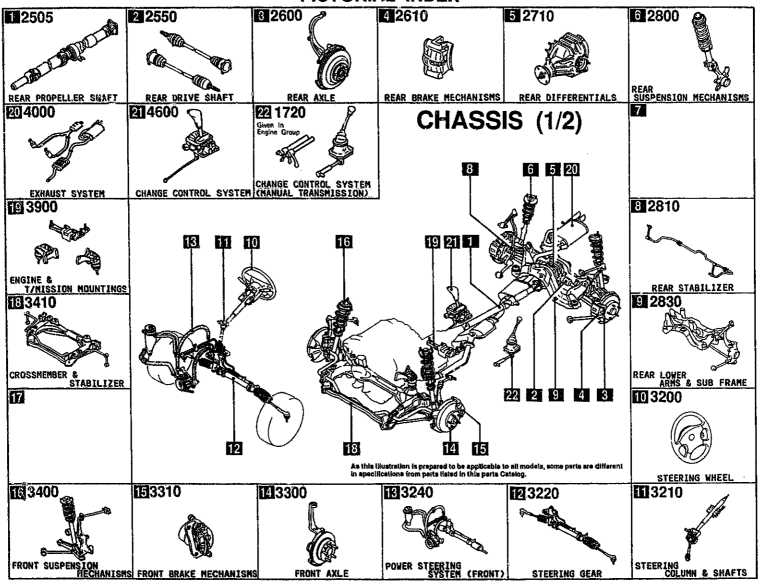
- Alghabetical Index
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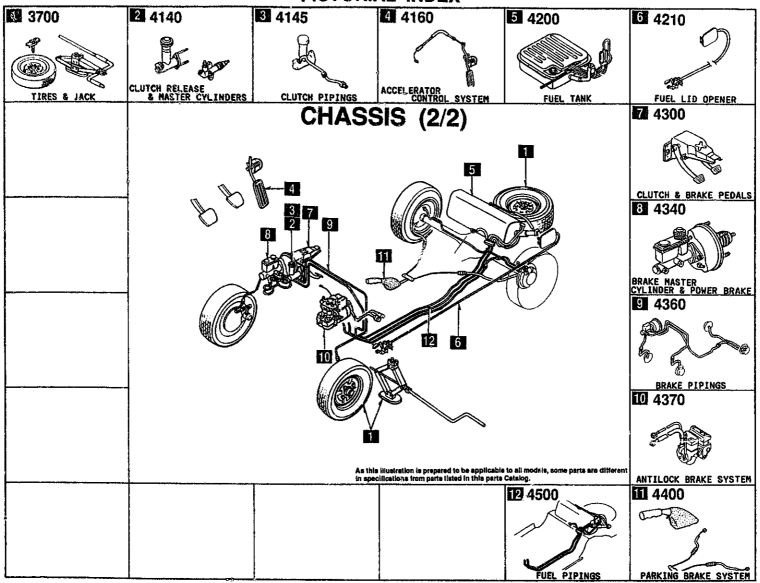
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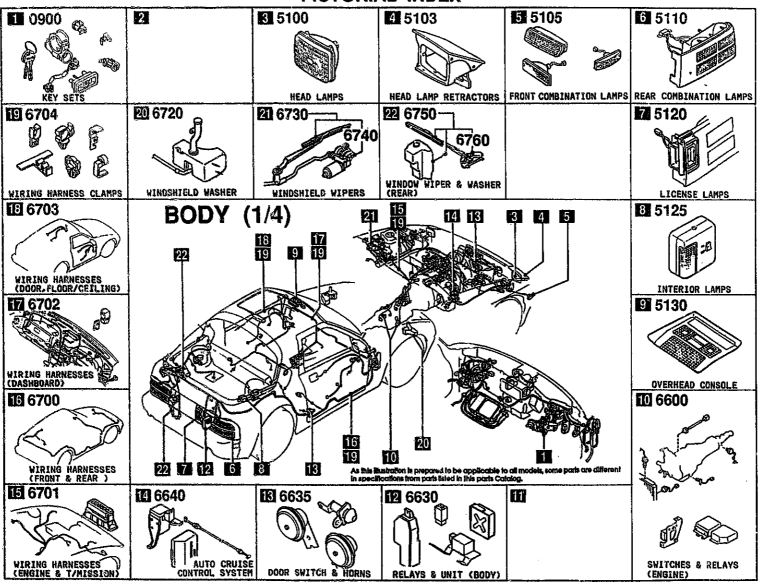
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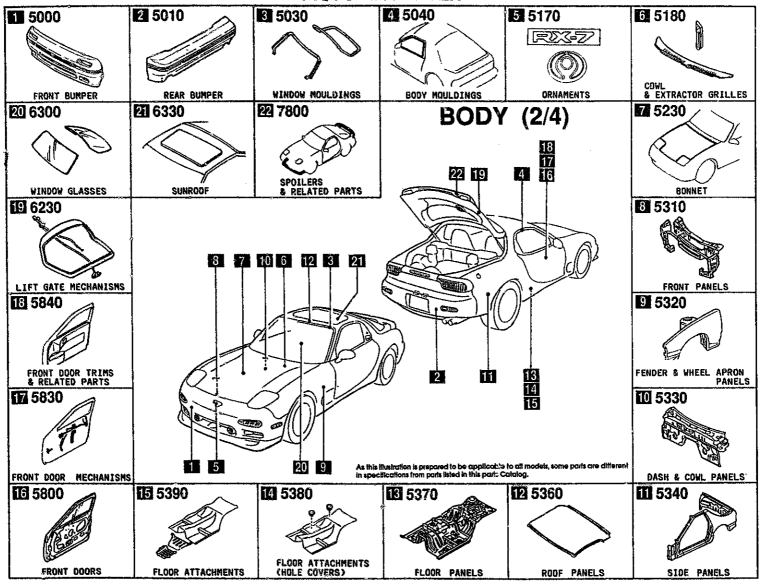


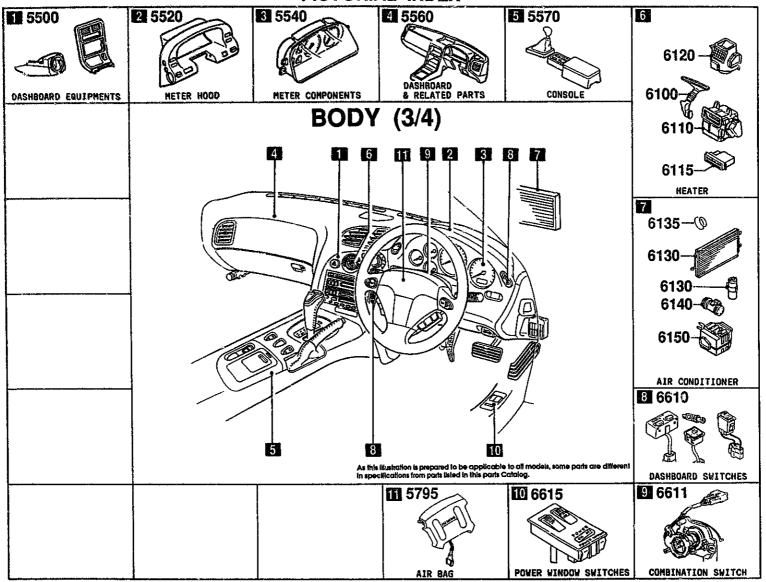


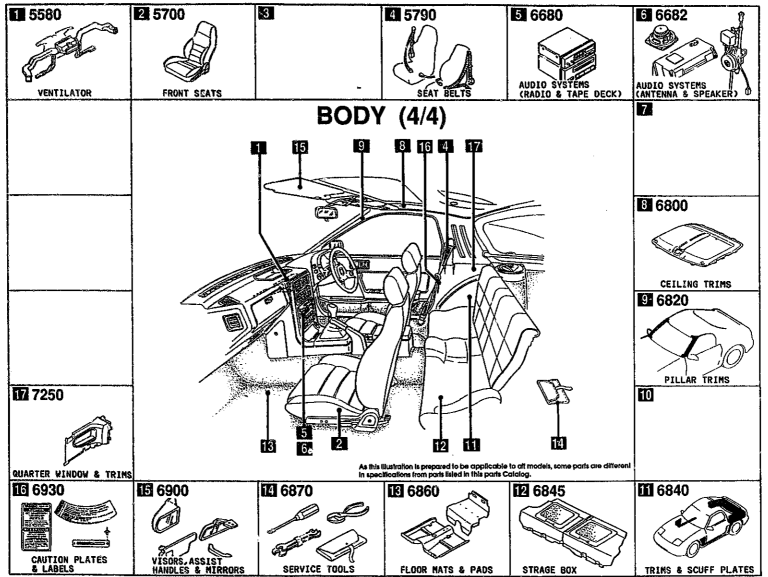












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2-L07	4370	ANTILOCK BRAKE SYSTEM						
2-N07	4400	PARKING BRAKE SYSTEM						•
S-C08	4500	FUEL PIPINGS						
2-F08	4600	CHANGE CONTROL SYSTEM						

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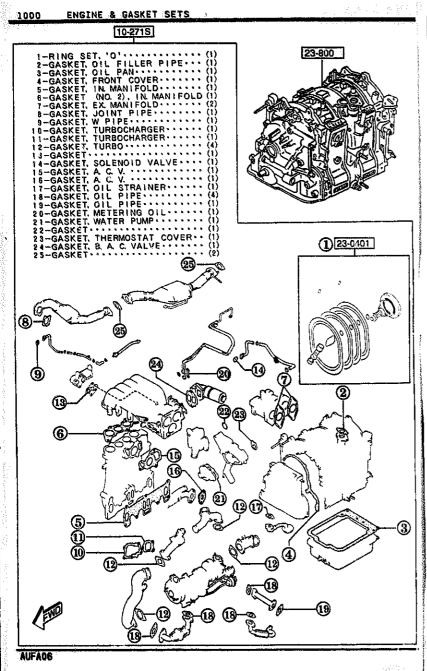
SECTION NAME INDEX (BODY)

10.40	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME	LO.NO	SEC.NO	SECTION NAME
2-C10	0900	KEY SETS	2-L16	5840	FRONT DOOR TRIMS & RELATED PAR	3-K07	6704	WIRING HARNESS CLAMPS
5-E10	5000	FRONT BUMPER	3-603	6100	HEATER	3~L07	6720	WINDSHIELD WASHER
5-H10	5010	REAR BUMPER	3-D03	6110	HEATER UNIT COMPONENTS	3-N07	6730	WINDSHIELD WIPERS
S-750	5030	MINDON MOULDINGS	3-E03	6115	HEATER CONTROLS COMPONENTS	3-D08	6740	WIPER MOTOR COMPONENTS (FRONT)
5-K30	5040	BODY HOULDINGS	3-F03	6150	HEATER BLOWER COMPONENTS	3-E08	6750	WINDOW WIPER & WASHER (REAR)
5-r10	5100	HEAD LANPS	3-603	6130	AIR CONDITIONER	3-H08	476D	WINDOW WIPER MOTOR COMPONENTS
S-H10	5103	HEAD LAMP RETRACTORS	3 333	0.30	(DENSO MAKE)		4000	(REAR)
5-011	5105	FRONT COMBINATION LAMPS	3-J03	6130A	AIR CONDITIONER	3-198	6800	CEILING TRINS
2-111	5110	REAR COMBINATION LAMPS	3~M03	6135		3-108	6820	PILLAR TRIMS
5-N11	515¢	LICENSE LAMPS	3-843	6133	AIR CONDITIONING COOLING PIPE	3-K08	6840	TRINS & SCUFF PLATES
5-C15	2152	INTERIOR LAMPS	3-C04	6140	AIR CONDITIONING COMPRESSOR CO	3-808	6845	STRAGE BOX
5-015	5130	GVERHEAD CONSOLE		ļ	(DENSO HAKE)	3-C09	6860	FLOOR MATS & PADS
2-E12	5170	ORNAMENTS	3-E04	6140A	AIR CONDITIONING COMPRESSOR CO	3-F09	6870	SERVICE TOOLS
5-£15	5180	COWL & EXTRACTOR GRILLES	ļ		MPDNENTS (MANA MAKE)	3-G09	6900	SUNVISORS, ASSIST HANDLES & MI
S-H15	5230	BONNET	3-604	6150	AIR CONDITIONING COOLING UNIT	3-J09	6930	CAUTION PLAYES & LABELS
2-J12	5310	FRONT PANELS	3-H04	6150A	(DENSO MAKE)	3-L09	/250	QUARTER WINDOW & TRIMS
2-K12	5320	FENDER & WHEEL APRON PANELS	3-604	BISUA	AIR CONDITIONING COOLING UNIT	3-N09	7800	SPOILERS & RELATED PARTS
2-N12	5330	DASH & COWL PANELS	3-J04	6230	LIFT GATE MECHANISMS			
2-C13	5340	SIDE PANELS	3-H:4	6300	WINDOW GLASSES			
5-G13	5360	ROOF PANELS	3-N04	6330	SUNROOF			
5-HJ2	5370	FLOOR PANELS	3-605	6600	ENGINE SWITCHES & RELAYS			
S-712	5380	FLOOR ATTACHMENTS (HOLE COVERS	3-L05	6610	DASHBOARD SWITCHES			
2-L13	5390	FLOOR ATTACHMENTS	3-M05	6611	COMBINATION SWITCH			
2-C14	5500	DASHBOARD EQUIPMENTS	3-N05	6615	POWER WINDOW SWITCHES			
2-D14	5520	METER HOOD	3-C06	6630	BODY RELAYS & UNIT			
2-E14	5540	METER COMPONENTS	3-E06	6635	DOOR SWITCH & HORNS			
2-G14	5560	DASHBOARD & RELATED PARTS	3-F06	6640	AUTO CRUISE CONTROL SYSTEM			
2-K14	5570	CONSOLE	3-606	6680	AUDIO SYSTEMS (RADIO & TAPE DE			
2-N14	5580	VENTILATOR	3-J06	6682	AUDIO SYSTEMS (ANTENNA & SPEAK			
2-C15	5700	FRONT SEATS			ER)			
2-D16	5790	SEAT BELTS	3-1106	6700	FRONT & REAR WIRING HARNESSES			
S-E16	5795	AIR BAG	3-F07	6701	ENGINE & TRANSMISSION WIRING H			,
2-F16	5800	FRONT DOORS	3-H07	6702	DASHBOARD WIRING HARNESSES			
2-116	5830	FRONT DOOR MECHANISMS	3-J07	6703	DOOR, FLOOR & CEILING WIRING H			
					ARNESSES			
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10-1001
[10-B06]
9YA92-1002 10-3272
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10.5001
TANK TO THE TANK THE
10-E09 (10-502A)
99222-0612 [10-1731]
10.1711
<u>[10-1731]</u> • 1040/10-3001
10-172A 10-172A 10-172A 10-172A
10-C15 10-1501 10-1711 10-1711
10.250 99294.0620
9YA92-1002 10-3272
10-252 99851-0825A
(NO.2)
T10-410
99794-0620
10-424
-10-1731
(NO.1) 10-410
10-1731
[0-172A]
100 1741
10-325 10-450 10-5501 10-502A
10-5561
10-4001
99564-1000 99801-2820
99510·1000 10-5551 10-E09
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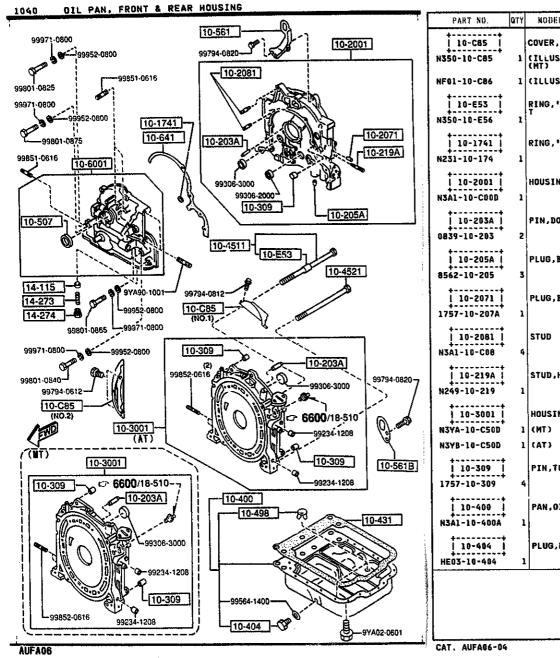
PART NO.	СТҮ	MODEL/RESTRICTION	MODEL/RESTRICTION	NODEL/RESTRICTION	FROM-TO
10-806 N326-10-806	,	PIN,SPRING			
10-C15 N326-10-C15	1	RING, BACKUP			
10-E09   NF01-10-E09	2	PIN,STOPPER			
10-1001     N3A1-10-B10	1	HOUSING,ROTOR-FRONT			
10-1111   1757-10-111   +	4				
10-1501     10-1501     N3A1-10-B50	1				
10-1711 N326-10-B71A 10-172A	4	RING, SQUARE RING, SQUARE-OUTER			
N326-10-B72	4				
N3A1-10-873   10-250   0453-10-250A	•	CAP, OIL FILLER			
10-252   0324-10-252	,	GASKET			
10-325   N318-10-441	1	PIPE,OIL LEVEL GAUGE			
1 10-3272 N326-14-633	! • •	PLUG, JET			
10-4001 N3A1-10-D00 4C01 FD33	!	HOUSING, INTERMEDIATE			-4001
CAT. AUFA06-0	4				1997-01

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PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D AN(N3A1-10-DOGA)				
N3A1-10-D00A 1				4C01-
10-410	PIPE, OIL FILLER			
N3A1-10-420B 1	(ILLUST. NO.2)			
N3A1-10-D10 1 AN(NF01-10-D10 )	(ILLUST. NO.1)			-4A01
NF01-10-D10 1	(ILLUST. NO.1)			4A01-
10-424   N3A1-10-424A 1	GASKET,OIL FILLER PI PE			
10-450   N3A1-10-450A 1	GAUGE.OIL LEVEL			
10-5001     10-5001     N3A1-10-E0YB 1	GEAR, STATIONARY-FRT.			
10-502A	METAL, STATIONARY GEA			
NF01-10-E04	T=1.980MM YELLOW			
NF01-10-E05	T=1.983MM GREEN			
NF01-10-E06	T=1.986MM BROWN			
NF01-10-E07	T=1.989MM BLACK			
NF01-10-E08	T=1.992MM BLUE			
NF01-10-E22	T=1.988MM YELLDW			
NF01-10-E23	T=1.991MM GREEN			
NF01-10-E24	T=1.994MM BROWN			
NF01-10-E25	T=1.997MM BLACK			
NF01-10-E26	T=2.000MM BLUE			
10-5501	GEAR, STATIONARY-RR.			
N3A1-10-E1YC 1				
4A01 FD533 -40 4C01 FD333 -40	0014 0022	<u> </u>	J	1

TO 1040 10-2001  10-2001	1030 ROTOR HOUSING					
10-10-10-201			Y MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
99/36-1000  99/36-	10-1001		RING, 'O'			
\$\$\frac{1040}{10.2001}\$\$\frac{10.222}{10.3005}\$\$\frac{10.2771}{10.2721}\$\$\frac{10.2001}{10.2721}\$\$\frac{10.2771}{10.2721}	10.806	0813-10-555A	1			
1040-10-2001— 10-5001			SFAL OTI			
1040/10-2001 105001 10-1771 10-199 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 10-1771 10-172A 1	9YA92-1002 [1U-3272]	1 +				
10-1731 10-1731	99851-0825A					
10-5001 10-5001 10-172A 10-172	© 1040/10-2001					
10-500 10-502A 10-1711 10-172A 10-10-172A 10						
10-250 10-252 10	101711	i				
10-592 9922-0912 10-1721	10-5001					
99322 0912  10-1731						
10-1711	10-609					
10-172A 10-1731 10-172A 10-1731 10-172A 10-1731 10-172A 10-1731 10-172A 10-1731 10-172A 10-1731 10-172A 10-1731 10-172A 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731 10-1731	99222-0612			ļ		
10-1721 10-1721						
10.250 99794-0620 10.251 10.410 10.410 10.424 10.424 10.410 10.410 10.425 10.425 10.426 10.42	<u>[10-1731]</u> © 1040/10-3001		j			
90971-2825 909794-0620 909851-0825A 90994-0620 10-424 10-410 10-1731 10-1771 10-5601 10-5601 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000 909864-1000						
10-252 99351-0825A 99351-0825A 99351-0825A 99351-0825A 10-10-1111 10-1721 10-1721 10-1721 10-172A 10-10-172A 1	90801:2825	•				
99554-1000 99554-1000	10.350 99794.9690 10-B06					
10-252 (NO.2) 10-410 99794-0620 10-1731 10-172A 10-172A 10-172A 10-5561 10-5561	[10-32/2]					
10-410 10-1731 10-1731 10-1731 10-1731 10-172A 10-5561 10-5561 10-5561						
10-410 10-1731 10-1731 10-1731 10-1731 10-172A 10-5561 10-5561 10-5561	(102)					
10-424 (NO.1) 10-1731 10-1731 10-172A 10-1711 10-5561 10-5561 10-5561						
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(NO.1) 10-410 10-172A 10-172A 10-1711 10-5561 10-5561 10-5561						
10-410 10-172A 10-172A 10-172A 10-5561 10-5561 10-502A 10-502A 10-502A						
10-1731 10-1711 10-5561 10-5561 10-6001 10-6001						
10-172A 10-1711 10-5561 10-5561 10-6561 10-6561	10-1731	-				
10-1711 10-5501 10-502A 10-5561 10-5561		1				
10-450 10-5561 10-4001 99564-1000 90801-2820	160 1711					
99564-1C00 99564-1C00 10-4001	(i) (i) (i) (i) (ii) (ii) (iii)					
99564-1000	100525 TO 502A					
99564-1000	10-5561	ti-C-c-gar				
99564-1000	- 10-400i \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
99510-1000		the first section of the section of				
[10-5551]	99510-1000 10-E09	Systematic				
7	[10-5551]					
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	10 x 10 K				HADEL ABRETT ARE TO	MADEL IDEARD LARLES	1111-014 (80)
	PART		QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
ļ	10-0	C85	į	COVER, DUST (ILLUST. NO.1)			
N35	*n-16.	-C85	1	(MT)			
NFO		-C86	1	(ILLUST. NO.2)			
[ i	10-6	E53	- 1	RING, *O*-TENSION BOL			
N35	50-10· •	-E56 +	1			•	
4	10-1	1741		RING, 'Q'			
١.	<b>+</b> -	-174 +	1				
1	<b>+</b> -	2001	1	HOUSING, FRONT			
١,	+	-C00D				1	
1 1	<b>+~~~</b>	203A   -203	2	PIN, DOWEL			
١.,	+	+		PLUG,BLIND			
1 1	+	205A   -205	3				
i i	į 10-i	2071		PLUG, BLIND			
		-207A	1				
	10-	2081		STUD			
N3/	À1-10		4	ļ			
	ļ 10-	219A		STUD,HOUSING			
1		-219	1				
	10-	3001		HOUSING, REAR			
ı		-C50D		(MT)			
		-C50D	1	(AT)			
	10-	309 j		PIN, TUBULAR			
1		309	4	1			
1	10-	400		PAN, OIL			
	À1-10	3-400A	1				
		404		PLUG, DRAIN			}
HE	03-10	1-404	1		<u></u>		
The state of the s							

1040 OIL PAN, FRONT & REAR HOUSING	
10-561	PART NO. Q
99971-0800 99794-0820 10-2001	10-431
-[10,2081]	N3YA-10-427
99801-0825	10-4511     N350-10-E50A
99971-0800	10-4521
99801-0875 10-203A 10-203A 10-2071	N350-10-E61A
00851,0616	10-498
93306-3000	N3A1-10-498
93306-20002	10-507
10-507 1 10-205A	N3A1-10-507
10-4511	10-561
10-E53 10-4521	N3A1-10-560B
14-115 99794-0812 99794-0812	10-561B     N3A1-10-566
14-273 10-C85	1 10-6001
99801-0865 99971-0800 (NO.1)	N3A1-10-500
99971-0800 99952-0800 10-309	N3A1-10=500B
99801-0840 99852-0616 110-203A 99794-0820-7	10-641
99794-0612	N3A1-10-502
10-C85 (NO.2) 6600/18-510	14-115 { 
10-3001 (AT) 99234-1208	114-273
(NT) 10-3001 10-561B	N3A1-14-273A
10-309 6600/18-510-7 99234-120B	14-274
10-203A 10-400 1	0839-14-274
10-431	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	į
99234-1208	5106 FD333 ·
10-309	5100 1 5555
99852-0616	er en en en en en en en en en en en en en
99234-1208 9924-1208 99402-0901	1
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODELZRESTRICTION	FROM-TO
10-431		GASKET, OIL PAN			
N3YA-10-427	1				
<b>*-</b>					
10-4511		BOLT, TENSION			
N350-10-E50A	1				
10-4521		BOLT, TENSION			
N350-10-E61A	1				
<b>******</b>					
10-498		CAP, BLIND-GIL PAN			
N3A1-10-498	2				
10-507		SEAL, DIL			
N3A1-10-507	1				
1 10-541		HANGER, ENGINE	j		
1 10-561		1			
N3A1-10-560B					
10-5618		HANGER, ENGINE-REAR			
N3A1-10-566	ı				
10-6001		COVER, FRONT			
N3A1-10-500	. 1				-5106
N3A1-10=500B					5106-
<b>+</b>					
10-641	•	GASKET, FRONT COVER	-		
N3A1-10-502			!		
14-115		PLUNGER, CONTROL			
0839-14-115	1				
t		CERTINO			
1 14-273	ŀ	SPRING			
N3A1-14-273A					
14-274	İ	PLUG			
0839-14-274	1				
					1
					<u></u>
5106 FD33	3 -41	00025			

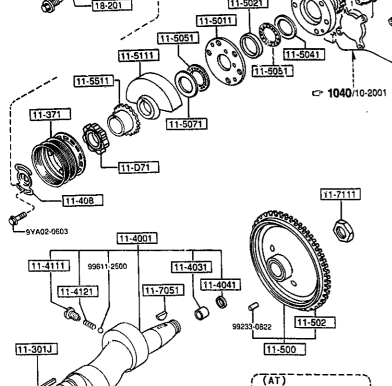
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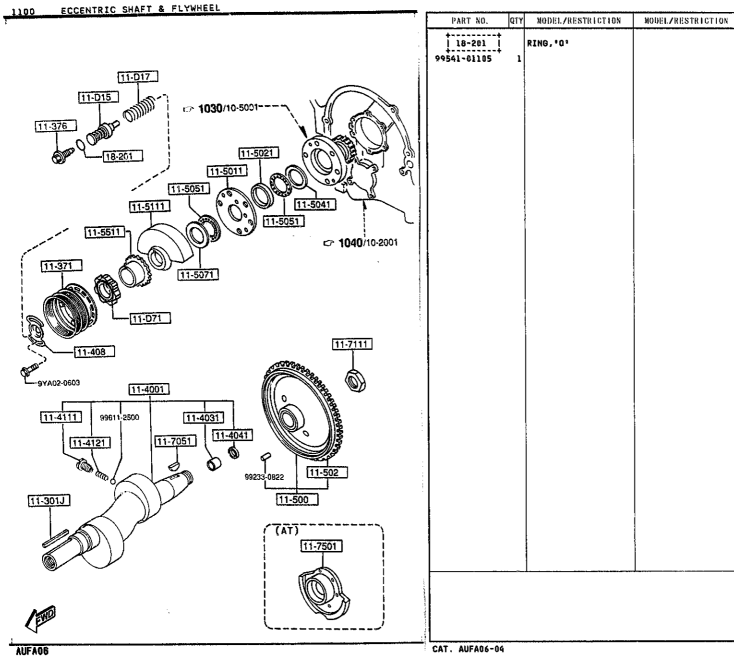
PART NO.	aty	MODEL/RESTRICTION	NODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
11-D15     13-D15     N326-11-D15	1	PELLET, THERMO-ECCENT RIC			
1 11-D17   N326-11-D17	1	SPRING, THERMO PELLET			
111-D71 N3C1-11-D71	1	GEAR, DISTRIBUTOR			
11-301J   99236-0571	1	KEY,WOODRUFF-PULLEY			
11-371   N3C1-11-400	1	PULLEY, CRANKSHAFT			
11-376   N3C1-11-406	1	BOLT, PULLEY			
11-4001     N3A1-11-D00		SHAFT, ECCENTRIC			
N3A2-11-D00	1	(AT)			
11-4031 N326-11-D03		BEARING, NEEDLE			
111-4041 1881-11-404		SEAL, GIL			
11-408     N3C1-11-408	1	PLATE, CRANKSHAFT PUL LEY			
11-4111   N326-11-D11	2	PLUG, DIL JET			
11-4121     0839-11-412	2	SPRING			
11-500 L		WHEEL, FLY			
NOWI-11-200		, NOT /			

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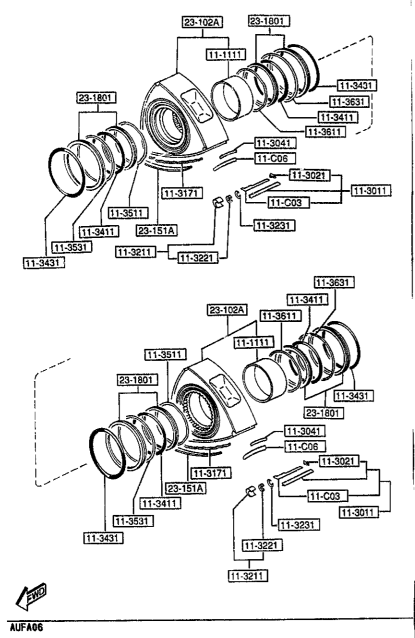


PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 11-5011   NF01-11-D51	1	PLATE		,	
11-502     11-502     N318-11-502A	1	GEAR, RING-FLY WHEEL			
11-5021   NF01-11-D55		SPACER L=8.0,-0.005/-0.025			i
NF01-11-D56	1	L=8.0,-0.005/+0.015			
NF01-11-D57	1	L=8.0,+0.015/+0.035			
NF01-11-058	1	L=8.0,+0.035/+0.055			
NF01-11-D59	1	L=8.0,+0.055/+0.075			
111-5041   N390-11-D52	1	PLATE, THRUST			
11-5051     11-5051     NF01-11-D54	2	BEARING, NEEDLE			!
11-5071     11-5071     NF01-11-D53	1	WASHER, THRUST			
11-5111   N3A7-11-D61	,	WEIGHT, BALANCE			
N3AB-11-D61		(AT)			
11-5511     11-5511     N326-11-D75	1	GEAR, DRIVE-DIL PUMP			
111-7051   120-11-705	1	KEY,FLY WHEEL			
111-7111 1 0810-11-711	1	NUT, LOCK			
11-7501     11-7501     N351-11-521	,	WEIGHT, COUNTER			
14221-11-251		Luis	<u> </u>		<b>1.</b> .

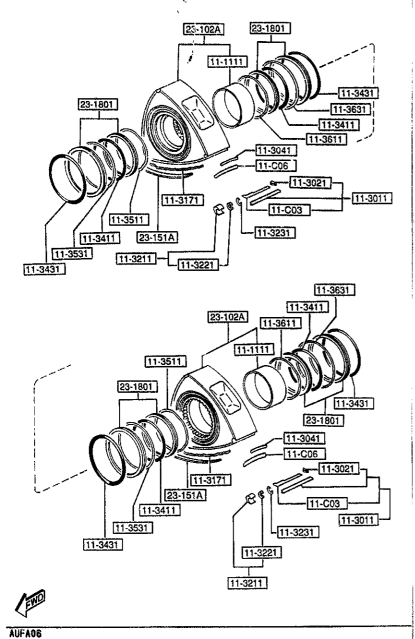
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ł	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	18-201		RING, "Q"			
	99541-01105	1				
					,	
						!
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december of						

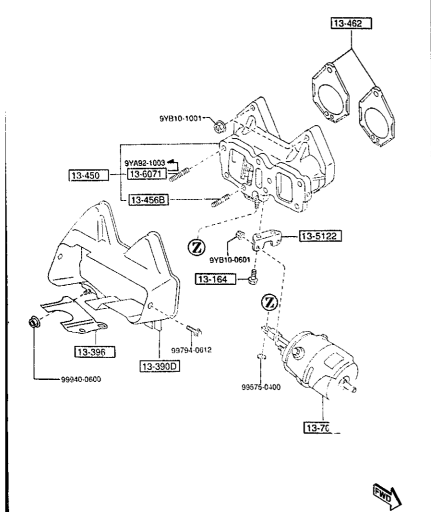


PART NO.	GTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
11-C03     N326-11-C03A	6	PIECE, 2ND APEX SEAL			-5801
AN(N326-11-C03C	)				5801-
N326-11-C03C	6				3801-
11-C06     11-C06A   N326-11-C06C   AN(N326-11-C06C	<b>,</b> 6	SPRING, DUTER-APEX SE AL			-5801
N326-11-C06C	6				5801-
111-1111		METAL, ROTOR			
N3A1-11-B11	2	3.000(-0.0050.010)			
N3A2-11-B11	2	3.000(0.0000.005)			
N3A3-11-811	2	3.000(+0.005-0.000)			
11-3011		SEAL, APEX			
N351-11-C00 AN(N351-11-C00B	<b>)</b> 6			:	-5801
N351-11-C00B	6				5801-
11-3021     N326-11-C02A	6	PIECE, SIDE			
111-3041   N326-11-C04A	6	SPRING, APEX SEAL			
11-3171   NF01-11-C17	12	SPRING, SIDE SEAL			
11-3211     11-3211     1326-11-C20A	12	SEAL, CORNER			
11-3221   11-3221   N326-11-C22A	24	PLUG, CORNER SEAL			
11-3231     11-3231     NF01-11-C24	12	SPRING, CORNER SEAL			
111-3411		RING, *O*-INNER			
5801 FD333	-40	00230			



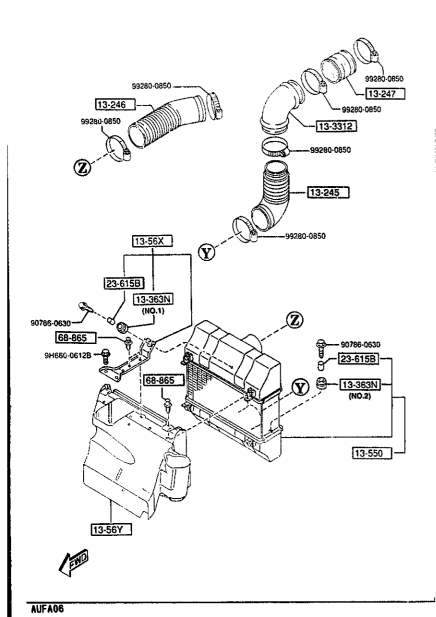
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D 0820-11-341	4				
11-3431     8341   \-343	4	RING, "O"-CUTER			
11-3511     12-3511     N225-11-351	2	SPRING, FRT INNER			
11-3531 1011-11-353A	2	SPRING, FRT OUTER			
11-3611 N225-11-361		SPRING, REAR-INNER			
111-3631 1011-11-363A		SPRING, REAR-OUTER			
23-102A     23-102A     N3YA-11-B10		ROTOR			
23-151A   N3V1-11-C11	12	SEAL,SIDE			
23-1801 8871-23-180		SEAL SET.DIL			
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0.000.00		MODEL AND AND AND AND AND AND AND AND AND AND	Manual Angentagon		I
PART NO. C	3TY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-100		MANIFOLD, INLET			
N3B7-13-100B	1				
13-1043		CAP, BLIND		l i	
1010-13-104	,	CAT , BE IND			
++	•				İ
13-111		GASKET, IN. MANIFOLD			
N3A1-13-111A	1			,	
13-1128		GASKET NO.2,IN. MANI			
N3A1-13-112	1	FOLD			
+					
13-170A		CONNECTOR, HOSE			
N3A3-13-170	1				
13-23XA		MANIFOLD(R),EXTERSIO			
N3A1-13-23XB C (N3A1-13-23XC)	1			!	~4C01
N3A1-13-23XC	1				4001-
++					
1 13-366A		BOLT		j	
NF01-13-366	1				-5401
13-6653		BRACKET, ACCEL WIRE			
N3A1-13-661	1				
1 20-285		VALVE, DUTY SOLENOID			
N3A1-20-285	1				
4	•	ļ	*		
41-661A		BRACKET, ACCEL CABLE			
FD01-41-661B	1	'*			
		<u> </u>			1
N3A1-13-23XB C N3A1-13-23) 99794-0840	KC	4C01 FD333 -40 1 5401 FD333 -40	00022 00028		
99794-0840		1			
CAT AUCANZ-NA		<del></del>	· · · · · · · · · · · · · · · · · · ·		



13-164	PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-390B	13-164		BOLT, FUEL DISTRIBUTO			
13-396	13-390D			:		-4001
13-396	N3C2-13-390	1				4001-
13-450	1 13-396					
13-456B	i 13-450 i		l i			-5106
13-456B	N3A7-13-450B	1	i			5106-
13-462	13-456B		1			
13-5122	13-462		]			
13-6071   STUD  NF01-13-708A 5   -51  13-70Y   ACTUATOR, EXHAUST VAL	13-5122		i i			
13-70Y ACTUATOR, EXHAUST VAL	13-6071	5	1			-5106
	13-70Y	1	IVE :			
					!	
						1
1						
4C01 FD333 -400022 5106 FD333 -400025	4C01 FD333 5106 FD333	-40 -40	8022 8025			
	İ					
	l					

1311



	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-245   N3C1-13-245	1	JOINT, RUBBER			
13-246     13-246     N3A1-13-246A	1	JOINT, RUBBER			
13-247     N3A2-13-247	1	JOINT, TUBBER			
13-3312     13-3312     N3A1-13-33X		PIPE,AIR INTAKE		`	
13-363N		RUBBER, MOUNTING			
NF01-13-363 NF01-13-363		(ILLUST. NO.1) (ILLUST. NO.2)			
13-550     N3A1-13-550		CHARGE,AIR COOLER			į
13-56X		BRACKET, INTER COOLER			
N3A1-13-56X		DUCT,AIR-INTER COOLE			
N3A1-13-56YB		COLLAR			
\$L50-13-Z11   68-865		FASTENER			
BR70-68-865	6				

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1312 TURBO CHARGER
(NO.2) 13.3801 99940-0600
(NO.1) 13-3801 13-3801
99369-1400 99940-0600 99940-0600 (NO.3) 13-3801
99794-0612 99366-1000 13-546 13-887B
99286-1400G 99562-1000 13-540D
99286-1400G 99562-1400 99562-1400 13-7001
99369-1400 13-530A (13-685) (13-7001) 13-536 (13-536) 99851-0618A (13-7001)
99562-1400 13-711 (NO.2) (NO.1)
13-711 (NO.1)
13-461 9YA90-1002 (NO.1) 14-293 (NO.1) 14-293 (NO.1) 99794-0620
14-293 (NO.1) 99940-0600 (NO.2) 99794-0620 (NO.1)
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-ZLY   N3A1-13-ZLY	1	TUBE, VACUUM-TURBO CH ARGER			
13-ZL2   N3A1-13-ZL7	12	BOLT, TURBINE-T. CHARG ER			
13-380		INSULATOR, HEAT			
N3A1-13-380	ł	(ILLUST. NO.1)			-4C01
N3A1-13-385A	1	(ILLUST. NO.2)			-4C01
N3C2-13-385	ı	(ILLUST. NO.3)			4C01-
13-3801		PLATE, ABSORBER			
N3A2-13-C80C	ì	(ILLUST. NO.2) (PRIMARY)			
N3A1-13-CB0B	ı	(ILLUST. NO.1) (SECONDARY)			-4001
N3C2-13-C80	1	(ILLUST. NO.3) (SECONDARY)			4001-
13-396     13-397A	1	INSULATOR, SUB			-4801
13-453F     13-453F     N390-13-453A	2	BOLT, INSULATOR			
13-461     E5B6-13-461B	1	NUT, EX.MANIFOLD			
13-530A     N3C1-13-530	1	PIPE,WATER IN -T/C			
13-536     13-536     N3A1-13-53X	1	HOSE, WATER-TURBOCHAR GER			-5A02
13-540D     N3A1-13-540A	1	PIPE,WATER			
13-546     N3A1-13-54X	ı	HOSE, WATER-T/C WATER -PIPE			
13-7001		TURBOCHARGER			
4801 FD333 4C01 FD333 5A02 FD333	-401 -401 -401	0022 0022 3331			-I
CAT. AUFA06-04					

1312 TURBO CHARGER
(NO.2) 13-3801 99794-0612 13-380 99940-0600
(NO.1) (NO.1) (13-380) (NO.3) (NO.3)
99940-0600 99940-0600 (NO.3) 13-546
99366-1000 13-887B 99286-1400G
99562-1000 [13-540D] 2 99562-1400 99562-1400
99286-1400G
99369-1400 13-530A (13-885) (13-7001
93562-1400 13-711 (NO.2) (NO.1) —99940-0600
13-711 (NO.1)
14-293 (NO.1) 9YA90-1002 (NO.1) 14-293 (NO.1) (NO.1) 99794-0620
(NO.1) 99940 0600 (NO.2) 99794-0620 (NO.1)
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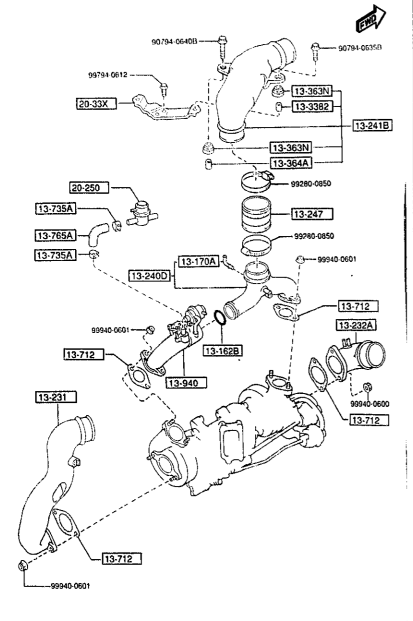
PART NO.	UTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D N3C1-13-700	1				
13-711	•	GASKET.TURBOCHARGER			
N3A1-13-710	1	(ILLUST. NO.1) (PRIMARY)			
N3A2-13-710	1	(ILLUST. NO.2) (SECONDARY)			
13-805     N3A1-13-885	1	PROTECTOR, SPONGE			-5A02
13-8878   N3A1-13-887	1	PROTECTOR, SPONGE			
14-260A     13-260A     13-260		PIPE, DIL QUTLET-F.CO VER			
14-270     14-270     N3A1-14-270A	1	PIPE, OIL			
14-280     13-280     N3A1-14-280A		PIPE, OIL			
14-290	•	PIPE,OIL			
+ N3A1-14-290A A (N3D8-14-290	1	(ILLUST. NO.1) (PRIMARY)			-5201
N3A2-14-290A A (N3D9-14-290	, 1	(ILLUST. NO.2) (SECONDARY)			-5201
N3D8-14-290		(ILLUST. NO.1) (PRIMARY)			5201-
N3D9-14-290	1	(ILLUST. NO.2) (SECONDARY)			5201-
1 14-293	•	GASKET, OIL PIPE			
N3A1-14-293	4	(ILLUST. NO.1) (PRIMARY)			
N3A2-14-293	1	(ILLUST. NO.2) (SECONDARY)			
1 40-355B		NUT			
JE10-40-355	5				-5106
5106 FD333 5201 FD333 5A02 FD333	-40: -40: -40:	0025 0026 3331			
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90794-0640B 90794-0635i3	
99794-0612 [20-33X] (13-363N) - (13-3382)	
13-241B	
13-363N 13-364A	
20-250 99280-0850 13-735A 13-247	
13-765A 99280-0850	
13-240D 13-170A 99940-0601	
99940-0001 13-712 13-232A	
99940-0601 13-162B	
13-231	
99940-0600	
13-712	
L99940·0601	

PART NO.	ŲΤΥ	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-162B     N3A1-13-162	1	RING, *O*-INLET MANIF OLD			
13-170A     N3A3-13-170	1	CONNECTOR, HOSE			
13-231     N3A1-13-231	ı	PIPE.AIR			
13-232A     13-232A     N3A1-13-232   N3D8-13-232	1	PIPE,AIR INTAKE			-4C01 4C01-
13-2400     N3A1-13-24XA		PIPE,AIR INTAKE-INT. COOLE			4001
13-241B   		PIPE,AIR INTAKE	;		
13-247     N3A2-13-247	1	SJEEUS, THIOL			<u>!</u> 
13-3382     FE51-13-329	1	SPACER			
1 13-363N   FE51-13-363	2	RUBBER, MOUNTING			
13-364A     NF02-13-364	1	SPACER			
13-712     N3A1-13-712	4	GASKET, TURBO			
13-735A     13-735A     NF01-13-735	2	CLAMP.HOSE			
13-765A     N3A1-13-765		HOSE,AIR			
4C01 FD333	-40	0022			<u> </u>

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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/BESTRICTION	F10N-T0
13-940   N3C1-13-36V	1	VALVE, CONTROL			
20-250   1390-20-250	1	VALVE,AIR BYPASS			
20-33X (	1	BRACKET, VACUUM CHAMB			
					]
,					<u></u>

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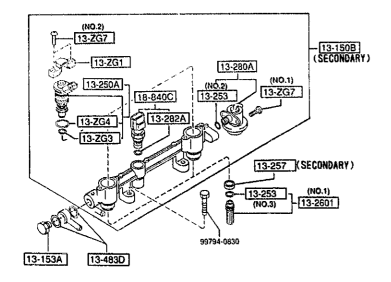
1320 FUEL SYSTEM
(NO.1) 13-157A
13-7850
13-157A
(NO.1) [13.480]
PIPE, EVAPORATION 99786-0612
99283-1200
13.973A
93-510B (L=250MM)
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
13-157A (NO.2)
99283-1200
A
99283-1000
99283-1000 4500/45-712
99283·1000 — (NO.2)
13.972
99786-0625 (NO. 2) (NO. 3)
1325 99765-0625 (No. 2) 13-157A
(NO.2) (NO.2)
13-15/A
PIPE, VACUUM
(NO.2) [13-157A]
13-157A   13-428   13-157A   (NO.2)   (NO.3)   (NO.2)   (NO.3)
(NO. 3) (NO. 2) (NO. 3) (NO. 3) (NO. 1) (NO. 1)
13-496 🖙 1325
P I PE. VACUUM
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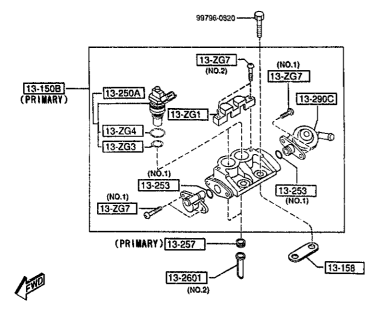
PART NO	QTY	NODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-157A		CLIP			
B6B1-13-157	5	(ILLUST. NO.1)			
8574-13-157	8	(ILLUST, NO.2)			-5418
N3D8-13-157	4	(ILLUST. NO.3)			5418-
8574-13-157	4	(ILLUST. NO.2)			5418-
13-428		PROTECTOR			1
N326-13-428A	2	(ILLUST, NO.2)			-5418
N3B7-13-428A	1	(ILLUST. ND.1)			5418-
N326-13-428A	1	(ILLUST. NO.2)			5418-
13-480     N3A1-20-490	1	FILTER, FUEL			
13-496 N3A1-13-496	ı	HOSE, FUEL			-5418
N3D8-13-420	1				5418-
1 13-785C   1 13-785C   N3A1-13-785	1	CLIP,HOSE			
13-888     13-888		PROTECTOR, VACUUM TUB			
1 13-970 N3A1-13-970	1	CANISTER			
13-971     N3A1-13-971		HOSE, VENTILATION			
13-972     N3A1-13-972		HOSE, EVAPORATION			
1 13-973A   N3A3-13-97X	1	HOSE, EVAPORATION			
45-125		HOSE, FUEL			
99359-0814		(ILLUST. NO.2)			-5410
N3D8-13-415		(ILLUST. NO.1)			5418-
5418 FD333	-40	0030		<u></u>	<u></u>

1320 FUEL SYSTEM	1				
(NO.1)	PART NO. QU	Y MODEL/RESTRICTION	MODEE/RESTRICTION	MOBELZRESTRICTION	FROM-TO
13-157A 0 13-785C 0 13-785C	CONT'D 99359-0814	1 (ILLUST. NO.1)			5418-
13:157A 4500	++   93-5108	HOSE			
(NO.1)	99351-08999	L=1M CUT IT TO USE			
TPE. EVAPORATION 99786-0612	:				
99283-1200					
13-973A					
93-5108	}				
(L=250MM) (NO.2)					
13-888B 13-157A (NO.2)					
M mm					
99283-1200	***				
99283-1000 4500/45-712					
99283-1000					
99283-1000——(2)	1				
(13-157A)					
13-972					İ
99786-0625 (NO. 2) (NO. 3)					
45-125 (NO. 2)					
(NC. 3) (NO.2)					
13·15/A					
PIPE. VACUUM					
(NO.2) 13-157A					
13-157A 13-428 13-157A (NO.2) (NO.1) (NO.2) (NO.3) (NO.2) (NO.3)					
(NO. 2) (NO. 1) (NO. 2) (NO. 2) (NO. 3) (NO. 3) (NO. 1)	5418 FD333 -4	108030	I		
13-496					
P I PE, VACUUM					
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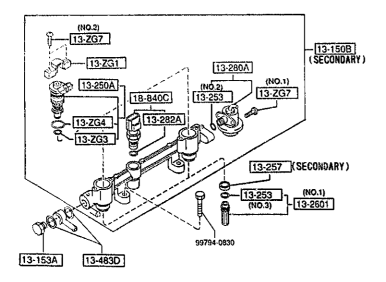


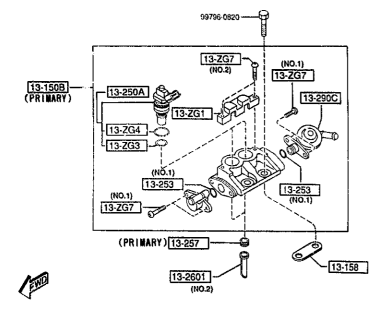


PART NO. Q	TY MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-ZG1 1	COVER, INJECTOR			
N390-13-201	1 (PRIMARY)			
JE48-13-ZG1	2 (SECONDARY)			-4821
C (J503-13-ZGI )				1
J503-13-2G1	2 (SECONDARY)			4821-
13-ZG3	RING, 'O'-INJECTOR			
NF01-13-2G3	4			
1 13-ZG4 Î	RING, "O"-INJECTOR			
NF01-13-ZG4	4			
<b>††</b>	CORTH CHEL DIC			
1 13-267 1	SCREW, FUEL DIS.			1
N3A3-13-267	(SECONDARY)			
N3A3-13-ZG7	4 (ILLUST, NO.1) (PRIMARY)			
N3A4-13-Z67	4 (ILLUST, NO.2)			-4B2
N3A4-13-ZG7	(SECONDARY) 2 (ILLUST. NO.2)			-560
M3M4-13-201	(PRIMARY)			
J503-13-ZG7	4 (ILLUST. NO.2) (SECONDARY)	1		4821-
J503-13-ZG7	2 (ILLUST, NO.2)			5601-
	(PRIMARY)			
13-1508	DISTRIBUTOR, FUEL			
N3A1-13-150	1 (PRIMARY)	en. "		-541
N3A2-13-150	1 (SECONDARY)			-541
N3B7-13-150	1 (PRIMARY)			5410-
N3D8-13-150	1 (SECONDARY)			5418-
13-153A	BOLT, CONNECTOR			
N3B7-13-153	1			5418-
††   13-158	INSULATOR, FUEL DIST			
N326-13-158	1			
++		_		İ
[ 13-250A	INJECTION, FUEL-M.P.	E		
N3A1-13-250 N3A2-13-250	2 (PRIMARY) 2 (SECONDARY			
MUME-10"ENU				
JE48-13-ZG1 C J503-13-ZG1	4B21 FD333 - 1 1 5418 FD333 - 7 1 5601 FD333 -	400022 400030		
J503-13-ZG7	7 1 5601 FD333 -	400230		

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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-253		RING, 'O'			
N3A1-13-2G3	•	(ILLUST. NO.1)			
		(PRIMARY)			
8574-13-253	1	(ILLUST. NO.2) (SECONDARY)			
99541-01252	2	(ILLUST. NO.3)			
13-257		INSULATOR, INJECTION			
NF01-13-257A	•	(PRIMARY)			
N3A1-13-257		(SECONDARY)			
<u> </u>					
13-2601	+	SOCKET, AIR BLEED			
N3A1-13-C60		(ILLUST. NO.1)			
N3A2-13-C61		(ILLUST, NO.2)			
13-280A		PRESSURE RG., FUEL			ļ
N3A1-13-280		(SECONDARY)			
1 13-282A		RING, 'O'-PRESSURE RE			
N253-13-282	<b>.</b>	(SECONDARY)			
*					
13-290C   	•	DAMPER, PULSATION			
N3A2-20-180		(PRIMARY)			
13-483D	İ	GASKET			
N236-13-483		NON ASBESTOS			5418-
<b>,</b>					3110
1 18-840C	+	SENSOR, TEMP ENG. COO   LANT			
N391-18-840	1	(SECONDARY)			
ŀ					
		İ			
1					
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1330 AIR CLEANER	
13-347C 13-247 (-4C01) 13-786B	PART NO. Q
13-786B	N3C1-13-C9Y   13-201A     N3A1-13-200
13-248 NO. 13-786B	13-203 13-203 N3A1-13-203
13-786B (NO. 2) (NO. 1)	13-221     13-221     N3A1-13-220
13-766	N3D8-13-222
99286-2800l <sup>2</sup> (NO.1)	13-221A   N3A1-13-221A
(NO.1) 13-735A 13-735A	N3D8-13-221
13-735A 13-761A 13-761A 13-761A	13-247 N3A3-13-247
(NO.1) (NO.2) (13-735A) (NO.2) (13-735A) (NO.2) (NO	13-248   N3A1-13-247
23-6731 (NO.1)	13-302 F201-13-302A
90794-0635B (NO.2)	1 13-310   N3A1-20-200
- 13.751E	13-320   N3A1-13-320
(NO.1) 99286-2800P	13-347C   N3A1-13-249
23-610E 9H660-0612B	13-735A   NF01-13-735
₽— <u>23-616E</u>	N3A1-13-735
99786-0612 99786-0612	13-751E
13-310 (20-210) (3) (13-201A) (13-201A)	4C01 FD333 -
99786-0612 13-201A 18-201A 18-201A	
AUFA06	CAT. AUFA06-04

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-C9Y N3C1-13-C9Y	1	PIPE, RELIEF			
13-201A     13-201A     N3A1-13-200	1	DUCT, FRESH AIR			
13-203 N3A1-13-203		RUBBER, SEAL-FRESH AI R DUC			
13-221 N3A1-13-220	1	HDSE,AIR	'		-4001
N3D8-13-222	1				4C01-
13-221A		HOSE,AIR			!
N3A1-13-221A	1				-4C01
N3D8-13-221	1				4C01-
13-247		JOINT, RUBBER			
N3A3-13-247	1				-4C01
13-248		JOINT, RUBBER			
N3A1-13-247	2				-4C01
13-302		BOLT, AIR CLEANER			
F201-13-302A		İ			
13-310 N3A1-20-200		BRACKET, AIR CLEANER			
13-320 N3A1-13-320		CLEANER, AIR			
13-347C N3A1-13-249	•	JOINT, RUBBER			-4001
13-735A	•	CLAMP, HOSE			
NF01-13-735	+	(ILLUST. NO.1)			
N3A1-13-735	2	(ILLUST. NO.2)			
13-751E		HOSE,AIR			
4C01 FD33	5 -40	0022			

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1330 AIR CLEANER	_
(NO. 1) 13-347C 13-221A (-4C01) (-4C01)	CN
(-4C01) (13-766B) (13-766B) (13-766B) (13-766B) (10.2) (10.2) (10.2) (10.2)	N
13-786B (NO. 2)	
(NO. 2) (NO. 1) Y	
99286-2800P (NO.1)	No.
(NO.1) (NO.1) 1313/20-250	) 
13.765B	
(NO.2) 13-735A (NO.2) 13-735A (NO.2)	'
[13-320] [23-6731] [20-735A (NO.1)	,
90794-0635B [13-735A] (NO.2)	
23-603 (NO.1) 99286-2800P	
23-610E 9H660-0612B	
99786-0612	
20-210	_
92786-0612 13-201A	
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D N3C1-13-751	1				
1 13-761A   N3A2-13-76B	1	HOSE,AIR			
13-766   N3A1-13-766	1	HOSE, AIR			
13-766B     N3A1-13-767	1	HOSE,AIR			
13-786B     N3A3-13-786		CLIP,HOSE (ILLUST. NO.2)			-4001
N390-13-785	3	(ILLUST. NO.1)			4C01-
N3A3-13-786	1	(ILLUST. NO.2)			4C01-
20-210     30-210     N3A1-20-210	1	BRACKET, AIR CLEANER			
20-220     20-220     N3A2-20-220	1	BRACKET.AIR CLEANER			
20-250   N3A1-20-250	1	VALVE,AIR BYPASS			
20-751     20-751     N3A1-20-751	1	HOSE,AIR			
23-603     23-603     N3A1-13-Z40	1	ELEMENT, AIR CLEANER			
23-610E     HE19-23-610		INSULATOR			
23-616E     HE19-23-616		PIPE			
23-6731   N3A1-13-201		COVER,AIR CLEANER			
4C01 FD333	-40	00022			
CAT. AUFA06-04	,		· · · · · · · · · · · · · · · · · · ·		1997-01

1-N 4

1330 AIR CLEANER
(NO. 1) 13-347C (NO. 2) (-4C01) (-4C01)
(-4C01) (13-786B) (13-786B) (13-786B) (NO. 2) (NO. 2) (NO. 2) (NO. 2) (NO. 2) (NO. 2)
13-786B - 13-221
(NO. 1) Y
13-735A
(NO.1) 13-735A 13-766B (NO.1) 13-761A 13-766B
(NO.1) [13-735A] (NO.2) [13-735A] (NO.2) (NO.2) (NO.2)
13-320 (NO.1) (20-751 (NO.2)
90794-0635B
99266-2800P 99266-2800P 99266-2800P
23-610E 9—23-616E
99786-0612 99786-0612
13-310 (20-210 S) (13-203 (13-201A)
99786-0612
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PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-10
68-865		FASTENER			
BR70-68-865	5				
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[13-650E]	
The state of the s	THE D-CODE OF 13-W6X CONSISTS OF FIGURE NAMES (1) THROUGH (4)
Comme Comme	
<b>2</b> 23.356B	13-W89 <b>2</b>
(V) (13 W96)	
	13-W87 13-W8Y
13-W7X]-V1	13-W76
	13-W69
	20-190A
	13-W68 13-W80
13-W64	THE D-CODE OF 13-W60 CONSISTS OF FIGURE MARRIES (5) THROUGH (7).
AUFA06	THE D-CODE OF 13-W70 CARSISTS OF FIGURE MARKERS THROUGH 9.

N3	PART NO.  1 13-W6X  A1-13-W6X  A2-13-W60  1 13-W60  1 13-W60  1 13-W64  1 13-W64  1 13-W64  1 13-W64	1 1 1	MODEL/RESTRICTION  LEVER SET, THROTTLE B ODY (MT) (AT)  SPRING SET, THROTTLE BODY (MT) (AT)	MODEL/RESTRACTION	MODEL/RESTRICTION	FROM-TO
N3 N3 N3	13-W60   A1-13-W60   A2-13-W60   13-W64   113-W64   A1-13-W64   A2-13-W64   13-W64	1	SPRING SET,THROTTLE BODY (MT)			
N3	13-W60 A1-13-W60 A2-13-W60 13-W64 13-W64 A1-13-W64 5A2-13-W64	1	CAT)			
N:	13-W64   \$A1-13-W64 \$A2-13-W64	1				
N3	13-W64   141-13-W64 142-13-W64	1	LEWER TURKTILE			
	1 13-W68	1	LEVER, THROTTLE (MT)			 
N3	13-W68		(AT)			
	A1-13-W68	1	NUT			
N:	13-W69   590-13-W69	1	R1NG, *D*			
N:	13-W7X     13-W7X     5A1-13-W7X	1	HOLDER SET, THROTTLE BODY			
N	1 13-W70   3A1-13-W70	1	SCREW SET, THROTTLE B			
N	13-W76 3A1-13-W76	1	SCREW, ID.ADJUST-TH. BODY			
N	13-W8Y     13-W8Y	1	HDUSING, WAX			
N	13-WB0     13-WB0     3A1-13-WB0	1	BRKT SET,DASH POT-TH			
N	13-W86     13-W86     3A1-13-W86	1	CAM,FIRST IDLE			
N	13-W87   3A1-13-W87	1	WAX,THERMO			
	13-W89 1		GASKET, THERMO			

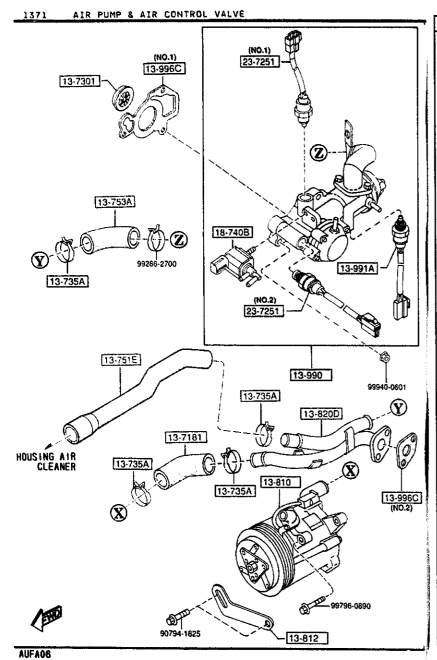
CAT. AUFA06-04

13-650E
NOTE: 4 : 13-W6X  HE D THE OF THE OFF THE
189101 0 13 WES
(Z) 23·356B (Z)
(T) 13.W86
13-W7X - 13-W76
13-W69 13-W69 20-190A
13-W68
THE D-CODE OF 13-W60 CHAISTS OF FIGURE NAMBERS THROUGH ?.
(B) (D) => 13.W70  THE D-CUDE OF 13.W70 CANSISTS OF FIGURE MAGRES (B) THROUGH (D).

PART NO.   OTY   MODEL/RESTRICTION   MODEL/RES	CT10N FROW-TO
13-650E   BODY, THROTTLE     13-650E   BODY, THROTTLE     N3A1-13-640   CAT     18-9101   SENSOR, THROTTLE POSI     13A1-18-911   CAT     N3A2-18-911   CAT     1 20-190A   DASH POT	
13-650E   BODY,THROTTLE     N3A1-13-640	
N3A1-13-640 1 (MT)  N3A2-13-640 1 (AT)    18-9101	
18-9101   SENSOR, THROTTLE POSI   TION   N3A1-18-911   1 (MT)   N3A2-18-911   1 (AT)     20-190A   DASH POT	
18-9101   SENSOR, THROTTLE POSI   TION   N3A1-18-911   (MT)   (AT)   20-190A   DASH POT	
N3A1-18-911 1 (MT) N3A2-18-911 1 (AT) 1 20-190A   DASH POT	
N3A2-18-911 1 (AT) 1 20-190A   DASH POT	
20-190A   DASH POT	
'	, I
N350-20-190 1	
23-356B RING,STOP	
N236-23-356 1	1
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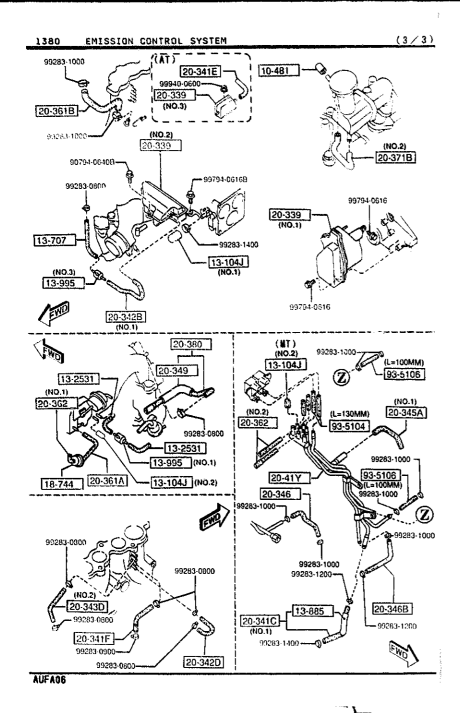
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-7181   N3A3-20-752	1	HOSE, AIR			
13-7301   1480-13-730	1	VALVE, CHECK			
13-735A   NF01-13-735	4	CLAMP, HOSE			
13-751E     N3A3-13-754A	1	HOSE,AIR			
13-753A     13-753A     N3A3-13-753	1	HDSE,AIR			
13-610   N3A3-13-810	1	PUMP,AIR (MT)			
N3A4-13-810   13-812     13-812     N3A1-13-812		STRAP,AIR PUMP			
13-820D     N3A3-13-820A		PIPE,AIR			
13-990   N3A3-13-990		VALVE,AIR CONTROL			
N3A4-13-990   13-991A		(AT)  VALVE, SOLENOID-A.C. VALVE			
N3A1-13-991	1	GASKET,A.C.V.			
N3A3-13-996		(ILLUST. NO.1)			
N3A4-13-996		(ILLUST. NO.2)			
1 18-740B   1 18-740B   1 18-741	1	VALVE, SOLENDID		:	
73-7251		VALVE, SOLENOID		<u> </u>	

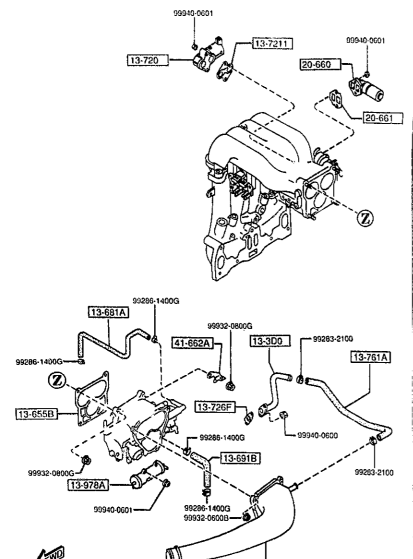
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODELZRESTRICTION	FROW-TO
CGNT'D N250-20-725	1	(ILLUST. NO.1)			<del>                                     </del>
N304-20-725		(ILLUST. NO.2)			
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1380 EMISSION CONTROL SYSTEM (1/3)				<del></del>
[13-2531] (L=150MM) [93-5104] (20-442]	PART NO. UTY MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 20.3420	10-481 CAP			
(L=95MM) [93-5104]	2306-10-481 1			
(L=150MM) 93-5104	13-104J CAP, BLIND			
20-363A 99283-1200	E303-13-104 1 (ILLUST, NO.1)			
	1010-13-104 1 (ILLUST. NO.2)			
	1010-13-104   2 (ILLUST. NO.2) (MT)			
99286-1400G (AT)(L=110MM) (Z)	13-240   VALVE, SWAY			
<u>93-5104</u>	1480-13-240A 3 (ILLUST. NO.1)			
[20:344] (NO.2)	1481-13-240A 1 (ILLUST. NO.2)			
13-692B (NO.2)	1482-13-240A 1 (ILLUST. NO.3)			
99286-1400G	(AT) 1480-13-240A 3 (ILLUST. NO.1)	}		-4A83
20-372	(MT)			-4403
99283-0900 99283-0900	1482-13-240A 1 (ILLUST. NO.3)			
(A1) 13-890 (No.4) (No.4)	1480-13-240A 2 (ILLUST. NO.1)			4A03-
13:2431 (L=60MM) 93:5104	1487-13-240A 2 (ILLUST. NO.3)			4A03-
13.995	+		!	
(NO.3) (20.343B) (20.343B) (93.5104)	N318-20-341A 3 (MT)			
13-240   20-341E   (L=200MM)	N318-20-341A 4 (AT)			
	1 13-2531 HOSE, VACUUM			
[13-243] [20-362A] [20-343D] [13-240]	N236-13-253A 4			
99283-0800	1 13-3D0   PIPE,AIR-B.A.C.V.&A			
(L=110MM) (NO.3)	N3A1-13-3D0A 1			
20.341C 18-740A (NO.1)	13-3312   PIPE,AIR INTAKE			
(NO.1) [13-2431]	N3C1-13-330 1			
18.740A	13-6558   GASKET,THROTTLE BOD	,		
(NO.2)	N3A1-13-655 1			
(-4A03)(NO.1) [20-346A]	13-681A   HOSE, WATER			
13-995 (NO.2) (NO.2) (20-346A) (20-346A)	4A03 FD333 -400014	<u>L</u>	<u> </u>	<u> </u>
(NO.2) (NO.2) (NO.2) (NO.2)				
010.11				
20-344 (NO.2)				
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13-3312

PART NO.	QTY	MODEL/RESTRICTION	MODELZRESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D N3A1-13-681A	1				
13-691B     N3A1-13-691A	1	HOSE, WATER			
13-692B     13-692B     N3A1-13-692A	1	HOSE, WATER			
13-707     N350-13-896	1	HOSE,AIR			
13-720   N3A1-13-720	1	VALVE, SOL AIR BLEED			
13-7211     13-7211     N3A1-13-721	1	GASKET			
13-726F     13-726F     N3A1-13-726	1	GASKET, SOLENDID VALV			
13-761A     13-761A     N3A1-13-761A	1	HDSE,AIR			
13-885   N3A3-13-885	7	PROTECTOR, SPONGE			-4C
13-890   NF01-13-890	1	VALVE,P.C.V.			
13-978A   N3A1-13-978	1	TANK, CATCH			
13-988     13-988     NF01-13-986A	1	FILTER,AIR (MT)			-4A
1 13-995		VALVE, CHECK			
HE41-13-995	2	(ILLUST. NO.1)			
N3A1-13-995	1	(ILLUST. NO.2)			
N390-13-995A	2	(ILLUST. NO.3)			
4A03 FD333 4C01 FD333	-4D(	0014 0022			L

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1380 EMISSION CONTROL SYSTEM	(3/3)
99283-1000 (AT) 99340-0600 20-361B 90794-0640B 99283-1000 99283-1000 99283-1000 99283-1000 99794-0616B 99794-0616B 99794-0616B	(NO.2) (20-371B)
(NO.1) 13-995 1000 1000 1000 1000 1000 1000 1000 1	•
20-380 (MT) 99283-1000 (NO.2) 99283-1000 (NO.1) (NO.2) 99283-1000	(NO.1) (NO.1) (20-345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A) (PO.345A)
99283-0800 99283-1000 99283-1000 99283-1000 99283-1200 99283-0800 13-885 99283-0800 99283-0800 99283-0800 99283-0800 99283-0800 99283-0800	20-346B - 90203-1200

PART NO.	QTY	MODEL/RESTRICTION	MODELZRESTRICTION	MOUEL/RESTRICTION	FROM - TO
18-740A		VALVE, SOLENOID			
N3A7-18-741	1	(ILLUST. NO.1)			
N390-18-741		(ILLUST. NO.2)			
1 18-740E	•	VALVE, SQLENOID			
F285-18-741	1	MITSUBISHI			
18-744     18-744     55A1-18-744	1	FILTER,AIR			
20-339		CHAMBER, VACUUM			
N3C1-20-339	1	(ILLUST. NO.1)			
N3C2-20-339	1	(ILLUST. NO.2)			
N3C3-20-339	1	(ILLUST, NO.3) (AT)			
20-341C		TUBE, VACUUM			
NF01-20-341	2	(ILLUST. NO.2)			
N3A4-20-341	1	(ILLUST. NO.3)			
N3A5~20-341	1	(ILLUST. NO.4)			
N3A3-20-340 AN(N3A3-20-345	A) 1	(ILLUST. NO.1)			-4001
N3A3-20-345A	1	(ILLUST. NO.1)			4001-
20-341D   N3A1-20-341	1	TURE, VACUUM			
20-3418		TUBE, VACUUM			
N3A2-20-341A	2	(MT)			
N3A2-20-341A	3	(AT)			
20-341F   N3A3-20-341A		TUBE, VACUUM			
20-342B		TUBE, VACUUM			
N3A1-20-342	1	(ILLUST. NO.1)			
N3A5-20-342	1	(ILLUST. NO.2)			
20-342C	•	TUBE, VACUUM			
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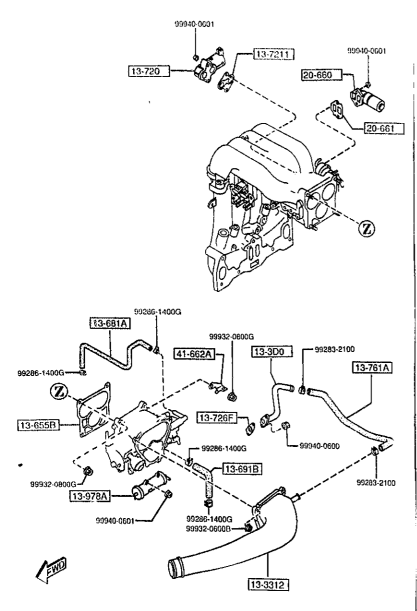
1380 EMISSION CONTROL SYSTEM	(1/3)	
13-2531 (L=150MM)	() [00.440]	CC N3
93-5104	20-442	N3
(L=95MM) [93-5104]		
(L=150MM)	20-371B1	N3
93-5104 A	(NO.1)	ĺ
20-363A	99283-1200	N:
99286-1400G (AT)(L=110MM) (Z)	1320	N:
93-5104	1020	N:
	20-411	
20.344 NO.3	(NO.2) 20-342B	N
99286-1400G		N
99940-0600	\$ <b>5</b> " >>	l
(L=200MM) [20-372]	99283-0900	l N
(AT) 93-5104 18-740E	[13-890]	N
13-2431 20-341D 0 V4 - 500000	(NO.4)	
13-2431 93-5104 93-5104	<u>- [2]-341C</u> ]	N
(13-995) 20-341C (NO.3)	—20-343B	
(NO.3)	93-5104	l N
13-240 20-341E	(L=200MM)	
(NO.2) 20-341E	20-345B	١,
[3-2431] 20-362A (0.343D)	(NO.2)	İ
93-5104	13-240	١,
(L=110MM)	(NO.3)	
(NO.2)	(NO.1)	١,
(NO.1)	- 13-2431	<u> </u>
18-740A		١,
[20:362A] (NO.2)		`
(-4A03) (NO.1)	20-346A	١,
13-995 (NO.1) (20-346A) (20-346A)		屵
(NO.2) (NO.2)		
(NO.1)		
20-344 (NO.2)		
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PART NO.	QTY	MODELZRESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D N3A2-20-342	2				-4A03
t 20-342D		TUBE, VACUUM			
N3A3-20-342	1	1002,000011			
+	Ī				
1 20-3438		TUBE, VACUUM			
N3A4-20-343	ī	}			
20-343D		TUBE, VACUUM			
N3A2-20-343B	1	(ILLUST. NO.1)			
N3A3-20-343A	1	(ILLUST. NO.2)			
1 20-344		TUBE, VACUUM			
N3A2-20-344A		(ILLUST. NO.1)			
		(TAT)			
N3A4-20-344	3	(ILLUST. NO.2)			
1 20-345A I		TUBE, VACUUM			
N3A1-20-345	1	(ILLUST. NO.1)			
N3A4-20-345	1	(ILLUST. ND.2)			
++   20-345B		TUBE, VACUUM			
N3A2-20-345A	1	! I			
<b>+</b>	_				
1 20-346 1		TUBE, VACUUM			
N3A1-20-346	1			İ	
20-346A		TUBE, VACUUM			
N3A2-20-346	2				
++   20-346B		TUBE, VACUUM			
N3A3-20-346A	1	1			
++					
20-349		PROTECTOR, VACUUM PIP			
N3A1-20-348	1	1			-5403
20-361A		TUBE, VACUUM			
N3A1-20-361A	1				
20-361B		TUBE, VACUUM			
N3A2-20-361A	1				
4A03 FD333 5403 FD333			I	<u> </u>	
5403 FD333	-40	0028			
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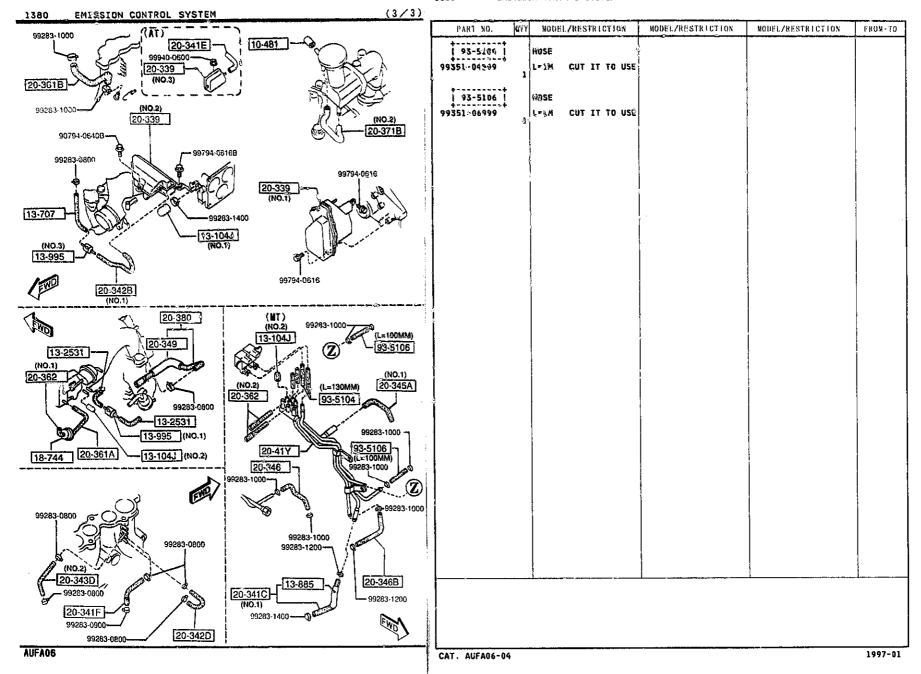
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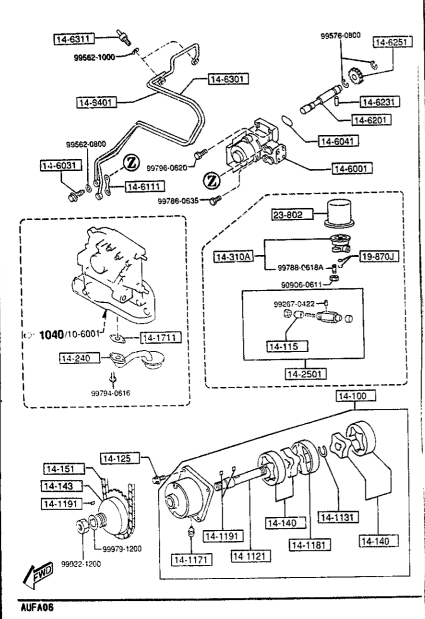
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PART NO.	QTY	MODEL/RESTRICTION	MODES.ZRESTRICTION	MODEL/RESTRICTION	FROM-TO
20-362		TUBE, VACUUN			
N3A1-20-362	1	(ILLUST. NO.1)			
N3A4-20-362	2	(ILLUST. NO.2)			
20-362A		TUBE, VACUUM			
N3A2-20-362	2	(TA)			
N3A2-20-362	2	(TM)			-4A03
N3A2-26-362	1	(MT)			4A03-
20-363A     N3A2-20-363	1	TUBE, VACUUM			
20-3718		TUBE, VACUUM		:	,
N3A1-20-371	1	(ILLUST. NO.1)			
N3A2-20-371A	1	(ILLUST. NO.2)			
20-372		TUBE, VACUUM			
N3A1-20-372A   20-380     N3A1-20-380	1	TUBE, VACUUM			-540
20-41Y     20-41Y     120-41YA	1	PIPE,AIR-VALVE ACTUA			İ
20-411     20-411     N3A1-20-410C	1	PIPE,VACUUM			
20-442     20-442     J501-20-442	1	TUBE, VACUUM			:
1 20-660 N3A1-20-660	1	VALVE, IDLE AIR CONTR			
28-661   N3A1-20-661	1	GASKET, B.A.C. VALVE	4		
41-662A     FD01-41-662B	1	BRACKET, ACCEL CABLE			
4A03 FD333 5403 FD333	-40 -40	0014 0028			.I

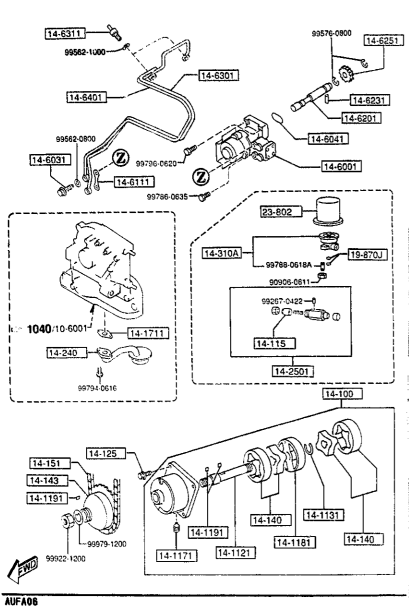
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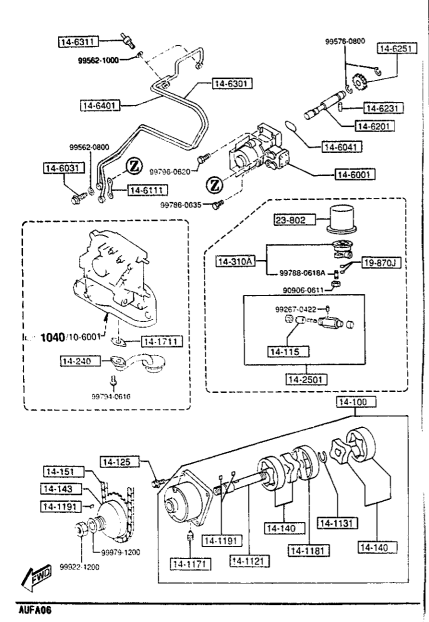
PART NO. OT	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
14-100   NF01-14-100	PUMP.OIL			
14-1121     14-1121     1326-14-131	SHAFT, DIL PUMP			
14-1131   0810-14-113	RING, SNAP			
14-115	PLUNGER, CONTROL			
19-1171   N326-14-117	BOLT, LOCK			
++	PLATE, MIDDLE			
1 14-1191   1 0839-14-119B	3 KEY	5		
1 14-125   8553-14-125	BOLT, SET			
14-140     N318-14-140	ROTOR 2			:
14-143   N326-14-143	WHEEL, SPROCKET			
1	CHAIN, GIL PUMP			
14-1711     1386-14-248	GASKET, OIL STRAINER NON ASBESTOS			
1 14-240   1 14-240   1 14-240A	STRAINER, OIL			
14-2501	REGULATOR, PRESSURE			
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PART NO.	ąτy	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D N3A1-14-230	1				
1 14-310A   H3A1-14-310A	1	BODY, GIL FILTER			
1 14-6001   N3A2-14-600	1	PUMP, METERING OIL			
1 14-6031   N236-14-603B	2	BOLT, CONNECTOR			
14-6041     1350-14-604	1	RING, 'O'			
14-6111     1390-14-602	1	GASKET,METERING DIL			
14-6201     14-6201     14-620	1	SHAFT, DRIVEN GEAR			
14-6231     0813-14-623	1	PIN, DRIVEN GEAR			
14-6251   0820-14-625A	1	GEAR, DRIVEN			
14-6301     13-660A	1	TUBE, METERING DIL			!
14-6311     N318-14-631	2	BOLT, CONNECTOR			
14-6481     13-6481     13-6481	1	TUBE, METERING OIL			
19-870J   99541-01601	2	RING, "O"			
23-802		CARTRIDGE, OIL FILTER			
B6Y1-14-302 AN(B6Y1-14-302A)	1	(MAŽDA MARK,T. ROKI)			-5A01
5A01 FD333 -	400	330		l	J
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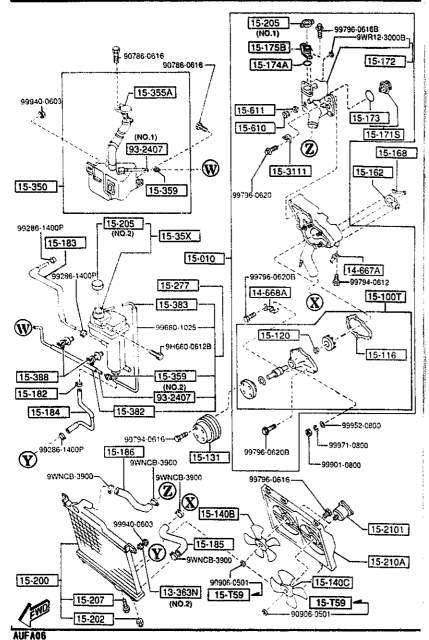
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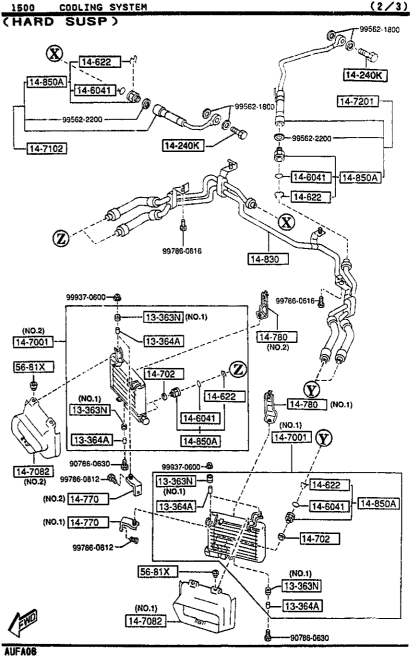


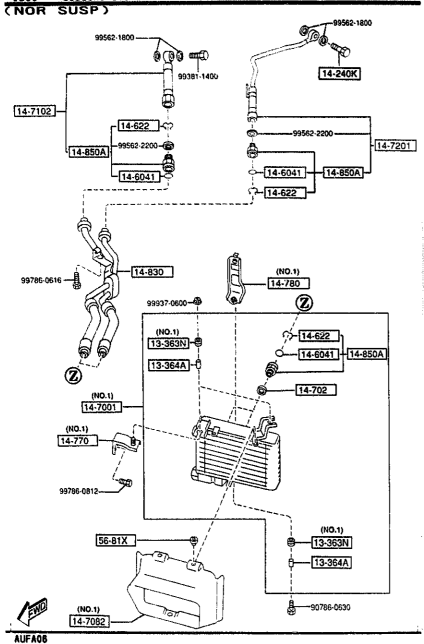
	OTY MODEL/RESTRICTION	MODEL/RESTRICTION	MODELZRESTRICTION	FROM- TO
ONT'D 6Y1-14-302A	(MAZDA MARK T.ROKI)			5A01-
			}	
		1		
	1			
5A01 FD333	-400330			
AT. AUFA06-04	····			1997-01

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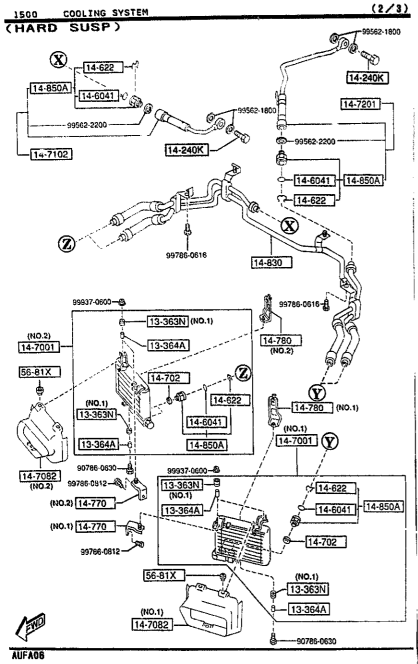


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1500	COOLING SY	STEM			1707
				99796-0616B 9WR12	ł
			(NO.1)	9WR12	-3000B
	9 .	0786-0616	15-175B	<b>是</b>	130
	er.	90786-0616	15-174A	تا / ان <i>ه</i>	172
		/		10 m	60
		_15-355A /		10	
99940-0603	" (£	5	15-611	1000 F	) [ [
39	1	<b>→</b>   <u> </u>	15-610	15-173	
****		(NO.1)	<b>₩</b>	15.	171S 15-168
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93-2407	50,000		15-168
	1 2-H	W	15-31	15:16	
			13-31	113:16	انڪ
15-350		15-359	99796-0620	$\langle \   \ \   \ \ \rangle$	100 g
			W.		<i>***</i>
	n _ 15.2	05 15	-	Mr. Zy-tie-	
99286-1400	(NO	-[15-35X]	,		
115	-183			March -	-
	/ ا ل	15.010	<b>ॉ</b>	14-667/	a l
	9286-1400P	45.622	-99796-0620B	99794-0	
7	)   Y/	15-277	14-668A	آآة	-100T
	1 1	15-383	25	(X)	
	C(21)	00000 1005	Time .		- 1
W) J	". PO	99680-1025	15-120	]-1 & - 1 & D	
A.	ST 20	9H660 0612B	م ۱۱۰۰		5-116
		Sii ———	1000 C		
15-388	L	15-359	2000 Car		1
15-182		(NO.2) 	De carre		li li
15-184		5-382	_/  <del>                                  </del>	, , , , , , , , , , , , , , , , , , , ,	
10-10-				99952-080	٥١
	P	99794-0616-05-05-05-05-05-05-05-05-05-05-05-05-05-	ו ע	99971-0800	
€₹ <sup>9928</sup>	6-1400P 15-1		99796 0620B		
(A)		9MNCB-3800		99901-0800	
91/	NCB-3900-	9WNCB-3900	99796-0616~		
	720		Ma	\	
	125	~ (A)	140B]-\	Cade: :	
	199	940-0603	- P 18.36	TI-	5-2101
	-HH	<u> </u>	85 0	( MIN )	
	1 1/4	THE SWINCE	- (K)	1-1P/S	5-210A
		JET SWINDS		> <u> / ~                                   </u>	<u>5 = 107  </u>
15-200	H 👭		0906-0501-	15-140C	
	15-207	13-363N (NO.2)	15-T59 - >	15-T59	
/ END		<b>a</b> /	<b>\$</b> 9	00906-0501	
	15-202	<i>\$</i>			
AUFA06					

PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-363N		RUBBER, MOUNTING	,		
NF01-13-363	3	(ILLUST. NO.1) (NOR. SUSP)			
NF01-13-363	6	(ILLUST. NO.1) (HARD SUSP)			
0222-13-363		(ILLUST. NO.2)			
13-364A	ļ	SPACER			
NF01-13-364	3	(NOR. SUSP)			
NF01-13-364	6	(HARD SUSP)			
14-240K   99381-1400	2	BOLT, CONNECTOR			
++		Dava 441			
14-6041   N3A1-14-604		RING,'0' (NOR. SUSP)			
N3A1-14-604		(HARD SUSP)			
1 14-622		STOPPER, CONNECTOR			
N3A1-14-622		(NOR. SUSP)	1		
N3A1-14-622		(HARD SUSP)			
14-667A		CLIP,OIL TUBE			
N3A1-14-667A					İ
14-668A N3A1-14-668A		CLIP,M.OIL TUBE			
14-7001		COOLER, OIL			
N3A1-14-700	1	(ILLUST. NO.1)			
N3A3-14-700	1	(ILLUST. NO.2) (HARD SUSP)			
14-702	ì	GASKET			
N3A1-14-702	ŀ	(NOR. SUSP)			ļ
N3A1-14-702	4	(HARD SUSP)			
14-7082		DUCT, OIL COOLER			
N3A1-14-708	•	(ILLUST. NO.1)			1
M3B2-14-708	1	(ILLUST. ND.2) (HARD SUSP)			

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PART NO	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 14-7102		HOSE,OIL			
N3A1-14-710B	1	(HARD SUSP)			
N3A2-14-710B	1	(NOR. SUSP)			
14-7201   N3A1-14-720B	1	HOSE, OIL			
14-770		BRACKET, OIL COOLER			
N3A1-14-770B N3A2-14-770B		(ILLUST. NO.1) (ILLUST. ND.2) (HARD SUSP)			
14-780   N3A1-14-780B		BRACKET, OIL CODLER			
N3A2-14-780B		(ILLUST. NO.2) (HARD SUSP)			
14-830     N3A1-14-830A		HOSE,OIL (NOR. SUSP)			
N3A3-14-830A	1	(HARD SUSP)		1	
1 14-850A   N3A1-14-850	4	CONNECTOR, GIL COOLER			
N3A1-14-850		(HARD SUSP)	•		
15-T59     8595-15-T59	2	NUT, COOLING FAN			5A11-
15-010		PUMP, WATER			
N3C1-15-010D	1	(TM)			
N3C2-15-010D	ł	(AT)			
15-100T   8AF4-15-100A	1	HOUSING SET, BRG WATE			
15-116     15-116     N3A1-15-116	1	GASKET, WATER PUMP			
15-120     15-120     N3C1-15-120	1	SEAL, WATER-PUMP			
5A11 FD333	-40	<u> </u> )0331	L	<u> </u>	
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CAT. AUFA06-04					1997-0

1500 COOLING SYSTEM	(3/3)
99381-1400	99562-1800 14-240K 2-2200
(Z) (13-363N)-9 (C)-[14	1-622 1-6041 - [14-850A]
99786-0812 56-81X	(NO.1) 
AUFA06	-90786-0630

MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
PULLEY,WATER PUMP			
FAN(R),COOLING			
FAN(L),COOLING			
GASKET NON ASBESTOS			
SHIM, WATER PIPE BRAC KET			
THERMOSTAT SET			
COVER, THERMOSTAT			
(AT)			
GASKET,THERMUSTAT CO VER			
RING			
BODY, FILLER CAP			
CLAMP, WATER HOSE			
HOSE, WATER			
HOSE, WATER			
	FAN(R), COOLING  FAN(L), COOLING  GASKET  NON ASBESTOS  SHIM, WATER PIPE BRACKET  THERMOSTAT SET  COVER, THERMOSTAT (MT) (AT)  GASKET, THERMOSTAT COVER  RING  BODY, FILLER CAP  CLAMP, WATER HOSE  HOSE, WATER	FAN(R),COOLING  FAN(L),COOLING  GASKET NON ASBESTOS  SHIM,WATER PIPE BRACKET  THERMOSTAT SET  COVER,THERMOSTAT (MT) (AT)  GASKET,THERMOSTAT COVER  RING  BODY,FILLER CAP  CLAMP,WATER HOSE  HOSE,WATER	FAN(R), COOLING  FAN(L), COOLING  GASKET NON ASBESTOS  SHIM, WATER PIPE BRAC KET  COVER, THERMOSTAT (MT) (AT)  GASKET, THERMOSTAT CO VER  RING  BODY, FILLER CAP  CLAMP, WATER HOSE  HOSE, WATER

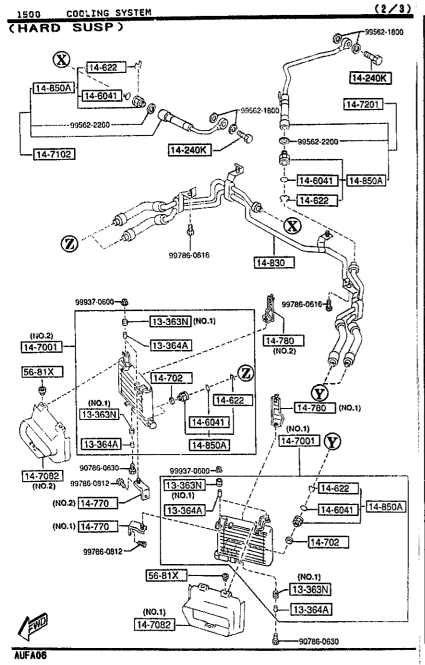
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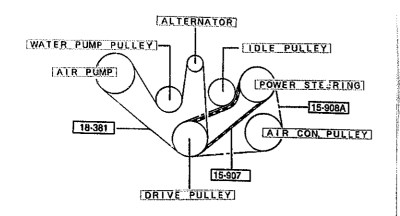
PART NO. QT	Y MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
15-185	HOSE, WATER			
N3A1-15-185A 1 A (N3A1-15-185B)				-5301
N3A1-15-1858 1	ı İ			5301-
1 15-186	HOSE, WATER			
N3A1-15-186A )				-530).
A (N3A1-15-186B)				
N3A1-15-186B 1	•			5301-
15-200	RADIATOR			
	(MT)			
N3A2-15-200A 1	(AT)			
15-202	RUBBER, MOUNT			
JE48-15-202 2	:			
15-205	CAP, RADIATOR			
KF01-15-205 1	(ILLUST. NO.1)			
N3A1-15-205A 1	(ILLUST. NO.2)			
15-207	COCK, DRAIN			
NF01-15-203	CALSONIC			
+				
15-210A	COWLING, RADIATOR			
N3A2-15-211B (N3A2-15-211C)	•			-5A11
*N3A2-15-211C	l l			5A11-
15-2101	FAN DRIVE			
N3A1-15-150 2	2			
15-277	HOSE, WATER SUB TANK			
N3A1-15-380C				
1 15-3111	BRACKET			
N3A1-15-109	i i			
+	TANK ATD CODADATO			
15-35X ( N3A1-15-35XB 1	TANK, AIR SEPARATE			
		<u> </u>		
5301 FD333 -40 5A11 FD333 -40	10827 10331			

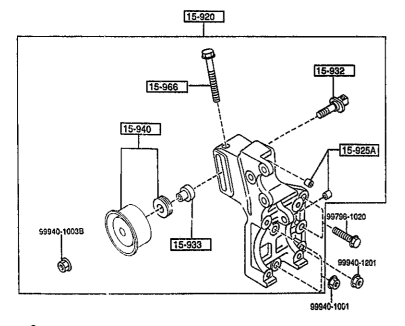
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CAT. AUFA06-04



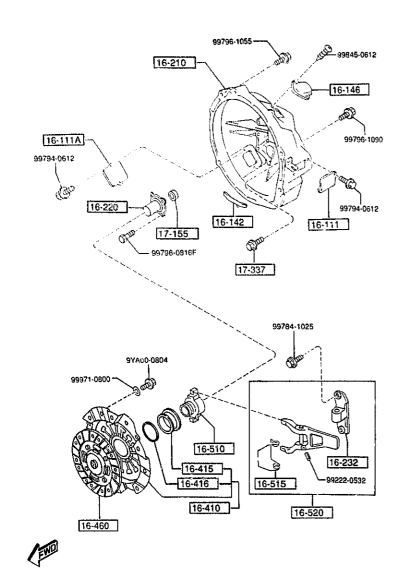
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
15-350 N3A1-15-3508	1	TANK, SUB~RADIATOR			
15-355A     15-355A     N3A1-15-355	1	CAP, SUB TANK			
15-359     15-359     N3A1-15-359	2	PIPE, JOINT			
15-382     15-382     F201-15-382	1	PROTECTOR, HOSE-SUB T			-5201
KF17-15-543   15-383     N3A1-15-383	1	HOSE, SUB TANK			5201-
1 15-388   F201-15-388A	2	CLIP,HOSE-SUB T.& WA TER H			
15-610     15-610     N3A1-15-610A	1	SENSOR, WATER LEVEL			
15-611     8553-15-611	1	GASKET			
56-81X   FB01-56-61X		FASTENER, DUCT PANEL (NOR. SUSP)			
FB01-56-81X   93-2407   99324-07200		(HARD SUSP) HOSE, WATER (ILLUST. NO.1)			
99324-07408		(ILLUST. NO.2)			
			·		
5201 FD333	-40	0026			
CAT. AUFA06-04					1997-01





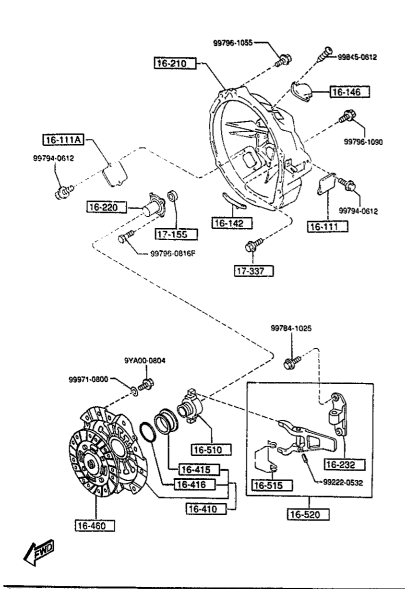
PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
<b>+</b>	411		MARCHARD ERIOT FOR	aoraly arothery (un	2 N USI - 10
15-907		BELT'V'	'		
N3A1-15-907	1	6PK-920			
15-968A		BELT,V			
N3A1-15-908		6PK-1045			
	1	(W/AIR CON.)			
15-920		BRACKET, COMPRESSOR			
N3A1-15-910A	1			;	
1 15-925A		BUSH			
N326-15-812	2				
<b>4</b> +	•				
15-932	_	SHAFT, PULLEY			
N3A1-15-932A	1				
15-933		COLLAR, COMP. BRKT			
N3A1-15-933A	1				
15-940		PULLEY, IDLE			ļ
N3A1-15-94Y	1				
++   15.000		BOLT, ADJUST			
15-966       N3A1-15-966	ı				
++	-				
18-381		BELT'V'			
N3A1-18-381	1	5PK-1355 (MT)			l
N3A2-18-381	,	5PK-1310 (AT)			
	•				
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CAT. AUFA06-04



Γ	PART NO.	01Y	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	16-111     1315-16-111	1	COVER, PEEPING HOLE			
	16-111A     N315-16-117	1	COVER, PEEPING HOLE	1		
	16-142     N315-16-142	1	COVER, DUST	;		
	16-146     1315-16-150	1	COVER, VENT.			
	1 16-210   N315-16-210B	1	HOUSING, CLUTCH			
	16-220   N315-16-221	1	COVER, FRONT CLUTCH			
	16-232     16-232     N315-16-522	1	BUSH			
of the same of the	16-910     18-910     18-910	1	COVER, CLUTCH			
	116-415 N315-16-415	1	COLLAR, WEDGE			
	16-416     18-416     N315-16-416	1	RING, WIRE			
	16-460     16-460     N315-16-460C	1	DISC,CLUTCH			
	16-510     16-510     N315-16-510	1	COLLAR,CLUTCH REL.			
	16-515 1 1315-16-515	1	SPRING, CLUTCH COLLAR			
	16-520 N315-16-520B		FORK,CLUTCH RELEASE			

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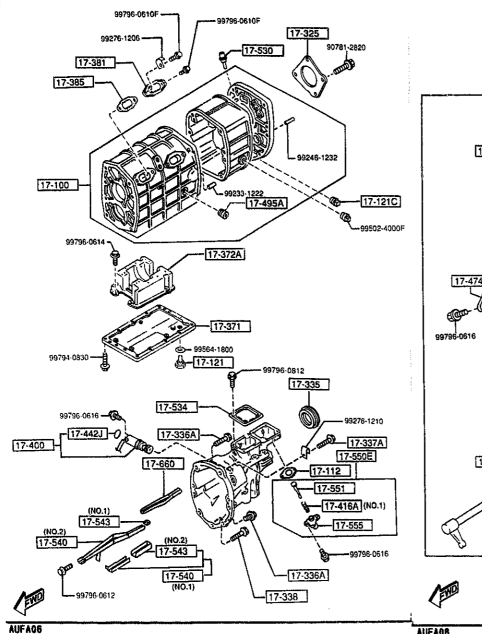


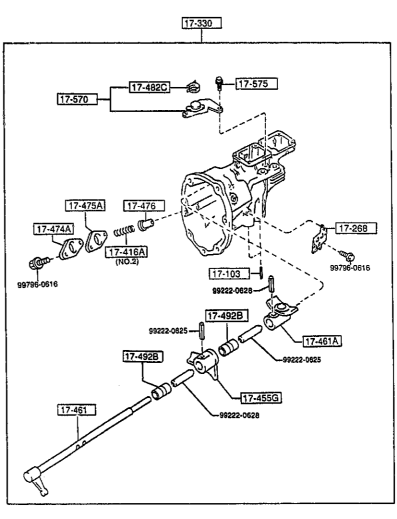
۱.	PART NO.	QTY	MODEL/RESTRICTION	NODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	1 17-155   H501-17-103	1	SEAL, OIL			
	17-337     R401-17-337A	10	80LT			
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CAT. AUFA06-04

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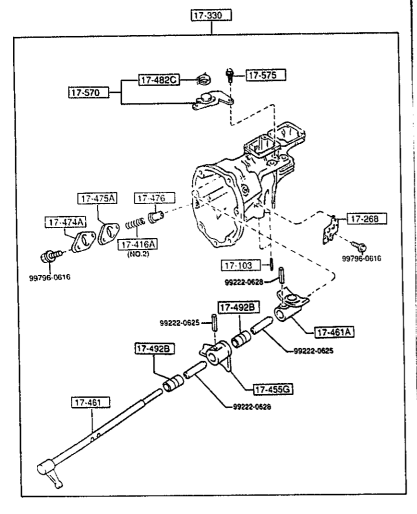
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1700 -1 MANUAL TRANSMISSION CASE

1700 MANUAL TRANSMISSION CASE (1/2)	PART NO. QTO	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
99796-0610F	17-100	CASE,T/MISSION			
99276-1206 — 99796-0610F	R501-17-20XA 1				
90781·2820	17-103	BOLT	}		
	R526-17-103 2				
17-385	17-112	GASKET			
	\$524-17-112				
	17-121	PLUG, MAGNET DRAIN			
99246-1232	P501-17-125A	L=50MM			
17:100	17-1210	PLUG, MAGNET			
99233-1222 17-495A	0107-17-121	1			
99502-4000F	17-268     R507-17-268	CLIP			
99796-0614	++	COUED READING			
	1 17-325   0884-17-325B	COVER, BEARING			-5901
	A (0884-17-325C) 0884-17-325C	l			5901-
	1 17-330	HOUSING, EXTENSION			
17-371	R526-17-330A A (R526-17-330B)				-5401
99794-0930	R526-17-330B	ı			5401-
99796-0812	17-335	SEAL, OIL			
17-534	R501-17-335A	ı			
99796-0616 — 99276-1210	17-336A	BOLT			
17-400 - 17-337A 17-550E	R505-17-337	5			
17-660 17-112	17-337A   R504-17-337	BOLT			
17.551	+	BOLT			
(NO.1) [17-416A] (NO.1)	17-338   R502-17-338	1			
(NO.2) 17-543 (NO.2) (NO.2)					
17-540 99796-0616	5401 FD333 -4 5901 FD333 -4	00028 00232			
17-540 17-336A					
99796-0612 (NO.1)					]
AUGANG	CAT. AUFA06-04				1997-01
AUFA08					

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(2/2)



PART NO. QTY	NODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 17-371 1 R502-17-371 1	COVER, UNDER			
1 17-372A   R501-17-372	BAFFLE, OIL			
17-381 0810-17-381A 2	COVER, BLIND			
17-385     R501-17-385A	GASKET, BLIND COVER NON ASBESTOS			
17-400   R505-17-400B	GRAR SET, DRIVEN-SPEE			
	SPRING (ILLUST. NO.1)			
R506-17-416 1   17-442J     1011-17-443	RING, '0'			
17-455G   R504-17-455	SELECTOR			
17-461 PE16-17-6508	LEVER, CONTROL			-5401
+	1			5401-
1 17-461A 1 R522-17-461A				
++	CAP, SPRING			
+	GASKET, SPRING CAP			
1 17-476   5401 FD333 -4	SPINDLE, SELECT LOCK			<u> </u>

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1700 MANUAL	TRANSMISSION CASE	(1/2)
17-385	99796-0610F 99276-1206 17-530 181	
99796-06	17:372A 17:371 99564-1800	99502-4000F
99796-0610 17-442 17-442 (NO.2) 17-540 99796	17-336A 17-660 17-543 17-540 (NO.1) 17-336	99276-1210 17-337A 17-550E 17-112 17-551 17-416A] (NO.1) 17-555
AUFA06		

PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D R501-17-476	1				
17-482C   G5A0-17-482B	1	SPRING.REVERSE GATE			
17-4928     G5AG-17-492	2	BUSH,SHIFT ROD-DIFF. LOCK			5401-
17-495A   R502-17-495	1	PLVG			
1 17-530   M501-17-530A	1	BREATHER, AIR-T/MISSI OH			
17-534   R501-17-523	1	COVER, BLIND-EXTENSION HOUSING			
1 17-540 I R505-17-540		PASS, DIL (ILLUST. NO.1)			
R507-17-540		(ILLUST. NO.2)			
17-543   		RUBBER, SEAL (ILLUST. NO.1)			
R505-17-543	1	(ILLUST. NO.2)			
17-550E   R503-17-550	1	SPINDLE, SELECT			
17-551   R502-17-551	1	SPINDLE, SELECT LOCK			
17-555 R501-17-555	1	HOLDER, SPINDLE			
17-570     17-570     R526-17-570	1	GUIDE, CHANGE			
17-575     17-575     P501-17-575	2	BOLT			
5401 FD333	-40	0028			
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PART NO.	aty	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 17-660   0862-17-660C	1	PASS, OIL			
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- CAT. AUFA06-04

1710 MANUAL TRANSHISSION GEARS				BAREL ALPHARITATION	Product to
17-201	PART NO. OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
17-201J (NO.2)	17-18AK	SHIM, ADJUST			
17-306A 17-240 17-26Y (NO.1)	99963-6930	T=0.3MM			
17.250	99963-6940	T=0.4MM			
17-243	99963-6950	T=0.5MM			
17-10AK	99963-6960	   T=0.6MM	!		
(NO.1) 17-264 17-274	,				
17-243 17-265B	99963-6970	T=0.7MM			
11/204	17-201	GEAR, MAIN DRIVE			
17-283D 17-283D 17-276	R509-17-21X 1				
17.221	17-2013	BEARING, BALL-MAIN DR			
[17-271] (NO.1)	R501-17-295 1	IVE GEAR			
(NO.2) 17-204	17-204	BEARING, BALL-MAIN SH			
17-265 17-260 99573-2600 17-341	R501-17-204	AFT   0=75/I=32/W=20   (ILLUST. NO.1)			
17-274	R502-17-204 A (99606-63563 ) 1				-4A01
17-651 17-651 17-341A	99606-63563	0=68/I=28/W=18 (ILLUST. NO.2)			
17-652 17-651	1	(ILLUST. NO.2)			4A01-
17-264A 99611-1500 17-652	1 17-205	BEARING, ROLLER			
17-264A 17-263A 17-263A (NO.2)	R502-17-306A	ı İ			
17-631	17-221	SHAFT, MAIN			
17-243 17-724A 17-611	R503-17-2219	1			
17-725A	17-225	RING, SNAP			
	0317-17-225	1			
17:308	17-230	GEAR, 3RD			
17-621	R527-17-230	1			-5A01
[17-724A]	R532-17-230				3.01
17-303 [7-316D]	17-240	HUB SET, CLUTCH-3RD 8	i l		
17-315	R523-17-240	•			
17-205		00014		<u> </u>	
17313 L	4A01 FD333 -4 5A01 FD333 -4	00330			
99564-0800					
17-327 17-305A					
	CAT. AUFA06-04				1997-01
AUFAOS					

1710 -2 MANUAL TRANSMISSION GEARS

1710 MANUAL TRANSHISSION GEARS					
17-201	PART NO. OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
17-201J (NO.2)	4+	KEY, SYNCHRONIZER			
17-306A 17-26Y 17-26Y	F401-17-243A 6				
17.250	*+	GEAR, 2y			
17.243	R535-17-250 1 AN(R535-17-250A)				-5A01
17-10AK	R535-17-250A 1				5A01-
(NO.1) 17-265	17-26Y	RING, SYNCHRONIZER			
17.243 (17.26EP)		(ILLUST. NO.1)			
17-2658	R504-17-26Y 1	(ILLUST. NO.2)			
[17-2830]	17-260	HUB SET, CLUTCH-1ST &			
17-221	R523-17-260A 1 A (R523-17-260B)				-5301
17-275 (NO.1) (NO.1)	R523-17-260B 1				5301-
(NO.2) 17-204	17-263A	KEY, SYNCHRONIZER			
17-265 17-260 99573-2800 99573-2800	W501-17-263A 3				
17.274	17-264	SPRING, SYNCHRO. KEY			
17-651 17-651	8401-17-264 2				
17-651 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	17-264A	SPRING, SYNCHRONIZER			
17-264A 99611-1500 17-652	R501-17-264 2				
17-263A 17-263A (NO.2)	17-265	RING, SYNCHRONIZER	•		
17-631		(ILLUST. NO.1)			
17-243 17-724A 17-613 17-611	R514-17-265B 1	(ILLUST. NO.2)			
17-725A 17-629	17-265B	RING, SYNCHRONIZER			
17-323	R503-17-265B 1				
17-308	17-271	GEAR,1ST			1
17-621	R513-17-270A 1				
17-724A 17-304 17-302	17-274	BEARING, NEEDLE			
17-316D	0884-17-274 4				
17:315	17-275	RACE, INNER			
17-205	3648-17-275A 1	2007			1
17.313	5301 FD333 -400 5A01 FD333 -400	330			
99564-0800					İ
17-327 17-313 17-313 17-323					
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17-201 17-201 17-201 17-201 17-204 17-301 17-302 17-302 17-302 17-302 17-302	1710 MANUAL TRANSMISSION GEARS
17-26Y   17-26Y   17-26Y   17-26Y   17-26Y   17-26Y   17-26X   17-274   17-265B   17-274   17-265B   17-276   17-283   17-276   17-283   17-276   17-283   17-276   17-283   17-612   17-283   17-612   17-613   17-613   17-613   17-613   17-613   17-613   17-621   17-309B   17-620   17-309B   17-	17-201J (NO.1)
17-10AK (NO.1) 17-264 17-265B 17-274 17-265B 17-283D 17-275 17-276 17-27	17-240 17-250 17-250
17-264 17-263 17-263A 17-264A 17-264A 17-264A 17-264A 17-264A 17-264A 17-265B 17-276 1	17-10AK
17-283 17-285 17-276 17-275 17-276 17-275 17-275 17-283 17	17-265 17-274 17-274 17-265B
17-271	17-2830
17-263 17-263A 17-263A 17-264A 17-301J 17-301J 17-302 17-302 17-302	(NO.1) (17.271
17-264A 17-264A 17-263A 17-651 17-651 17-652 17-264A 17-612 17-613 17-613 17-613 17-724A 17-725A 17-725A 17-309B 17-301J 17-621 17-302 17-303	17-265 17-260 99573-2800 17-341K
17-264A 99611-1500 17-652 17-204 (NO.2) 17-612 17-631 17-613 17-613 17-724A 17-725A 17-629 17-309B 17-301J 17-621 17-302 17-302 17-302	17-2/5B 17-651 17-341A
17-631 17-613 17-613 17-621 17-621 17-621 17-303 17-303	17-264A 99611-1500 17-652 17-612 (NO.2)
17-725A 17-309B 17-301J 17-301 17-302 17-302 17-303	17-631
17-308 17-621 17-302 17-316D	17-725A 17-629 17-309B
17-620	17-308
17-315	17-620
17-205	17-205
17-313 17-313 17-313 17-313	99564-0800
AUFA08	17-323

PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MØDEL/RESTRICTION	FROM-TO
17-275B 1	1	RACE, INNER			
++	•	WASHER, THRUST			
17-276   0839-17-276		T=2.5NM			
0839-17-277	1	T=3.0MM			
0839-17-278	2	T=3.5MM			
17-281     17-281     R505-17-281	1	GEAR, REVERSE			-570
R520-17-281	1	}			5701-
17-283D   R502-17-283	1	BEARING, NEEDLE			
17-287		SHIM, ADJUST			
0639-17-287	2	T=0.1MM			
0839-17-288	1	T=0.3MM			
17-301   R525-17-301	1	GEAR, COUNTER SHAFT			
17-301J		BEARING, BALL			
R501-17-299 A (R521-17-299	, 1				-4A
R521-17-299	1	,			4A01-
17-302		GEAR, COUNTER REVERSE			
R504-17-302A A (R501-17-302	, 1				-57
R501-17-302	3	i			5701-
17-303 0821-17-303	1	BEARING, BALL			
17-304   R501-17-304	1	SPACER			
4A01 FD333 5701 FD333	-4( -4(	10014 10230			

1710 MANUAL TRANSMISSION GEARS	[ [
17-201	ŀ
[17-201J] (NO.2) (NO.1)	- [
17-240 17-250 17-250	
17-10AK]	
(NO.1) 17-264	
17-243	·
17-264 17-2635	
17-283D 17-276	
17-221	
17-271 (NO.1)	
(NO.2) 17-265 17-260 98573,2800 98573,2800	
17.274	īK
17-263A 99955-2841 99955-2841 17-651 17-341/	n
17-652 17-651 17-641D	<del>'</del>
17-264A 99611-1500 17-652	
17-264A 17-263A 17-263A 17-263A	
17-631 17-611	
17-243 17-724A 17-725A	
17-629 0 17-309B	
17:301y 17:308	]
17-304 17-724A 17-316D	!
17-620	
17-315 17-310	
17-205	
00	
17-327 17-313	
[17-305A]	
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I	PART NO.	aTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	17-305A     0839-17-305B	1	RING, RETAINING-BALL BEARING			Trees To
	17-306A 0727-17-306	1	RING, SNAP			
	17-308     17-308     R524-17-308	1	GEAR, COUNTER			
	17-309B     M501-17-309	1	NUT,LOCK-COUNTER SHA FT BR			
	[ 17-310 ] R505-17-310B A (R522-17-310 )		GEAR, REVERSE IDLE			-5701
	R522-17-310	1				5701-
	0821-17-313	2	WASHER, THRUST-REVERS E IDLE G.			
	17-315   	1	SHAFT,REV. IDLE GEAR			
	17-316D R502-17-316	1	SPACER			
	17-323     4069-17-323	1	BOLT SET	!		
	17-327 0305-17-327	2	SHIM, ADJUST-COUNTER SHAFT GEAR T=0.1MM			
	0305-17-328	1	T=0.3MM			
	17-341A     R502-17-341A	1	GEAR, SPEEDO. DRIVE			
	17-341K   M561-17-342	ı	KEY			
	5701 FD333 -	-40	0230			1

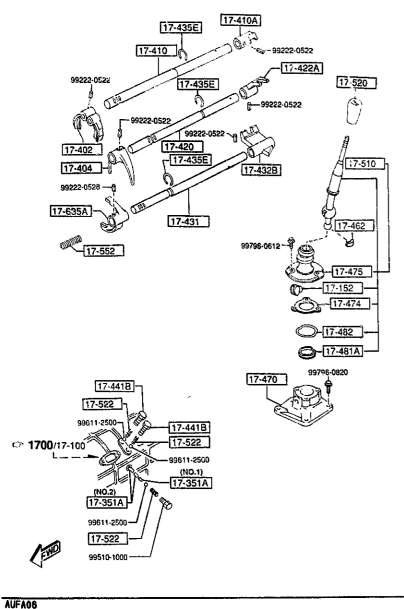
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1710 MANUAL TRANSMISSION GEARS	
17-201J 17-306A 17-240 17-26Y 17-26Y 17-26Y	RS
17-243 17-10AK	RSI
(NO.1) 17-265 17-274 17-274 17-274	R5
17-283D 17-283D 17-276	R5
17-221 17-287 17-275 (NO.1) 17-275 (NO.2)	36
17-265 17-276 99573-2800 - 17-341K	R5
17-652 17-651 17-641D	R5
17-632 17-631 17-631 17-631	R5
17-243 17-724A 17-611 17-613 17-611 17-629 17-309B	33
17-792 17-301J 17-308	08
17-621 17-724A 17-302 17-316D	M5
17-315 17-310 0	MS MS
17-313 17-313 17-313 17-313 17-313	
17-305A 17-323 AUFA08	CAT

PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/PESTRICTION	FROM-TO
17-611 R523-17-610	1	GEAR, OVER TOP			
17-612 R501-17-612	ı	BEARING, NEEDLE			
17-613 R501-17-613	1	RING, RETAINING			
17-620   R504-17-620	1	HUB SET, CLUTCH-D.T. 8 REV			
1 17-621   R502-17-621A	1	HUB, CLUTCH			
17-629 3648-17-629	1	NUT,LOCK-CLUTCH HUB			
17-631   R501-17-631A	1	WASHER, THRUST LOCK-O VER TOP G. T=6.4MM		 	
R501-17-632A	1	T=6.5MM			
R501-17-633A	1	T=6.6MM		- - -	
R501-17-634A	1	T=6.7MM			
R501:-17-635	ı	T=6.3MM			
%901-17-636	1	T=6.2MM			
17-641D   0821-17-641B	1	RING, SNAP			
17-651		WASHER, THRUST			
M502-17-651	4	T#3.0MM			
M502-17-653	2	T=3.1MM			
M502-17-654	2	T=3.2MM			-
M502-17-655		T=2.9MM			

1710 MANUAL TRANSHISSION GEARS		<del></del>			
17-201	PART NO. QTY	NODEL/RESTRICTION	NODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
17-201J (NO.2)	2				
17-306A 17-26Y 17-26Y	17-652	RING, THRUST WASHER			
	M502-17-652 2				
17.243	1 17-724A	SPRING, SYNCHRO.KEY			
17-10AK	W501-17-724 2				
(NO.1) 17-264	17-725A	RING, SYNCHRONIZER			
17.243	W501-17-7258 1				
17.204	1 17-732	SLEEVE, CLUTCH HUB			
17-283D 17-276	R501-17-732 1	· ·			
17-221					
17-271 (NO.1)					
(NO.2) (NO.2)					
17-265					
17-274	ŀ				
17-551					
17-652 17-651 17-641D					
17-264A 99611-1500 17-652					
17-612 17-204 (NO.2)					
17-264A 17-263A 17-631	Į			 	
17-243 17-724A 17-613 17-611					
17-725A					•
17-301.J 17-308					
17.304					]
17-724A 17-302					
17-316D					1
17-315					
17-205					
17313					
000					
17-313 99564-0800 17-327 17-305A					
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۱ ا	PART NO. QT	MODEL/WESTRICTION	NODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	+======+		RODEN M. O. W. C. L. C.	advice representation	I WOM TO
ĺ	17-152	BUSH			
	M501-17-515 2				
ļ	17-351A	PIN, INTER LOCK			
	R501-17-351	(ILLUST. NO.1)			
	0114-17-351	(ILLUST. NO.2)			
	17-402     R522-17-402	FORK,SHIFT (1ST 8 2N			
	17-404   R501-17-404B	FORK, SHIFT (3RD & 4TH)			
	17-410     R522-17-411	ROD,SHIFT(1ST&2ND)			
	17-410A   R502-17-412A	END.S/ROD(1ST&2ND)			
	1 17-420   R522-17-421 A (R522-17-421A)	ROD, SHIFT (3RD&4TH)			-5201
	R522-17-421A	ı}			5201-
	17-422A   R506-17-422	END,S/ROD(3RD&4TH)			
	117-431 2512-17-431B	ROD, SHIFT-OVER TOP & REVERSE			
		END,SHIFT ROD(O/TOP& REV.)		:	
٠		RING, RETAINING			:
	17-441B 0221-17-441A	PLUG, CAP	<u></u>		
		SHEET, SPRING			
	5201 FD333 -4	00026			

99222-0522 17-435E 17-435E 17-402 17-402 17-404 99222-0522 99222-0522 17-435E	0A 
17-635A 17-431 17-431 9	9796-0612 17-462 17-475 17-474 17-482 17-481A
17-441B 17-522 99611-2500 (NO.1) 17-351A 99611-2500 (NO.2) 17-351A 99611-2500	99796-0820

	Lieu		Address to Dept. 147.	Alabha Abacana a sa sa sa	
PART NO.	OTY	MODEL/RESTRICTION	NODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
17-470		CASE, CHANGE CONTROL			
R504-17-470A	1				
17-474		GASKET, COVER PLATE			
0303-17-474	1				
17-475		BOOT, DUST-CHANGE LEV			
M513-17-480A	1	ER			
<b>†</b>		711511 61141165			
17-481A   	1	BUSH, CHANGE			
#+	•				
i 17-482		WASHER, WAVE-CHANGE CONT.CASE			
M505-17-482	1				
17-510		LEVER, CHANGE	1		
R507-17-510A	1			}	
17-520		KNOB, CHANGE LEVER			
R503-17-520B	1				
60	INT-	FES FE6 FE7 BLACK			
1 17-522 I		SPRING			
0103-17-411		5TH & REVERSE			
4	3				
17-552		SPRING			
R501-17-552	1	l l			
1 17-635A	•	FORK, SHIFT-5TH & RE			1
R505-17-406	. 1	VERSE			-4001
R504-17-406A	1	ı			4C01-
1					
				1	
4C01 FD33		10022		1	<u> </u>
7001 7033	. 11	****			
L					

18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S T 18-100E S 18-100E S T 18-100E	1800	ENGINE ELECTRIC	AL SYSTEM		
99940-0800G  18-381  1	•	r> 1830	15-966	<b>a</b>	Ъ
18-381   15-932   99-90-0-800		9090	1 11 1		
18-381  18-361  99940-08006  18-361  99940-08006  18-361  99940-10135  (MT)  18-10S  (AT)  18-110S  (LEADING SIDE)  18-110  (LEADING SIDE)  (L	99800	10 J. J. 10			
18-381  18-361  99940-08006  18-361  99940-08006  18-361  99940-10135  (MT)  18-10S  (AT)  18-110S  (LEADING SIDE)  18-110  (LEADING SIDE)  (L		THE STATE OF THE S		entato-atha	Austria-saue
18-381 99340-0800G 1840 99340-0800G 18-361 99340-0800G 18-361 99340-0800G 18-361 99340-0800G 18-361 99340-0800G 18-361 99340-0800G 18-361 99340-0800G 18-361 99340-0800 18-361	Ø.		, <u></u>		
18-105  18-105  18-105  18-105  18-105  18-105  18-106	18-38		9	99796-1030	
18-100E   S   W   2			18-361	(6)	
18-110S		99940-0800G	<b>□</b> 1840		
TRAILING SIDE   TRAILING SID		18-397		(R) C ST	-9 1840
TRAIL ING SIDE)  (IE-110)  (IE-110)  (IE-110)  (IE-110)  (IE-110)  (IE-110)  (IE-110)  (IE-120)  (IE-130)  (IE-140)		المركب إ	OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS	99800-10135 ~ \~ <b>(MT</b>	- ;
IB-110   IB-140   I	18	-110S)	~~F	1 1 )	
NOTE			) -11		
NOTE		*0. (The	(R)		
THE D-CODE OF T8-140 CONSISTS OF FIGURE NUMBERS THROUGH 3.  18-1701 18-1801  18-140C 3  99786-0616  999940-0501  18-100E  18-100E  18-100F	200	CLEA		W X Z	)
THE D-CODE OF 18-140 CONSISTS OF FIGURE NUMBERS (1) THROUGH (3).  18-1400 (3)  99786-0616  99940-0501  18-100F  18-100F	90		4		(S)
FIGURE NUMBERS ① THROUGH ③.  18-1301  18-14G [ ②  18-14G [ ③  18-14G [ ]  18-14G [ ③  18-14G [ ]  18-14G [ ③  18-14G [ ]  18-14G [ ]  18-14G [ ]  18-14G [ ③  18-14G [ ]  18-1	L	THE D-CODE (	) (3) ⇔ [18-140 )F [18-140   (((N))	1 1 T I I I	Kit h
18-1701 18-1801 10-140C 3 99786-0616 99940-0501 18-100F		FIGURE NUMBE	RS ① THROUGH ③	18-1301	J-7/ 7/
18-1701 18-1801 10-140C 3 99786-0616 99940-0501 18-100F				(I)	ノノノノ
18-100E 99940-0501 18-100F 18-100F 18-100F	(				18-1461 2
18-100E 99786-0618 99786-0618 666-991F 666-991F 99940-0501 18-100F		100 W		18-1701	18-1801
18-100E 99786-0616 99786-0616 99940-0501 666-991F 99940-0600 99940-0501 18-251A		ŚŢ		[18-	400(3)
18-100E S V 99940-0501  18-100E 99940-0600  18-100F 18-100F		al)	18.	100D	
99940-0600 18-105 18-100F	120 200		999		•
18-105 18-105 18-251A	118-100		29	66-9	91F]—(5)
99940-0501 18-100F		<b>(U</b> )	999	40-0600	
18-251A B 18-100F				~^_	
18-251A B 18-100F		18-105	Ja a C	99940-0	501
				3.540	
	•		<b>T</b>	(b) 18-100F	]
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
15-932		SHAFT, PULLEY			
NF01-15-932	1				
15-966		BOLT, ADJUST			
N390-15-966	1				
18-T09A		LABEL, IG. COIL			
N3A1-18-T09	1	(ILLUST. NO.1)			
N3A2-18-T09	1	(ILLUST. NO.2)			
18-100D		COIL, IGNITION-LEADIN			
N3A3-18-100	_	LEADING			
4	1				
18-100E		COIL, IGNITION-TRAILI			
N3À1-18-10D	1	TRAILING			]
<b>†</b>					
16-100F		COIL, IGNITION-TRAILI			İ
N3A2-18-100	1				
18-105		BRACKET, DIST. MODULE			
N3A2-18-105A	1				
18-110		PLUG, SPARK			
N3A1-18-110	,	BUR9EQP NGK (TRAILING SIDE)			1
	-	(STD.)			
N3A2-18-110	2	BUR7EQP NGK (LEADING SIDE)			
		(SYD.)			1
N3A3-18-110	2	BURSEOP NGK (TRAILING SIDE)			
N7A6_1P-11P		(OPTION HOT TYPE)			
N3A4-18-110	2	BUR6EQP NGK (LEADING SIDE) (COPTION HOT TYPE)			
N328-18-110		i I			1
	5	BURBEQ NGK (TRAILING SIDE) (OPTION HOT TYPE)			
N329-18-110	_	BURGEQ NGK			
	2	(LEADING SIDE) (OPTION HOT TYPE)			
N342-18-110	2	BUR9EQ NGK (TRAILING SIDE) (STD.)			

1800 ENGINE ELECTRICAL SYSTEM	
15 1830 15 966 <b>a b</b>	PART NO.
1830 (NO.1) (NO.2) (NO.2) (18-T09A)	CONT'D N343-18-110
99800-10105	18-1105 N3X4-18-110
15-932 99796-1030 99940-0800 18-381 99796-0830	N3X5-18-110
99940-0800G	18-1301     18-1301     H3A1-18-180A
18-397 R	1 18-140 8BF1-18-140A
18-110S (MT) (AT)	18-140C     N3A1-18-140
18-110	18-1401     N3A1-18-190A
(LEADING SIDE) W X Z	1 18-1701   N3A1-18-T53
THE D-CODE OF 18-140 CONSISTS OF FIGURE NUMBERS ① THROUGH ③.	18-1801   N3A1-18-T54
	18-251A     N3A1-18-251
(I) (V) (I8-1401) (2) (I8-1801)	18-361     18-360B
(S)(T) [18-140C](3) 99786-0616	18-381     M3A1-18-381
18-100E S V 66-991F	N3A2-18-381
-99940-0600	18-397 N3A1-18-397
18-105	
18-105 18-251A	
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	aty	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CDNT'D N343-18-110	2	BURTED NGK (LEADING SIDE) (STD.)			
18-1105		PLUG SET, SPARK			
N3X4-18-110	1	BUR9EQ/BUR7EQ NGK			
N3X5-18-110	1	BUR9EQ/BUR7EQP NGK (STD.)			
18-1301     18-1301     N3A1-18-180A	1	CORD.HIGH TENSION (T			
1 18-140 8BF1-18-140A	1	CORD SET, HI. TENSION			
18-140C     N3A1-18-140	1	CORD, HIGH TENSION			
18-1401     18-1401     18-1401	1	CORD.HIGH TENSION (T			
1 18-1701   N3A1-18-T53	1	CORD.HIGH TENSION (L			
18-1801     N3A1-18-754	1	CORD, HIGH TENSION (L			
18-251A     18-251A     N3A1-18-251	1	IGNITER, IG. COIL-TRAL			
18-361     18-360     N3A1-18-360B	1	STRAP, ALTERNATOR			
18-381		BELT'V'			
N3A1-18-381	1	5PK-1355 (MT)			
N3A2-18-381	_	5PK-1310 (AT)			
18-397		BOLT, FLANGE			
N3A1-18-397	1				

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1800 ENGINE ELECTRICAL SYSTEM				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
18-381 99940-0800G 10105 99940-0800G 99796-0300 99796-0	PART NO. OTY MODEL/RESTRICTION    66-991   1	MODEL/RESTRICTION	MODEL/RESTRICTION	FRON-TO
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18	330 ALTERNATOR
,	18.300
	24-530 24-530 24-530 24-530
	24-520 [8-W50]

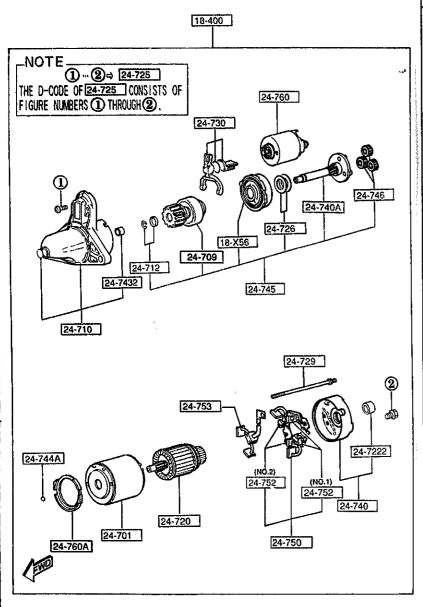
	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
18-W25     N3A1-18-W25	1	COVER, FRONT-ALTERNAT OR			
18-W50     18-W50     N3A1-18-W50	1	COVER, REAR-ALTERNATO R			
18-W51     N3A1-18-W51	1	COVER, REAR-ALTERNATO R			<u> </u>
18-300     18-300     N3A1-18-300A	1	ALTERNATOR			
24-501   N3A1-18-W45		STATOR			
24-503   N336-18-W36		BEARING, BALL-ALT. RE AR			
1 24-510 1 N3A1-18-W60	ì	RECTIFIER			<u> </u> 
24-514     24-514   PN16-18-W27	1	BEARING, BALL-ALT. FR			
24-520     24-520   JE48-18-W70	1	REGULATOR.VOLTAGE			
1 24-522   B3C7-18-W77	2	BRUSH			
24-526   RF71-18-W26	1	SCREW SET			
24-530   N390-18-W11	1	PULLEY			
24-533     83C7-18-W05	1	NUT SET			
24-535     124-535     124-535     124-535	1	SCREW SET			

CAT. AUFA06-04 1997-01

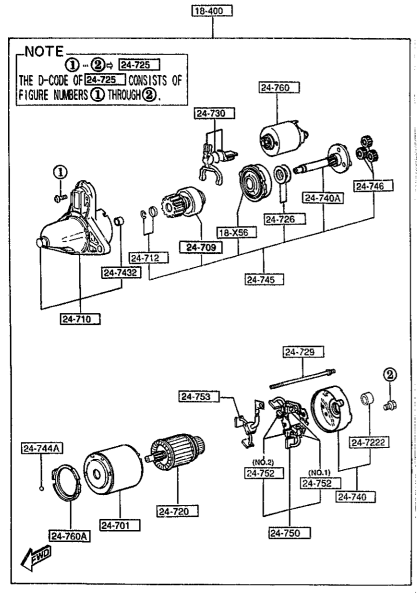
18-300 18-W25 24-533 24-530 24-530 24-501 18-W50 18-W50		
24-535 24-535 24-536 24-530 24-530 24-501 18-W50	[18-300]	
24-501 24-501 24-522 18-W50	24-535 24-533	
AUFA06	24-520 24-520 24-520 24-520	24-590

PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM- TO
24-540	ROTOR			
N3A1-18-W35 1 AN(N3A1-18-W35A)				-4A0
N3A1-18-W35A 1				4A01-
				4401-
++	TERMINAL SET			
N2A1-18-WB0 1				
		·		
				ļ
				1
				<u> </u>
4A01 FD333 -40	0014			

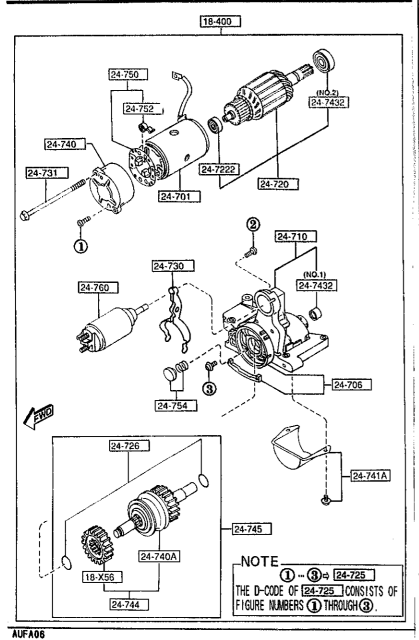
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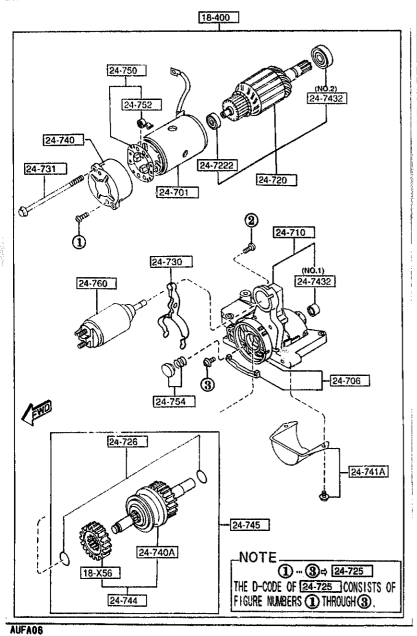
PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
18-X56     18-X56     F225-18-X56		GEAR, INTERNAL-STARTE R			
18-400   N3A1-18-400	1	STARTER			
24-701     N326-18-X65	1	YOKE			
24-709     18-18-X25		PINION			
24-710     N3A1-18-X00	1	BRACKET, FRONT			;
24-712     24-712     N326-18-X30	1	STOPPER SET			
24-720   		ARMATURE Non Asbestos			
1 24-7222   N326-18-X62A	1	SLEEVE, BEARING-REAR			
24-725   E356-18-X95		SCREW SET			
24-726     24-726     N326-18-X92	1	WASHER SET			
24-729     24-729     N326-18-X91	2	BOLT	1		
24-730   N326-18-X05	1	LEVER			
24-740     24-740     N315-18-X80	1	BRACKET, REAR			
1 24-740A		SHAFT			
<u> </u>					



Г	PART NO.	<b>UTY</b>	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
ľ	CONT'D N326-18-X40	1			302127 02311 (2 (143)	THUR TO
	24-7432 ( E356-18-X01	1	SLEEVE, BEARING-FRONT			
	1 24-744A   N326-18-X93		DALL,STEEL			
	24-745 N327-18-X20	1	SHAFT,CLUTCH		:	•
	24-746     24-746     N326-18-X57		GEAR			
	24-750   F214-18-X70	1	HOLDER, BRUSH			i
	24-752		SPRING, BRUSH			
	N318-18-X71 N326-18-X71		(ILLUST. NO.1) (ILLUST. NO.2)			
	24-753   F214-18-X66		BRUSH, YOKE			
	24-760     23-760     1315-18-X10		SWITCH	·		
	24-760A     24-760A     1326-18-X87		GASKET			
Ì						
ŀ			1			l



Г	nast se	uty	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
┝	PART 50.		GEAR, INTERNAL-STARTE	MODEL A RESTAUGITAN	MADELY WEST KITCHS ON	T PERMATE
	NF01-18-X56	1	STARTER			
	24-701   NF01-18-X61	1	YOKE			
	24-706   NF01-18-X75		BRACKET, CENTER			
	1 24-710 NF01-18-X00A	1				
	24-720   NF01-18-X60A	1	ARMATURE SLEEVE, BEARING-REAR			
	\$599-24-722 \$599-24-722	1				
	NF01-18-X95	1	WASHER SET			
	NF01-18-X92   24-730   NF01-18-X05		LEVER			
	j 24-731 NF01-18-X90	1	BOLT SET			
	24-740 8599-24-720	1	BRACKET, REAR			
	24-740A NF01-18-X40					
	24-741A   +	•	COVER SET			
'						
l						



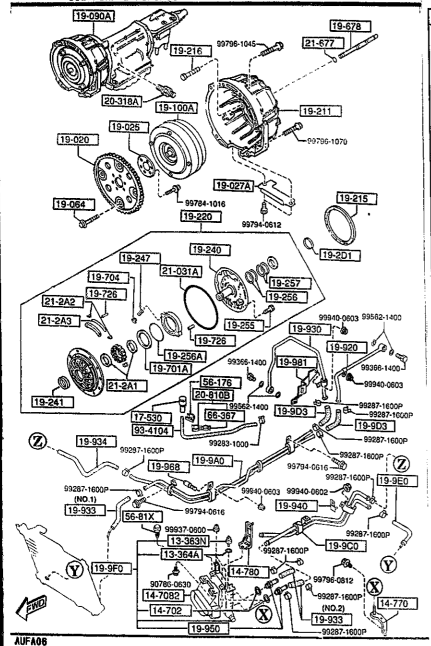
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PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 24-7432		SLEEVE, BEARING-FRONT			
F210-18-X01	ı	(ILLUST. NO.1)			
8599-24-743	1	(ILLUST. NO.2)			
24-744		GEAR SET			
NF01-18-X35		SHAFT, CLUTCH			į
NF01-18-X20	1				
1 24-750   NF01-18-X70	1	HOLDER, BRUSH			
24-752 8599-24-752	4	SPRING, BEUSH			
24-754     24-754     6601-18-X06	1	SPRING SET			
24-760		SWITCH			
NF01-18-X10	1				:
					<u> </u>

		, <del> </del>		(	<del></del>
CART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MGDEL/RESTRICTION	FROM-TO
18-520		BATTERY			
AM15-18-520A	1	75D26L GS (AT)			
N251-18-520B	1	65D23L GS (MT)			
N252-18-520E	1	65D23L PANASONIC			1
AM43-18-520	1	75D26L PANASONIC			5101-
18-522 FE50-18-522	1	BAND, BATTERY			
18-59X     18-59X     N3A1-18-591F		BOX, BATTERY			
18-593		COVER, BOX-BATTERY			
N3A1-18-593B	1	MIYAGAWA KASEI (ILLUST. NO.1)			
N3A2-18-593A	1	SHINKOBE DENKI (ILLUST. NO.2) (W/O AIR CON.)			
56-030     156-03XA	1	CLAMP, BATTERY			
56-863A   FD01-56-981A	1	TRAY, BATTERY			
67-801A     67-801A     0243-56-231		BOLT, CLAMP			
5101 FD333	-40	10025	- Mar		

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OIL PUMP & PIPINGS
19-090A
99796-1045 50 [21-677]
20-318A 19-100A [19-211]
19-025
99796-1070
19-027A
19-064 99784-1016 19-215 19-220
99794-0612
19-247
21-031A
21-2A2 19-726 19-256 19-256
99940-0C03 99562-1400
19-930
19-726 19-920 19-920 19-920 19-701A 99366-1400 19-981 99366-1400
21-2A1 56-176 99940-0603
19-241 20-810B 99287-1600P 99287-1600P 99287-1600P
93-4104 - 9903 19-903
(Z) 19-934 99287-1600P 99283-1000 99287-1600P
99287-1600P 19-968 19-9A0 99794-0616 2
99287-1600P 99940-0603 99940-0602 99940-0602
(NO.1) 19-933
99937-0600 9 13-363N 99287-1600P
13-364A 99287-1600P 19-900
90786-0630 99796-0812 Y
14-7082 99287-1600P 14-770
(4-/02) (X) ( 19-933
19-950 99287-1600P

PART NO.	YTQ	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
13-363N   NF01-13-363	3	RUBBER, MOUNTING			
13-364A   NF01-13-364	3	SPACER			
14-702 1 N3A1-14-702	2	GASKET			
14-7082     N3A2-14-708	1	DUCT, OIL COOLER			
1 14-770   N3A2-14-770B	1	BRACKET, DIL COOLER			
14-780     13-780     13-780B	1	BRACKET,OIL COOLER			
17-530 1 0884-17-530	1	BREATHER, AIR-T/MISSI			
19-020     19-020     BV40-19-020	1	PLATE, DRIVE			
1 19-025   0842-19-025	1	PLATE, BACKING			
19-027A     19-027A     BV65-19-027		COVER, UNDER			
1 19-064   3649-19-064A		BOLT			
1 19-090A   1 19-090A   1 19-090H 2 (BV65-19-090	,	T/MISSION CPT.			-5C2
*BV65-19-090J	1				5C20~
19-100A     BV65-19-100		CONVERTER, TORQUE			
5C20 FD333	-40	10495	<u> </u>		<b>\</b>



4	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
19-2D1   8V11-19-2D2	- 1	WASHER, THRUST T=0.9MM			
BV11-19-2D3	- }	T=1.1MM			
BV11-19-2D4 BV11-19-2D5	1	T=1.3MM T=1.5MM			
BV11-19-2D6	1	T=1.7MM			
BV11-19-2D7	1	T=1.9MM			
BV11-19-2D1	1	T=0.7MM			-5801
19-211     BV65-19-210	1	HOUSING, CONVERTER			
19-215 BV60-19-221	1	GASKET, OIL PUMP			
19-216 BT40-19-216	10	BOLT			
1 19-220 1 BV56-19-220		PUMP,GIL			
19-240 BV56-19-240	1	COVER, OIL PUMP			
19-241   BV35-19-241		SEAL, OIL			
19-247   BV11-19-247	1	SPRING			
19-255   	8	BOLT			
19-256     19-256   		RING, SEAL			
	-41	00230	1		

OIL PUMP & PIPINGS
19-090A
19-678
99796-1045 21-677
O O O O O O O O O O O O O O O O O O O
20-318A
19-100A 19-211
19-025
19-020 99796-1070
19-027A
19-004
99794-0612
19 740
119-247
[10.704] [21.031A] PR
19-726
LETTER AND THE PROPERTY OF THE
99940-0603 99562-1400 19-255 19-930
19-726
19-256A 90366 1400 110 001
99366-1400-
[20-810B]
19-241 199562-1400 19-003 8 of 99287-1600P
93-4104
(Z) 19-934 99283-1000 99287-1600P
99287-1600P
99794-0616 99287-1600P 19-9E0
99940.0603 99940.0602
(NC.1) 19-933
50007 ocon A M
99287-1600P 13-363N 19-9287-1600P
14-780 B
14-7082 HA 99287-1600P
14-770 (NO.2) 14-770
19-950 99287-1600P
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PART NO. QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
++	RING, SEAL			-5901
BV11-19-242 1				5901-
i 19-257   BV11-19-257 2	RING, SEAL			
19-678   BV65-21-678 1	SHAFT, INPUT			
19-701A   BV11-19-701 1	SEAL, RING			
BV11-19-704 1	RETAINER			
19-726   BV11-19-726 2	PIVOT,ROLLER			
19-9A0   BV65-19-9A0 1	PIPE, OIL-DILPUMP			
19-9C0   BV65-19-9C0 1	PIPE, OIL		}	
FU31-19-9D3A 2	HOSE, OIL			
19-9E0   BV65-19-9E0 1	HOSE, OIL			
BV65-19-9F0A 1	COOLER, DIL			
BV65-19-920 1	PIPE,OIL			
19-930   BV65-19-930 1	PIPE,OIL			ļ
5901 FD333 -40	10232			
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CAT. AUFA06-04				1997-01

- 99794-0616

19-950

99937-0600 -- 4

13-364A

90786-0630 14-7082

14-702

(NO.t) 19-933

Y 19-9F0

**AUFAOB** 

56-81X

99940-0603 99940-0602

99287-1600P

99287-1600P 19-9C0

14-770

99796-0812

(NO.2)

19-933

99287-1600P

-99287-1600P

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	NODEL/RESTRICTION	FROM-TO
19-933		HOSE, OIL			
<b>4</b>	1	(ILLUST. NO.1)			
		(ILLUST. NO.2)			
19-934   BV66-19-934	1	HOSE, OIL	,		
19-940   BV65-19-940		BRACKET, PIPE	ţ Î		
19-950 1 8V65-19-950A	2	PIPE, OIL			
19-968 BV65-19-968	1.	STUD			
19-981 BV65-19-981A	1	BRACKET			
20-318A BU27-19-838	1	BOLT			
1 20-810B i E5D5-20-81-	1	CLIP			
21-031A   BV11-21-031	1	RING, "O"			ł
21-2A1 BV11-21-2A1		SPRING,RING			
21-2A2     21-2A2     BV11-21-2A2		SEAL,SIDE			
21-2A3     21-2A3     BV11-21-2A3		SEAL, FLANGE			
21-677 BV01-21-677	•	RING, 'O'			ļ
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19-950

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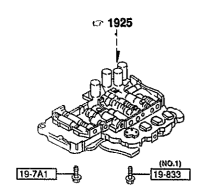
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
56-176		HOLDER, JACK HANDLE			1
FB01-56-176	1				
56-81X					
+	3	FASTENER, DUCT PANEL			
FB01-56-81X					
66-367		CLIP			
GA98-66-367A	1				
93-4104		HOSE			
99340-05540	1	l '			
77370-05570	•				
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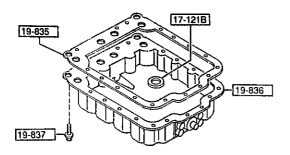
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CAT. AUFA06-04

-99287-1600P

1920 AUTOMATIC TRANSMISSION CASE & MAIN CONTROL SYSTEM: (1/2)				
19-880 99794-0616 NOTE	PART NO. QTY MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
①··· <b>(0</b> -) 19-310	10-460J   RING, '0'			
19-890 THE D-CODE OF 18-310 CONSISTS OF	99541-01201 1			
99794-0616 PLANERS THROUGH .	1 17-103   BOLT	J		
19.870 C 6600/21-571B Z (NO.2)	R526-17-103 2			
19-8700	+		1	[
19-3C2 (1) (NO.1) [19-363]	17-121B   MAGNET			
<b>19-363</b> (19-363)	F401-17-121 1			
[9.363A]	i 19-3C2 PEUG			
21-2K1 19-388 19-688 A	BV11-19-3C2 2			
19405	19-3C3 PLUG			
19-386	BV11-19-3C3 1			
——————————————————————————————————————	1 19-3C7   PLATE, BAFFLE			
(NO.1) U—19-347	BV11-19-3C7 1			}
7 19-437 (P) 19-381 (P) 19-381	1			
(B) (19-385)	19-3C8   BOLT, BAFFLE PLATE   BV11-19-3C8   1			
19-404	\$**1-17-300 I			
① [19-331] 19-3C2 (6) 21-3B9 (NO.1)	1 19-3F4   SPRING, PISTON RETURN			
/21.033 - 19.476A 19.403	BV11-19-3F4 1			
(NO.2) (NO.1) (NO.1)	19-310   CASE,T/MISSION			
(NO.2) 0—19-475 ——19-391	BV56-19-310A 1			
21-381	19-331   PLUG, SQUARE HEAD			
19-475 (21-3C1) 21-032	BV11-19-331 1 (ILLUST. NO.1)			
21.3B7 (NO.2) [19-396A]	0338-19-331A 3 (ILLUST. NO.2)			
9-19-476A g 21-032 21-391	1 19-347   RETAINER, SERVO SPRIN			
(ND2)	BV11-19-347 1			-5201
<del>19-475</del>	110-741			
21-3B6	19-361   STRUT, BAND   BV11-19-361   1			
19-710	+			
	1 19-363   SPRING, PISTON RETURN			
21-035 6600/21-5H2	BV11-19-363 1 (TLLUST, NO.1)			
0000/21-5H2	BV65-19-363 1 (ILLUST. NO.2)			<u>                                     </u>
(NO.1) (NO.1) (NO.1)	5201 FD333 -400026			
19-737				ŀ
19-739				
17-103				
AUFA06	CAT. AUFA06-04			1997-01





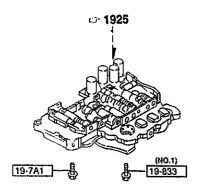


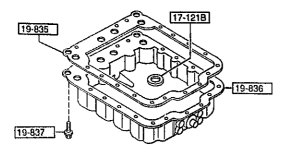
nant Mo	OTY	HODEL CHEET LOTION	MADEL ADDRESS LOTTION	MONEL ARREST LOTTON	FROM-TO
PART NO.		MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	LUM-10
19-363A	į .	SPRING, PISTON RETURN			•
BV11-19-3F3	• 1				
+	+				
19-381	1	PISTON, BAND SERVO			
BV11-19-381	1	<u> </u>			-5201
BV12-19-381	1				5.201~
<b>†</b>		DICTON BAND PERMA			
19-381A	+	PISTON, BAND SERVO			į į
BV65-21-321	1				
19-384		SEAL, PISTON			
BV11-19-384	<sup>+</sup> 1				
******	+	1			
19-385	1	SEAL, PISTON			1
BV11-19-385					
1 19-386		STEM, PISTON			
<b>+</b>	} 1				-5201
BV11-19-386	1	i			5201-
BV45-19-386	_				3201-
19-388	İ	WASHER, PLAIN			
BV45-19-388					5201-
**********					
19-389	+	NUT			
BV12-19-389	1				
19-391		RETAINER, SERVO			
BV11-19-391	÷	1			
+					
19-395	i	RING, 'O'			
0338-19-395	•				
19-396A		GASKET			
BV11-19-3J4	+	j			
PA17-13-304		]			
19-397		BOLT			
BV11-19-397	•	i			
1 10 7074		2017			
1 19-397A	•+	BOLT		1	
0338-19-397	,	·		İ	
5201 FD3	33 -40	00026	4		
1					

1920 AUTOMATIC TRANSHISSION CASE & MAIN CONTROL	SYSTEM : (1/2)
19-880 — 99794-0616 NOTE  19-890 — 10-460J IHE D-000E OF TRANSPORTED ON THE DESCRIPTION OF TRANSPORTED ON TH	CONSISTS OF
99794-0616 FIGURE NUMBERS ① TI  19-870 (NO.2)  19-833	<b>Z</b> 19-361
19-3C2 (1) (19-3C8 (2)	(NO.1) 19-363 8-19-363A
21-2K1 19-389 (19-507 (3) 19-688 (19-688) (19-688)	19-386
7 19-437 (NO.1) (4)	[]—[19-347] []—[19-381]
(NO.2) 19-385 19-406	19-384 19-404 19-3F4
(NO.2) (N	(NO.1) 19-403
(NO.2) [31-3B1] [21-3C1] [21-3B3] [21-032] (NO.2)	19-395 19-381A 19-396A
19-476A 21-032 19-737 19-737 19-397 19-397 19-475	21-391
21-386	19-710
21-035	← 6600/21-5H2
(NO.1) (NO.1) (19-737) (19-737)	[19-397A]
17-103 AUFA06	

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
19-403		RING.SNAP-PISTON STE	-		
BV11-19-403	1	RING,SNAP-PISTON STE M LOW (ILLUST. NO.1)			
BV35-19-403		(ILLUST. NO.2)			
19-404   BV11-19-404		RING, SNAP-PISTON STE			-520
19-405   BV11-19-405	1	PIN .			
19-406 BV11-19-406	1	RETAINER, SPRING-PSTN STEM			
19-437   BV11-19-437	1	SEAL, MANUAL SHAFT LE VER			
19-442K   BV65-19-437	1	SEAL,OIL			
1 19-475   BV11-19-475	3	SEAL, "O'RING			
19-476A   BV11-19-476	2	RING, *O*			
19-688   BV56-19-688	1	GASKET, GOVERNOR			
19-7A1   BV11-19-7A3	7	BOLT		 	
19-710     BV65-19-710	1	HOUSING, EXTENSION			
19-735   BV60-19-735		GASKET, EXTENSION			
1 19-737		BOLT			
BV12-19-737	3	(ILLUST. NO.1)			
BV48-19-737	5	(ILLUST. NO.2)			
5201 FD333	-40	0026	1		1
CAT. AUFA06-04					1997-01

1920 AUTOMATIC TRANSMISSION CASE & MAIN CONTROL SYSTEM (2/2)





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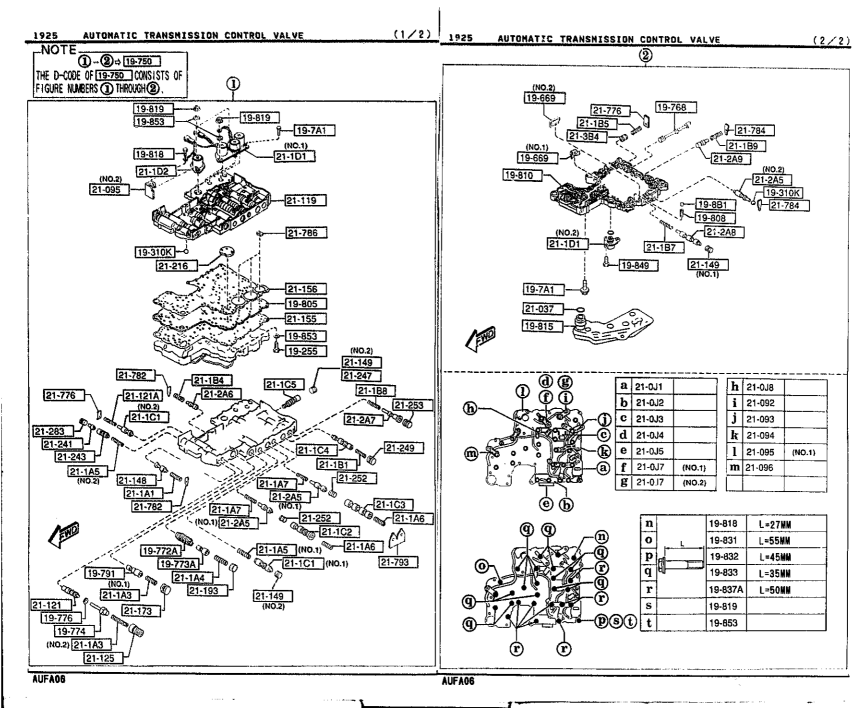
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	TY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
19-739		WASHER, PLAIN			
0338-19-739	10				
<b>†</b>					
19-833		BOLT, CONTROL VALVE			
		(ILLUST. ND.1)	•		
BV56-19-833	2	(ILLUST. NO.2)			
19-835		GASKET, OIL PAN	•		
BV60-19-B35	ı		-		
<del>++</del>	j				
1 19-836		PAN, OIL			
BV65-19-836	1				-
19-837		BOLT, OIL PAN			1
0338-19-837	18				
+					
1 19-870		TUBE,OIL LEVEL			
8V65-19-870	1				,
19-8703		RING,'O'			
99541-01601	1				
t		041105 071 15151			
19-880	,	GAUGE, OIL LEVEL			
BV45-19-880	1				
19-890		TUBE, OIL FILTER-UPPE			
BV65-19-890	1	R			,
†   21-032		RING, "G"-UP.ACCUM 2N			
++	2	D PIS			
BV11-21-032	-				
21-033		RING, "O"-ACCUM. CLUT			
BV11-21-033	1				
1 21-035		RING. 101-ACCUM. FOR			
BV11-21-035	1	RING, 101-ACCUM. FOR.			
	•				
21-2K1		TERMINAL.			
BV65-21-2K1	1				
<b>.</b>		l	<u> </u>	<u> </u>	L

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1920 AUTOMATIC TRANSMISS	SION CASE & MAIN CONTROL SYSTEM: (1/2)	ning un low	ANNO ANNO AND AND AND AND AND AND AND AND AND AND	I make a summarian	Т	1
19-880 99794-0616	-NOTE	PART NO. QT		MODELZRESTRICTION	MODELZRESTRICTION	FROM-TO
19-890 10-460	1 (0) (19-310 CONSISTS OF	21-3B1     BV11-21-3B1	PISTON, ACCUMULATOR (ILLUST. NO.1)			
99794-0616-	FIGURE NUMBERS (1) THROUGH (10).	BV65-21-3B1 1	1			
19-870	→ 6600/21-571B (NO.2)    (NO.2)   19-361	21-3B2     21-3B2     BV11-21-3B2	PISTON, ACCUMULATOR			
19:302 ① 4	(NO.1) 19-363	21-3B3     21-3B3	PISTON, ACCUMULATOR			
21-2K1 19-3/9 49	19-3C7 (3) S-19-363A	21-3B6   BV11-21-3B6	SPRING, ACCUMULATOR			
6600/19-444 19-405	19-735	21-387     21-387     8V45-21-387	SPRING, ACCUMULATOR			
Ø 1940	(NO.1) (19-347 (19-381 (19-381)	21-389 BV11-21-389	SPRING, PISTON RETURN			
(NO.2)	19-385 19-404	21-3C1   BV40-21-3C1	RET,ACCUM			
で <u>デリリ</u> の <b>(1) [1</b> ] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(NO.1) 	1 21-391   BV65-21-391	RETAINER, SERVO			
<b>②</b> . ) (	(NO.2) 19-475 19-395 19-395	21-5C0 *BV71-21-5C1	BREATHER			5A02-
19-475 21-3B3	21-3C1					
[19-476A]	19-739 19-397	:	-			
21-3B6	19-442K					
	21-035 - 6600/21-5H2			}		
	0	5A02 FD333 -4	00331			<u> </u>
<b>LEND</b>	(NO.1) (N	1				
,	17-103					
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1925 AUTOMATIC TRANSMISSION CONTROL VALVE	(1/2)
NOTE	
FIGURE NUMBERS (1) THROUGH (2).	
19-819 19-853	
(NO.1) 19-818 21-101	
(NO.2) 21-1D2 21-095	
21-119	ļ
21.786	İ
[9-310K]→ [21-216]	
<u>21-156</u> 19-805	
21-155	or an amplification of the state of the stat
19-853 (NO.2) [21-149]	man (Allen and
21-782 21-184 21-247	
21-776 21-121A 21-2A6 21-165 21-165 21-165 21-2A7	21-253
21-241 J	21-249
21-181	
21-1A1 [21-2A5] [21-2A5] [21-1A7] [21-1	-1C3
(NO.1)[21-2A5] [21-252] [21-1C2]	(80)
19-772A 21-1A5 (NO.1) 21-1A6 21-1C1 (NO.1) 2 19-773A 21-1C1 (NO.1) 2	1-793
(NO.1) 21-1A4 21-149 21-149	
21-121 (NO.2) [21-173] (NO.2)	
(NO.2) 21-1A3	
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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
19-255   BV50-19-255	1	BOLT			
19-310K   99611-1750		BALL,STEEL			-5801
19-669     19-669		FILTER, GOVERNOR			
BV50-19-669		(ILLUST. NO.1) (ILLUST. NO.2)			
19-7A1     BV11-19-7A1		BOLT			
1 19-750   BV65-19-750A		VALVE, CONTROL			
19-768 BV11-19-768	1	VALVE, MANUAL			
19-772A   BV11-19-772	1	SLEFVE , ACCUMLATOR			 
19-773A   BV11-19-773	1	Valve , accumulater			
1 19-774 t BV45-19-774		PLUG, REGULATOR			
1 19-776   BV11-19-776	1	SHEET, SPRING			
19-791     BV11-19-791	1	VALVE, MODIFIER			
1 19-8B1 ( BV30-19-8B1		VALVE, ORIFICE CHECK			
19-805   BV56-19-805	1	PLATE, SEPARATOR			
5801 FD333	-401	0230			

	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM- TO
19-808     0338-19-806	1	SPRING			
19-810     19-810     BV40-19-810	1	BODY,LWR-CONT.VALVE			
19-815     19-815     8v65-19-815	1	STRAINER, OIL			
19-818     19-818     BV11-19-818	2	BOLT			
19-819   BV11-19-819	4	NUT			
19-831   BV11-19-831		BOLT,CONTROL VALVE			
19-832     19-832     BV50-19-832	1	BOLT, CONTROL VALVE			
19-833   BV11-19-833		BOLT,CONTROL VALVE			
19-837A   BV11-19-837	9	BOLT, CONTROL VALVE			
19-849   BV11-19-849	2	BOLT			
19-853   BV11-19-853	6	WASHER			
21-0J1     20-21-0J1	1	CLIP, HARNESS			:
1 21-0J2   BV45-19-0J2	1	CLIP, HARNESS			
21-0J3   BV11-21-J03	1	CLIP, HARNESS			

1925 AUTOMATIC TRANSMISSION CONTROL VALVE (1/2)	<u></u>		
NOTE	PART NO. QTY MODE	RL/RESTRICTION MODEL/RESTRICTION	MODEL/RESTRICTION FROM-TO
① ② ⇒ 19-750 THE D-CODE OF 19-750 CONSISTS OF	21-0J4   CLIP,H	HARNESS	
FIGURE NUMBERS (1) THROUGH (2).	BV11-21-JG4 1		
19-819	121-0J5   CLIP,H	HARNESS	
19-853	BV11-21-0J5 1		
19-7A1	+		
19-818 (NO.1) 21-1D1	++	ET,TUBE	
(NO.2) 21-1D2	1	ST. NO.1)	
21-095	#	ST. NO.2)	-4C10
21-119	++	ET,TUBE	
	BV11-21-0J8 1		
21.786	21-037 RING,	'0'	
[19-310K] O	BV11-21-037 1		
ETELO LA PROPERTIE DE LA PROPE	1 21-092   BRACKE	ET,TUBE	
21-156	BV11-21-092 1		
19-805 21-155	+   21-093   BRACKE	ET,TUBE	
19.853	BV11-21-093 1	1,1086	-4903
19-255 (NO.2)	BV12-21-093 1		4903-
21-149	1		
21-782	21-094   BRACKE	ET,TUBE	-4903
21-776 (NO.2) (21-253) (21-253)	+		1
21-2A7 21-2A7	21-095   BRACKE		
[21-283]	l i	ST. NO.1)	
21-241 21-249 21-104	BV56-21-095 1 (ILLUS	ST. NO.2)	
21-145	21-096 BRACKE	ET,TUBE	1
(NO.2) 21-148 1 21-1A7 20 [21-252]	BV11-21-096 1		1 1
21-1A7 (NO.1) (21-1C3)	21-1A1   SPRING	G,VALVE	
21-782   21-1C3   (NO.1)   21-252   21-1C3   (21-1A6   21-1A6   21-1C2   A/	BV65-21-1A1 1		
[21-102]	+	G,VALVE	
19-772A 21-1A5 (NO.1) 21-1A6 (19-793) 21-773A (21-1C1) (NO.1) 21-793	BV11-21-1A3 L=31.9	95MM	
121.104 [2]		ST. NO.1)	
21-143 21-193 21-140	BV40-21-1A3 1 (ILLUS	ST. NO.2)	
21-121 1 (NO.2)	4903 FD333 -400005 4C10 FD333 -400023		
[19-776]] [19-774]			
(NO.2)[21-1A3]			
21-125			
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925	AUTONAT	IC TRAN	SHISS	ION	CONT	RO	. VAL	VE		.,	(2/
				- A	2					~~~	
	(NK) 19-6 19-810 19-811 19-812	21)	21-77		0		10 PET	8B1 -8B1 -808 21-2	2A9	1-784 B9 (NO.2) 	10K
		<u> </u>						<u></u> -			
	<b>①</b>	(d) (g)		a	21-0J	-		_	h	21-0J8	
<b>(b)</b>	$\langle a^{\mathrm{J}} \rangle$		_	b	21-03			4	i	21-092	
			) (	c	21-0/	-		-	j	21-093	<del>  </del>
<u>م</u> 6	***	0	 	d e	21-0J	-		$\dashv$	k	21-094	(NO.1)
(m) →	, O,		-w (a)	f	21-0J		(NO.1)	$\dashv$	m	21-095	(140.1)
į.	IJ 6	60.00		g	21-0J	→	(NO.2)				
		(e) (b)							·	<u> </u>	J
	<u> </u>	_			n			19-8	318	L=27	AM
	4	<b>(9)</b>	/-(n)		0		L	19-8	331	L=551	
_	Mark.		<b>@</b>		р	   F		19-1	332	L=45	MM
<b>(</b> )		<i>Ž 7/2</i>	~ <u>(v</u>		q	4	السياب	19-8	333	L=35	ин
_ %			_@ @		r			19-8	37A	L=50	MIR
<b>9</b> -4	1111	197010	— <b>©</b>	_	s			19-8	319		
<b>Q</b>			—(P)	<b>S</b> (	) t			19-8	353		
9		•								·	

PART NO.	оту	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
21-1A4     BV11-21-1A4	1	SPRING, VALVE L=32.6M			
21-1A5     BV11-21-1A5		SPRING.VALVE L-32.8M (ILLUST. NO.1)			
BV56-21-1A5		(ILLUST. NO.2)			
21-1A6     8V11-21-1A6		SPRING, VALVE			
21-1A7     BV11-21-1A7	2	SPRING, VALVE			
21-191     8V11-21-181	1	SPRING, VALVE			
21-184     21-184     BV11-21-184	1	SPRING, VALVE			
21-185     BV12-21-185		SPRING, VALVE			
21-187     21-187     8V11-21-187		SPRING, VALVE			-5801
BV11-21-1B7   21-1B8     BV45-21-1B8		SPRING, VALVE			5801-
21-189 BV11-21-189		SPRING, VALVE			
21-101		VALVE, SHIFT		<b>1</b>	
BV11-21-1C1	1	(ILLUST, NO.1)			
8V40-21-1C1	1	(ILLUST. NO.2)			
21-102	•	VALVE, SHIFT			
BV11-21-1C2	1				
5801 FD333	i -40	0230			
1					

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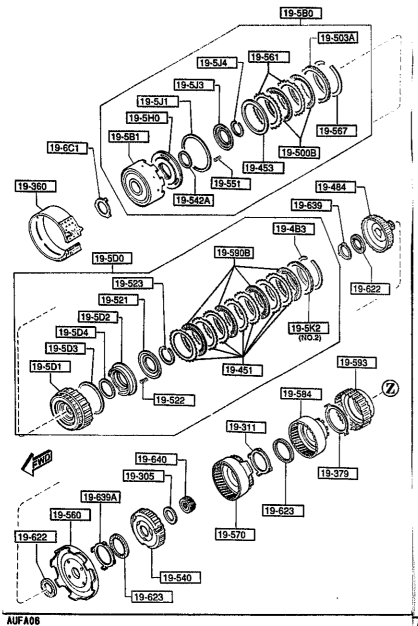
1925 AUTOKAT	IC TRANSMISSION CONTROL VALVE	(1/2)		
_NOTE			PART NO.	QTY
① ··· ② ⇒ [ THE D-CODE OF 19-750 FIGURE NUMBERS ① THE	CONSISTS OF		21-1C3     BV11-21-1C3	1
	19-819 19-853 19-7A1		21-1C4 BV11-21-1C4	1
	19.818 (NO.1) 21-1D2		1 21-1C5 BV45-21-1C5	1
(NO.2) 21-095	21-119		*BV55-21-1C5	1
	21.786		BV11-21-1D1 BV45-21-1D1 A (BV65-21-1D1	, 1
	19:310K - 21:216		BV65-21-1D1	1
	21-156 19-805 21-155		BV11-21-1D2	1
	19-853	(NO.2)	BV40-21-119	1
l	-782 21-1B4 21-1C5 [2	21-149 11-247 21-158	21-121     BV11-21-121	1
	11021	21-253 21-2A7	21-121A     BV45-21-121   +	1
21-243	21-1CA 21-1CA 21-1CA 21-1B1	21-249	BV11-21-125	1
	(21.1A7 ) - (21.1A	252	21-148     BV11-21-148	1
/END		2 A	21-149   BV11-21-149	1
19,791	19-772A (NO.1) (NO.1) (NO.1) (NO.1) (NO.1) (NO.1) (NO.1)	21-1A6 L 21-793	BV30-21-149	2
(NO. 21-17/2	3 1 4 21-193 21-149		8V40-21-155 4C10 FD333 5C01 FD333	-400 -401
[19-776] [19-774] (NO.2) [21-1A3]	9			
21-125				
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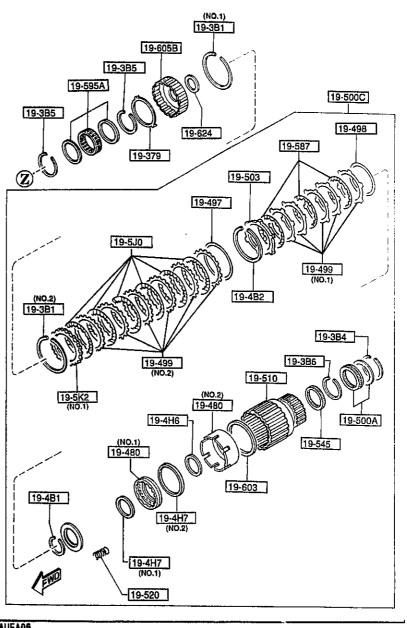
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PART NO.	QTY	MODELZRESTRICTION	MODELZRESTRICTION	MODELZRESTRICTION	FROM-TO
21-103		VALVE, SHIFT			
BV11-21-1C3	1				
+					
21-1C4		VALVE, SHIFT			
BV11-21-1C4	1				
21-105		VALVE, SHIFT			
BV45-21-1C5	1				-5C01
*BV55-21-1C5	1				5C61 -
+					
21-101		SOLENDID			1
BV11-21-101		(ILLUST. NO.1)		·	
BV45-21-1D1 A (BV65-21-1D1	, '	(ILLUST. NO.2)			-4010
BV65-21-1D1	1	(ILLUST. NO.2)			4C10-
1 21-102		SOLENGID			
BV11-21-1D2	1				
*********	•				i
21-119		BODY, UPPER-CONTROL			}
BV40-21-119	1				
21-121		VALVE			
BV11-21-121	1				
+					
21-121A		SPRING, VALVE			
BV45-21-121	1				
21-125		SLEEVE, PLUG REGULATO			
BV11-21-125	1	R			
1		HALLE CAME DELVE			
21-148     BV11-21-148	1	VALVE, CONVR RELIEF			
PATT-51-140	•				1
21-149		PLUG, STOPPER			
BV11-21-149	1	(ILLUST. NO.1)			
BV30-21-149	2	(ILLUST. NO.2)			-\$C01
21-155		GASKET, BODY-LWR			-
BV40-21-155	1				
4C10 FD333 5C01 FD333	-40 -40	0023 0331			
1					

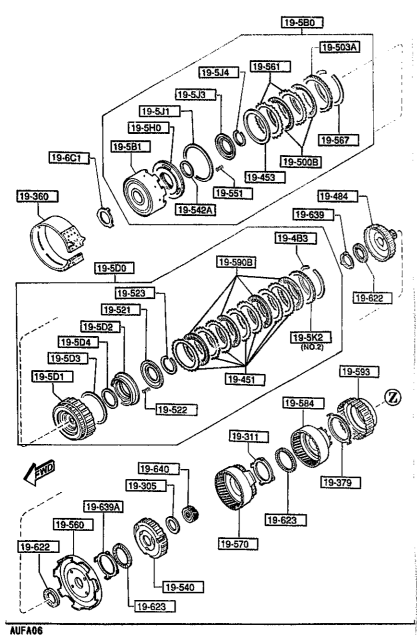
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15 5 15 75 5 75 75	(April	MANUA ANTONO LARLAN	MADEL ADEDTO LOT LOS	HONEL OFFICE OF LOT	chan re
PART NO.	jaty		MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
1 21-156		GASKET, BODY-UPP			
BV40-21-156	1				
21-173		PLUG, STOPPER			
BV11-21-173	1				
1 21-193		PLUG, STOPPER			
BV11-21-193	1				
21-2A5		VALVE, SPOOL			
BV11-21-2A5		(ILLUST. NO.1)			
BV12-21-2A5	1	(1LLUST. NO.2)			
1 21-2A6 1		VALVE, SPOOL			
BV11-21-2A6	1	1			
t		VALVE.SPOOL			
21-2A7     BV11-21-2A7	1				
<b>******</b>					
21-2A6	1	VALVE, SPOOL			
BV11-21-2A8	1				
[ 21-2A9 [		VALVE, SPOOL			
BV35-21-2A9 BV3C-21-2A4	1				-5C01 5C01-
#					5001
21-216		PLATE'E',SIDE			
BV11-21-216	1				
21-241		SLEEVE, LOCK UP			
BV40-21-241	1				1
21-243		VALVE,3RD LOCK UP			
BV40-21-243	1				
21-247		PLUG,STOPPER			
BV30-21-247	1	}			-5001
1 21-249		PLUG			
BV56-21-249					
5C01 FD333	-60	0333			<u> </u>
3C01 FD333	-40	0331			
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1925 AUTOMATIC TRANSMISSION CONTROL VALVE (1/2)					
_NOTE	PART NO. UTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
THE D-CODE OF 19-750 CONSISTS OF	21-252 BV11-21-252 2	PLUG,STOPPER			
FIGURE NUMBERS ① THROUGH ②.  19-819 19-853 19-87A1	21-253     BV11-21-253	GASKET, DRUM SUPPORT			
(NO.1) 21-1D1	21-283     21-283     BV40-21-283	VALVE, LOCK UP CONTRO			
(NO.2) 21-102 21-119	21-304     21-304     BV11-21-384	PISTON, ACCUMULATOR			
21.786	21-776     21-776     BV40-21-776   2	PLATE, RETAINING			
19-310K 21-216 21-156	21-782     21-782     8V11-21-782   2	PLATE			
19-805 21-155	1 21-784 1 BV11-21-784 2	PLATE			
19-853 (NO.2) 21-149	21-786     21-786     BV11-21-786	PLATE			-5001
21-76 21-121A 21-125 21-188 21-253	*BV35-21-786 3	PLATE			SC01-
[21-283] [21-2A7] [21-2A7]	BV35-21-793 1				
21-181					
21-148 21-148 21-148 21-147 21-252 21-163 (NO.1) 21-265 21-166 21-162 21-166 21-162 21-166					
19-772A 21-1A5 (NO.1) 21-1A6 C		**			
(NO.1) (21-193) (21-193) (21-193)	5C01 FD333 -40	0321			
21-121 (NO.2) (21-173 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (21-1A3 (NO.2) (NO.2) (21-1A3 (NO.2) (NO.2	2001 FD333 -40				
21-125					
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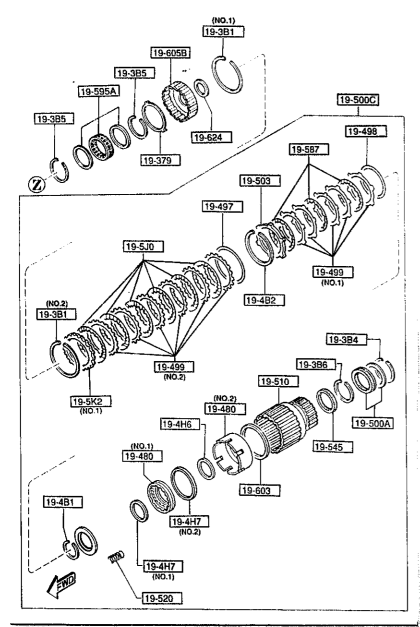






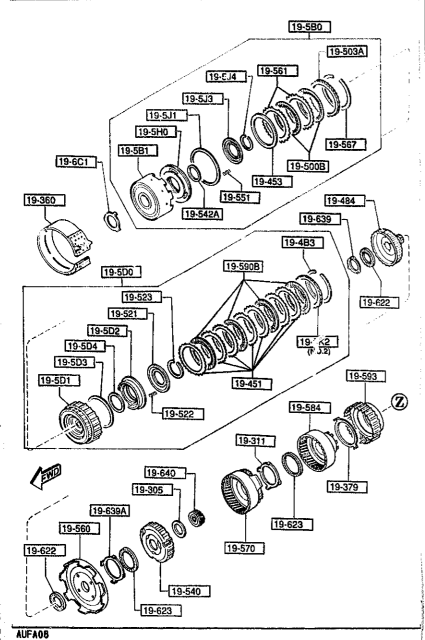
PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	Model/Restriction	FROM-TO
19-3B1		RING, SNAP			
BV11-19-381		(ILLUST. NO.1)			
BV12-19-3B1	1	(ILLUST. NO.2)			
19-384		RING, SNAP			
BV11-19-384	1				
19-385		RING, SNAP			
BV11-19-3B5A					
++					
19-3B6		RING, SNAP			
BV11-19-3B6	1				
19-305		BEARING, NEEDLE			
BV11-19-305	1				
19-311		RACE, BEARING			
BV11-19-311	1				
++		,	<u> </u>  -		
19-360		BAND, BRAKE			l
BV65-19-360	1				
19-379		WASHER, TRUST			
BV11-19-379	2				
19-481		RING, SNAP			
BV30-19-481	1				
tt					
19-4B2   	1	RING, SNAP			
BATT-13-405	•				
19-4B3		RING, SNAP			
BV11-19-4B3	1				
19-4H6		SEAL, LATHE CUT			1
BV11-19-4H6	1				
19-4H7		SEAL, PISTON			
++		(ILLUST. NO.2)			
BV11-19-4H7		(ILLUST. ND.1)			-5B
					<u> </u>
5B14 FD333	-40	10331			

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PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D (BV11-19-4H7A	1	(ILLUST. NO.1)			5B14-5C01
8V80-19-4H7	ı	CILLUST. NO.1)			5C01-
1 19-451		PLATE, DRIVEN			
BV11-19-451	7	TERIE, BRIVER			
PATT-13-431	•				
19-453		PLATE, RETAINING			
BV11-19-453	1		,		-4C01
BV71-19-544	1				4C01-
1 19-480		PISTON, CLUTCH	 		
8V45-19-3F0	1	(ILLUST. NO.1)			
BV11-19-480	1	(ILLUST, NO.2)			-5118
BV56-19-480	1	(ILLUST. NO.2)			5118-
1 19-484		HUB, FORWARD CLUTCH			
BV11-19-484	1	HOD LOKMAND CLOICE			-5201
BV11-19-484B	1				5201 -
<b>*</b>					
[ 19-497   ++		PLATE, DISHED			
BV11-19-497	1				
19-498		PLATE, DISHED			
BV11-19-498	1				
1 19-499		PLATE, DRIVEN			
BV11-19-499	5	(ILLUST. NO.1)			
BV45-19-499		(ILLUST. NO.2)			-5116
BV56-19-499		(ILLUST. NO.2)			5118-
<b>††</b>					
19-580		CLUTCH, REVERSE			
BV11-19-5BOB	1				
[ 19-5B1		DRUM, REVERSE			
BV11-19-5B1A AN(BV71-19-5B1	, 1				-4C0
BV71-19-5B1	1				4001-
++					
i 19-5D0	_	CLUTCH, HIGH			
BV65-19-5D0A	1				
4C01 FD333	-40 -40	10026 10024			
5116 FD333 5201 FD333 5814 FD333 5C01 FD333	-40	10331 10331			
3001 10000		10301			

1930 AUTOMATIC TRANSMISSION CLUTCHES & PLANETARY GEARS (1/2)

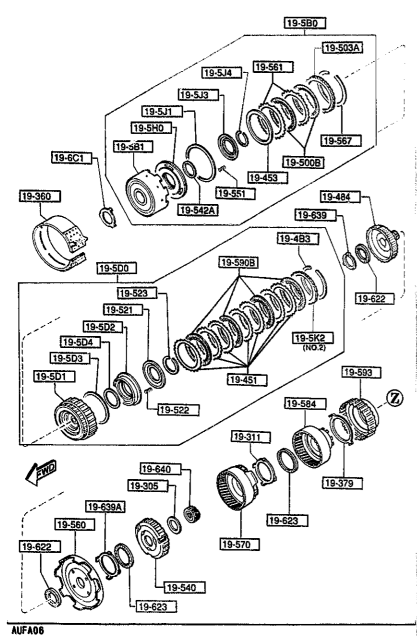


PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM- TO
) 19-5D1   BV11-19-5D1B	1	DRUM,HIGH CLUTCH			
1 19-502   BV11-19-5D2	1	PISTON, HIGH CLUTCH			
19-5D3     BV11-19-5D3	1	SEAL, LATHE CUT			
19-5D4 BV11-19-5D4	1	SEAL,LATHE CUT			<u> </u>
19-5H0     19-5H0     BV11-19-5H0	1	PISTON, REVERSE			
19-5J0   BV11-19-5J0	6	PLATE, DRIVE			-5118
BV56-19-5J0	6	SEAL, OUTER			5118-
BV11-19-5J1   19-5J3     BV11-19-5J3	1	SPRING, RETURN			
19-5J4   BV11-19-5J4	1	RING, SNAP			
19-5K2		PLATE, RETAINING	•		Ì
BV65-19-5K2 BV65-19-5K3		T=3.4MM (ILLUST. NO.2)			
BV65-19-5K4		T=3.6MM (ILLUST, NO.2) T=3.8MM			
BV65-19-5K5		(ILLUST. NO.2) T=4MM (ILLUST. NO.2)			
BV65-19-5K6		T=4.2MM (ILLUST. NO.2)			
BV11-19-5K2	ì	T=4MM (ILLUST. NO.1)			-5118
BV11-19-5K3		T=4.2MM			1
5118 FD333	40	WUZ9			

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(NO.1) 19-3B1 19-505B 19-595A 19-500C 19-587 19-587
19-499 (NO.1) 19-3B1 19-3B4 19-3B6 (NO.2) 19-510 19-499 (NO.2) 19-499 (NO.2)
19-4H6 19-520 19-4H7 (NO.1) 19-4H7 (NO.1)

PART NO.	CTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D	1	(ILLUST. NO.1)			-5118
BV11-19-5K4	ı	T=4.4MM (ILLUST. NO.1)			-5118
BV11-19-5K5		T=4.6MM (ILLUST. NO.1)			-5118
BV11-19-5K6		T=4.8MM (ILLUST. NO.1)			-5118
BV11-19-5K7		T=SMM			
BV11-19-5KB		(ILLUST, NO.1) T=5.2MM			-5118
BV35-19-5K2	1	(ILLUST, NO.1) T=8.0MM			-5118
	1	(ILLUST. NO.1)			5118-
BV35-19-5K3	1	T=8.2MM (ILLUST, ND.1)			5118-
BV35-19-5K4	1	T=8.4MM (ILLUST, NO.1)			5118-
BV35-19-5K5	1	T=8.6MM (ILLUST, NO.1)			5118-
BV35-19-5K6	1	T=8.8MM (ILLUST, NO.1)			5118-
BV35-19-5K7	1	T=9.0MM (ILLUST. NO.1)			5118-
BV35-19-5KB	1	T=9.2MM (ILLUST. NO.1)			5118-
19-500A   BV11-19-651	1	CLUTCH & GNE WAY			
19-500B     19-600B     BV11-19-620A	2	PLATE, DRIVEN			-400
N(BV71-19-620 BV71-19-620	) 2				4C01-
19-500C	-	СLUТСН			
BV11-19-580A BV12-19-500	l l	<del>1</del>			-5118 5118-
19-503	•	 			
BV11-19-5K9	1	T=5.2MM			
BV11-19-503	1	T=4.0MM			
BV11-19-504	٠	T=4.2MM			
4C01 FD333 5118 FD333	-40 -40	0926 0926			
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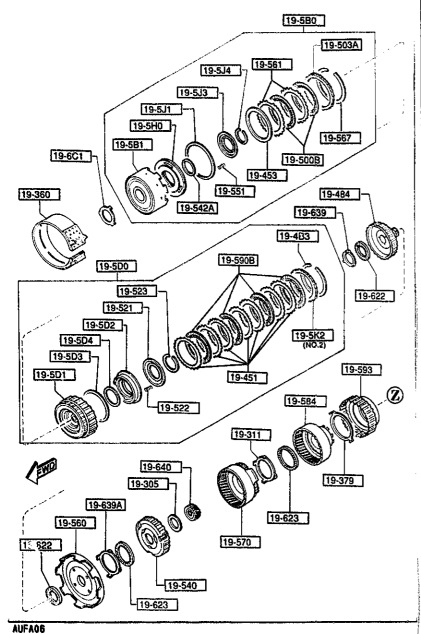
PART NO.	laty	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D	}w ( )	STOTEL STREET STREET	end by the print of this	MONES RESTRICTION	CROM-10
	1				
BV11-19-505	1	T=4.4MM			
BV11-19-506	1	T=4.6MM			
BV11-19-507	1	T=4.8MM			
BV11-19-508	1	T=5.QMM			
1 19-503A 1		PLATE, RETAINING			
BV11-19-454A AN(BV71-19-454	٠,	T=4.6MM			-4001
BV11-19-456A		T=4.8MM			-4C91
AM(BV71-19-456 BV11-19-457A		T=SMM			-4C01
BV11-19-458A	1	T=5.2MM			-4001
AN(BV71-19-458 BV11-19-459A	) 1	T=5.4MM			-4001
AN(BV71-19-459	) 1				-400
BV11-19-572A	1	T=5.6MM			-4001
BV11-19-573A	1	T=5.8MM	1		-4C01
BV71-19-454	1	T=4.8MM			4001-
BV71-19-456	1	T=5.0MM			4C01-
BV71-19-458	1	T=5.3MM			4C01-
BV71-19-459	1	T=5.6MM			4C01-
19-510   BV11-19-510A	1	CLUTCH, REAR			
19-520     19-520   	1	RETAINER, SPRING-CLU.			
19-521 BV11-19-521	1	RETAINER		1	
19-522		SPRING			
4C01 FD333	-40	0022		1,	•

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19-385 19-385 19-385 19-498 19-503
19-5J0 19-499 (NO.2) 19-3B6 19-3B6 (NO.2) 19-3B6 (NO.2) 19-3B6
19-4H6 19-500A 19-4B1 19-4B1 19-4H7 (NO.1) 19-520

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D BV11-19-522	16				
19-523   BV11-19-523	1	RING, SNAP			
19-540     19-540     BV45-19-540	1	CARRIER, FRONT			-5601
BV57-19-540	1				5601-
19-542A     BV11-19-542	1	SEAL,'O'RING			
19-545 BV56-19-545		BEARING, NEEDLE			
19-551   BV11-19-551	16	SPRING, PISTON RETAIN ER			
19-560     BV65-19-560	1	GEAR, SUN		100	
1 19-561   BV45-19-561A	2	PLATE, DRIVEN-REV.PIS			
19-567   BV11-19-567	1	RING, SNAP			-5801
BV80-19-3B1	1				5801-
19-570     19-570   BV46-19-570	1	CARRIER, REAR	•		
19-584     19-584     BV45-19-584	1	GEAR, INTERNAL			
19-587     19-587     BV11-19-587	3	PLATE			
19-590B   	4	PLATE, DRIVE			
5601 FD333 5801 FD333	-40 -40	0230 0230			
2041 LB999	70	· · · · · · · · · · · · · · · · · · ·			

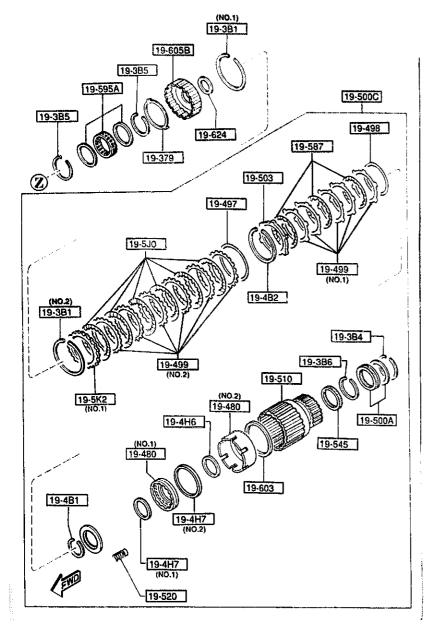
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PART NO.	OTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
19-593   BV11-19-593	1	RACE, OUTER			
19-595A BV11-19-595	1	CLUTCH, ONE WAY			
1 19-6C1   BV11-19-6C1		RACE, BEARING T=0.8MM			
BV11-19-6C2	-	T=1MM			
BV11-19-6C3	-	T=1.2MM			
BV11-19-6C7	1	T=2.0MM			
BV11-19-6C4	1	T=1.6MM			-580
BV11-19-6C5	1	T=1.6MM			-580
BV11-19-6C6	1				-580
BV80-19-6C4	1		1		5801-
BV80-19-6C5	1				5801-
BVB0-19-6C6	1	T=1.8MM			5801-
19-603   BV11-19-603	1	SEAL,PISTON			
1 19-605B   BV11-19-605	1	нив			
19-622		BEARING, NEEDLE			
1 19-623   BV11-19-307	2	BEARING, NEEDLE	ļ		
19-624   BV55-19-304		BEARING, NEEDLE			
5801 FD333	-40	0230			

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1930 AUTOMATIC TRANSMISSION CLUTCHES & PLANETARY GEARS (2/2)



PART NO.	UTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
19-639   BV11-19-303	1	RACE, BEARING			
19-639A   BV11-19-306	1	RACE, BEARING			
19-640     19-641     BV46-19-6F1	1	GEAR, SMALL SUN			
			•		•

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	19-610
19-613	19-609
19-646 19-642A 19-6551 19-8551	19-603 - 19-4H7 -601 19-3B2
19-655	17-341 19-622 19-403
A STATE OF THE STA	

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
17-341		GEAR.DRIVE			
BV41-17-341   19-382     BV11-19-382	1	RING, SNAP			
19-322 BV11-19-322	ı	GEAR, PARKING			
19-336   BV55-19-336	1	RACE, INNER			
19-337     BV11-19-337	7	WASHER, PLAIN			-520
BV45-19-337	7				5201-
19-336   BV11-19-338	7	BOLT			-520
19-484 1 BV11-19-484	1	RING, SNAP			
1 19-4H7 [ BV11-19-4H7	1	SEAL . PISTON			-5B)
*8V11-19-4H7A	1				5B14-5CI
BV80-19-4H7   19-403     BV40-19-403	1	RING, SNAP-PISTON STE			5001-
19-551   	18	SPRING, PISTON RETAIN			
19-6H6   BV65-19-6H6	1	RETAINER, SPRING		1	
19-601     BV65-19-601	1	PISTON, LOW & REVERSE			
19-603		SEAL, PISTON	<u> </u>		
5201 FD333 5814 FD333 5C01 FD333	-46 -46	00026 00331 00331			

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19-610
19-613
19.484
19-609
19-6H6
19-336 19-642A 19-603
19-601 [19-3B2]
(19-322) (19-322)
17:341
19-655
19-670

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
CONT'D BV11-19-603	1				
19-609   BV45-19-609	7	PLATE, DRIVEN			
19-610   BV56-19-610	7	PLATE, DRIVE			
19-613 BV45-19-613		PLATE, RETAINING T=8.4MM			
BV65-19-613	1	T=8.0MM			
BV66-19-613	1	T=8.2MM			
BV45-19-615	1	T=8.6MM			
BV65-19-615	ı	T=7.6MM			
BV11-19-616	1	T=9.8MM			
BV45-19-616	1	1			
BV65-19-616	1				
BV65-19-617 BV65-19-618	1	T=7.0MM		<u> </u>	
BV65-19-623	1	T=7.2MM			
BV65-19-625	1	T=7.4MM			
BV11-19-613	1	T=9.8MM			-5814
BV65-19-628	1	T=6.6MM		<u> </u>	-5B14
19-622 1 BV11-19-622	1	BEARING, NEEDLE	6		
19-642A		WASHER, THRUST			-5901
BV11-19-5F1 BV11-19-324	1				5901-
5901 FD333 5B14 FD333	-40 -46	0232 0331			•

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1940 AUTOMATIC TRANSMISSION GOVERNOR, LOW & REVERSE PISTON				,
	PART NO. QTY MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
į	19-655 RING, SEAL			
	BV11-19-655 4			
And the second s	19-670   SHAFT			
19-610	BV45-19-670 1			
19-613				
19-484				
19-609				
19-6H6				
19-336				
19-642A 19-4H7	-			
[19-551] [19-3B2]				
19-322				
[ <del>19-337</del> ] <del>[17-341</del> ]				
17-341				
19-655				
19-670				
19-403				
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99971-1400 99922-1400———————————————————————————————————	
19-731 19-732	
19-734	The state of the s
19-431 19-431 19-341A 19-341A 19-443	

ſ	PART NO.	UTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
	19-031   BV65-19-030	1	LEVER, SELECT			
	19-341A     8V11-19-341	1	BOLT			
	19-387 BV11-19-38ZA	. 1	SPACER			
_	19-431   BV11-19-431	1	SHAFT, MANUAL			
	19-434 BV11-19-434	1	PIN			
	19-440     8V65-19-440	1	PLATE, MANUAL			
	19-443     19-443     8V45-19-443	2	NUT,SHAFT			
Comments and the	1 19-450   BV11-19-450	1	ROD, PARKING			
:	19-701   BV12-21-471	1	SUPPORTER, ACTUATOR			
	1 19-706   BV11-21-475	2	BOLT			
٠	19-731   BV11-21-472	1	SHAFT, PARKING PAWL			
	19-732 BV11-19-732	1	PAWL, PARKING			
	19-733     BV11-19-733	1	SPRING, PAWL RETURN			,
	19-734   BV11-19-734	1	SPACER, DOWEL			
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	Market Management (Market Market Andrea & Market an amount of the property of the second seco	22-900		
4-RING SE 5-RING SE 6-SEAL, P 8-SEAL, P 9-RING, '( 10-SEAL, P 11-SEAL, P 12-SEAL, P 11-SEAL, O 11-SEAL, O	L	0-SEAL PISTON 1-RING SEAL 2-GASKET, EXTE 3-GASKET, OIL 4-RING 'O'-UF 5-RING 'O'-UF 7-RING 'O'-AC 8-RING 'O'-AC 8-RING O'-AC 9-GASKET, BOD' 0-GASKET, BOD'	NG	(1)(2)(4)(1)(1)(1)(1)(1)(1)(1)(1)
1500	(i) — (i) — (ii) — (ii) — (iiii) — (iiii) — (iiii) — (iii) — (iiii) — (iii) — (iii) — (iii) —	39 - P	29 -29	1

PART NO.	QTY	MODEL/RESTRICTION	MODEL/RESTRICTION	MODEL/RESTRICTION	FROM-TO
22-900     22-900     BV65-22-900	1	GASKET & SEAL KIT			~5B]:
BV65-22-900B	1	,			5B14-
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5B14 FD33	2 _A	00331			
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