

PART NUMBER INDEX

This index is listed in the following sequence.

INDEX DES NOMBRES DE PIÈCES

Cet index a été composé selon la séquence suivante.

NUMERO INDICE DE PIEZA

Este indice se ordena en la siguiente secuencia.

TEILENUMMERN

Die Teilenummern setzen sich wie folgt zusammen.

GENERAL PARTS

EXAMPLE

- ① Model/Type
Third, in the sequence of model/types (1st-4th digits)
- ② Group
First, in the sequence of group (5th & 6th digits)
- ③ Part
Second, in the sequence of part (7th-9th digits)

PIÈCES GÉNÉRALES

EXEMPLE

- ① Modèle/type
Troisièmement, séquence du modèle/type (1er à 4ème chiffres)
- ② Groupe
Premièrement, séquence du groupe (5ème et 6ème chiffres)
- ③ Pièce
Deuxièmement, séquence de la pièce (7ème à 9ème chiffres)

PIEZAS GENERALES

EJEMPLO

- ① Tipo de modelo
Tercero, en la secuencia de tipo de modelo (entre las cifras 1ro-4to lugar)
- ② Grupo
Primero, en la secuencia de grupo (las cifras en 5to y 6to lugar)
- ③ Pieza
Segundo, en la secuencia de pieza (entre las cifras 7mo-9no lugar)

ALLGEMEINE TEILE

BEISPIEL

- ① Modell/Typ
Angabe des Modells bzw. Typs (1. bis 4. Ziffer)
- ② Baugruppe
Angabe der Baugruppe (5. und 6. Ziffer)
- ③ Teil
Angabe des Teils (7. bis 9. Ziffer)

① ② ③
┌───┬───┬───┐
B A O 1 6 0 3 5 0

STANDARD PARTS

Standard Parts are listed in numerical sequence after General Parts.
(Note: Those parts which do not have D-Code are not listed in the index.)

PIÈCES STANDARD

Les pièces standard sont énumérées selon une séquence numérique, après les pièces générales.
(Remarque: Les pièces qui ne possèdent pas de code D ne sont pas mentionnées dans cet index.)

PIEZAS NORMALES

Las piezas normales se numeran secuencialmente después de las Piezas generales.
(Note: Las piezas que no tienen un código D no están en el índice.)

STANDARDTEILE

Die Standardteile sind nach den allgemeinen Teilen mit fortlaufender Numerierung aufgeführt.
(Hinweis: Teile ohne D-Code sind nicht aufgeführt.)

PART NUMBER INDEX / INDEX DES NUMEROS DE PIECES / TEILENUMMER-INDEX / INDICE DE NUMERO DE PARTES

FD01-68-8T0B02 3-L8	FD34-69-270A02 3-H9	FDY4-70-24X 2-D13	FD01-76-190A 2-D10	FD05-88-111A18 2-I15	FD05-88-6D0 34 2-M15	99701-6040 2-L11
FD01-68-8V0B02 3-L8	FD01-69-276A 2-N10	FD01-70-242B 2-C13	BOYA-76-201 2-D10	FD05-88-111A34 2-I15	FD05-88-6D0A02 2-N15	99701-6049 2-H11
FD01-68-81X 02 3-E9	GASR-69-277 02 3-I9	FD01-70-252A 2-D13	FD01-76-201 2-D10	FD15-88-112 2-F15	FD05-88-6D0A18 2-N15	99701-6050 2-D12
FD01-68-81X 04 3-E9	FD31-69-320A02 3-H9	FD01-70-272B 2-D13	FD01-76-202 2-D10	FD01-88-124 2-F15	FD05-88-6D0A34 2-N15	2-N11
FD05-68-81X 02 3-E9	FD34-69-320A02 3-H9	FD01-70-274A 2-D13	FD01-76-210B 2-C10	FD15-88-130A02 2-I15	FD01-88-6D2A02 2-N15	2-L10
FD05-68-81X 04 3-E9	B316-69-361 2-N16	FD01-70-311A 2-D13	FD01-76-210C 2-C10	FD15-88-130C02 2-I15	FD03-88-6D2B02 2-N15	3-C7
1011-68-815 2-D16	FD15-69-44X 00 2-M16	FDY1-70-400B 2-F13	FD01-76-210D 2-C10	FD18-88-130 02 2-I15	FD03-88-6D2A02 2-N15	3-H7
FD01-68-82X 02 3-E9	FD01-69-67YA 3-F9	FD01-70-440B 2-D13	FD01-76-220B 2-C10	FD18-88-130 18 2-I15	FD03-88-6D2C02 2-N15	3-C7
FD01-68-850E02 3-M8	FD01-69-760C02 3-N8	FD01-70-490B 2-D13	FD01-76-220C 2-C10	FD18-88-130 34 2-I15	FD05-88-6D2 02 2-N15	3-H7
FD01-68-857 02 3-M8	FD01-69-768A02 3-N8	0187-70-491 2-C7	FD01-76-220D 2-C10	FD18-88-130R02 2-J15	FD05-88-6D2 18 2-N15	3-C7
BF70-68-865 00 3-E9	FD01-69-771A02 3-N8	FD04-70-600B 2-G13	FD15-76-250A 2-D10	FD18-88-130R18 2-J15	FD05-88-6D2 34 2-N15	3-H7
BF70-68-865 17 3-E9	FD01-69-781 02 3-N8	FD01-70-601A 2-G13	FD15-76-250B 2-D10	FD18-88-130R34 2-J15	FD05-88-6D2A02 2-N15	1-J7
BF70-68-865 33 3-E9	FD01-69-810B 3-C5	FD01-70-610A 2-N12	FD01-76-260 2-D10	FD19-88-130A02 2-I15	FD05-88-6D2A18 2-N15	1-J7
BR70-68-865 1-C5	F114-69-810B 3-C5	FD01-70-640 2-G13	FD01-76-260A 2-D10	FD19-88-130B02 2-I15	FD05-88-6D2A34 2-C16	99963-6970 1-J7
1-D4	FD01-69-825A 3-E5	FD01-70-651A 2-C13	FD01-76-260B 2-D10	FD15-88-131 02 2-J15	8456-88-815 2-C16	*****
B102-68-865 00 2-F15	F114-69-825 3-E5	FD01-70-661 2-G13	FD01-76-290 2-D10	FD15-88-131A02 2-J15	B260-88-818 2-C16	*****
B103-68-865 2-G10	FD01-69-840 3-C5	FD01-70-700B 2-G13	FD01-76-290B 2-D10	FD18-88-131 02 2-J15	EA01-88-818 2-C16	*****
GJ12-68-865 3-I8	FD01-69-842 3-E5	FD01-70-750C 2-D13	FD02-76-290 2-D10	FD18-88-131 18 2-J15	*****	*****
3-J8	FD01-69-845 3-C5	*****	FD02-76-290B 2-D10	FD18-88-131 34 2-J15	*****	*****
3-K4	FD01-69-846 3-D5	*****	B093-76-605 3-E8	*****	*****	*****
3-M8	FD02-69-846 3-D5	*****	B002-76-619A 3-H8	FD18-88-131A02 2-J15	*****	*****
3-M9	FD01-69-851 3-C5	* 71-000 *	H043-76-619A 3-D8	FD18-88-131A18 2-J15	* 90-000 *	*****
3-I8	FD01-69-852 3-C5	*****	B093-76-641 3-F8	FD18-88-131A34 2-J15	*****	*****
G032-68-865A00 3-E9	FD01-69-858 3-D5	*****	B094-76-662 3-D8	FD19-88-131 02 2-J15	*****	*****
FD01-68-870F02 3-M8	FD01-69-859 3-D5	FD01-71-020B 2-E13	S084-76-663 3-M7	FD19-88-131A02 2-J15	90620-17636 2-G5	99381-1400 1-I6
FD01-68-877 02 3-M8	FD01-69-861 3-C5	FD01-71-030D 2-E13	HA14-76-677 3-D8	FD01-88-152 2-J15	90622-65726 2-G5	99611-1500 2-G6
GJ21-68-885B00 3-I8	FD01-69-864 3-C5	FD01-71-058 2-E13	H001-76-714 3-I4	FD01-88-153 2-J15	90623-25726 2-G5	
3-K4	FD01-69-865 3-C5	FD01-71-180A 2-E13	H001-76-717 3-I4	FD01-88-155 2-J15	90623-35726 2-G5	
3-M8	EA05-69-871 3-D5	FD01-71-1D0 2-E13	B001-76-725 3-F4	FD01-88-160 02 2-K15	90701-7270 2-E11	
UB54-68-885 00 3-E9	EA05-69-872 3-D5	FD01-71-1X1 2-F13	B001-76-734 3-F4	FD01-88-160A02 2-K15	*****	
UB54-68-885 18 3-E9	EA05-69-873 3-C5	FD01-71-11Y 2-E13	*****	FD03-88-160 02 2-K15	* 99-000 *	
UB54-68-885 82 3-E9	F114-69-890A 3-E5	FDY1-71-11Z 2-E13	B001-76-734 3-F4	FD03-88-160A02 2-K15	*****	
FD01-68-89X 02 3-M8	F114-69-893 3-D5	FDY1-71-110A 2-E13	*****	FD05-88-160B02 2-K15	*****	
FD01-68-911A02 2-H16	FB03-69-896A 3-E5	FD01-71-119 2-F13	* 88-000 *	FD05-88-160 02 2-K15	*****	
FD01-68-912A02 2-H16	GA28-69-897 3-E5	FD01-71-12XB 2-E13	*****	FD05-88-160 34 2-K15	*****	
FD01-68-930A02 3-L4	G034-69-897 3-E5	FD01-71-120B 2-E13	*****	FD05-88-160A02 2-K15	99236-0571 1-I3	
FD01-68-940B02 3-K4	FD01-69-9H1 3-D5	FD01-71-131A 2-D13	* 88-000 *	FD05-88-160A18 2-K15	99326-07200 1-M6	
FD01-68-950B02 3-L4	FD01-69-9H2 3-D5	FD01-71-15XD 2-F13	*****	FD05-88-160A34 2-K15	99324-07400 1-M6	
FD01-68-960C02 3-L4	FD01-69-9H3 3-D5	FD01-71-150E 2-E13	*****	FD01-88-161 02 2-K15	99328-04010 3-G8	
FD01-68-960C02 3-L4	FD01-69-9H4 3-E5	FDY1-71-200 2-E13	*****	FD01-88-161A02 2-L15	99340-05540 1-H9	
*****	FD04-69-920 3-E5	FD01-71-230A 2-E13	FD01-88-005 2-G15	FD03-88-161 02 2-K15	99351-06999 1-C6	
* 69-000 *	FD01-69-921 3-E5	FDY1-71-24X 2-F13	FD01-88-006 2-G15	FD03-88-161A02 2-L15	99351-06999 1-C6	
*****	FD04-69-922 3-E5	FDY4-71-24X 2-F13	FD01-88-062 2-F15	FD03-88-161B02 2-L15	99351-08999 1-J4	
*****	FD01-69-923 3-E5	FD01-71-242B 2-C13	FD01-88-072 2-F15	FD05-88-161 02 2-K15	99359-0814 1-I4	
*****	F100-69-926A 3-E5	FD01-71-252A 2-F13	FD01-88-1G1 02 2-G15	FD05-88-161 18 2-K15	99351-08999 1-J4	
FA11-69-C31 3-K9	KA02-69-926 3-E5	FD01-71-272B 2-F13	FD01-88-1G1 17 2-G15	FD05-88-161 34 2-K15	99359-0814 1-I4	
UB40-69-C91 3-J9	GA28-69-927 3-E5	FD01-71-274A 2-F13	FD01-88-1G5 02 2-G15	FD05-88-161A02 2-L15	99359-0815 2-C8	
FA03-69-C72A 3-K9	FD01-69-929 3-E5	FD01-71-311A 2-F13	FD01-88-1G5 33 2-G15	FD05-88-161A18 2-L15	99359-0815M 2-E8	
BO01-69-D51 3-K9	FD01-69-968A02 3-D5	FDY1-71-400B 2-F13	FD01-88-1H3 02 2-G15	FD05-88-161A34 2-L15	99359-0819 2-C8	
KA10-69-D61A 3-J9	FD01-69-970B02 2-D12	FD01-71-440B 2-F13	FD01-88-1H3 17 2-G15	FD01-88-162 2-L15	99541-00603 2-H7	
FD01-69-014 3-J9	FD03-69-970D02 2-D12	FD01-71-490B 2-F13	FD01-88-1H3 33 2-G15	FD01-88-174 2-F15	99541-01105 1-K3	
N308-69-014B 3-K9	EA01-69-973 2-D12	FD01-71-651A 2-E13	FD01-88-1H5 02 2-G15	FD01-88-180A02 2-L15	99541-01201 1-J9	
N308-69-036A 3-K9	EA05-69-973 2-D12	*****	FD01-88-1H5 17 2-G15	FD01-88-180C02 2-L15	99541-01252 1-L4	
N3E1-69-036A 3-K9	FD01-69-98X 3-I8	* 75-000 *	FD01-88-1H5 33 2-G15	FD03-88-180A02 2-L15	99541-01401 2-K4	
N3E2-69-036A 3-K9	FD01-69-981A02 3-C5	*****	FD01-88-101 2-G15	FD03-88-180B02 2-L15	99541-01601 1-E6	
N3E3-69-042 3-J9	F114-69-983 3-D5	*****	FD01-88-102 2-G15	FD03-88-180D02 2-L15	99606-63563 1-M9	
N3D8-69-044 3-K9	F114-69-984 3-D5	*****	FD11-88-103 2-G15	FD05-88-180 02 2-L15	99611-1750 1-D10	
FA01-69-064A 3-K9	*****	3625-75-139 2-G14	FD01-88-106 2-H15	FD05-88-180 34 2-L15	99636-04130 2-G5	
HG30-69-065 3-K9	* 70-000 *	*****	FD15-88-110 02 2-H15	FD05-88-180B02 2-M15	99650-28060 2-H5	
NA01-69-068A 3-J9	*****	*****	FD15-88-110A02 2-H15	FD05-88-180B18 2-M15	99650-58060 2-H5	
FD03-69-074A 3-J9	*****	*****	FD18-88-110 02 2-H15	FD05-88-180B34 2-M15	99651-94060 2-G5	
FD04-69-074 3-J9	*****	*****	FD18-88-110 18 2-H15	FD01-88-181 02 2-M15	99655-90000 2-G5	
FD01-69-123 3-H9	*****	*****	FD18-88-110 34 2-H15	FD01-88-181A02 2-M15	99655-90010 2-G5	
FD01-69-183 3-H9	FD01-70-020B 2-C13	* 76-000 *	FD18-88-110A02 2-H15	FD03-88-181 02 2-M15	99655-90015 2-G5	
BC1C-69-220 3-H9	FD01-70-030D 2-C13	*****	FD18-88-110A18 2-H15	FD03-88-181 02 2-M15	99655-90020 2-G5	
BC1C-69-240 3-M4	FD01-70-050 2-C13	*****	FD18-88-110A34 2-H15	FD05-88-181 02 2-M15	99655-90025 2-G5	
FD01-69-240 MB 3-G9	FD01-70-1X1 2-D13	0208-76-071 3-E9	F110-88-110 02 2-H15	FD05-88-181 18 2-M15	99655-90030 2-G5	
FD01-69-240 NU 3-G9	FD01-70-11Y 2-C13	FD01-76-120 MB 3-G9	F110-88-110A02 2-H15	FD05-88-181 34 2-M15	99655-90035 2-G5	
FD01-69-240 PL 3-G9	FD15-70-11Z 2-C13	FD01-76-120 NU 3-G9	F110-88-110B02 2-H15	FD05-88-181A02 2-M15	99655-90040 2-G5	
FD01-69-240 ZL 3-G9	FDY1-70-110A 2-C13	FD01-76-120 PT 3-G9	FD01-88-111 02 2-H15	FD05-88-181A18 2-M15	99655-90045 2-G5	
FD01-69-242 MB 3-H9	FD01-70-119 2-D13	FD01-76-120 PZ 3-G9	FD01-88-111A02 2-I15	FD05-88-181A34 2-M15	99655-90050 2-H5	
FD01-69-242 NU 3-H9	FD01-70-12XA 2-C13	FD01-76-120 3L 3-G9	FD03-88-111 02 2-H15	FD01-88-6D0A02 2-M15	99655-90055 2-H5	
FD01-69-242 PT 3-H9	FD01-70-120B 2-C13	FD01-76-180 MB 3-G9	FD03-88-111A02 2-I15	FD01-88-6D0B02 2-N15	99655-90060 2-H5	
FD01-69-242 PZ 3-H9	FD01-70-130A 2-D13	FD01-76-180 NU 3-G9	FD03-88-111B02 2-I15	FD03-88-6D0A02 2-M15	99700-5080 2-C12	
FD01-69-242 3L 3-H9	FD01-70-150C 2-D13	FD01-76-180 PT 3-G9	FD05-88-111 02 2-H15	FD03-88-6D0B02 2-N15	99700-7180 2-I11	
FD01-69-242 3Z 3-H9	FD01-70-150D 2-C13	FD01-76-180 PZ 3-G9	FD05-88-111 18 2-H15	FD03-88-6D0C02 2-N15	99701-3270 2-J11	
FD01-69-242 3Z 3-H9	FDY1-70-200 2-C13	FD01-76-180 3L 3-G9	FD05-88-111 34 2-H15	FD05-88-6D0 02 2-M15	99701-4278 2-I11	
FD01-69-242 3Z 3-H9	FD01-70-230A 2-C13	FD01-76-190 2-D10	FD05-88-111A02 2-I15	FD05-88-6D0 18 2-M15	99701-6030 2-E14	
FD01-69-242 3Z 3-H9	FDY1-70-24X 2-D13	*****	*****	*****	*****	
GASR-69-261 02 3-H9	*****	*****	*****	*****	*****	
GASR-69-263 02 3-H9	*****	*****	*****	*****	*****	
FD31-69-270A02 3-H9	*****	*****	*****	*****	*****	

ALPHABETICAL INDEX *** ENGLISH ***

PIPE, SCREEN WASHER-----	3-L7	PLATE, SEPARATOR-----	1-D10	PROTECTOR, VACUUM TUBE-----	1-I4	RESISTOR-----	3-I5	RING, STOP-----	1-E5
PIPE, VACUUM-----	1-N5	PLATE, STABILIZER-----	2-F5	PROTECTOR'A'(L), BELTLINE-----	2-K10	RESISTOR, BLOWER UNIT-----	3-F3	RING, SYNCHRONIZER-----	1-C8
	2-H7	PLATE, STABILIZER-RR-----	2-C4	PROTECTOR'A'(R), BELTLINE-----	2-K10	RESISTOR, INTERLOCK-----	3-C6		1-C7
PIPE, VINYL-----	3-G8	PLATE, THRUST-----	1-J3	PROTR, MOULD-FRT WINDOW-----	2-J10	REST, FOOT-----	2-D7	RING, THRUST WASHER-----	1-C8
PIPE, WASHER-FRONT WIPER-----	3-L7	PLATE, WINDOW-----	2-F14	PULLEY-----	1-I8		2-F7	RING, WIRE-----	1-C7
PIPE, WATER-----	1-E4	PLATE'E', SIDE-----	1-I10	PULLEY, CRANKSHAFT-----	1-I3	RET, ACCUM-----	1-N9	RIVET-----	2-F11
PIPE, WATER IN -T/C-----	1-E4	PLAYER, COMPACT DISC-----	3-H6	PULLEY, IDLE-----	1-N6	RETAINER-----	1-D11		2-M11
PISTON, ACCUMULATOR-----	1-J10	PLUG-----	1-M3	PULLEY, MAGNET CLUTCH-----	3-D4		1-F9	RIVET, BLIND-----	3-H5
	1-N9		1-H7		3-F4	RETAINER, CHAMBER-EXTRACTO-----	2-G12		2-E10
PISTON, BAND SERVO-----	1-K9		1-I10	PULLEY, VANE PUMP-----	2-K4	RETAINER, FASCIA-----	2-E10	RIVET, MUD GUARD-----	2-L12
PISTON, CALIPER-FRT-----	2-M4		1-J9	PULLEY, WATER PUMP-----	1-K6	RETAINER, LOCK CYL-----	2-J16	RIVET, SEAL PLATE-SHROUD-----	2-M12
PISTON, CLUTCH-----	1-M10	PLUG SET, SPARK-----	2-K13	PUMP, AIR-----	1-F5	RETAINER, SERVO-----	1-K9	ROD, PARKING-----	1-K11
PISTON, FLOATING-----	2-H7	PLUG, BLIND-----	1-G8	PUMP, FUEL-----	2-K6		1-N9	ROD, PUSH-----	2-D7
PISTON, HIGH CLUTCH-----	1-N10	PLUG, CAP-----	1-G3	PUMP, FUEL-SUB-----	2-K6	RETAINER, SERVO SPRING-----	1-J9		2-G6
PISTON, LOW & REVERSE-----	1-H11	PLUG, COMPRESSOR-----	1-D8	PUMP, METERING OIL-----	1-E6	RETAINER, SPRING-----	1-H11	ROD, RETRACTABLE-----	2-N10
PISTON, O.W. VALVE-----	2-G6		3-C4	PUMP, OIL-----	1-D6	RETAINER, SPRING-CLU. ONE W-----	1-D11	ROD, SELECTOR-REAR-----	2-F8
PISTON, PRIMARY-----	2-H7	PLUG, CORNER SEAL-----	3-E4		1-E9	RETAINER, SPRING-PSTN STEM-----	1-L9	ROD, SHIFT(1ST&2ND)-----	1-D8
PISTON, REVERSE-----	1-N10	PLUG, DRAIN-----	1-L3	PUMP, VANE-----	2-K4	RING-----	1-K6	ROD, SHIFT(3RD&4TH)-----	1-D8
PIVOT, ROLLER-----	1-F9		1-G3	PUMP, WASHER-----	3-F8	RING SET-KEY CYLINDER-----	2-C14	ROD, SHIFT-OVER TOP & REVE-----	1-D8
PLATE-----	1-E11		2-F6		3-M7	RING SET, '0'-----	1-C3		1-D6
	1-J3		2-116	PUMP, WATER-----	1-J6		1-D3		1-J8
	1-J10		2-J13				1-D5		1-M3
	2-F7		2-K6				1-E6		1-M3
PLATE NO.1(L), SET-F-----	2-F10		2-K13				1-F3	ROTOR, SENSOR-RR A. B. S. ---	2-E3
PLATE NO.1(R), SET-F-----	2-F10		2-L12				1-F3		2-M4
PLATE NO.1, PRINT-----	2-F14		3-E8				1-F10	RUBBER(C), CUSHION-BONNET-----	2-H12
PLATE NO.2(L), SET-F. BUMPE-----	2-F10	PLUG, DRAIN-LIFT GATE UP -	2-K13				1-G3	RUBBER(L), ENGINE MT-----	2-C6
PLATE NO.2(R), SET-F. BUMPE-----	2-F10	PLUG, HOLE-----	2-J13				1-G7	RUBBER(L), SEAL-SIDE PANEL-----	2-J14
PLATE NO.3(L), SET-F. BUMPE-----	2-F10	PLUG, HOLE-F. SIDE FRAME-----	2-J13				1-G9	RUBBER(R), ENGINE MT-----	2-C6
PLATE NO.3(R), SET-F. BUMPE-----	2-F10	PLUG, HOLE-FLAP-----	2-J13				1-I6	RUBBER(R), SEAL-SIDE PANEL-----	2-J14
PLATE NO.4(L), SET-F. BUMPE-----	2-F10	PLUG, JET-----	1-D3	RACE, BEARING-----	1-F11		1-J9	RUBBER, BLADE-FRONT-----	3-E8
PLATE NO.4(R), SET-F. BUMPE-----	2-F10	PLUG, MAGNET-----	1-F7		1-G11		1-K3		3-N7
PLATE SET, SEAT BELT-----	2-D16		2-J3	RACE, INNER-----	1-L10		1-K9	RUBBER, CUSHION-BONNET FRT-----	2-I12
PLATE(L), CLOSING-QTR PANE-----	2-F13	PLUG, MAGNET DRAIN-----	1-F7		1-H11		1-L4	RUBBER, HANGER-----	2-E6
PLATE(L), CLOSING-R. FENDER-----	2-I13	PLUG, OIL JET-----	1-I3	RACE, OUTER-----	1-K7		1-L9	RUBBER, INSULATOR-----	3-I3
PLATE(L), CORNER-----	2-F13	PLUG, OUTER HANDLE-----	2-I16	RACK, STEERING GEAR-----	1-L7		1-M9		3-L3
PLATE(L), FRONT SCUFF-----	3-L8	PLUG, REGULATOR-----	1-D10	RADIATOR-----	1-F11		2-G7	RUBBER, MOUNT-----	1-L6
PLATE(L), GUIDE-----	3-E5	PLUG, SERVICE COVER-----	2-K13	RAIL(L), GUIDE-----	1-L6		2-K4	RUBBER, MOUNT -DIFF. CASING-----	2-E4
PLATE(L), POSITION-S. ROOF-----	3-D5	PLUG, SPARK-----	1-F8	RAIL(L), RAIN-----	3-C5		3-D3	RUBBER, MOUNTING-----	1-D4
PLATE(L), STRUT BAR-----	2-M12		1-G8	RAIL(L), ROOF-INNER-----	2-F13		3-H5		1-D9
PLATE(R), CLOSING-QTR PANE-----	2-D13	PLUG, SQUARE HEAD-----	1-G8	RAIL(R), GUIDE-----	2-E13	RING, '0'-ACCUM. CLUTCH---	1-M9		1-G4
PLATE(R), CLOSING-R. FENDER-----	2-I13	PLUG, STOPPER-----	1-J9	RAIL(R), RAIN-----	3-C5	RING, '0'-ACCUM. FOR. CLUT-----	1-M9		1-I6
PLATE(R), CORNER-----	2-D13		1-H10	RAIL(R), ROOF-INNER-----	2-D13	RING, '0'-FUEL PUMP-----	2-K6		2-C5
PLATE(R), FRONT SCUFF-----	3-L8	PLUG'A', BLIND-S. SPOILER--	1-J10	RECTIFIER-----	2-C13	RING, '0'-INJECTOR-----	1-K4		2-E4
PLATE(R), GUIDE-----	3-D5	PLUG'B', BLIND-S. SPOILER--	2-J13	REFRIGERANT DRUM-----	1-I8	RING, '0'-INLET MANIFOLD--	1-G4		2-F5
PLATE(R), POSITION-S. ROOF-----	3-D5	PLUNGER, CONTROL-----	2-J13	REGULATOR(L), WINDOW-----	3-I3	RING, '0'-INNER-----	1-L3		2-I4
PLATE(R), STRUT BAR-----	2-M12		1-D6	REGULATOR(R), WINDOW-----	2-J16	RING, '0'-MASTER CYL-----	2-H7		2-N3
PLATE, ABSORBER-----	1-E4	POCKET(L), QTR. TRIM-----	1-H3	REGULATOR(P), WINDOW-----	1-D6	RING, '0'-MOUNTING ANTENNA-----	3-K6	RUBBER, REAR-ET/ED COMBI.-	3-H6
PLATE, BACKING-----	1-D9	POCKET(R), QTR. TRIM-----	3-L9	REGULATOR, PRESSURE-----	1-D6	RING, '0'-NO. 1-----	3-N3	RUBBER, SEAL-----	1-H7
PLATE, BAFFLE-----	1-J9	POCKET(R), QTR. TRIM-----	3-L9	REGULATOR, VOLTAGE-----	1-I8	RING, '0'-NO. 3-----	3-H4		3-C7
	2-K3	PROTECTOR-----	3-L6	REINF.(L), BELT LINE-C.PIL-----	2-D13		3-N3	RUBBER, SEAL-FRESH AIR DUC-----	1-M4
PLATE, CAM-----	2-D5		1-L4	REINF.(L), COWL SIDE-----	2-E13	RING, '0'-OIL LEVEL SENSOR-----	3-H5	RUBBER, SEAL-RR LOWER ARM-----	2-D4
PLATE, CAUTION-----	2-E4		1-I4	REINF.(L), F. PILLAR INNER-----	2-C13	RING, '0'-OUTER-----	1-M3	RUBBER, SEAL-SIDE PANEL-----	2-J14
PLATE, CLAMP-----	3-J9		2-C8	REINF.(L), FLOOR SIDE-----	2-E13	RING, '0'-PRESSURE REGU. ---	1-L4	RUBBER, STAB -FRT-----	2-F5
PLATE, CLAMP-----	2-14		2-F6	REINF.(L), HINGE-----	2-E13	RING, '0'-TENSION BOLT-----	1-G3	RUBBER, STOPPER-----	2-J16
PLATE, CRANKSHAFT PULLEY-----	1-E3		2-F12	REINF.(L), REAR PILLAR IN.-----	2-E13	RING, '0'-UP. ACCUM 2ND PIS-----	1-M9		
PLATE, DISC-----	2-E3		2-G7	REINF.(L), ROOF RAIL-----	2-F13	RING, '0'-WATER THERMO SW.-----	3-H5		
	2-M4		2-L13	REINF.(L), SIDE SILL-----	2-F13	RING, BACKUP-----	1-D3		
PLATE, DISHED-----	1-M10		3-L3	REINF.(L), SUSPENSION HSG-----	2-E13	RING, ILLUMINATION-----	3-L5		
PLATE, DRIVE-----	1-D9	PROTECTOR(L)-----	2-H10	REINF.(L), WHL. APRON-----	2-L12	RING, PARK BRAKE LVR-----	2-N7		
	1-E11	PROTECTOR(L), COWL GRILLE-----	2-F12	REINF.(R), BELT LINE-C.PIL-----	2-D13	RING, RETAINING-----	1-D8		
	1-I11	PROTECTOR(L), DRIP MLDG-----	2-K10	REINF.(R), COWL SIDE-----	2-C13		1-N7		
	1-N10	PROTECTOR(L), FENDER-----	2-N10	REINF.(R), F. PILLAR INNER-----	2-C13		2-E3	SCREEN(L), FRONT DOOR-----	2-K16
PLATE, DRIVEN-----	1-C11	PROTECTOR(L), RETRA. H/L-----	2-N10	REINF.(R), HINGE-----	2-C13	RING, RETAINING-BALL BEARI-----	1-M7	SCREEN(R), FRONT DOOR-----	2-K16
	1-I11	PROTECTOR(L), RR. COMB-----	2-K11	REINF.(R), REAR PILLAR IN.-----	2-C13	RING, SEAL-----	1-E9	SCREW-----	2-F10
	1-M10	PROTECTOR(R), COWL GRILLE-----	2-F12	REINF.(R), ROOF RAIL-----	2-D13		1-F9	SCREW SET-----	1-I8
PLATE, DRIVEN-REV. PISTON--	1-E11	PROTECTOR(R), DRIP MLDG-----	2-K10	REINF.(R), SIDE SILL-----	2-D13		1-J11		1-I8
PLATE, EARTH-MOTOR ANTENNA-----	3-K6	PROTECTOR(R), RR. COMB-----	2-N10	REINF.(R), SUSPENSION HSG-----	2-C13	RING, SNAP-----	1-D6		1-K8
PLATE, GUARD-CALIPER BRAKE-----	2-G3	PROTECTOR(R), RETRA. H/L-----	2-N10	REINF.(R), WHL. APRON-----	2-K12		1-E11		1-M8
PLATE, HOLDER-BRUSH-----	3-D8	PROTECTOR(R), RR. COMB-----	2-K11	REINF., ROOF-----	2-G13		1-H11		3-N9
	3-H8	PROTECTOR(R), RR. COMB-----	2-K11	REINFORCEMENT, BUMPER-----	2-E10		1-J7	SCREW SET, THROTTLE BODY--	1-D5
PLATE, LOCK-----	3-N8	PROTECTOR, CONVERTER-----	2-F6	RELAY-----	2-H10		1-L10	SCREW, ADJUST-----	2-F11
PLATE, LOCKING-----	3-H5	PROTECTOR, COVER-----	2-M11		3-C6		1-N7	SCREW, BACK LAMP-----	2-L10
PLATE, LOGO-STRUT BAR-----	2-M12	PROTECTOR, COWL GRILLE-----	2-F12	RELAY, FUEL PUMP-----	3-F3		1-N10	SCREW, BLEEDER-----	2-K11
PLATE, MANUAL-----	1-K11	PROTECTOR, FENDER GRILLE-----	2-G12	RELAY, MAIN-----	3-I5		3-D4		2-G6
PLATE, MIDDLE-----	1-D6	PROTECTOR, FILLER HOSE-----	2-L6	RELAY, MOTOR-HYD. UNIT-----	2-L7		3-F4		2-I3
PLATE, RETAINING-----	1-C11	PROTECTOR, FUEL TANK-----	2-M6	RELAY, N. O.-----	3-C6	RING, SNAP-MAGNET CLUTCH--	3-D4		2-N4
	1-D11	PROTECTOR, HARNESS-----	3-D7		3-I3		3-F4	SCREW, CHANGE LEVER KNOB--	2-F8
	1-I11		3-K7	RELAY, SLIDE ROOF-----	3-L3	RING, SNAP-PISTON STEM LOW	1-H11	SCREW, COOLING UNIT-----	3-H4
	1-J10	PROTECTOR, HOSE-SUB TANK-----	1-M6		3-C5		1-L9	SCREW, DOOR SWITCH-----	3-E6
	1-M10	PROTECTOR, NO. PLATE-----	2-F10	RELAY, TRANSFER-----	3-C6	RING, SNAP-PISTON STEM UP-----	1-L9	SCREW, F. FOG LAMP-----	2-F11
	1-N10	PROTECTOR, PIPE-----	2-D8		3-D6	RING, SNAP-RR CALIPER-----	2-H3	SCREW, FRONT FOG LAMP-----	2-H11
PLATE, RETRACTABLE-----	2-N10	PROTECTOR, SPONGE-----	1-F4	RELAY, VALVE-HYD. UNIT-----	2-L7	RING, SQUARE-----	1-D3	SCREW, FUEL DIS.-----	1-K4
PLATE, SENSOR-----	3-H5	PROTECTOR, VACUUM PIPE-----	1-M5	RESISTOR-----	3-E3	RING, SQUARE-OUTER-----	1-D3	SCREW, GROMMET-----	2-F11

CAT. AUFA06-04

E-005

3-F12

MODEL IDENTIFICATION

This parts catalog has been compiled to cover the following models.

(1/1)

Model No.	Specifications of vehicles																				VIN (Chassis No.)								
	Base spec.	Eng. (P. 13)	Turbo	T/mission	Speed		Body	Roof		Suspension		Diff.	Brake	Airbag	Production period		Model year	U.S.A.		Guam & Saipan									
					4 speed	5 speed		W/O sun roof	Steel sun roof	Glass sun roof	Normal suspension				Hard suspension	Limited slip diff.		Anti-lock brake system	Air bag	From		To	1995	Production for U.S.A.	Grade	Production for Guam & Saipan	Grade	Grade	Grade
(US)	(13)	(TB)	(MT)	(AT)	(4S)	(5S)	(CP)	(W/O SR)	(ST)	(GS)	(NS)	(HS)	(LS)	(AL)	(AB)				(BS)	(R3)	(BS)	(R2)	(TG)						
FD31	US	13	TB	MT		5S	CP	W/O SR		NS	LS	AL	AB	Jul '94	Jan '98	→	Yes	BS	Yes	BS			FD333-400001-500000						
FD32	US	13	TB	MT		5S	CP	W/O SR		HS	LS	AL	AB	Jul '94	Jan '98	→	Yes	R3	Yes	R2			FD333-400001-500000						
FD33	US	13	TB	AT	4S		CP	W/O SR		NS	LS	AL	AB	Jul '94	Jan '98	→	Yes	BS	Yes	BS			FD333-400001-500000						
FD34	US	13	TB	MT		5S	CP		GS	NS	LS	AL	AB	Jul '94	Jan '98	→	Yes	BS	Yes		TG		FD333-400001-500000						
FD35	US	13	TB	AT	4S		CP		GS	NS	LS	AL	AB	Jul '94	Jan '98	→	No		Yes		TG		FD333-400001-500000						
FD36	US	13	TB	MT		5S	CP	ST		NS	LS	AL	AB	Jul '94	Jan '98	→	No		Yes	BS			FD333-400001-500000						

AUFA06

BODY PAINTS AND INTERIOR COLORS

THIS LIST SHOWS COMBINATION OF BODY PAINT AND INTERIOR COLOR. USING THIS LIST YOU WILL BE ABLE TO FIND OUT NECESSARY COLOR CODE OF PART YOU NEED IN THE TEXT.

BODY PAINT		INTERIOR COLOR CODE	
NAME	CODE		
Brilliant black	PZ	F E 5	F E 6
Vintage red	NU	F E 5	F E 6
Silver stone metallic	3L	F E 5	
Montego blue metallic	M8	F E 5	F E 6
Chaste white	PT	F E 5	F E 6

NOTE:
COLORS OF INTERIOR CODES
ARE AS FOLLOWS.

FE5	Black
FE6	Tan

AUFA06

COMPLETE ASSEMBLY PARTS NUMBERS

Engine

Specifications of vehicles		Parts number
T/mission	Suspension	
Manual T/mission	Normal suspension	N3D3 - 02 - 000
	Hard suspension	N3E1 - 02 - 000
Automatic T/mission	※	N3D9 - 02 - 000

T/mission

(1/1)

Specifications of vehicles		Parts number
T/mission		
Manual T/mission		R564 - 03 - 000
Automatic T/mission		BV65 - 19 - 090J

Cabin

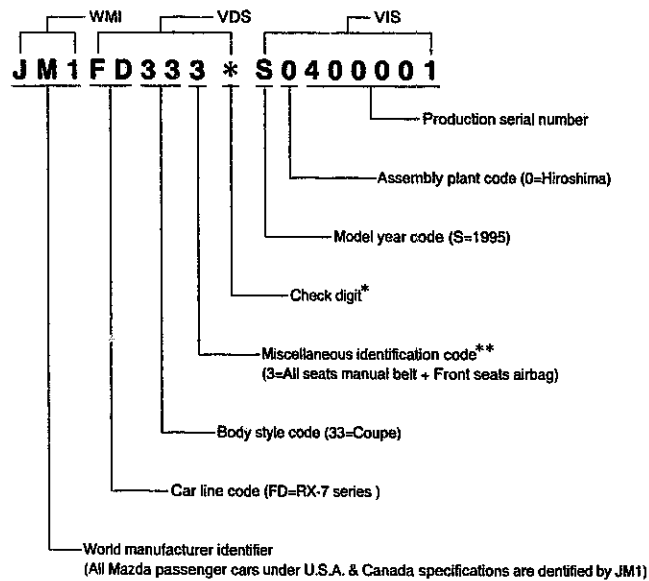
Specifications of vehicles		Parts number
Roof	Suspension	
W/O sunroof	Normal suspension	FD31 - 07 - 000
	Hard suspension	FD32 - 07 - 000
Steel sunroof	※	FD36 - 07 - 000
Glass sunroof		FD34 - 07 - 000

The ※ mark in the above chart does not affect on part number selection.
Complete assemblies are available and manufactured in accordance with current production specifications only.

AUFA06

VEHICLE IDENTIFICATION SYSTEM FOR RX-7 SERIES (1995)

VIN (= Vehicle Identification Number) for RX-7series (1995 - Year Model) consists of WMI(= World Manufacturer Identifier), VDS(= Vehicle Description Section) and VIS(= Vehicle Identification Section). VDS consisting of six alphanumeric characters denotes the "MODEL SERIES". VIS consisting of eight alphanumeric characters denotes the serial unit number of vehicle and is sequentially numbered within each VDS.

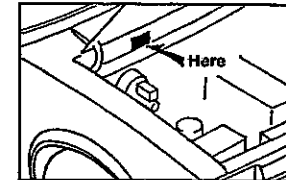


* Check digit is included as a VIN security feature to permit law enforcement verification of the authenticity of a suspected illegal VIN plate. This single digit number is determined, based upon a complex mathematical formula which is applied to each vehicle's VIN number.

** Miscellaneous Identification Code identifies major components such as engine, brake system, cab type, etc.

LOCATION OF VIN PLATE

The plate is attached to the top ledge of the dash panel under the bonnet(engine hood), refer to the illustration shown right.



[Note]

If the VIN(Chassis) reference number in the PCM(Parts Catalog Microfiche) appeared as:

FD333 - 400001

...the vehicle's VIN would be e.g. JM1FD333*S0400001.

ABBREVIATIONS

The following abbreviations are used throughout Mazda microfiche parts catalog: in the illustration, text, section number index, alphabetical index.

English(1/3)

Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition
1ST	First	B.S.V.	Bleed Solenoid Valve	D. GRV	Dark Grey
2ND	Second	BTHR	Breather	DIAPH	Diaphragm
2D.	2-Door	BUMP.	Bumper	DIFF.	Differential
2-SEAT	2-Seater	BURG.	Burglar	DISC/B	Disc Brake
3D.	3-Door	BY.A.C.V.	Bypass Air Control Valve	DISTR	Distributor
3RD	Third	[C]		DMPR	Dumper
3-SP	3-Speed	C.	Center	DOHC	Double Overhead Camshaft
4D.	4-Door	C. or (C)	California	D.P.	Dual Proportioning
4-SP or 4-SPD	4-Speed	CALIF.	California	DRUM/B	Drum Brake
4S-SP	4-Speed/5-Speed	CJAREA	Cold Area	D/TIRE or G.TIRE	Double Tire (w/ Dual Tire)
4TH	Fourth	CAN.	Canada	CAT	Catalyst
5D.	5-Door	CARB.	Carburetor	C.D. TOP	Compact Disc
5-LINK	5-Link Suspension	CARB.	Carburetor	DUMP.	Dump Truck
5-SP or 5-SPD	5-Speed	C.D. DISC	Compact Disc	CE	Deluxe
10TH-ANNV.	10th Anniversary	CE	Conventional Engine (w/ Reciprocating Gasoline Engine)	D. YLW	Dark Yellow
[A]		ECE	Economic Commission for Europe	[E]	
.A	.Ampere	ECON.	Economy	ECE	Economic Commission for Europe
A.A.S. or A.A.SUSP	Automatic Adjusting Suspension	E.C.P.S. SYS	Electric Control Power Steering System	ENG.	Engine
ABS.	Absorber	E.G.I.	Electric Gasoline Injection	ENG. Q.	Engine Oil
A.B.S.	Anti lock Brake System	E.G.R.	Exhaust Gas Recirculation	ELECT.	Electric
A.B.S.V.	Air Bleed Solenoid Valve	ELECT.	Electric	EM.	Emission Controls
A.C.	Air Conditioner	EM.	Emission Controls	ENERGY or ENGY	Energy
A.C.C.	Automatic Cruise Control	ENG.	Engine	EQLZR	Equalizer
ACCEL	Accelerator	EQLZR	Equalizer	EQUIP.	Equipment
ACTR	Actuator	EX.	Exhaust	EX.	Except
A.C.V.	Air Control Valve	EXC.	Exhaust	EXC. 10TH-ANNV.	EXC. 10th Anniversary
ADJ.	Adjuster or Adjustable or Adjusting	EXT.	Extension	EXT.	Extractor
ADJ.SUSP	Adjustable Suspension	EXTRACT.	Extractor	[F]	
AIR P.	Air Pipe	F.	Front	F.	Front
AIR CON.	Air Conditioner	.F.	.feet (.foot)	FED.	Federal
ALTN	Alternator	FED.	Federal	FINIS	Finisher
ALUMI.	Aluminum	FINIS	Finisher	F.I.P.	Fuel Injection Pump
AMP.	Amplifier	COVR.	Cover	FLEX	flexible
ANALOG	Analogous	CPE	Coupe	F.I. MIXER	Fuel Injection Mixer
ANNV.	10th Anniversary	CPT.	Complete Assembly	FIX.	Fix
ANT	Antenna	CPU	Computer	FLID	Filter Lid
ARG	Argent	C.P.UNIT	Central Processing Unit	F.L. DECK	Fuel Logic Deck
A.S. ABSORBER	Adjust Shock Absorber	CRK	Crank	FOLD.	Folding
ASH.	Ashtray	CRUST	Cruster	FRA.	France
ASSY.	Assembly	C/SHIFT	Column Shift	FRT	Front
AT	Automatic Transmission	CTR.	Center	F/SHIFT	Floor Shift
ATT	Attachment	CUSH.	Cushion	FULL CON.	Fully Controlled
AUS	Austria	CYL.	Cylinder	[G]	
AUST.	Australia	D. or DR	Door	.G	.Gram(s)
AUTO.	Automatic	D.	Diameter...	GARN	Garnish
[B]		D..	Double Cab	QAS.	Gasoline
BAL.	Balance	DBL CAB	Double Cab	QASOH	Gasohol
BAT	Battery	D. BLUE	Dark Blue	GEN	General
B.COLOR	Body Color	D. BRN	Dark Brown	G.HATCH	Glass Hatch
B/DOOR	Back Door	DE	Diesel Engine	GLD. M	Gold Metallic
BDY	Body	DEF.	Defroster	G.S.	Glass
BELT.	Beltline	DEFG	Defogger	GOV.	Governor
BLK	Black	DES	Design	GRN	Green
BLU	Blue	DEMIST.	Demister	GRY.	Grey
BLUGRY	Bluish Gray				
BLU. M	Blue Metallic				
BLVA	Bolivia				
BRG.	Bearing				
BRKT.	Bracket				
BRN	Brown				
BRT.	Britain (=Great Britain)				

English(2/3)

Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition
GRYGRN	Greish Green	L.C.DISPLAY	Liquid Crystal Display	O.T.	Over Top
[H]		LEGI	Less Electric Gasoline Injection	OUT.	Outer
H	Head	[P]		[P]	
HARN.	Harness	LEM	Less Emission Controls	(P)	.Panel
H.A.C.	High. Altitude Compensator	L.H.D.	Left Hand Drive	PARK or PARKG	Parking
H.A.COMPENSATOR	High. Altitude Compensator	LH. SIDE	Left Hand Side	PASS.	Passenger
HG	Hatchback	LVOLIT	Lockout	P.B.	Proportioning Brake
H.B. RE	Hatchback Release	L. NOSE	Long Nose	P.C.V.	Positive Crankcase Ventilation
HC-A/T	Hydro Control Automatic Transmission	L/VNGT. CPU	Less Navigation computer	PHLPNS	Philippines
H/DUTY	Heavy Duty	L.O.	Low	PHLR.	Pillar
HEA. or HEAT.	Heater	L.S. VALVE	Load Sensing Valve	PV	Pivot
HL -	High -	LPARTITION	Less Partition	PKG.	Package
HLALT	High Altitude	L.P. GAS (=Liquefied Petroleum Gas)	L.P. Gas (=Liquefied Petroleum Gas)	PNEUMA.	Pneumatic
H.I.C.	Head Injury Criteria	L.S.D. or L.S. DIFF	Less Slip Differential	PNL	Panel
HIGHT	High-Tension	.L.T.	.Liter(s) Tank	PNT	Point
HL or H.L. or HLAMP	Head Lamp	L/TAILGATE	Less Tailgate	POST.	Position
H. KONG	Hong Kong	LVR	Lever	POSIT.	Positive
HNGR	Hanger	LWR	Lower	POW. WINDOW	Power Window
.HP	.Horsepower(s)	LRG.	Large	P.P.	Polypropylene (Plastics)
H.P.R.	High Penetration Resisted	LX-P	LX with Performance Package	PRACT.	Practical
HSG	Housing	[M]		PRESS	Pressure
HT, H/T or H/TOP	Handtop	.M	.Meter(s)	PROTN	Protection
HWI	Hawai	M. CYL.	Master Cylinder	PROTR.	Protector
[I]		MAINT.	Maintain or Maintenance	PORTGL	Portugal
ID.	Inner Diameter	MAP	Manifold Absolute Pressure	P.S.	Power Steering
IG or IGN.	Ignition	M.A. SUSP	Multi-Adjustable Suspension	P.SOUND	Premium Sound
IL	Island	M. EAST	Middle East	PSTN	Piston
ILLUMI.	Illumination	M. WEST	Middle West	PTC	Positive Temperature Coefficient
IMMOBI.	Immobilizer	M.F	Maintenance Free	P.T.O.	Power Take Off
IN.	Inlet	MIR	Mirror	PU	Pickup
IND.	Indicator	ML	Mainland	PW or P. WINDOW	Power Window
INHIB.	Inhibitor	MLD. or MLDD.	Moulding	PWR/ T LIFTR	Power Late Lift
INJ.	Injection	.MM	.Millimeter(s)	PWT.	Powertrain
INN.	Inner	M.P.	Multiport	[Q]	
INS.	Insulation	MPX.	Multiplex	QTR.	Quarter
INSP.	Inspection	MRN	Mercon	QTY	Quantity
INST.	Instrument	MT. & MTG.	Mounting	[R]	
INT.	Interior	MT	Manual Transmission	R	Final Gear Ratio
INT. COOLER	Inter Cooler	[N]		.R or (R)	. Right
INTER	Intermediate	N.	Number of Teeth	RAD.	Radiator
INTMT. or INTERMT.	Intermittent	NARR.	Narrow	RE	Rotary Engine
I.R.S. or I.R. SUSP	Independent Rear Suspension	N.C.	Normal Close	RECIPRO	Reciprocating Engine (=Conventional Engine)
L.S.C.	Idle Speed Control	N.O.	Normal Open	REFRIGER.	Refrigerator Van
[K]		NO.	Number	REG. or REGU.	Regular
.KG	.Kilogram(s)	NON-SP.	Non-Special Equipment	REG. GAS	Regular Gasoline
.KM	.Kilometer(s)	NON-TILT	Non-Tilting	REGUL.	Regulator
.KW	.Kilowatt(s)	NDR.	Normal	REL.	Release
[L]		NOZ.	Nozzle	REM. CON.	Remote Controlled
L or (L)	Left	N.S.W.	New South Wales (Aust.)	RET.	Return
L =	Length =	NVGT. CPU	Navigation Computer	RETAIN.	Retaining
.L	.Liter(s)	N.Z.	New Zealand	RETRACT	Retractable
.L.T.	.Liter(s) Tank	[O]		REV.	Reverse
L.	Less. (=Without.)	O	Over	R.H.D.	Right Hand Drive
L.A.A. SUSP	Less Automatic Adjusting Suspension	OD.	Outer Diameter	RICO.	Right Hand Side
L.A.C.	Less Air Conditioner	O.FLTR	Oil Filter	R.H. SIDE	Right Hand Side
L/BODY	Long Body	O.H.	Over Head	REINF.	Reinforcement
L/BOX	Long Box	OHC	Overhead Camshaft	R. or RR.	Rear
LCPMT	Luggage Compartment	OIL CONSUMP.	Oil Consumption	[S]	
		OP	Optional	.S.	.Side
		ORD. BY..	Order By..	(S)	Secondary
		O.S.	Oversize	SAFE.	Safety

Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition
S. AFRICA	South Africa	TURB.	Turbocharge		
SAUDI	Saudi Arabia	TWN	Twin		
S/BODY	Short Body	U			
S/BOX	Short Box	U.K.	The United Kingdom		
SDN	Sedan	U. LONG	Ultra Long		
S/DUTY	Standard Duty	UND	Under		
SELECT.	Selective Use	UP	Upper		
SEN.	Sensor	URETANE	Urethane Rubber		
SERV.	Service	U.S.	Undersize		
S.FORK	Shift Fork	V			
SG., SQN or SKG.	Signal	.V	..Volt(s)		
SHIFT	Shift	.V.	Valve		
SHRD	Shroud	VAC.	Vacuum		
SHTR	Shutter	V.CHAMBER	Vacuum Chamber		
SILV. M or SILVER M.	Silver Metallic	Vent.	Ventilator or Ventilation		
SIRG	Singapore	V.G.R.	Variable Gear Ratio		
SILEN	Silencer	VNL	Vinyl		
SLDG	Sliding	W			
SLN	Saloon	.W	..Watt(s)		
SML.	Small	W. or WIND	Window		
S. NOSE	Short Nose	W.	Width-		
SOL.	Solenoid	W.	Width, or Use with		
SP.	Speed	W/O L.S. VALVE	W/O Load Sensing		
SPEC.	Specification		Valve		
SPEEDO.	Speedometer	W/O OIL CONSUMPT.	W/O Oil Consumption		
SPG.	Spring	W/O P.T.O.	W/O Power Take-Off		
SPK.	Speaker	WARN.	Warning		
	(-Loud-speaker)	WAS.	Washer		
SPLR	Spoiler	W/AUTO BELT	With Automatic		
ST.	Steering		Shoulder Belt		
STAB.	Stabilizer	W/CHASSIS	Windshield Chassis		
STD.	Standard	WAT	Water		
S/TIRE or S. TIRE	Single Tire	WGN	Wagon		
STYL	Styled	WHL	Wheel		
SUB-TRNS	Sub-transmission	WHT	White		
SUN SHLD	Sun Shield	WIND.	Window		
SURGT.	Surge Tank	WIP.	Wiper		
SUP. GAS	Super Gasoline	W/O AUTO BELT	Without Automatic		
SUSP	Suspension		Shoulder Belt		
S.V.	Solenoid Valve	W/O.	Without.		
SW.	Switch	WOOF.	Wooler		
S. WASHER	Screen Washer	W. PUMP	Water Pump		
	(Windshield Washer)	WSHLD or WNDSHLD	Windshield		
SWD.	Sweden	WSTR or WTHSTP	Weatherstrip		
SYNC.	Synchronizer	W/T	With Tube (Tire)		
T		Y			
.T	..Ton(s)	YLW	Yellow		
T..	Thickness	YLW/GRN	Yellowish Green		
TACH. & TACHOM	Tachometer	YLW/WHT	Yellowish White		
T.ADJUST	Time Adjusting	Z			
TACHOZ TACHOM.	Tachometer	Z. TEMP	Cone Tempered		
T.BELT	Timing Belt				
T/CEILING	Top Ceiling				
TEMP.	Temperature				
T/F	Transfer				
TH.	Throttle				
THAI	Thailand				
THERM.	Thermostat				
THROT.	Throttle				
TL	Tubeless				
TRANSMISSION	Transmission				
TRO CLMT	Tropical Climate				
TRK	Truck				
TRO. GLIDE	Torque Glide				
T. TOBAGO	Trinidad and Tobago				