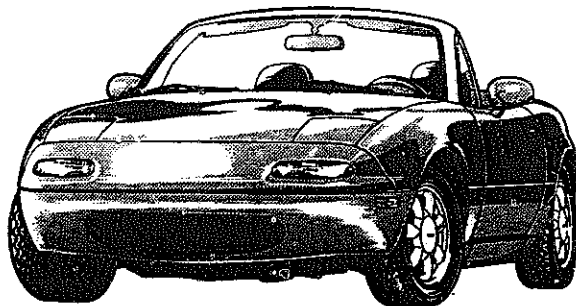


# Parts Catalog

Mazda MX-5 MIATA  
U.S.A.  
'94



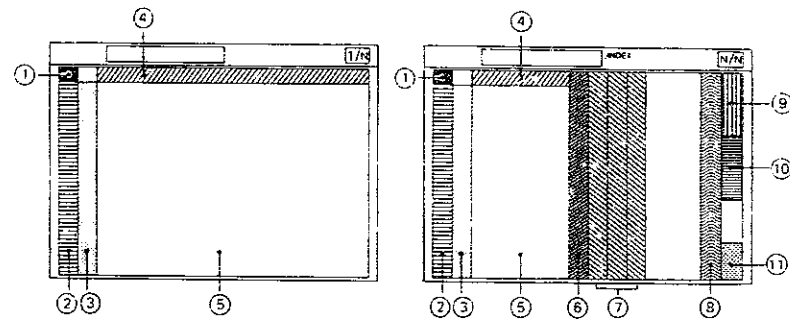
NA3\*\*\*-500001-600000

Apr. '95 (FINAL)  
Catalog No. AU-NA04-03

**mazda**  
© 1995 Mazda Motor Corporation

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

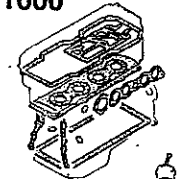
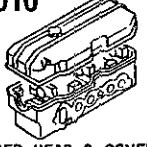
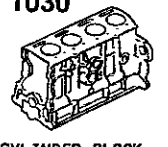
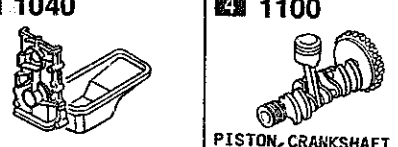
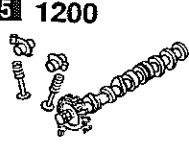
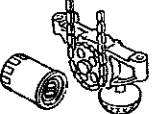
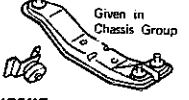
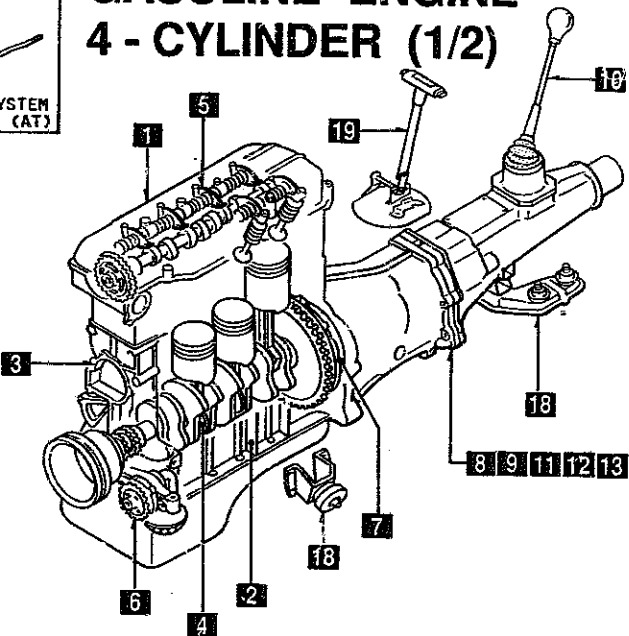
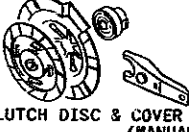
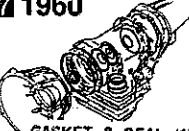
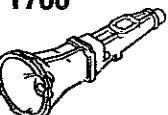


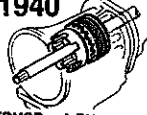
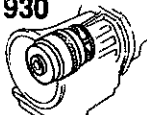



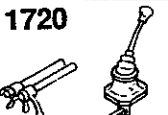
- The following is a typical example of the layout of contents on Mazda microfiche parts catalog.
- Voici un exemple typique de la disposition typographique de contenu dans les microfiches de catalogue des pièces de Mazda.
- El siguiente es un ejemplo típico de la disposición del contenido en una microficha del catálogo de repuestos de Mazda.
- Folgendes ist ein typisches Beispiel der Inhaltsanordnung des Mazda-Mikrofiche-Teilekatalogs.



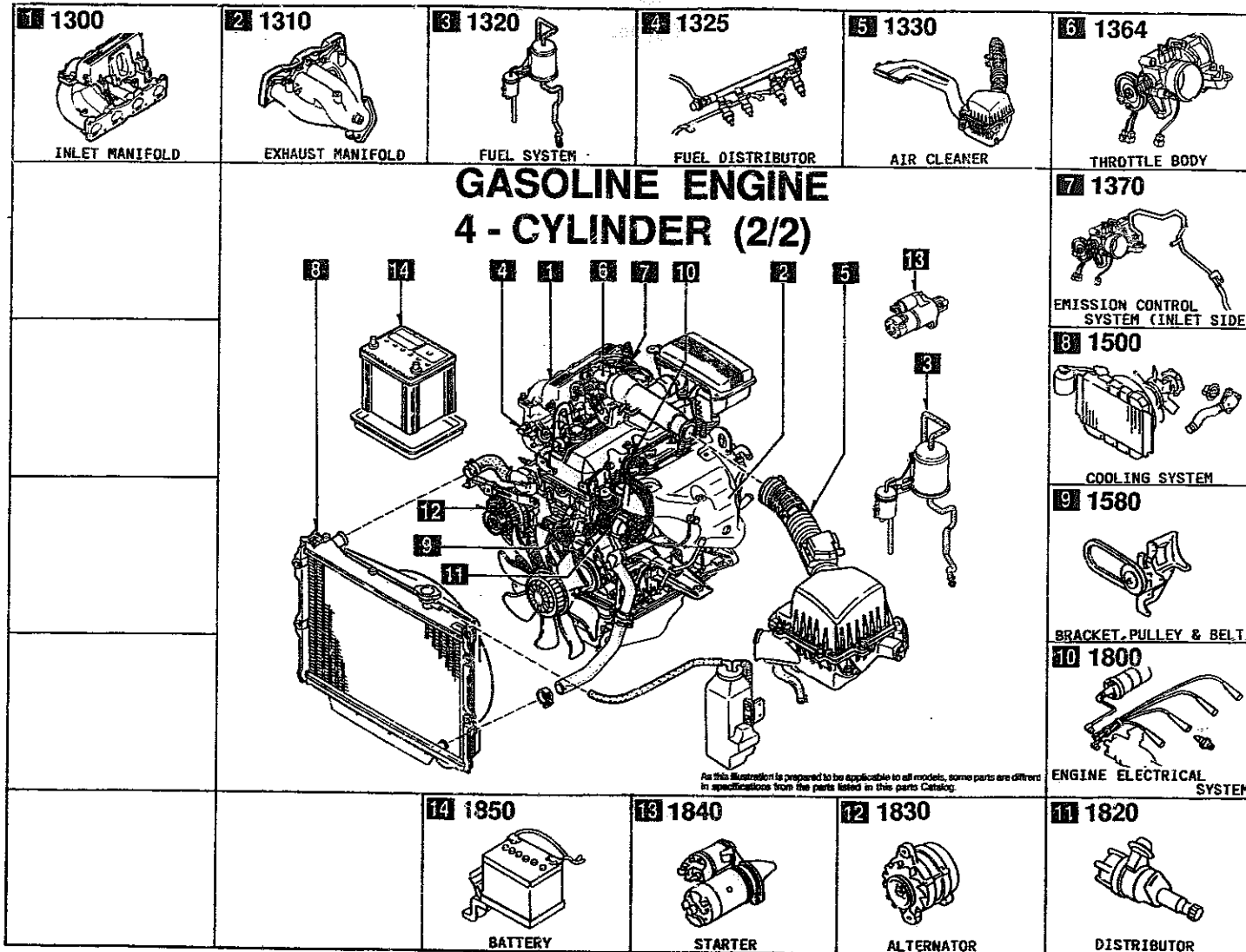
Remark : The items listed under ④ have been deleted from each fiche since Dec. '93

- |  |   |   |
|--|---|---|
| ① • Layout of contents<br>• Disposition Typographique de Contenu<br>• Disposición del contenido<br>• Anordnung des Inhalts   | ② • Pictorial Index<br>• Index par Schémas<br>• Índice Gráfico<br>• Illustrierter Index                           | ③ • Master Section No. Index<br>• Index des Numéros des Sections Totale<br>• Índice del Número de la Sección Maestra<br>• Hauptabschnittsnummer-Index       |
| <del>④ • Section no. Index for the Column<br/>• Index des Numéros des Sections pour les Colonnes<br/>• N° de la Sección para el Índice<br/>• Abschnittsnummer-Index für die Spalte</del> | ⑤ • Illustration & Text<br>• Illustrations et Textes<br>• Ilustración y Texto<br>• Abbildung und Text             | ⑥ • Part No. Index<br>• Index des Numéros des Pièces<br>• Índice del N° de Pieza<br>• Teile-Nr.-Index   |
| ⑦ • Alphabetical Index<br>• Index Alphabétique<br>• Índice Alfabético<br>• Alphabetischer Index  | ⑧ • Model Identification<br>• Identificac on des Modèles<br>• Identificación del Modelo<br>• Modell-Kennzeichnung | ⑨ • Vehicle Identification System<br>• Système d'identification de Véhicule<br>• Sistema de Identificación de Vehículo<br>• Fahrzeug-Identifikations-system |

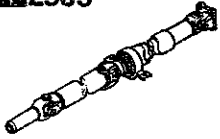
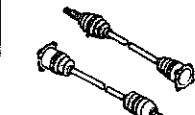


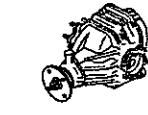

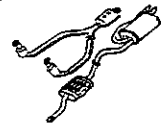

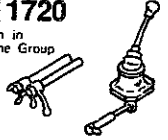
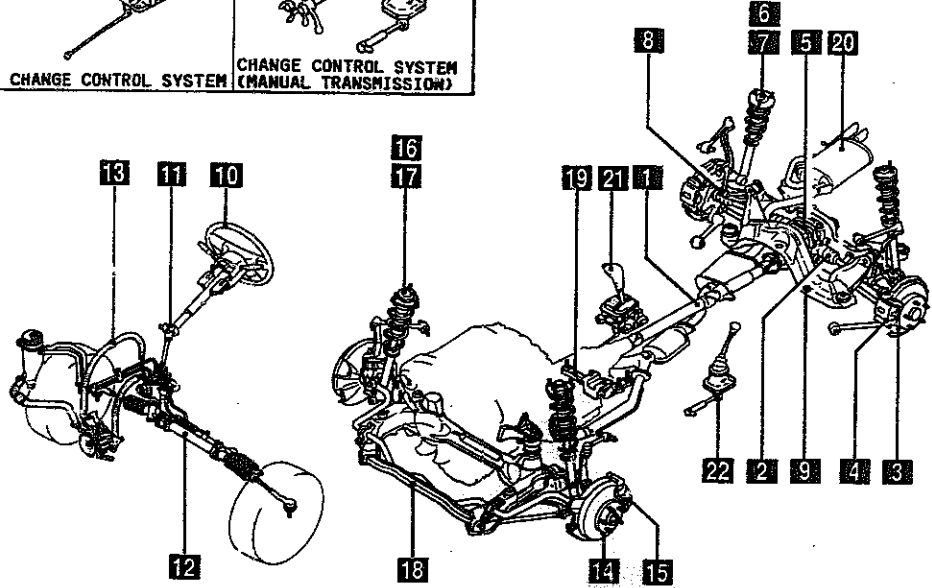




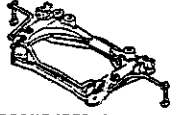

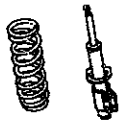




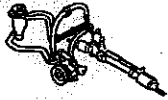
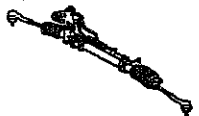
## PICTORIAL INDEX

<p><b>1000</b></p>  <p><b>CYLINDER HEAD &amp; COVER</b></p>	<p><b>1010</b></p>  <p><b>CYLINDER BLOCK</b></p>	<p><b>1030</b></p>  <p><b>OIL PAN &amp; TIMING COVER</b></p>	<p><b>1040</b></p>  <p><b>PISTON, CRANKSHAFT &amp; FLYWHEEL</b></p>	<p><b>1100</b></p>  <p><b>VALVE SYSTEM</b></p>	<p><b>1200</b></p>  <p><b>OIL PUMP &amp; FILTER</b></p>
<p><b>18</b> 3900</p>  <p><b>ENGINE &amp; T/MISSION MOUNTINGS</b></p>	<p><b>GASOLINE ENGINE 4 - CYLINDER (1/2)</b></p> 				<p><b>6</b> 1400</p>  <p><b>CLUTCH DISC &amp; COVER (MANUAL)</b></p>
<p><b>17</b> 1960</p>  <p><b>GASKET &amp; SEAL KIT (AUTOMATIC)</b></p>	<p><small>As this illustration is prepared to be applicable to all models, some parts are different in specifications from parts listed in this parts Catalog.</small></p>				<p><b>7</b> 1600</p>  <p><b>TRANSMISSION CASE (MANUAL)</b></p>
<p><b>16</b> 1950</p>  <p><b>MANUAL LINKAGE SYSTEM (AUTOMATIC)</b></p>	<p><b>8</b> 1700</p>  <p><b>TRANSMISSION GEARS (MANUAL)</b></p>				
<p><b>15</b> 1940</p>  <p><b>GOVERNOR, LOW &amp; REVERSE PISTON (AUTOMATIC)</b></p>	<p><b>14</b> 1930</p>  <p><b>CLUTCHES &amp; PLANETARY GEARS (AUTOMATIC)</b></p>	<p><b>13</b> 1925</p>  <p><b>CONTROL VALVE (AUTOMATIC)</b></p>	<p><b>12</b> 1920</p>  <p><b>TRANSMISSION CASE &amp; MAIN CONTROL SYSTEM (AUTOMATIC)</b></p>	<p><b>11</b> 1910</p>  <p><b>TORQUE CONVERTER, OIL PUMP &amp; PIPINGS (AUTOMATIC)</b></p>	<p><b>10</b> 1720</p>  <p><b>CHANGE CONTROL SYSTEM (MANUAL)</b></p>

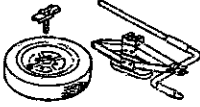

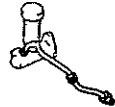



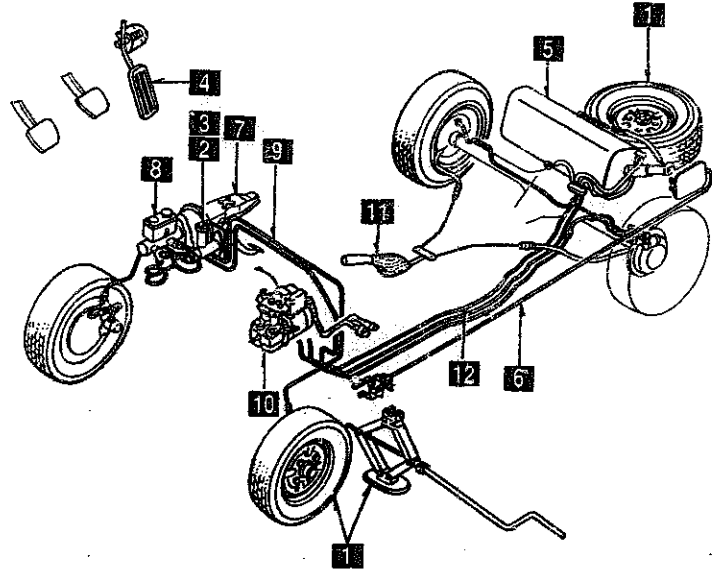

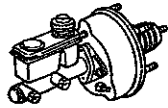

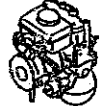


## PICTORIAL INDEX



## PICTORIAL INDEX

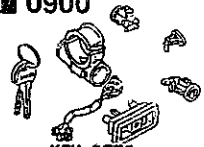

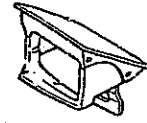
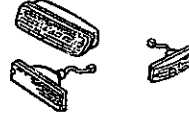
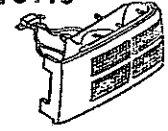
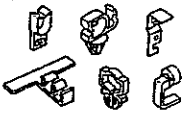
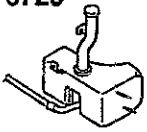
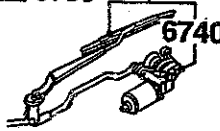
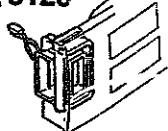

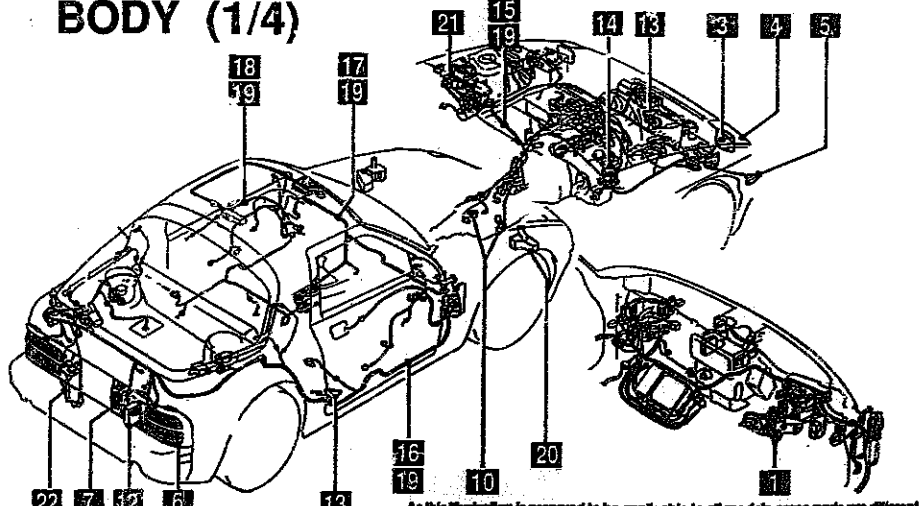
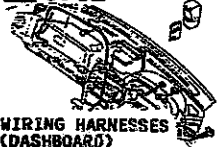




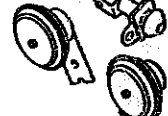
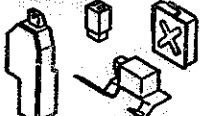
<p><b>1 2505</b></p>  <p>REAR PROPELLER SHAFT</p>	<p><b>2 2550</b></p>  <p>REAR DRIVE SHAFT</p>	<p><b>3 2600</b></p>  <p>REAR AXLE</p>	<p><b>4 2610</b></p>  <p>REAR BRAKE MECHANISMS</p>	<p><b>5 2710</b></p>  <p>REAR DIFFERENTIALS</p>	<p><b>6 2800</b></p>  <p>REAR SUSPENSION MECHANISMS</p>		
<p><b>20 4000</b></p>  <p>EXHAUST SYSTEM</p>	<p><b>21 4600</b></p>  <p>CHANGE CONTROL SYSTEM</p>	<p><b>22 1720</b> Given in Engine Group</p>  <p>CHANGE CONTROL SYSTEM (MANUAL TRANSMISSION)</p>	<h3 style="margin: 0;">CHASSIS (1/2)</h3> 		<p><b>7 2801</b></p>  <p>REAR SPRING &amp; DAMPER</p>		
<p><b>19 3900</b></p>  <p>ENGINE &amp; TRANSMISSION MOUNTINGS</p>	<p><b>13 11 10</b></p> <p><b>16 17</b></p> <p><b>19 21 1</b></p> <p><b>12</b></p> <p><b>18</b></p> <p><b>14 15</b></p>			<p><b>8 2810</b></p>  <p>REAR STABILIZER</p>	<p><b>9 2830</b></p>  <p>REAR LOWER ARMS &amp; SUB FRAME</p>		
<p><b>18 3410</b></p>  <p>CROSSMEMBER &amp; STABILIZER</p>				<p><b>10 3200</b></p>  <p>STEERING WHEEL</p>			
<p><b>17 3401</b></p>  <p>FRONT SPRING &amp; DAMPER</p>				<p><small>As this illustration is prepared to be applicable to all models, some parts are different in specifications from parts listed in this parts Catalog.</small></p>			<p><b>11 3210</b></p>  <p>STEERING COLUMN &amp; SHAFTS</p>
<p><b>16 3400</b></p>  <p>FRONT SUSPENSION MECHANISMS</p>				<p><b>13 3310</b></p>  <p>FRONT BRAKE MECHANISMS</p>	<p><b>14 3300</b></p>  <p>FRONT AXLE</p>	<p><b>13 3240</b></p>  <p>POWER STEERING SYSTEM (FRONT)</p>	<p><b>12 3220</b></p>  <p>STEERING GEAR</p>

## PICTORIAL INDEX

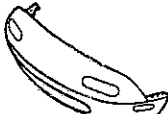

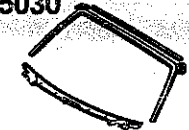

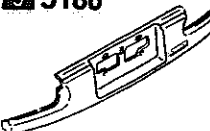

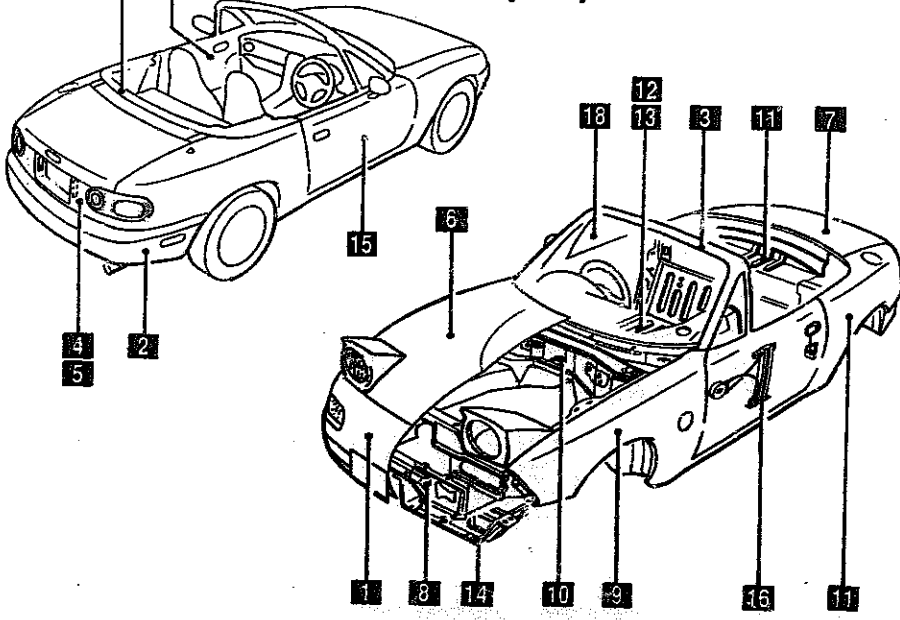



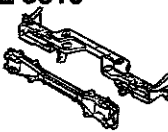




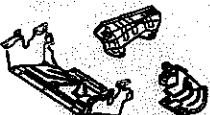
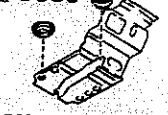
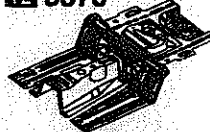
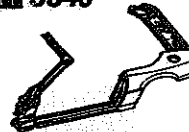
<b>1</b> 3700  TIRES & JACK	<b>2</b> 4140  CLUTCH RELEASE & MASTER CYLINDERS	<b>3</b> 4145  CLUTCH PIPINGS	<b>4</b> 4160  ACCELERATOR CONTROL SYSTEM	<b>5</b> 4200  FUEL TANK	<b>6</b> 4210  FUEL LID OPENER
<h3 style="margin: 0;">CHASSIS (2/2)</h3> 					
					<b>7</b> 4300  CLUTCH & BRAKE PEDALS
					<b>8</b> 4340  BRAKE MASTER CYLINDER & POWER BRAKE
					<b>9</b> 4360  BRAKE PIPINGS
					<b>10</b> 4370  ANTILOCK BRAKE SYSTEM
				<b>12</b> 4500  FUEL PIPINGS	<b>11</b> 4400  PARKING BRAKE SYSTEM

As this illustration is prepared to be applicable to all models, some parts are different in specifications from parts listed in this parts Catalog.

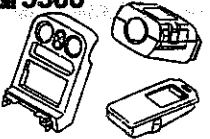

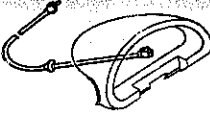
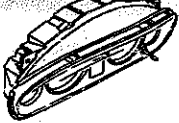
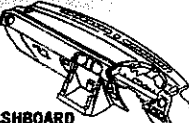
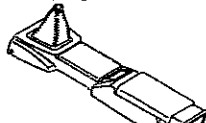
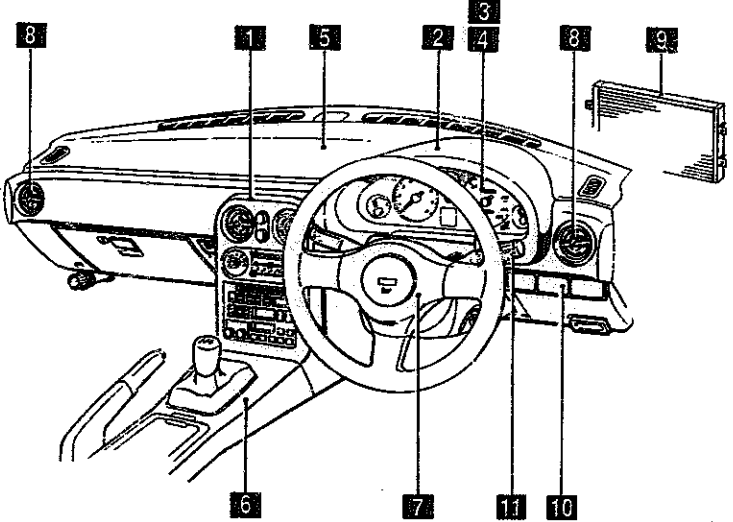

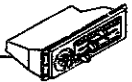



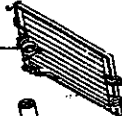

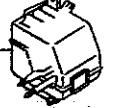

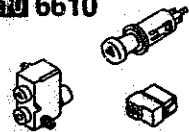
## PICTORIAL INDEX

<p><b>1 0900</b></p>  <p>KEY SETS</p>	<p><b>2</b></p>	<p><b>3 5100</b></p>  <p>HEAD LAMPS</p>	<p><b>4 5103</b></p>  <p>HEAD LAMP RETRACTORS</p>	<p><b>5 5105</b></p>  <p>FRONT COMBINATION LAMPS</p>	<p><b>6 5110</b></p>  <p>REAR COMBINATION LAMPS</p>
<p><b>19 6704</b></p>  <p>WIRING HARNESS CLAMPS</p>	<p><b>20 6720</b></p>  <p>WINDSHIELD WASHER</p>	<p><b>21 6730</b></p>  <p>WINDSHIELD WIPERS</p>			<p><b>7 5120</b></p>  <p>LICENSE LAMPS</p>
<p><b>18 6703</b></p>  <p>WIRING HARNESSSES (DOOR, FLOOR/CEILING)</p>	<p><b>BODY (1/4)</b></p>  <p style="font-size: small; text-align: center;">As this illustration is prepared to be applicable to all models, some parts are different in specifications from parts listed in this parts Catalog.</p>				<p><b>8</b></p>
<p><b>17 6702</b></p>  <p>WIRING HARNESSSES (DASHBOARD)</p>					<p><b>9</b></p>
<p><b>16 6700</b></p>  <p>WIRING HARNESSSES (FRONT &amp; REAR)</p>					<p><b>10 6600</b></p>  <p>SWITCHES &amp; RELAYS (ENGINE)</p>
<p><b>15 6701</b></p>  <p>WIRING HARNESSSES (ENGINE &amp; TRANSMISSION)</p>	<p><b>14 6640</b></p>  <p>AUTO CRUISE CONTROL SYSTEM</p>	<p><b>13 6635</b></p>  <p>DOOR SWITCH &amp; HORNS</p>	<p><b>12 6630</b></p>  <p>RELAYS &amp; UNIT (BODY)</p>		

## PICTORIAL INDEX

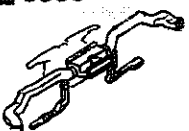



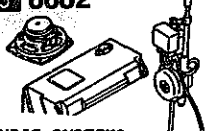

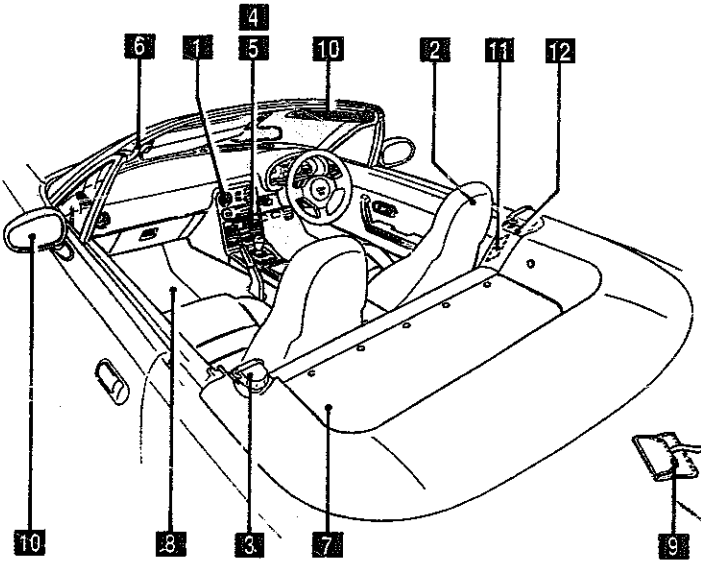
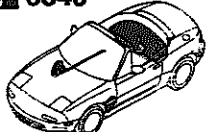
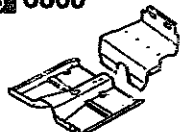




<p><b>1</b> 5000</p>  <p style="text-align: center;">FRONT BUMPER</p>	<p><b>2</b> 5010</p>  <p style="text-align: center;">REAR BUMPER</p>	<p><b>3</b> 5030</p>  <p style="text-align: center;">WINDOW MOULDING &amp; COWL GRILLES</p>	<p><b>4</b> 5170</p>  <p style="text-align: center;">ORNAMENTS</p>	<p><b>5</b> 5180</p>  <p style="text-align: center;">REAR FINISHER</p>	<p><b>6</b> 5230</p>  <p style="text-align: center;">BONNET</p>
<p><b>19 17</b></p> <p style="font-size: 24px; font-weight: bold;">BODY (2/4)</p> 					
<p><b>19</b> 6330</p>  <p style="text-align: center;">SUNROOF</p>					<p><b>7</b> 5260</p>  <p style="text-align: center;">TRUNK LID</p>
<p><b>18</b> 6300</p>  <p style="text-align: center;">WINDOW GLASSES</p>					<p><b>8</b> 5310</p>  <p style="text-align: center;">FRONT PANELS</p>
<p><b>17</b> 5840</p>  <p style="text-align: center;">FRONT DOOR TRIMS &amp; RELATED PARTS</p>					<p><b>9</b> 5320</p>  <p style="text-align: center;">FENDER &amp; WHEEL APRON PANELS</p>
<p><b>16</b> 5830</p>  <p style="text-align: center;">FRONT DOOR MECHANISMS</p>	<p><b>15</b> 5800</p>  <p style="text-align: center;">FRONT DOORS</p>	<p><b>14</b> 5390</p>  <p style="text-align: center;">FLOOR ATTACHMENTS</p>	<p><b>13</b> 5380</p>  <p style="text-align: center;">FLOOR ATTACHMENTS (HOLE COVERS)</p>	<p><b>12</b> 5370</p>  <p style="text-align: center;">FLOOR PANELS</p>	<p><b>11</b> 5340</p>  <p style="text-align: center;">SIDE PANELS</p>

## PICTORIAL INDEX

<p><b>1 5500</b></p>  <p><b>DASHBOARD EQUIPMENTS</b></p>	<p><b>2 5520</b></p>  <p><b>METER HOOD</b></p>	<p><b>3 5530</b></p>  <p><b>SPEEDOMETER CABLE</b></p>	<p><b>4 5540</b></p>  <p><b>METER COMPONENTS</b></p>	<p><b>5 5560</b></p>  <p><b>DASHBOARD &amp; RELATED PARTS</b></p>	<p><b>6 5570</b></p>  <p><b>CONSOLE</b></p>		
<p><b>BODY (3/4)</b></p> 						<p><b>7 5795</b></p>  <p><b>AIR BAG</b></p>	
						<p><b>8</b></p>  <p><b>6115</b></p>  <p><b>6110</b></p>  <p><b>6100</b></p>  <p><b>6120</b></p> <p><b>HEATER</b></p>	
						<p><b>9</b></p>  <p><b>6130</b></p>  <p><b>6140</b></p>  <p><b>6150</b></p> <p><b>AIR CONDITIONER</b></p>	
						<p><b>11 6611</b></p>  <p><b>COMBINATION SWITCH</b></p>	<p><b>10 6610</b></p>  <p><b>DASHBOARD SWITCHES</b></p>



## PICTORIAL INDEX

<b>1</b> 5580  VENTILATOR	<b>2</b> 5700  SEATS	<b>3</b> 5790  SEAT BELTS	<b>4</b> 6680  AUDIO SYSTEMS (RADIO & TAPE DECK)	<b>5</b> 6682  AUDIO SYSTEMS (ANTENNA & SPEAKER)	<b>6</b> 6820  FRONT HEADER TRIM & PILLAR TRIMS
<h3 style="margin: 0;">BODY (4/4)</h3> 					
As this illustration is prepared to be applicable to all models, some parts are different in specifications from parts listed in this parts Catalog.					
				<b>7</b> 6840  TRIMS & SCUFF PLATES	<b>8</b> 6860  FLOOR MATS & PADS
				<b>9</b> 6870  SERVICE TOOLS	<b>10</b> 6900  VISORS, ASSIST HANDLES & MIRRORS
			<b>11</b> 7250  QUARTER WINDOW & TRIMS	<b>12</b> 6930  CAUTION PLATES & LABELS	

## SECTION NAME INDEX (ENGINE)

LD.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME
1-C03	1000	ENGINE & GASKET SETS	1-M09	1960	GASKET & SEAL KIT (AUTOMATIC)			
1-E03	1010	CYLINDER HEAD & COVER						
1-H03	1030	CYLINDER BLOCK						
1-I03	1040	OIL PAN & TIMING COVER						
1-K03	1100	PISTON, CRANKSHAFT & FLYWHEEL						
1-N03	1200	VALVE SYSTEM						
1-D04	1300	INLET MANIFOLD						
1-E04	1310	EXHAUST MANIFOLD						
1-F04	1320	FUEL SYSTEM						
1-H04	1325	FUEL DISTRIBUTOR						
1-I04	1330	AIR CLEANER						
1-K04	1364	THROTTLE BODY						
1-L04	1370	EMISSION CONTROL SYSTEM (INLET SIDE)						
1-N04	1400	OIL PUMP & FILTER						
1-D05	1500	COOLING SYSTEM						
1-G05	1580	BRACKET, PULLEY & BELT						
1-C06	1600	CLUTCH DISC & COVER (MANUAL)						
1-D06	1703	TRANSMISSION CASE (MANUAL)						
1-E06	1710	TRANSMISSION GEARS (MANUAL)						
1-J06	1720	CHANGE CONTROL SYSTEM (MANUAL)						
1-M06	1800	ENGINE ELECTRICAL SYSTEM						
1-C07	1830	ALTERNATOR						
1-E07	1840	STARTER (MT)						
1-G07	1840 A	STARTER (AT)						
1-I07	1850	BATTERY						
1-J07	1910	TORQUE CONVERTER, OIL PUMP & PIPINGS (AUTOMATIC)						
1-M07	1920	TRANSMISSION CASE & MAIN CONTROL SYSTEM (AUTOMATIC)						
1-F08	1925	CONTROL VALVE (AUTOMATIC)						
1-M08	1930	CLUTCHES & PLANETARY GEARS (AUTOMATIC)						
1-H09	1940	GOVERNOR, LOW & REVERSE PISTON (AUTOMATIC)						
1-K09	1950	MANUAL LINKAGE SYSTEM (AUTOMATIC)						

CATLOG-NO= A3NA04-03

DATE. 1995-04

PAGE. 1

3-B 2

## SECTION NAME INDEX (CHASSIS)

LD.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME
1-C11	2505	REAR PROPELLER SHAFT	1-C15	4300A	BRAKE PEDALS (AUTOMATIC TRANSMISSION)			
1-D11	2550	REAR DRIVE SHAFT	1-E15	4340	BRAKE MASTER CYLINDER & POWER BRAKE (W/O ANTI LOCK BRAKE SYSTEM)			
1-E11	2600	REAR AXLE	1-G15	4340 A	BRAKE MASTER CYLINDER & POWER BRAKE (ANTI LOCK BRAKE SYSTEM)			
1-F11	2610	REAR BRAKE MECHANISMS	1-I15	4360	BRAKE PIPINGS (W/O ANTI LOCK BRAKE SYSTEM)			
1-H11	2710	REAR DIFFERENTIALS (NORMAL DIFF.)	1-K15	4360 A	BRAKE PIPINGS (ANTI LOCK BRAKE SYSTEM)			
1-L11	2710 A	REAR DIFFERENTIALS (LIMITED SLIP DIFF.)	1-M15	4370	ANTILOCK BRAKE SYSTEM			
1-C12	2800	REAR SUSPENSION MECHANISMS	1-C16	4400	PARKING BRAKE SYSTEM			
1-D12	2801	REAR SPRING & DAMPER	1-E16	4500	FUEL PIPINGS			
1-E12	2810	REAR STABILIZER	1-G16	4600	CHANGE CONTROL SYSTEM (AT)			
1-F12	2830	REAR LOWER ARMS & SUB FRAME						
1-H12	3200	STEERING WHEEL						
1-I12	3210	STEERING COLUMN & SHAFTS						
1-J12	3220	STEERING GEAR (W/O POWER STEERING)						
1-L12	3220 A	STEERING GEAR (W/ POWER STEERING)						
1-C13	3240	POWER STEERING SYSTEM						
1-E13	3300	FRONT AXLE (W/O ANTI LOCK BRAKE SYSTEM)						
1-F13	3300 A	FRONT AXLE (ANTI LOCK BRAKE SYSTEM)						
1-G13	3310	FRONT BRAKE MECHANISMS						
1-H13	3400	FRONT SUSPENSION MECHANISMS						
1-J13	3401	FRONT SPRING & DAMPER						
1-K13	3410	CROSSMEMBER & STABILIZER						
1-L13	3700	TIRES & JACK						
1-C14	3900	ENGINE & T/MISSION MOUNTINGS						
1-D14	4000	EXHAUST SYSTEM						
1-E14	4140	CLUTCH RELEASE & MASTER CYLINDERS (MANUAL TRANSMISSION)						
1-F14	4145	CLUTCH PIPINGS (MANUAL TRANSMISSION)						
1-G14	4160	ACCELERATOR CONTROL SYSTEM						
1-H14	4200	FUEL TANK						
1-K14	4210	FUEL LID OPENER						
1-L14	4300	CLUTCH & BRAKE PEDALS (MANUAL TRANSMISSION)						

## SECTION NAME INDEX (BODY)

LD.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME	LD.NO	SEC.NO	SECTION NAME
2-C03	0900	KEY SETS	2-D11	6110	HEATER UNIT COMPONENTS	2-G16	6930	CAUTION PLATES & PANELS
2-E03	5000	FRONT BUMPER	2-E11	6115	HEATER CONTROLS COMPONENTS	2-116	7250	QUARTER WINDOW & TRIMS
2-H03	5010	REAR BUMPER	2-F11	6120	HEATER BLOWER COMPONENTS			
2-J03	5030	WINDOW MOULDING & COWL GRILLES	2-G11	6130	AIR CONDITIONER			
2-K03	5100	HEAD LAMPS	2-K11	6140	COMPRESSOR COMPONENTS (AIR COND ITIONER)			
2-L03	5103	HEAD LAMP RETRACTORS	2-M11	6150	COOLING UNIT (AIR CONDITIONER)			
2-C04	5105	FRONT COMBINATION LAMPS	2-N11	6300	WINDOW GLASSES			
2-E04	5110	REAR COMBINATION LAMPS	2-C12	6330	SUNROOF			
2-H04	5120	LICENSE LAMPS	2-N12	6600	SWITCHES & RELAYS (ENGINE)			
2-I04	5170	ORNAMENTS	2-E13	6610	DASHBOARD SWITCHES			
2-J04	5180	REAR FINISHER	2-F13	6611	COMBINATION SWITCH			
2-K04	5230	BONNET	2-G13	6630	RELAYS & UNIT (BODY)			
2-M04	5260	TRUNK LID	2-I13	6635	DOOR SWITCH & HORNS			
2-N04	5310	FRONT PANELS	2-J13	6640	AUTO CRUISE CONTROL SYSTEM			
2-C05	5320	FENDER & WHEEL APRON PANELS	2-K13	6680	AUDIO SYSTEMS (RADIO & TAPE DE CK)			
2-E05	5330	DASH & COWL PANELS	2-D14	6682	AUDIO SYSTEMS (ANTENNA & SPEAK ER)			
2-F05	5340	SIDE PANELS	2-G14	6700	WIRING HARNESSSES(FRONT & REAR )			
2-K05	5370	FLOOR PANELS	2-I14	6701	WIRING HARNESSSES(ENGINE & T/MI SSION)			
2-N05	5380	FLOOR ATTACHMENTS (HOLE COVERS )	2-J14	6702	WIRING HARNESSSES(DASHBOARD)			
2-C06	5390	FLOOR ATTACHMENTS	2-K14	6703	WIRING HARNESSSES(DOOR,FLOOR/CE ILING)			
2-C07	5500	DASHBOARD EQUIPMENTS	2-L14	6704	WIRING HARNESS CLAMPS			
2-E07	5520	METER HOOD	2-C15	6720	WINDSHIELD WASHER (W/O ANTI LOCK BRAKE SYSTEM)			
2-F07	5530	SPEEDOMETER CABLE	2-E15	6720 A	WINDSHIELD WASHER (ANTI LOCK BRAKE SYSTEM)			
2-G07	5540	METER COMPONENTS	2-H15	6730	WINDSHIELD WIPERS			
2-I07	5560	DASHBOARD & RELATED PARTS	2-J15	6740	WIPER MOTOR COMPONENTS(FRONT)			
2-L07	5570	CONSOLE	2-K15	6820	FRONT HEADER TRIM & PILLAR TRI MS			
2-C08	5580	VENTILATOR	2-L15	6840	TRIMS & SCUFF PLATES			
2-E08	5700	SEATS	2-N15	6860	FLOOR MATS & PADS			
2-E09	5790	SEAT BELTS	2-D16	6870	SERVICE TOOLS			
2-G09	5795	AIR BAG	2-E16	6900	VISORS,ASSIST HANDLES & MIRROR S			
2-J09	5800	FRONT DOORS						
2-M09	5830	FRONT DOOR MECHANISMS						
2-E10	5840	FRONT DOOR TRIMS & RELATED PAR TS						
2-C11	6100	HEATER						

### PART NUMBER INDEX

This index is listed in the following sequence.

### 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)

### INDEX DES NOMBRES DE PIÈCES

Cet index a été composé selon la séquence suivante.

### 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)

### NUMERO INDICE DE PIEZA

Este índice se ordena en la siguiente secuencia.

### 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)

### TEILENUMMERN

Die Teilenummern setzen sich wie folgt zusammen.

### 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 0 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

***** * R1-000 *****	NA07-R1-810AM8 2-H12 NU07-R1-610APT 2-H12 NA07-R1-810APZ 2-I12 NA07-R1-810ASU 2-I12 NA07-R1-810A6W 2-I12 NA06-R1-82X M8 2-H12 NA06-R1-82X P1 2-H12 NA06-R1-82X P2 2-H12 NA06-R1-82X SU 2-H12 NA06-R1-82X 6W 2-H12 NA01-R1-832A 2-I12 NA01-R1-861 2-I12 NA01-R1-865 2-I12 NA01-R1-864 2-I12 NA01-R1-865 2-I12 NA01-R1-866 2-I12 NA01-R1-867 2-I12 NA01-R1-868 2-I12 NA01-R1-869 2-I12 NA01-R1-871 2-I12	KL02-10-155 1-N3 BPE8-10-210A 1-E3 B61P-10-22X 1-E3 B657-10-22Y 1-E3 B657-10-22Y 1-E3 B61P-10-227 1-E3 BP05-10-235B 1-E3 8AN2-10-235 1-D3 B660-10-241 1-E3 0453-10-250A 1-F3 0324-10-252 1-F3 BP26-10-271 1-F3 8AN2-10-271 1-D3 B621-10-280 1-F3 BPY0-10-299 1-G3 BP05-10-300M 1-H3 B366-10-305 1-H3 B630-10-306 1-H3 B6F4-10-308 1-I3 ESB6-10-319C 1-H3	0221-10-327 1-H3 B630-10-352 1-H3 0290-10-353 1-J7 BPE8-10-40Y 1-I3 BPE8-10-400A 1-I3 B657-10-400A 1-I3 B6F4-10-427 1-I3 B6F4-10-428 1-I3 BPE8-10-440 1-H3 BPE8-10-450 1-H3 B657-10-465 1-I3 B660-10-501E 1-I3 B61P-10-510 1-I3 B61P-10-512 1-I3 B61P-10-513 1-I3 B61P-10-514 1-I3 B660-10-520B 1-I3 B660-10-521B 1-I3 B660-10-522 1-J3 B61P-10-540C 1-J3	0221-11-205 1-K3 B657-11-210E 1-K7 B657-11-215A 1-K3 BP06-11-300C 1-K3 F801-11-303 1-K3 B366-11-310C 1-J3 BP05-11-312 1-J3 B3C7-11-317 1-K3 B3C7-11-321 1-K3 B3C7-11-400 1-K3 BP05-11-401 1-K3 BF01-11-405 1-K3 B3C7-11-406 1-K3 B3C7-11-408 1-K3 BPE8-11-500 1-K3 BPE8-11-502 1-K3 F201-11-511A 1-L3	***** * 12-000 ***** KL01-12-101B 1-N3 BP05-12-111 1-N3 BP06-12-111 1-N3 BP05-12-113 1-N3 FE3N-12-114 1-N3 BP05-12-121A 1-N3 B660-12-123A 1-N3 BP05-12-125 1-N3 B657-12-205C 1-N3 BP05-12-420D 1-N3 BP05-12-420E 1-N3 B657-12-425A 1-N3 BP06-12-440B 1-C4 BP06-12-440C 1-C4 B660-12-700E 1-C4 B660-12-700F 1-C4 B660-12-711C 1-C4	B61P-13-447 1-F4 BPE8-13-450 1-E4 2306-13-456 1-E4 BP05-13-460 1-F4 BPE8-13-49X 1-F4 BPE8-13-495 1-F4 BPE8-13-640A 1-K4 B6BF-13-655 1-L4 B61P-13-665 1-D4 BPE8-13-681 1-L4 BPE8-13-682 1-L4 B61P-13-735 1-I4 KL01-13-735 1-F4 BPE8-13-74X 1-I3 B61P-13-742A 1-F3 BPE8-13-743 1-I4 BPE8-13-765A 1-F4 BP05-13-890 1-F3 BPE8-13-895 1-F3 B61P-13-960 1-F4	B61P-13-977A 1-F4 JE16-13-970A 1-F4 B6CA-13-971 1-F4 B6CA-13-972 1-F4 B61P-13-973A 1-F4 B61P-13-986 1-F3 RFG1-13-988A 2-N12	B61P-15-184 1-E5 BPE8-15-185 1-E5 BPE8-15-186 1-E5 B61P-15-190 1-E5 BPE8-15-200 1-E5 BPE8-15-200 1-E5 0488-15-201 2-G16 8791-15-201 2-G16 B61P-15-202 1-E5 N326-15-202 1-E5 NF01-15-203 1-E5 D316-15-205 1-E5 B61P-15-210B 1-E5 B61P-15-240A 2-N4 B61P-15-250A 2-N4 B61P-15-261A 1-D5 ES01-15-267 1-F5 BPE8-15-290 1-F5 B61P-15-350D 1-F5 B61P-15-355A 1-F5	B658-15-752 1-D5 8AB8-15-010 1-D5 B660-15-031 2-G16 E508-15-031 2-G16 B61P-15-106 1-D5 B6BF-15-116 1-D5 E301-15-117 1-D5 B3C7-15-131 1-D5 B61P-15-140A 1-D5 B64J-15-140 1-D5 B61P-15-150B 1-F5 B64J-15-150A 1-F5 B621-15-165 1-H14 BPE8-15-170A 1-D5 8AB8-15-171 1-D5 BPE8-15-172 1-D5 B621-15-173 1-E5 BPE8-15-179 1-E5 R366-15-182 1-E5	***** * 17-000 ***** M526-17-100 1-D6 M526-17-100A 1-D6 M501-17-103 1-C6 M501-17-103 1-D6 F801-17-121 1-M7 0810-17-121 1-D6 1-H11 M501-17-140 1-H6 M516-17-201 1-E6 M503-17-204 1-E6 M501-17-205 1-E6 M501-17-210A 1-E6	M505-17-221B 1-E6 0317-17-225 1-E6 M513-17-231 1-F6 M513-17-231B 1-E6 M517-17-240 1-E6 M501-17-241C 1-E6 F401-17-242A 1-E6 M502-17-242 1-E6 F401-17-245A 1-E6 M520-17-251A 1-F6 R504-17-26Y 1-F6 M517-17-260 1-F6 M511-17-261 1-F6 M505-17-262 1-F6 F401-17-264A 1-F6 641-17-264 1-F6 G501-17-265A 1-F6 M502-17-265C 1-F6 M504-17-265A 1-F6 M516-17-271A 1-F6	0259-17-274A 1-F6 8540-17-275A 1-G6 0259-17-276 1-F6 0259-17-277 1-F6 0259-17-278 1-G6 0259-17-279 1-G6 M513-17-281 1-G6 4069-17-283A 1-F6 4069-17-284E 1-F6 M502-17-295C 1-E6 M502-17-297A 1-G6 M502-17-298A 1-G6 M502-17-299A 1-G6 M502-17-299B 1-G6 BP01-15-933 1-G5 E564-15-934 1-H5 BP01-15-940 1-G5 E564-15-942 1-G5 BP01-15-951 1-G5	***** * 16-000 ***** 0693-16-102B 1-C6 FE51-16-214 1-C6 FE86-16-214 1-C6 B622-16-220 1-C6 FE50-16-225A 1-C6 1416-16-232A 1-C6 BP07-16-410 1-C6 BP07-16-460 1-C6 B622-16-510 1-C6 B622-16-520 1-C6	***** * 15-000 ***** M501-17-309 1-H6 M513-17-310 1-H6 M501-17-313 1-H6 M504-17-316 1-J6 R502-17-316 1-H6 0305-17-327 1-H6 0305-17-328 1-H6 M519-17-330 1-D6 M507-17-335A 1-D6 M503-17-341 1-H6 1281-17-341 1-H9 R501-17-351 1-J6 0114-17-351 1-D6 M501-17-370A 1-D6 N451-17-400 1-M7 M503-17-402 1-J6 M501-17-404B 1-J6 M504-17-406A 1-J6 M503-17-411 1-J6
NA01-R1-230 2-D12 NA01-R1-233 1-E12 NA01-R1-234 2-E12 NA01-R1-235 2-E12 NAV1-R1-240E 2-E12 NAV1-R1-240F 2-E12 NAV2-R1-240B 2-E12 NAV2-R1-240C 2-E12 NAV1-R1-242 2-E12 NAV1-R1-245 2-E12 NA01-R1-250B 2-E12 NA01-R1-271 2-E12 NA01-R1-272 2-E12 NA01-R1-281 2-E12 NA01-R1-291 2-E12 NA01-R1-310B 2-I12 NA01-R1-310C 2-I12 NA02-R1-310B 2-E12 NA02-R1-310C 2-F12 NA01-R1-311 2-F12	NA01-R1-874 2-J12 NA01-R1-881B 2-K12 NA01-R1-882 2-J12 NA01-R1-89XA 2-K12 NA01-R1-891B 2-K12 NA01-R1-892 2-K12 NA01-R1-926 2-L12 NA01-R1-931A 2-L12 NA01-R1-935B 2-K12 NA01-R1-936A 2-K12 NAV1-R1-937 2-K12 NA01-R1-941A 2-K12 NA01-R1-946A 2-K12 B235-R1-953 2-K12 B235-R1-958A 2-K12 NA01-R1-96XC 2-L12 NA01-R1-96Z 00 2-L12 NA01-R1-96Z 75 2-L12 NA01-R1-960E66 2-I12 NA01-R1-960E88 2-I12	NA01-R1-970A 2-L12 NA01-R1-981A 2-L12 NA01-R1-982A 2-L12 ***** * 02-000 ***** BPF1-02-200 1-D3 BPF1-02-200A 1-E3 BPE8-02-300 1-D3 ***** * 11-000 ***** BPV1-11-SA0 1-L3	NA75-09-010C00 2-C3 NA75-09-010C88 2-C3 NA75-09-010D00 2-C3 NA82-09-010A00 2-C3 NA82-09-010A88 2-C3 NA82-09-010B00 2-C3 ***** * 10-000 ***** BPE8-10-100A 1-E3 B661-10-104 1-E3 B660-10-106 1-E3 B660-10-126 1-E3 B660-10-135A 1-E3 B630-10-138A 1-E3 KL01-10-155 1-N3	B660-10-543B 1-F5 B61P-10-544 1-J3 B660-10-561 1-F3 BPE8-10-566A 1-F3 BP01-10-580 1-H3 B3C7-10-602A 1-N4 FS05-10-602A 1-J3 SE01-10-715 1-H3 SE01-10-730 1-H3 B61P-10-901A 1-J3 B64J-10-901 1-J3 B64J-10-903 1-J3 ***** * 11-000 ***** BPV1-11-SB0A 1-L3 BPV1-11-SB1 1-L3 BPV1-11-SB2A 1-L3 BPV1-11-SB0 1-L3 BPV1-11-SB0A 1-L3 BPV1-11-SC0 1-L3 BPV1-11-SDX 1-L3 BPV1-11-SDB 1-L3 B6V2-11-SE0 1-L3 B6V2-11-SFX 1-L3 B6V2-11-SFV 1-L3 B6V2-11-SFO 1-L3 B6V2-11-SG0 1-L3 B6V1-11-SHX 1-L3 B6V1-11-SHY 1-L3 B6V1-11-SHO 1-L3 B6V1-11-SJO 1-M3 B6V1-11-SKX 1-M3 B6V1-11-SKY 1-M3 B6V1-11-SKV 1-M3	B660-12-730C 1-C4 ***** * 13-000 ***** K801-13-W69 1-K4 K801-13-W76 1-K4 B551-13-W8X 1-K4 B6BF-13-W8X 1-K4 K802-13-W8X 1-K4 B6BF-13-W89 1-K4 B61P-13-ZE1 1-H14 FEH2-13-ZE4 1-H14 KL19-13-ZE6 1-H14 BPE8-13-Z01 1-J4 B657-13-Z40 1-I4 B61P-13-Z66 1-I4	BPE8-13-100C 1-D4 F8L7-13-104 1-D4 JE08-13-104 1-M6 1010-13-104 1-D4 BP05-13-111 1-D4 BPE8-13-121 1-D4 FE41-13-146 1-E3 BPE8-13-150 1-H4 AZ28-13-157 1-E16 8574-13-157 1-E16 B675-13-158 1-H4 E580-13-161 1-H14 F883-13-164 1-H4 BPE8-13-200 1-I4 B6BF-13-215 1-I4 BP06-13-250 1-H4 8574-13-252 1-H4 G601-13-253 1-H4	B61P-15-547 1-F5 SE01-15-612 1-H3 F801-15-713 1-F5 BPE8-15-810A 1-F5 B3C7-15-907C 1-G5 B61P-15-907A 1-G5 BPF3-15-909 1-G5 BP01-15-930 1-H5 B631-15-932 1-G5 BP01-15-933 1-G5 E564-15-934 1-H5 BP01-15-940 1-G5 E564-15-942 1-G5 BP01-15-951 1-G5	***** * 16-000 ***** 0693-16-102B 1-C6 FE51-16-214 1-C6 FE86-16-214 1-C6 B622-16-220 1-C6 FE50-16-225A 1-C6 1416-16-232A 1-C6 BP07-16-410 1-C6 BP07-16-460 1-C6 B622-16-510 1-C6 B622-16-520 1-C6	***** * 15-000 ***** M501-17-309 1-H6 M513-17-310 1-H6 M501-17-313 1-H6 M504-17-316 1-J6 R502-17-316 1-H6 0305-17-327 1-H6 0305-17-328 1-H6 M519-17-330 1-D6 M507-17-335A 1-D6 M503-17-341 1-H6 1281-17-341 1-H9 R501-17-351 1-J6 0114-17-351 1-D6 M501-17-370A 1-D6 N451-17-400 1-M7 M503-17-402 1-J6 M501-17-404B 1-J6 M504-17-406A 1-J6 M503-17-411 1-J6					









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

Table with multiple columns listing part numbers, descriptions, and quantities. Includes various alphanumeric codes and numerical values. The table is organized into several vertical sections of data.

CAT. AUNA04-03



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

Table with multiple columns listing part numbers and their corresponding indexes in four different languages (English, French, German, and Spanish). The table is organized in a grid-like structure with multiple columns for each language's part/index list.

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

99655-33066	1-M13					
99655-9300E	1-M13					
99655-30010	1-M13					
99655-90015	1-M13					
99655-90020	1-M13					
99655-90025	1-M13					
99655-90030	1-M13					
99655-90035	1-M13					
99655-90040	1-M13					
99655-90045	1-M13					
99655-90050	1-M13					
99655-90055	1-M13					
99655-90060	1-M13					
99700-7180	2-E4					
99701-2070	2-H4					
99701-3270	2-E4					
99701-4278	2-E4					
99701-4278Y	2-D4					
99701-5050	2-C7					
99701-6030	2-G7					
99701-6038	2-C4					
	2-E4					
99705-1115	2-G14					
99963-3330	1-K6					
99963-6310	1-G6					
99963-6315	1-G6					
99963-6330	1-G6					
*****						
* STANDARD PARTS *						
*****						
99541-00707	1-G8					

## ALPHABETICAL INDEX \*\*\* ENGLISH \*\*\*

***** * * A * * *****	BELT'A*(L),FRT SEAT----- 2-F9 BELT'A*(R),FRT SEAT----- 2-F9 BELT'B*(R),FRT SEAT----- 2-E9 BELT'B*(L),FRT SEAT----- 2-E9 BELT'V'----- 1-05 1-N6	BOLT,INST. PANEL----- 2-17 BOLT,JACK SET----- 1-N13 BOLT,LAMP LID----- 2-F3 BOLT,LINK----- 2-28 2-K8	BRACKET,COUPLER-KNOCK SEN 2-N12 BRACKET,CRASH PAD----- 2-J7 BRACKET,E.G.R. PIPE----- 1-L4 BRACKET,FENDER----- 2-F3 2-H5	BUSH----- 1-M14 BUSH,CHANGE LEVER----- 1-L6 BUSH,ELBOW JOINT----- 1-E14 1-F15 1-M15	
ACTUATOR,A.C.C.----- 2-J13 ACTUATOR,SHIFT LOCK----- 1-G16 ADAPTER,DRIVE PLATE----- 1-J7 ADJUSTER,NO.3----- 2-M8 ADJUSTER,NO.4----- 1-M8 ADJUSTER,HYDRAULIC LASH--- 1-N3 ADJUSTER,NO.1----- 2-J8 ADJUSTER,NO.2----- 2-J8 ALTERNATOR----- 1-C7 ANCHOR UNIT(L),BELT----- 2-D9 ANCHOR UNIT(R),BELT----- 2-D9 ANTENNA,RADIO----- 2-E14 ANTILOCK BRAKE----- 1-N15 ARM NO.1,LINK----- 2-H15 ARM NO.2,LINK----- 2-I15 ARM(L),LOWER----- 1-I13 ARM(L),LOWER-REAR----- 1-F12 ARM(L),UPPER----- 1-H13 ARM(R),LOWER----- 1-H13 ARM(R),LOWER-REAR----- 1-F12 ARM(R),UPPER----- 1-H13 ARM,UPPER-FRT----- 1-H13 ARM,UPPER-REAR----- 1-F12 ARM,WIPER-CD DRIVER SIDE--- 2-H15 ARM,WIPER-DRIVER SIDE----- 2-H15 ARMATURE----- 1-E7 1-G7 ARMATURE,MAGNETIC CLUTCH- 2-L11 AUDIO SET----- 2-N13	BELT'A*(L),HEAD LAMP----- 2-M5 BEZEL(R),HEAD LAMP----- 2-M3 BLADE(R),WIPER-FRONT----- 2-H15 BLADE,WIPER-FRONT----- 2-H15 BLOCK,CYLINDER----- 1-H3 BLOCK,FUSE----- 2-G14 BLOCK,MAIN FUSE----- 2-I14 BLOWER UNIT----- 2-F11 BODY & PISTON(L),CALIPER--- 1-G13 1-F11 BODY & PISTON(R),CALIPER--- 1-G13 1-G13 BODY(L),FRONT DOOR----- 2-J9 BODY(R),FRONT DOOR----- 2-J9 BODY,CONTROL VALVE-UP----- 1-G8 BODY,LOW-RADIO ANTENNA----- 2-E14 BODY,THROTTLE----- 1-K4 BODY,VALVE LWR----- 1-F8 BOLT----- 1-C8 1-C11 1-H13 1-B6 1-D8 1-F11 1-F12 1-G7 1-H9 1-H13 1-I3 1-J7 1-J8 1-K7 1-K8 1-K9 1-K12 1-K13 1-L7 1-N7 1-N12 2-E3 2-F3 2-F3 2-H3 2-H15 1-E7	BOLT,LOCK----- 1-J7 BOLT,LOCK-C SHAFT PULLEY- 1-K3 BOLT,LOCK-FLYWHEEL----- 1-L3 BOLT,MAGNET CLUTCH----- 2-L11 BOLT,MOTOR-RETRACT H/LAMP 2-M3 BOLT,OIL PAN----- 1-D8 BOLT,PLANT FRAME----- 1-C14 BOLT,PULLEY----- 1-K3 BOLT,RING GEAR----- 1-I11 1-M11 2-C3 2-J9 2-J9 1-I12 1-N6 2-L12 1-C13 2-K4 1-D11 1-D11 1-J12 2-L7 1-K6 2-M3 1-L12 2-I12 1-K3 1-H12 1-D5 2-D5 2-C5 2-J13 2-L7 2-G13 2-H3 2-J11 2-G13 2-G8 1-N6 1-I7 1-C13 2-J7 2-K7 2-F15 1-F3 2-H4 2-I14 1-H11 1-K7 1-L15 2-C15 2-G14 2-H14 2-L5 1-M15 1-M15 1-G11 2-F3 2-M13 2-M3 2-F5 2-N4 2-D5 2-N13 1-G11 1-C14 2-M13 2-M5 2-F5 2-N4 2-C5 2-N13 2-M13 2-L7 2-J13 2-J13 1-I4 1-I7 2-N4 1-F4 2-I11 2-L3 1-G5 1-C15 2-C13 1-H12	BRACKET,HOSE----- 2-H11 BRACKET,IBLE PULLEY----- 1-G5 BRACKET,IGNITER----- 2-C13 2-F5 BRACKET,JACK----- 2-K3 BRACKET,LICENCE PLATE----- 2-F14 BRACKET,LOUD SPEAKER----- 2-F14 BRACKET,LOW----- 2-N13 BRACKET,MASTER CYL----- 1-C15 1-L14 1-M14 2-J7 2-K5 2-I11 1-C14 1-E7 2-L7 2-G13 2-H13 2-J11 2-G13 2-G8 1-N6 1-I7 1-C13 2-C15 2-F15 1-F3 2-H4 2-I14 1-H11 1-L7 1-L11 1-D6 2-L5 2-L5 2-J5 2-L5 2-K5 2-C5 2-I5 2-H13 2-H13 2-E14 2-E15 1-C7 1-F7 1-F7 1-H7 2-C4 2-C7 2-D4 2-E4 2-G7 2-H4 2-L7 2-L7 2-E11 2-C7 2-G7 2-E13 2-E3 2-H3 1-D15 1-G14 1-J6 1-L14	BUSH,HINGE----- 2-K8 BUSH,RUBBER----- 1-D8 BUSH,RUBBER-LWR ARM----- 1-I13 BUSH,STABILIZER-FRT----- 1-K13 BUSH,STABILIZER-RR----- 1-E13 BUSHING,LOWER ARM----- 1-F12 BUSHING,RACK-ST. GEAR----- 1-K12 BUSHING,RUBBER----- 1-F12 1-I13 BUSHING,RUBBER-LOWER ARM- 1-F12 1-I13 1-C16	
***** * * C * * *****	BOLT,SETTING-HINGE LOWER- 2-J9 BOLT,SHAFT----- 1-I12 BOLT,STARTER----- 1-N6 BOLT,STOPPER-SOFT TOP----- 2-L12 BOLT,VANE PUMP----- 1-C13 2-K4 BOOT SET,INNER JOINT----- 1-D11 BOOT SET,OUTER JOINT----- 1-D11 BOOT SET,ST. GEAR----- 1-J12 BOOT,CHANGE----- 2-L7 BOOT,DUST-CHANGE LEVER--- 1-K6 BOOT,MOTOR-RETRACT H/L--- 2-M3 BOOT,RACK----- 1-L12 BOOT,TOP----- 2-I12 BOSS,PULLEY----- 1-K3 BOSS,STEERING WHEEL----- 1-H12 BOSS,W.PUMP PULLEY----- 1-D5 2-D5 2-C5 2-J13 2-L7 2-G13 2-H3 2-J11 2-G13 2-G8 1-N6 1-I7 1-C13 2-C15 2-F15 1-F3 2-H4 2-I14 1-H11 1-K7 1-L15 2-C15 2-G14 2-H14 2-L5 1-M15 1-M15 1-G11 2-F3 2-M13 2-M3 2-F5 2-N4 2-D5 2-N13 1-G11 1-C14 2-M13 2-M5 2-F5 2-N4 2-C5 2-N13 2-M13 2-L7 2-J13 2-J13 1-I4 1-I7 2-N4 1-F4 2-I11 2-L3 1-G5 1-C15 2-C13 1-H12	BRACKET,RELAY----- 2-G13 BRACKET,SEAT LOCK-RR----- 2-G8 BRACKET,STARTER----- 1-N6 BRACKET,STOPPER-BATTERY--- 1-I7 BRACKET,VANE PUMP----- 1-C13 BRACKET,WASHER TANK----- 2-C15 2-F15 BRACKET,WIRE CLIP-OXYGEN- 1-F3 BRACKET,WIRING----- 2-H4 2-I14 1-H11 1-L7 1-L11 1-D6 2-L5 2-L5 2-J5 2-L5 2-K5 2-C5 2-I5 2-H13 2-H13 2-E14 2-E15 1-C7 1-F7 1-F7 1-H7 2-C4 2-C7 2-D4 2-E4 2-G7 2-H4 2-L7 2-L7 2-E11 2-C7 2-G7 2-E13 2-E3 2-H3 1-D15 1-G14 1-J6 1-L14	BUTTON,RELEASE----- 1-C16 ***** * * C * * ***** CABLE(L),R.-PARK.----- 1-D16 CABLE(R),R.-PARK.----- 1-D16 CABLE,ACCEL----- 1-G14 CABLE,F/LID OPENER----- 1-K14 CABLE,PARKING-FRT----- 1-C16 CABLE,SPEEDOMETER----- 2-F7 CABLE,T/LID OPENER----- 1-K14 CALIPER(L),FRT BRAKE----- 1-G13 CALIPER(L),RR BRAKE----- 1-G13 CALIPER(R),FRT BRAKE----- 1-G11 CAM,CHANGE LEVER----- 1-G16 CAMSHAFT----- 1-N3 CAMSHAFT,EXHAUST----- 1-C4 CANISTER----- 1-F4 CAP----- 2-E10 2-F4 2-J3 2-M14 2-N9 1-E14 1-E15 1-G15 2-H10 1-E14 1-G11 1-G13 2-E3 1-D4 1-M6 1-I13 2-C7 1-H13 1-I14 2-M3 1-E13 1-F13 1-F3 1-C16 1-E5 2-F10 2-M15 1-K6 1-L6 1-F5 2-F15 2-F12 1-C13 1-H11 1-L11 1-D9 1-G9 1-D9 1-C5 1-I11 1-K6 2-M7 1-I11 1-K6 2-G7 1-J6 1-D6		
***** * * B * * *****	BACK(L),FRONT SEAT----- 2-C9 BACK(R),FRONT SEAT----- 2-L8 2-M8 BAG,TOOL----- 2-D16 BALL JOINT,LOWER----- 1-I13 BALL,STEEL----- 1-E14 1-H7 BAND----- 1-D14 2-I11 2-J11 2-M14 BAND,BRAKE----- 1-N8 BAND,PIPE----- 2-M14 BAR,BRACE----- 2-C6 BASE,INTERIOR MIRROR----- 2-F16 BATTERY----- 1-I7 1-E5 1-G6 1-J11 1-M11 1-G6 1-C7 1-C7 1-G6 1-K3 1-E6 1-E6 1-D9 1-E6 1-E9 1-F6 1-I9 1-H11 1-K12 1-L11 1-M12 1-E6 1-J12 1-L12 1-E11 1-N3	BELT,SET----- 2-D13 BOLT-HEX,HD WASHER----- 1-F12 BOLT,ADJUST----- 1-H5 1-I13 1-I74 2-J11 1-M15 1-M15 1-G11 1-M7 1-K7 1-H3 1-E3 1-K11 1-N11 1-I7 2-K11 2-K11 1-E15 1-G15 1-I15 1-K15 1-M15 1-F12 1-C8 1-E8 1-K8 2-C5 1-E3 1-L14 1-H4 2-J4 2-M3 1-E11 1-E13 1-F13	BRACKET,ACTUATOR----- 2-J13 BRACKET,ACTUATOR-A.C.C.--- 2-J13 BRACKET,ACTUATOR-FRONT--- 2-J13 BRACKET,AIR CLEANER----- 1-I4 BRACKET,BATTERY CLAMP----- 1-I7 BRACKET,BUMPER----- 2-N4 BRACKET,CANISTER----- 1-F4 BRACKET,CLAMP----- 2-I11 BRACKET,CLIP----- 2-L3 BRACKET,COMPRESSOR----- 1-G5 BRACKET,CONTROL UNIT----- 1-C15 2-C13 1-H12	BRUSH----- 1-C7 BRUSH,YOKE----- 1-F7 1-H7 2-C4 2-C7 2-D4 2-E4 2-G7 2-H4 2-L7 2-L7 2-E11 2-C7 2-G7 2-E13 2-E3 2-H3 1-D15 1-G14 1-J6 1-L14	CAP,RESERVE TANK----- 1-E14 1-E15 1-G15 2-H10 1-E14 1-G11 1-G13 2-E3 1-D4 1-M6 1-I13 2-C7 1-H13 1-I14 2-M3 1-E13 1-F13 1-F3 1-C16 1-E5 2-F10 2-M15 1-K6 1-L6 1-F5 2-F15 2-F12 1-C13 1-H11 1-L11 1-D9 1-G9 1-D9 1-C5 1-I11 1-K6 2-G7 1-J6 1-D6
CAT. AUNA04-03					





ALPHABETICAL INDEX \*\*\* ENGLISH \*\*\*

LOCK,GLOVE LID-----	2-J7	NUT,DECK LOCK-----	2-J12	PANEL(R),FENDER-FRT-----	2-C5	PIPE,FILLER-----	1-H14	PLATE,END-----	1-J3
LOCK,LID-----	2-M4	NUT,EXPANSION-----	2-K7	PANEL(R),FENDER-REAR-----	2-J5	PIPE,FILLER-F,WASHER TANK	2-E15	PLATE,HOLDER-BRUSH-----	2-J15
LOUVER,VENILATOR-----	2-D8	NUT,FLANGE-----	1-C12	PANEL(R),FLOOR SIDE-----	2-L5	PIPE,FUEL-MAIN-----	1-E16	PLATE,LOCK-----	1-J11
*****		NUT,FLANGE-CAP-----	1-H13	PANEL(R),INSIDE-----	2-G5	PIPE,FUEL-RETURN-----	1-E16	PLATE,MANUAL-----	1-M11
* M *		NUT,HUB-----	2-N15	PANEL(R),OUT.-FRT DOOR-----	2-J9	PIPE,HEATER UNIT-----	2-D11	PLATE,NUT-TRUNK FLOOR PAN	1-K9
*****		NUT,LOCK-----	1-L13	PANEL(R),QUARTER-----	2-G5	PIPE,OIL-----	1-K7	PLATE,OIL BAFFLE-----	2-K5
		NUT,LOCK-----	1-J12	PANEL(R),WHEEL APRON-----	2-C5	PIPE,OIL LEVEL GAUGE-----	1-H3	PLATE,OIL BAFFLE-CYL. BLK	1-E3
			1-K12	PANEL,AUDIO-----	2-M13	PIPE,PEDAL-----	1-C15	PLATE,OIL BAFFLE-EX-----	1-E3
			1-L11	PANEL,BULK HEAD-----	2-F5	PIPE,RETURN-----	1-M14	PLATE,OIL BAFFLE-IN.SIDE	1-E3
			1-H6	PANEL,CENTER-----	2-C7	PIPE,SCREEN WASHER-----	2-F15	PLATE,PRINT-----	2-G7
			1-H6	PANEL,CENTER-LOWER-----	2-D7	PIPE,SUCTION-----	1-C13	PLATE,RETAINING-----	1-C9
			1-H6	PANEL,COWL-FRONT-----	2-E5	PIPE,VACUUM-----	1-E15		1-G9
			1-L12	PANEL,DASH-LOWER-----	2-E5		1-G15		1-I9
			2-E14	PANEL,DASH-UPPER-----	2-E5		1-K7		1-K9
			2-L12	PANEL,PLATE-MODE CONTROL	2-E11		2-D15		1-J3
			2-C4	PANEL,RAD.SHRDUD-----	2-N5	PIPE,VINYL-----	2-G15	PLATE,SEAL-T.BELT COVER U	1-H8
			2-E4	PANEL,REAR DECK-----	2-H5		1-E5	PLATE,SEPARATOR-----	1-H8
			2-I7	PANEL,REAR END-----	2-H5		1-N12		2-F3
			2-L3	PANEL,ROOF-----	2-H12	PIPE,WATER-----	1-N12	PLATE,SET NO.1-----	1-H8
			2-L7	PARTS KIT,INN.-BRAKE-----	1-F15	PIPE'A',CYLINDER-----	1-N12	PLATE,SIDE'A'-----	1-H8
			2-E15		1-H15	PIPE'B',CYLINDER-----	1-N12	PLATE,SIDE'B'-----	1-H8
					1-E14	PIPE'B',ST. GEAR-----	1-L3	PLATE,SIDE'D'-----	1-G8
					2-J15	PISTON,ACCUM-----	1-I8	PLATE,STABILIZER-----	1-K13
					1-H12	PISTON,ACCUMULATOR-----	1-E8	PLATE,STABILIZER-RR-----	1-E12
					1-D6	PISTON,BAND SERVO-----	1-N7	PLATE,WINDOW-----	2-G7
					1-K9	PISTON,CLUTCH-----	1-N8	PLATE'E',SIDE-----	1-J8
					1-G14	PISTON,FLOATING-----	1-F15	PLATE'F',SIDE-----	1-J8
					1-C15		1-H15	PLAYER,COMPACT DISC-----	2-M13
					1-L14		1-J8	PLUG-----	1-H3
					1-L14	PISTON,LOW & REVERSE-----	1-J8	PLUG,ACCUMULATOR-----	2-N5
					1-L14	PISTON,N/D ACCUM-----	1-F15	PLUG,BLIND-----	1-D8
					1-M11	PISTON,PRIMARY-----	1-H15	PLUG,BLIND-----	1-K3
					2-J5		1-J8	PLUG,COMPRESSOR-----	2-K11
					2-I5	PISTON,1/2 ACCUM-----	1-C15	PLUG,DRAIN-----	1-H14
					2-I5	PLATE-----	2-F3		1-I3
					2-J5	PLATE NO.2(L),SET-F.BUMPE	2-F3		2-M4
					2-J5	PLATE NO.2(R),SET-F.BUMPE	2-F3		2-M9
					2-J5	PLATE NO.3,SEAL-----	2-I11		2-N5
					2-G5	PLATE SET-----	2-I3		2-N5
					2-J5	PLATE(C),SET-TOP FABRIC	2-G12	PLUG,HOLE-----	1-D6
					1-J11	PLATE(FRT),SET-ROOF PANEL	2-E12	PLUG,MAGNET-----	1-L11
					1-M14	PLATE(L)-----	2-F10		1-J12
					2-M9	PLATE(L),CLOSING-QTR PANE	2-J5	PLUG,PINION-----	1-L12
					1-B11	PLATE(L),FRONT SCUFF-----	2-L15		1-M12
					1-J6	PLATE(L),HOOK-REAR DECK	2-F12	PLUG,PINION-ST.GEAR-----	1-G8
					1-C6	PLATE(L),KICK-D.TRIM-----	2-F10	PLUG,REGULATOR-----	1-F11
					1-B13	PLATE(L),SEAL-----	2-I5	PLUG,SCREW-----	1-M6
					1-G13	PLATE(L),SET-TOP FABRIC	2-G12	PLUG,SPARK-----	1-M7
					1-D15	PLATE(L),SIDE-REAR FLOOR	2-L5	PLUG,SQUARE HEAD-----	1-I8
					1-G16	PLATE(L)-----	2-F10	PLUNGER,CONTROL-----	2-E14
					1-M14	PLATE(C),CLOSING-QTR PANE	2-H5	POLE,ANTENNA-----	1-H4
					1-L9	PLATE(C),END-----	2-G5	PRESSURE RG.,FUEL-----	1-I8
					1-F11	PLATE(C),FRONT SCUFF-----	2-F12	PROTECTOR-----	1-I4
					1-H3	PLATE(C),HOOK-REAR DECK	2-F10		2-E13
					1-I3	PLATE(C),KICK-D.TRIM-----	2-G12		2-J3
					1-I11	PLATE(C),SEAL-----	2-K5	PROTECTOR(C),EDGE-D.TOP--	2-K12
					1-M11	PLATE(C),SET-TOP FABRIC	2-D7	PROTECTOR(L),A'-----	2-F4
					1-H7	PLATE(C),SIDE-REAR FLOOR	2-L7	PROTECTOR(L),EDGE-D.TOP--	2-K12
					1-I11	PLATE,ASHTRAY-----	1-J7	PROTECTOR(L),RETRA. FRONT	2-L3
					1-J12	PLATE,BACK-ROOTS RING-----	1-E3	PROTECTOR(L),RETRA. H/L	2-L3
					1-K15	PLATE,BACKING-----	1-K11	PROTECTOR(L),RETRA. SIDE	2-I5
					1-L15	PLATE,BAFFLE-----	1-N11	PROTECTOR(L),SPLASH-----	2-E4
					2-M11	PLATE,BAFFLE-DIFF CASING	1-F13	PROTECTOR(C),A'-----	2-K12
					2-H11		2-G16	PROTECTOR(C),EDGE-D.TOP--	2-I3
					1-I15	PLATE,CAM-----	2-H16	PROTECTOR(C),RETRA H/L	2-C6
					1-I15	PLATE,CAM-SUB FRAME-----	1-J12	PROTECTOR(C),RR FENDER	2-G5
					1-I15	PLATE,CAUTION-----	1-K12	PROTECTOR(C),SPLASH-----	2-C15
					1-I15		1-M12	PROTECTOR,CABLE-----	2-E15
					1-I6	PLATE,CLAMP-----	1-N13	PROTECTOR,COWL GRILLE-----	2-J3
					2-J13	PLATE,CLAMP-JACK-----	1-K3	PROTECTOR,HARNESSE-----	2-M14
					1-I15	PLATE,CRANKSHAFT PULLEY	2-I12	PROTECTOR,HT. CORD-S.TANK	1-E3
					1-K15	PLATE,CUSHION-D. TOP-----	2-I12	PROTECTOR,NO. PLATE-----	2-F3
					1-I15	PLATE,DECK LOCK-----	1-E11	PROTECTOR'A'(L),LINK-----	2-D12
					1-K15	PLATE,DISC-----	1-E13	PROTECTOR'A'(R),LINK-----	2-D12
					1-F14		1-N8	PROTECTOR'A',FILLER PIPE	2-D12
					2-M11	PLATE,DISHED-----	1-J7	PROTECTOR'B'(L),LINK-----	2-D12
					2-E14	PLATE,DRIVE-----	1-C9	PROTECTOR'B'(R),LINK-----	2-H17
					2-F5	PLATE,DRIVEN-----	1-C9	PROTR(L),MOULD-BELT LINE	2-J8
					1-L4		1-N9	PROTR(L),SEAT BELT-----	2-H12
					1-E16		1-N8	PROTR(R),MOULD-BELT LINE	2-J8
					1-D14	PLATE,EARTH-MOTOR ANTENNA	2-E14		

CAT. AUNA04-05

E-004



## ALPHABETICAL INDEX \*\*\* ENGLISH \*\*\*

PROTR, BACK WINDOW-UPPER--	2-N11	RETAINER'A'(R), WTHSTP----	2-F12	RUBBER, DUST SEAL-----	2-N5	SEAL, DUST-BALL JOINT----	1-M12	SHIELD, SPLASH-----	2-C6
PROTR, MOULD-FRT WINDOW--	2-J3	RETAINER'B'(L), WTHSTP----	2-G12	RUBBER, ENGINE MT-----	1-C14	SEAL, LATHIE CUT-----	1-N7	SHIM, ADJUST-----	1-G6
PULLEY-----	1-C7	RETAINER'B'(R), WTHSTP----	2-F12	RUBBER, INSULATOR-----	2-I11		1-N8	SHIM, ADJUST-COUNTER SHAFT	1-K6
PULLEY, CAMSHAFT-----	1-N3	RETAINER'C'(L), WTHSTP----	2-G12	RUBBER, MOUNT-----	1-E5	SEAL, LOWER-----	2-G3	SHIM, HINGE DOOR-----	1-H6
PULLEY, CRANKSHAFT-----	1-K3	RETAINER'C'(R), WTHSTP----	2-F12		1-14	SEAL, OIL-----	1-C6	SILENCER, FLOOR-----	2-C16
PULLEY, IDLE-----	1-G5	RING-----	1-J9	RUBBER, MOUNT-HYD. UNIT--	1-M15		1-D6	SILENCER, MAIN-----	1-D14
	1-H5	RING SET, PISTON-----	1-L3	RUBBER, MOUNTING-----	1-C12		1-H11	SILL(C), SIDE-INNER-----	2-F5
PULLEY, MAGNET CLUTCH----	2-L11	RING(L)MOUNTING-----	2-K3		1-H13		1-I11	SILL(FRT, L), SIDE-INNER---	2-F5
PULLEY, TIMING BELT-----	1-K3	RING(R)MOUNTING-----	2-K3		1-14		1-J3	SILL(FRT, R), SIDE-INNER---	2-F5
PULLEY, WATER PUMP-----	1-D5	RING, 'O'-----	1-D6		1-J12		1-K7	SILL(L), SIDE OUT-----	2-I5
PUMP SET, WATER-----	1-D5		1-D8		1-L12		1-L11	SILL(R), SIDE OUT-----	2-H5
PUMP, FUEL-----	1-H14		1-E8	RUBBER, SEAL-----	2-H12	SEAL, DIL AXLE-----	1-N4	SILL(RR, L), SIDE-INNER---	2-F5
PUMP, FUEL-SUB-----	1-H14		1-H3		1-F5	SEAL, OIL-CRANKSHAFT-----	1-E11	SILL(RR, R), SIDE-INNER---	2-F5
PUMP, OIL-----	1-K7		1-H4	RUBBER, SEAL-SEAL PLATE--	1-J3	SEAL, PISTON-----	1-J5	SLEEVE, BEARING-FRONT----	1-E7
PUMP, VANE-----	1-C13		1-K4	RUBBER, SEAL-FRT-----	1-K13		1-I9	SLEEVE, BEARING-REAR----	1-E7
PUMP, WASHER-----	2-F15		1-K9	RUBBER, STOP-----	1-L14	SEAL, RUBBER-----	1-N7	SLEEVE, CLUTCH HUB-----	1-E6
	2-F15		1-M7	RUBBER, STOPPER-----	1-C15	SEAL, RUBBER-FRONT BUMPER--	2-E3	SLEEVE, SEAL-----	1-G6
			1-N4		1-L14	SEAL, RUBBER-REAR BUMPER--	2-H3	SLEEVE, REGULATOR PLUG---	1-G8
			1-N7	RUBBER, SUB FRAME MTG----	1-K11	SEAL, SHAFT-----	1-J12	SLEEVE, SEAL-O. D. CARRIER-	1-F9
			2-C13	RUBBER, URETHNE-----	2-I7	SEAL, SHAFT-COMPR-----	2-K11	SLEEVE, SPEEDOMETER-----	1-D6
			2-D13			SEAL, SIDE-----	2-G3	SLIDE'A', BUMPER-----	2-E3
			2-N12			SEAL, VALVE-----	1-N3	SLIDE*UP', BUMPER-----	2-H3
			1-H15			SEAT(L), FRONT-----	2-H8	SLIDE*UP', BUMPER-----	2-H3
			1-H15				2-J8	SLIP, FLOOR-----	2-G7
			1-F5				2-G8	SOCKET(L), RR SIDE TURN---	2-F4
			1-D5			SEAT(R), FRONT-----	2-H8	SOCKET(L), RR COMB.-----	2-F4
			1-M12				2-H8	SOCKET(R), RR SIDE TURN---	2-F4
			2-E13			SEAT, REGULATOR SPRING----	1-G8	SOCKET(R), RR COMB.-----	2-E4
			1-E6			SEAT, VALVE SPG.-LWR-----	1-N3	SOCKET, LICENSE LAMP-----	2-H4
			1-E15			SEAT, VALVE SPG-UP-----	1-N3	SOCKET, METER SET-----	2-G7
			1-K6	SCREEN(L), FRONT DOOR-----	2-D10	SENSOR(L), ATR BAG-----	2-H9	SOCKET, SIDE TURN-----	2-D4
			1-K3	SCREEN(R), FRONT DOOR-----	2-D10	SENSOR(L), FRT-A. B. S.-----	1-M15	SOLENOID, LOCK UP CONTROL--	2-D13
			2-K3	SCREW-----	1-G16	SENSOR(L), RR-A. B. S.-----	1-N15	SOUND CONTROLLER-----	2-M13
			1-G6	SCREW & WASHER SET-----	2-K3	SENSOR(R), AIR BAG-----	2-H9	SPACE-----	1-I11
			1-E11	SCREW SET-----	1-K4	SENSOR(R), FRT-A. B. S.-----	1-M15		1-L11
			1-J9		1-C7	SENSOR(R), RR-A. B. S.-----	1-N15		1-C16
			1-M7	RING, SNAP-----	1-E7	SENSOR, AIR BAG-----	2-H9		1-G6
			1-C9		1-G7	SENSOR, AIR BAG-INNER-----	2-H9		1-H11
			1-D9		1-D16	SENSOR, AIR FLOW-----	1-I4		1-L11
			1-E6		1-J11	SENSOR, CRANKSHAFT POSI-----	2-N12		1-C16
			1-G9		1-M11	SENSOR, OIL TEMP-----	2-C13		1-H6
			1-H9		2-K3	SENSOR, OXYGEN-----	2-C13		1-I4
			1-I9		1-E14	SENSOR, RESERVE TANK-----	1-E15		1-J6
			1-K9		1-G11		1-G15		1-J11
			1-N8		1-G13	SENSOR, STEERING PRESSURE--	2-C13		1-K11
			2-C10		2-J15	SENSOR, TEMP.-ENG. COOLANT--	2-C13		1-L14
			2-L11		1-G16	SENSOR, THROTTLE-CARB.-----	1-K4		1-M6
			1-G11	RING, SNAP-RR CALIPER----	2-I13	SET P/W, SPRING-----	1-K7		1-M11
			1-F6	RING, SYNCHRONIZER-----	2-J15	SET PLATE NO.1(R), RR BUMP	2-F3		1-M14
			1-I6		2-J3	SET, TANK-----	1-E15		1-N11
			1-I6	RING, THRUST WASHER-----	2-M3		1-G15	SPACER, AIR INT. PIPE-----	1-I4
			1-K15	RING, 'O'-----	2-F12	SHADE, LAMP-LICENSE-----	2-H4	SPACER, DOWEL-----	1-I9
			2-G3	RIVET-----	1-K4	SHAFT-----	1-G7	SPACER, E. A. FOAM-----	2-F3
			2-N3		2-K8	SHAFT, CYL-COMPRESSOR-----	1-J9	SPACER, PLANT FRAME-----	1-C14
			1-K3	ROD, CONNECTING-----	2-L8	SHAFT, DIFF. PINION-----	2-K11	SPACER, STEERING GEAR-----	1-L12
			1-K6	ROD, CONTROL-----	1-D5	SHAFT, DRIVE-----	1-I11	SPACER, STRAP-----	1-H5
			1-C8	ROD, DIAPHRAGM-----	1-M4	SHAFT, DRIVE NO.1-----	2-H15		1-N6
			1-K9	ROD, PARKING-----	2-E11	SHAFT, DRIVE NO.2-----	2-H15	SPACER, WINDOW-----	2-N11
			2-C6	ROD, PERFORMANCE-----	2-D8	SHAFT, ENGY. ABSORBER-----	1-I12	SPEAKER, LOUD-DOOR-----	2-F14
			1-E14	ROD, PUSH-----	2-K7	SHAFT, INTERM.-----	1-K7	SPEAKER, LOUD-FRONT-----	2-E10
			1-L14		2-M9	SHAFT, INTERMEDIATE-----	1-G9	SPEAKER, LOUD-REAR-----	2-F14
			1-G11	ROD, PUSH-FRT CALIPER----	2-C6	SHAFT, MAIN-----	1-E6	SPEEDOMETER-----	2-J8
			1-C16	ROD, RELEASE-----	2-L3	SHAFT, MANUAL-----	1-K9	SPEEDOMETER, ADJUSTER-----	2-H7
			2-L3	ROD, RETRACTABLE-----	2-F12	SHAFT, PARKING PAWL-----	1-K9	SPINDLE, ADJUSTER-----	1-F11
			1-G16	ROD, SELECTOR-REAR-----	2-D10	SHAFT, PINION-----	1-G7	SPINDLE, SELECT LOCK-----	1-K6
			1-J6	ROD, SHIFT(1ST&2ND)-----	2-M9	SHAFT, PROPELLER-FRT-----	1-C11	SPRING-----	1-E14
			1-J6	ROD, SHIFT(3RD&4TH)-----	1-K6	SHAFT, PULLEY-----	1-G5		1-H8
			1-K6	ROD, SHIFT-OVER TOP & REVE	1-G14	SHAFT, REV. IDLE GEAR-----	1-H6		1-I8
			1-K6	ROLLER-----	2-H12	SHEET(L), DECK LOCK-----	2-J12		1-L6
			1-G14	ROOF, DETACHABLE TOP-----	2-I12	SHEET(R), DECK LOCK-----	2-I12		2-D8
			2-H12		1-D7		1-C12		2-K3
			1-E11	ROTOR, SENSOR-FRT A. B. S.--	1-F11	SHEET, RUBBER-----	1-H13	SPRING, ACCUM N-R-----	1-K14
			1-F13		1-N8		1-K6	SPRING, ACCUM 1-2-----	1-J8
			2-K4	RUBBER(C), CUSHION-BONNET--	2-G3	SHELL, CONNECTING-----	1-N4	SPRING, ASHTRAY-----	2-D7
			1-J14	RUBBER(LWR), MOUNT-TANK---	2-M11	SHIELD(L), SPLASH-R. BUMPER	2-H3	SPRING, BACK UP-----	1-K8
			1-I14	RUBBER(UP), MOUNT-TANK---	1-K7	SHIELD(L), SPLASH-REAR-----	2-C6	SPRING, BALL PARK-----	1-K9
			2-H15	RUBBER, BLADE-FRONT-----	1-I13	SHIELD(R), SPLASH-R. BUMPER	2-H3		
			2-M4	RUBBER, CUSHION-----	1-H13	SHIELD(R), SPLASH-REAR-----	2-C6		
			2-K4	RUBBER, CUSHION-BONNET FRT	1-H13				
			2-K4	RUBBER, CUSHION-BONNET RR-	1-K12				

CAT. AUN04-03

E-005



# MODEL IDENTIFICATION

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

(1/1)

Model No.	Specifications of vehicles																				VIN (Chassis No.)									
	Basic spec.	Eng. line	CC	DOHC	T/mission	Speed	Door	Damper	Shock	Diff.	Antilock brake system	Production period	Model year	U.S.A.					Guam & Saipan			Puerto Rico								
	U.S.A.	Gasoline engine	1800cc	DOHC	Manual Transmission	4 speed	5 speed	2 Door	Bilstein damper	EXC. bilstein damper	4 Disc	Normal diff.	Limited slip diff.	W/O antilock brake system	Antilock brake system	Production for U.S.A.	Grade	Grade	Grade	Production for Puerto Rico		Grade	Grade							
	(US)	(GE)	(1.8)	(DH)	(MT)	(AT)	(4S)	(5S)	(2D)	(BD)	(EB)	(4DS)	(ND)	(LS)	(W/O AL)	(AL)	(Production for U.S.A.)	(BS)	(PA)	(PB)		(PC)	(3P)	(MS)	(PA)	(PB)	(PC)	(BS)	(OP)	
NA75	US	GE	1.8	DH	MT		5S	2D	EB	4DS	ND		W/O AL	AL	Aug '93	Aug '94	Yes	BS					Yes	PA			Yes	BS	OP	NA3*** - 500001 ~ 600000
NA79	US	GE	1.8	DH	MT		5S	2D	EB	4DS	LS		W/O AL	AL	Aug '93	Aug '94	Yes		PA	PB	PC	MS	Yes	PA	PB	PC	No		NA3*** - 500001 ~ 600000	
NA80	US	GE	1.8	DH	MT		5S	2D	EB	4DS	LS		W/O AL	AL	Aug '93	Aug '94	Yes		PA	PB	PC	MS	Yes		PB	PC	No		NA3*** - 500001 ~ 600000	
NA81	US	GE	1.8	DH	AT	4S		2D	EB	4DS	ND		W/O AL	AL	Aug '93	Aug '94	Yes		PA	PB			Yes	PA		Yes		OP	NA3*** - 500001 ~ 600000	
NA82	US	GE	1.8	DH	AT	4S		2D	EB	4DS	ND		W/O AL	AL	Aug '93	Aug '94	Yes				PC	MS	Yes		PB	PC	No		NA3*** - 500001 ~ 600000	
NB27	US	GE	1.8	DH	MT		5S	2D	BD	4DS	LS		W/O AL	AL	Dec '93	Aug '94	Yes					RP		No			No		NA3*** - 500001 ~ 600000	

AUNA04

## 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		
Classic red	SU	NA 3	NA 5
Laguna blue	6W	NA 3	NA 5
Chaste white	PT	NA 3	NA 5
Brilliant black	PZ	NA 3	NA 5
British racing green	HU	NA 3	NA 5
Montego blue mica	M8		NA 5

NOTE  
COLORS OF INTERIOR CODES  
ARE AS FOLLOWS.

NA 3	Black
NA 5	Tan

AUNA04

## COMPLETE ASSEMBLY PARTS NUMBERS

### T/mission

Specifications of vehicles	Parts number
T/mission	
Manual T/mission:	M50Z - 03 - 000
Automatic T/mission	N451 - 19 - 090C

### Cabin (1/1)

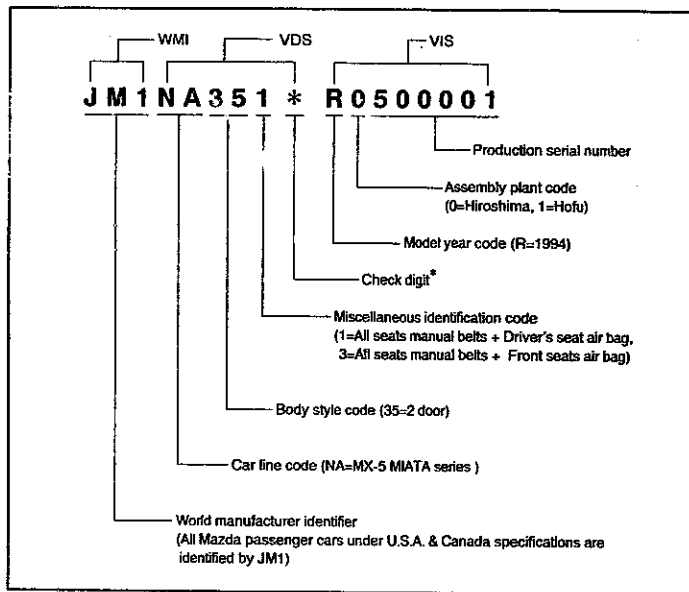
Parts number
NA75 - 07 - 000

Complete assemblies are available and manufactured in accordance with current production specifications only.

AUNA04

## VEHICLE IDENTIFICATION SYSTEM FOR MX-5 MIATA SERIES (1994)

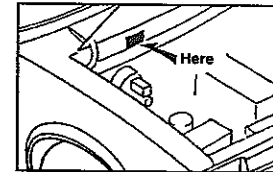
VIN (= Vehicle Identification Number) for MX-5 MIATA series (1994 Year Model) consists of WMI (= World Manufacturer Identifier), VDS (= Vehicle Description Section) and VIS (= Vehicle Identification Section). VDS consisting of six alphanumeric characters denotes the "MODEL SERIES", VIS consisting of 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.

### 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:

NA3 \*\*\* - 500001

...the vehicle's VIN would be e.g. JM1NA351\*R0500001.

# ABBREVIATIONS

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

Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition
1ST	First	B.S.V.	Bleed Solenoid Valve	DIFF.	Differential	H	Head	LEM	Less Emission Controls
2ND	Second	BTHR	Breather	DISC/B	Disc Brake	HARN.	Harness	L.H.D.	Left Hand Drive
2D	2-Door	BUMP.	Bumper	DIST	Distributor	H.A.C.	High Altitude Compensator	L.H. SIDE	Left Hand Side
2-SEAT	2-Seater	BURG.	Burglar	DMPR	Dumper	H.A.COMPENSATOR	High Altitude Compensator	LKOUT	Lockout
3D	3-Door	BY.A.C.V.	Bypass Air Control Valve	DOHC	Double Overhead Camshaft	L.NOSE	Long Nose	L.NVGT. CPU	Less Navigation Computer
3RD	Third	(C)	Center	D.P.	Dual Proportioning Drum Brake	HB	Hatchback	LO.	Low
3-SP	3-Speed	C. or (C)	Center	DRUM/B	Drum Brake	H.B. RE	Hatchback Release	L.S. VALVE	Load Sensing Valve
4D.	4-Door	CALIF.	California	D/TIRE or D.TIRE	Double Tire (-Dual Tire)	HC-A/T	Hydro Control Automatic T/Mission	L/PARTITION	Less Partition
4-SP or 4-SPD	4-Speed	CJAREA	Canada	D.T. TOP	Detachable Top	H.DUTY	Heavy Duty	L.P.G.	L.P. Gas (-Liquefied Petroleum Gas)
4/5-SP	4-Speed/5-Speed	CAN.	Canada	DUMP.	Dump Truck	HEA or HEAT.	Heater	L.S.D. or L.S. DIFF	Less Slip Differential
4TH	Fourth	CARB.	Carburettor	DX.	Deluxe	HL.	High - High Altitude	.L.T.	Less Tank
5D.	5-Door	CAT.	Catalyst	D. YLW	Dark Yellow	HL/ALTI	High Altitude	L/TAILGATE	Less Tailgate
5-LINK	5-Link Suspension	C.DISC	Compact Disc	(E)	Economic Commission for Europe	H.I.C.	Head Injury Criteria	LWR	Lever
5-SP or 5-SPD	5-Speed	CE	Conventional Engine (-Reciprocating Gasoline Engine)	ECE	Economic Commission for Europe	HIGHT	High-Tension	LWG	Lower
10TH-ANNIV.	10th Anniversary	C.G.R.	Constant Gear Ratio	ECON.	Electric Control Power Economy	HL or H.L. or HL/ALP	Head Lamp	LX-P	Large LX with Performance Package
[A]	Amperes	CH	Coach	E.C.P.S. SYS	Electric Control Power System	H.KONG	Hong Kong	[M]	Meter(s)
.A	Automatic Adjusting Suspension	CHG	Change	EGI	Electric Gasoline Injection	HNGR	Hanger	.M	Master Cylinder
A.A.S. or A.A.SUSP	Automatic Adjusting Suspension	CHNBR	Chamber	EGR	Exhaust Gas Recirculation	.HP	High Power	MA. CYL	Maintain or Maintenance
ABS.	Anti lock Brake System	CHK	Check	E.G.R.	Exhaust Gas Recirculation	H.P.R.	High Penetration Resisted	MAINT.	Maintain or Maintenance
A.B.S.	Anti lock Brake System	CHL	Cooling	ELECT.	Electric	HSG	Housing	MAP	Manifold Absolute Pressure
A.B.S.V.	Air Bleed Solenoid Valve	CLM	Cleaner	EM	Emission Controls	HT, HT or H/TOP	Handtop	M.A. SUSP	Multi-Adjustable Suspension
A.C.	Air Conditioner	CLNR	Cleaner	ENGY or ENGY	Energy	HWI	Hawaii	M. EAST	Middle East
A.C.C.	Automatic Cruise Controls	CATR	Cigarette Lighter	ENG.	Engine	[I]	Inlet	M/F	Maintenance Free
ACCEL	Accelerator	CH	Clutch	EQZLR	Equalizer	ID.	Inner Diameter	MR	Mirror
ACTR	Actuator	C-MEMBER	Control Member	EQUIP.	Equipment	IG or IGN.	Ignition	ML	Mainland
A.C.V.	Air Control Valve	CNTR	Container	EX.	Exhaust	IL	Island	M.L.D. or MLDG.	Mounting
ADJ.	Adjusting	COMB.	Combination	EXC.	Except	ILLUM.	Illumination	.MM	Millimeter(s)
ADJ.SUSP	Adjustable Suspension	COMP.	Companion	EXC. 10TH-ANNIV.	EXC. 10th Anniversary	IN.	Inlet	M.P.	Multiple
AIR P.	Air Pipe	COMP.R	Compressor	EXT.	Extension	INHIB.	Inhibitor	MPX.	Multiplex
AIR CON.	Air Conditioner	COMP.S	Compensator	EXTRACT.	Extractor	INJ.	Injection	MRN	Muscle
ALTN	Alternator	COND.R	Condenser	(F)	Front	INH.	Inner	MT. & MTG.	Mounting
ALUMI.	Aluminum	CONN.	Connector or Connecting	F.-	Foot	INS.	Injection	MT	Manual Transmission
AMP.	Amplifier	CONS.	Control	.F	Foot	INT.	Instrument	(N)	Number of Teeth
ANALOG	Analogue	CONT.	Conventional	FED.	Federal	INT. COOLER	Interior	N=	Narrow
ANNIV.	10th Anniversary	CONV.	Converter	F.F.	Finisher	INTER	Intermediate	N.C.	Normal Close
ANT	Antenna	CONVR	Cover	FINIS	Finisher	INTMT. or INTERMT.	Intermittent	N.O.	Normal Open
ARG	Argent	COVR.	Cover	F.I.P.	Fuel Injection Pump	I.R.S. or I.R. SUSP	Independent Rear Suspension	N.O.	Normal Open
A.S. ABSORBER	Adjust Shock Absorber	CPE	Coupe	FLEX	Flexible	L.S.C.	Lock Speed Control	NON-SP.	Non-Special Equipment
ASH.	Ashtay	CPT.	Complete Assembly	F.I.M.P.X.E.R.	Fuel Injection Mixer	NRY	Nylon	NON-TILT	Non-Tilting
AT	Automatic Transmission	CPU	Computer	FIX.	Fixing	(R)	Rubber	NOR.	Normal
ATT	Attachment	C.P.UNIT	Central Processing Unit	F.LID	Filler Lid	.KG	Kilogram(s)	NOZ.	Nozzle
AUS.	Austria	CRK	Crank	F.L.D.ECK	Full Logic Deck	.KM	Kilometer(s)	NLS.W.	New South Wales (Aust.)
AUST.	Australia	CRUST	Cruster	FOLD.	Folding	.KW	Kilowatt(s)	NVGT. CPU	Navigation Computer
ALTO.	Automatic	C/SHIFT	Column Shift	FRA	France	L or (L)	Left	NZ.	New Zealand
(B)	Balance	CYL	Cylinder	FRG	Front	L =	Length =	(O)	Over
BAL.	Balance	(D)	Door	F/SHIFT	Floor Shift	.L	Less =	O	Over
BAT	Battery	D. or DR	Door	FULL CDN.	Fully Controlled	.L.T.	Less Tank	OD.	Outer Diameter
B.COLOR	Body Color	DBL CAB	Double Cab	(G)	Gram(s)	L.	Less... (-Without...)	O.FLTR	Oil Filter
B.DOOR	Back Door	D. BLUE	Dark Blue	GARN	Garnish	L.A.A. SUSP	Less Automatic Adjusting Suspension	O.H.	Over Head
BDY	Body	D. BRN	Dark Brown	GAS.	Gasoline	L/A.C.	Less Air Conditioner	OHC	Overhead Camshaft
BELT.	Beltline	DE	Diesel Engine	GASOH	Gasohol	L/BODY	Long Body	OIL CONSUMP.	Oil Consumption
BLK	Black	DEF.	Defroster	GEN	General	L/BOX	Long Box	OP	Optional
BLU	Blue	DEFG	Defogger	G.HATCH	Glass Hatch	L/CPMT	Luggage Compartment	ORD. BY.	Order By.
BLU/GRY	Bluish Gray	DES	Design	GLD. M	Gold Metallic	L/C/PMPT	Liquid Crystal Display	O.S.	Over Size
BLU. M	Blue Metallic	DEMIST.	Demister	GLS	Glass	L.C.DISPLAY	Less Electric Gasoline Injection	O.T.	Over Top
BLVA	Bolivia	D. GRY	Dark Gray	GOV.	Governor	UEGI	Less Electric Gasoline Injection	OUT.	Outer
BRG.	Bearing	DIAPH	Diaphragm	GRN	Green			[P]	Panel
BRKT.	Bracket			GRY	Gray			(P)	Primary
BRN	Brown			GRY/GRN	Gray Green			PARK or PARKG	Parking
BRT.	Britain (-Great Britain)							PASS.	Passenger

Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition
SDN	Soden	U. LONG	Ultra Long		
SD/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., SGN or SIG.	Signal	.V	. Volt(s)		
SHIFT	Shift	.V.	Valve		
SHRD	Shroud	VAC.	Vacuum		
SHTR	Shower	V.CHAMBER	Vacuum Chamber		
SILV. M or SILVER M.	Silver Metallic	Vent.	Ventilator or Ventilation		
SING	Singapore	V.G.R.	Variable Gear Ratio		
SILEN	Silencer	VHL	Vinyl		
SLDG	Sliding	[W]			
SLN	Sleacon	.W	. Watt(s)		
SML	SmuL	W. or WIND	Window		
S. NOSE	Short Nose	W-	Width-		
SOL.	Solenoid	W.	With., or Use with		
SP.	Speed	W/O L.S. VALVE	W/O Load Sensing Valve		
SPEC.	Specification	W/O OIL CONSUMP.	W/O Oil Consumption		
SPEEDO.	Speedometer	W/O P.T.O.	W/O Power Take-Off		
SPG.	Spring	WARN.	Warning		
SPK.	Speaker (-Loud-speaker)	WAS.	Washer		
SPLR	Spoiler	W/AUTO BELT	With Automatic Shoulder Bel		
ST.	Steering	W/CHASSIS	Windshield Chassis		
STAB.	Stabilizer	WAT	Water		
STD.	Standard	WGN	Wagon		
S/TIRE or S. TIRE	Single Tire	WHL	Wheel		
STYL	Styled	WHT	White		
SUB-TRNS	Sub-transmission	WIND.	Windows		
SUN SHLD	Sun Shield	WIP.	Wiper		
SURGT.	Surge Tank	W/O AUTO BELT	Without Automatic Shoulder Belt		
SUP. GAS	Super Gasoline	W/O.	Without.		
SUSP	Suspension	W.O.P.	Wooler		
S.V.	Solenoid Valve	W. PUMP	Water Pump		
SW.	Switch	WSHLD or WINDSHLD	Windshield		
S. WASHER	Screen Washer (Windshield Washer)	WSTR or WTHSTP	Weatherstrip		
SWD.	Sweden	WT	Wh Tube (Tire)		
SYNC.	Synchronizer	[Y]			
[T]		YLW	Yellow		
.T	.Ton(s)	YLW/GSN	Yellowish Green		
T.-	Thickness-	YLW/WHT	Yellowish White		
TACH. & TACHOM	Tachometer	[Z]			
T.ADJUST	Time Adjusting	Z.TEMP	Zone Tempred		
TACHOZ TACHOM.	Tachometer				
T.BELT	Tening Bolt				
T/CEILING	Top Ceiling				
TEMP.	Temperature				
T/F	Transfer				
TH.	Throttle				
THAI	Thailand				
THERM.	Thermostat				
THROT.	Throttle				
T/L	Tubelass				
T/MISSION	Transmission				
TRD CLMT	Torrid Climates				
TRK	Truck				
TRQ. GLIDE	Torque Glide				
T. TOBAGO	Trinidad and Tobago				
TURB.	Turbocharge				
TWN	Twin				
[U]					
U.K.	The United Kingdom				