

B1

INTRODUCTION

B2

INTRODUCTION

To bring better customer service and better spare parts supply, please note the following four points when referring to this Parts Catalog.

I. HOW TO USE THIS PARTS CATALOG

- A. The Publication Number of this Parts Catalog is C-034E. Whenever quoting the Parts Catalog, tell us this Pub. No..
- B. All spare parts available for MODEL SP, SR311 series are included here.
- C. Alphabetical section index appears on page 28.
- D. Brief specifications of Model SP, SR311 series appear on page 3.
- E. Symbols and Abbreviations appear on page 8.
- F. The Car Numbers, the Engine Numbers or the Dates in the Part Name column indicate the application of the parts which were changed. The location of the car No. and the engine No. appears on page 10-2.
- G. Part Number Index is attached to the end of this Parts Catalog.
- H. Alphabetical Index is attached to the end of this Catalog.

II. HOW TO PLACE YOUR ORDERS FROM THE PARTS CATALOG (FOR DISTRIBUTOR USE ONLY)

- A. Typewrite the spare parts which you are going to order on the given Nissan Spare Parts Order Sheet.
- B. At least the Part Numbers and the Quantity must be filled in as accurately as possible. Otherwise our computer may reject your order.
- C. In the case that you can not find the Part No. which you are going to order we shall be very glad to take care of this problem after verifying its availability. Therefore, place your order on another order sheet as a conditional order, which does not include an Ordinary order, telling us precisely the Part Name, the Place where it is attached and the Quantity - if it is a colored thing or material, attach a sample.

B3

III. HOW TO COMPARE THE CONFIRMATION LIST AND THE PARTS CATALOG (FOR DISTRIBUTOR USE ONLY)

Although all parts contained here are in principle available for supply, if you find some parts shown in the Parts Catalog sorted F/# U on the confirmation list where the availability of your ordered parts are classified by our computer in respect to our stock control system, kindly tell us the Parts Numbers, the Pub. No. of the Parts Catalog (C-034E), and the Page. We shall be glad to inform you of the availability by the revised confirmation list as soon as possible.

IV. HOW TO ADAPT TO OUR PART NUMBER SYSTEM

In our parts supply system, the Part Number plays a key role. Therefore, you may print only the part numbers and the quantity as long as they do not cause mutual misunderstandings.

For this reason, kindly become familiar with our Part Number System which appears on page 15.

BRIEF SPECIFICATIONS

MODELS:	SP(L)311-(U)	SR(L)311-(U)
DIMENSIONS AND WEIGHT:		
Overall length	3,955 mm (155.7 in)	3,955 mm (155.7 in)
Overall width	1,495 mm (58.9 in)	1,495 mm (58.9 in)
Overall height	1,300 mm (51.2 in)	1,300 mm (51.2 in)
Wheelbase	2,280 mm (89.8 in)	2,280 mm (89.8 in)
Tread front	1,275 mm (50.2 in)	1,275 mm (50.2 in)
Tread rear	1,200 mm (47.2 in)	1,200 mm (47.2 in)
Seating capacity	2 persons	2 persons

ENGINE: FOR SP(L)311-(U)

Model R1: Gasoline engine, water cooled, four-cycle, O. H. V., four-cylinder in line; Bore 87.2 mm (3.43 in); Stroke 66.8 mm (2.63 in); Displacement 1,595 cc (97.3 cu. in); Compression ratio 9.0 : 1.

ENGINE: FOR SR(L)311-(U)

Model U20: Gasoline engine, water cooled, four-cycle, O. H. C., four-cylinder in line; Bore 87.2 mm (3.43 in); Stroke 63 mm (3.26 in); Displacement 1,982 cc (120.9 cu. in).

B4

FUEL SYSTEM:

Variable venturi, side draft carburetors; Mechanical diaphragm pump; Paper element air cleaner; Fuel tank capacity 43 lit (11.3 US gal).

LUBRICATION SYSTEM:

Pressure feed with full flow type oil filter; Gear type pump; Oil pan capacity 4.1 lit (1.08 US gal).

IGNITION SYSTEM:

Coil and distributor with automatic mechanical and vacuum controls.

COOLING SYSTEM:

Pressurized radiator; Centrifugal pump; Pellet type thermostat and fan; Radiator capacity 8 lit (2.11 US gal).

ELECTRIC SYSTEM:

12 volt, 50 AH battery (40 AH battery for the right hand drive model); 300 watt alternator with regulator; 1.4 HP magnetic shift starter motor (Negative wiring system).

CLUTCH:

Single dry disc with diaphragm springs; Diameter 200 mm (7.87 in).

TRANSMISSION:

4 forward speeds and 1 reverse; All synchromeshed on forward gears; Gear ratios 1st 3.382, 2nd 2.013, 3rd 1.312, top 1.000 and reverse 3.365; Floor gear shift.

REAR AXLE:

Semi floating axle with torque rod; Hypoid bevel gear; Ratio 3.889 (4.111 on order).

FRONT SUSPENSION:

Independent coil springs with hydraulic double acting shock absorbers.

REAR SUSPENSION:

Semi-elliptic leaf springs; 4 leaves with hydraulic double acting shock absorbers.

STEERING:

Left or right hand drive; Cam and lever type gear; Ratio 14.8 : 1; 3-spoke steering wheel; Diameter 400 mm (15.75 in).

BRAKES:

Hydraulic tandem master cylinder; Discs at front; Leading and trailing shoes at rear; Front disc diameter 284 mm (11.18 in); Rear drum with aluminum fin, diameter 228.6 mm (9.0 in); Parking brake mechanically operated on rear wheels only.

WHEELS AND TIRES:

Steel disc wheels; 5.60S14-4PR tires (Max. allowable speed 175 k. p. h. (109 m. p. h.).

LAMPS:

Two head lamps (sealed beam); Two front parking and turn signal lamps; Two tail and stop lamps; Two rear turn signal lamps; Rear license lamp; Map lamp; Reverse lamp; Reflectors; Side marker lamps (Front and Rear for U.S.A. & CANADA only).

INSTRUMENTS:

Speedometer with trip recorder; Tachometer with main beam warning light; Fuel gauge; Clock; Ammeter; Oil pressure gauge; Temperature gauge; Turn signal pilot lamps; On instrument panel, windshield washer switch, lighting switch, windshield wiper switch, fog lamp switch and heater switch (optional).

FRAME:

Pressed steel box section with X member.

BODY WORKS:

Two-door, two-seater; Open type with canvas top; All steel body fully upholstered with vinyl leather; Safety glass windshield; Roll up type door glass; Plastic rear window; Adjustable bucket type seats; Seat belt anchorages; Seat belts (3-point type); Glove box on instrument panel. Ash tray, glove box and arm rest in center console; Separate housing beneath instrument panel contains choke knob, cigarette lighter, windshield washer switch, ventilator levers, heater controls (optional) and radio (optional); Windshield washers; Double horns; Inside and outside rear view mirrors; Tonneau cover; Sun visors; Soft top frame cover; Throttle control; Steering lock with ignition key.

OPTIONAL EQUIPMENT:

Heater; Radio; Head rest, 4-way flasher; Solex carburetor; Fog lamp.

These specifications are subject to change without notice.

B5

EXPLANATION OF EACH COLUMN

- I. "S" column (preceding the KEY NO. column.)
(DISTRIBUTOR USE ONLY)
- * Signifies that the part No. has been removed. In such a case, use the superseding part Nos. shown below.
- # The parts preceded by # mark are conditional order items. Place the order as specified in the Nissan Parts S.O.P..
- II. KEY NO. column
- A KEY NO. consists of three digits.
The key numbers will be changed at each revision.
- III. PART NO. column
- They are as a rule ten digits.
However, 12-digit Part Nos. may rarely appear.
- IV. PART NAME column
- PART NAME column contains not only the part name but applied Car No., Engine No., or Applied date.
In the case of the annual model change, there are used the abbreviations instead of the actual car nos. For example, "(FROM OCT-67)" stands for 1968 year model and you can see the actual car no. by referring to the "Car No. and Engine No." section in the Introduction. On those pages, together with the pictures of the annual models, the abbreviations and the actual car nos. are described.
"INC" is the abbreviation of "Including".
- V. Q'TY column
- The quantity in this column shows the pieces of the part used in the section.
"AR" is the abbreviation of "As Required".
- VI. SALES UNIT column
(DISTRIBUTOR USE ONLY)
- SALES UNIT column indicates the pieces which are contained in a packing box (i.e. bulk unit).
Accordingly, if you place the order for a part multiplying its sales unit, you will receive the part in a form easily to be stored into the bin (ex. Sales unit 10 make your order by 10, 20, 30).
The Sales Units which are not filled-in will be advised you through the Revised Sheets.
- VII. "ICA" column
- "ICA" is the abbreviation of Interchangeability.
..... The only modified parts carry this column.
..... These codes always show the relation between the part itself and the former part shown above.
- "Y" is the abbreviation of Yes (i.e. Substitutive)
"N" is the abbreviation of No (i.e. Not substitutive)
"C" is the abbreviation of Conditional (i.e. Substitutive with condition)
In the case of "C", the details of the condition are described in the Fig.

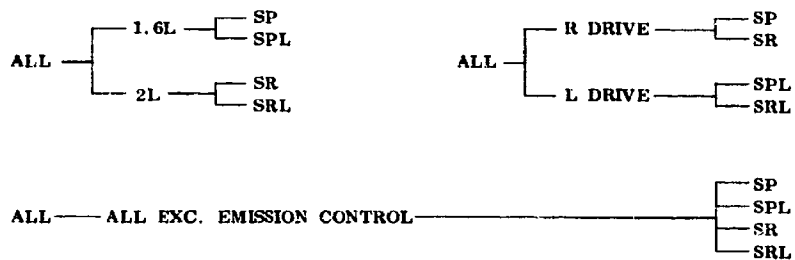
B6

VIII. SYMBOLS AND ABBREVIATIONS IN THE APPLIED MODEL

The symbols and abbreviations used in the applied model column are as follows. These symbols are taken by each model type, the position of steering wheel, the transmission system, the displacement of the engine, and the destinations.

A. Symbols and Abbreviations applied to all models except U.S.A. & CANADA

SYMBOLS	EXPLANATIONS
SP	SP311-U (right hand drive Datsun Sports 1600.)
SPL	SPL311 (left hand drive Datsun Sports 1600.)
SR	SR311-U (right hand drive Datsun Sports 2000.)
SRL	SRL311 (left hand drive Datsun Sports 2000.)

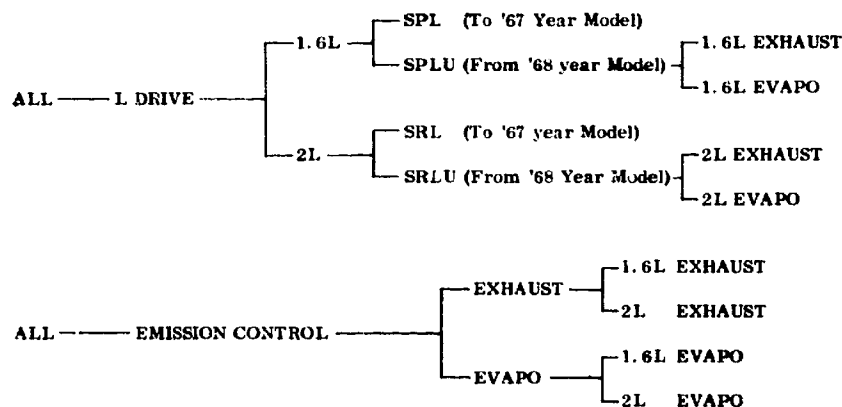


GROUP SYMBOLS FOR ALL EXC. U.S.A. & CANADA

- ALL The part is used on all DATSUN SPORTS SP-SR311 models.
- R DRIVE The part is used on all right hand drive SP-SR311 models.
- L DRIVE The part is used on all left hand drive SP-SR311 models.
- 1.6L The part is used on SP(L)311 model with 1,595 cc (97.3 cu. in.) engine.
- 2L The part is used on SR(L)311 model with 1,982 cc (120.9 cu. in.) engine.
- SERVO The part is used on SP(L)-SR(L)311 model with servo synchromesh type transmission.
- OP The part is optionally equipped.
- EXC. EXCEPT (ex. 1.6L Exc. SPL means the parts is used on all Datsun Sports 1600 except SPL311).
- ONLY "ONLY" is used together with the destination.
(ex. AUSTRALIA ONLY means that the part is exclusively used for Australia.)

B7**B. Symbols and Abbreviations for U.S.A. & CANADA**

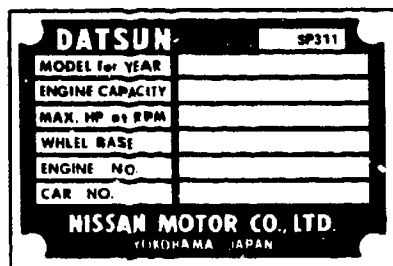
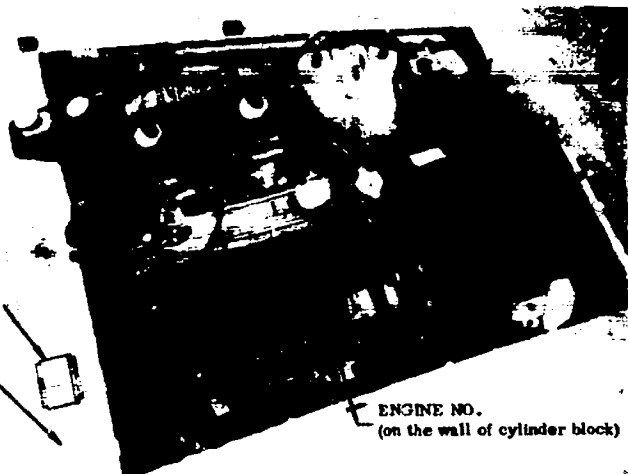
SYMBOLS	APPLIED DATE	EXPLANATIONS
SPL	TO SEP-67	SPL311 (left hand drive Datsun Sports 1600)
SPLU	FROM OCT-67	SPL311-U (Datsun Sports 1600 with EMISSION CONTROL and SAFETY DEVICES)
SRL	TO SEP-67	SRL311 (left hand drive Datsun Sports 2000)
SRLU	FROM OCT-67	SRL311-U (Datsun Sports 2000 with EMISSION CONTROL and SAFETY DEVICES)

**GROUP SYMBOLS FOR U.S.A. & CANADA**

- ALL The part is used on all DATSUN SPORTS SP-SR311 models.
- L DRIVE The part is used on all left hand drive SP(L)-SR(L)311 models.
- 1.6L The part is used on SP(L)311 model with 1,595 cc (97.3 cu. in.) engine.
- 2L The part is used on SR(L)311 model with 1,982 cc (120.9 cu. in.) engine.
- EMISSION CONTROL The part is used on SP(L)-SR(L)311 model with emission control device for U.S.A. (UP TO APRIL-1970), for U.S.A. & CANADA (FROM MAY-1970).
- EXHAUST The part is used on SP(L)-SR(L)311 model with only exhaust emission control device for U.S.A. (UP TO APRIL-1970), for U.S.A. & CANADA (FROM MAY-1970).
- EVAPO The part is used on SP(L)-SR(L)311 model with both ~~exhaust~~ emission control device and ~~evaporative~~ emission control device for CALIFORNIA (UP TO APRIL-1970), for U.S.A. & CANADA (FROM MAY-1970).
- WARNER The part is used on SP(L)-SR(L)311 model with warner type transmission for U.S.A. & CANADA.
- SERVO The part is used on SP(L)-SR(L)311 model with servo synchromesh type transmission.
- OP The part is optionally equipped.
- EXC. EXCEPT (ex. 1.6L Exc. SPLU means the parts is used on all Datsun Sports 1600 except SPL311-U)
- ONLY "ONLY" is used together with the destination.
(ex. U.S.A. ONLY means that the part is exclusively used for U.S.A.)

CAR NO. AND ENGINE NO.

To choose the right parts, always refer to the car Nos. or Engine Nos., which are located in the engine room (see below).



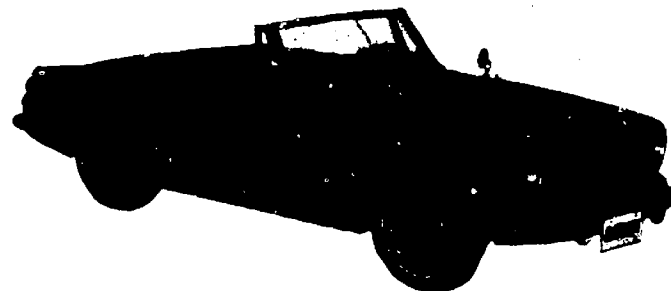
JUNE, 1972

- 10 - 2 -

Printed in Japan

DATSUN SPORTS 1600

FROM C/# SP311-00001 (FROM OCT-67) TO C/# SP311-02000
SPL311-10001 (TO E/# R-40000) SPL311-11000



JUNE, 1972

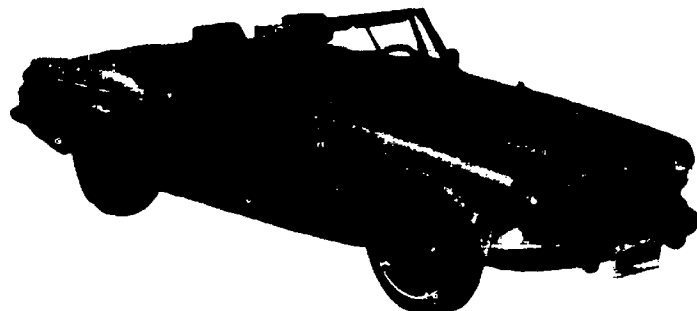
- 11 -

Printed in Japan

B9

DATSON SPORTS 1600 (METRIC SYSTEM)

FROM C/# SP311-02001 (FROM E/# R-40001) TO C/# SP311-03000
SPL311-11001 SPL311-01700 (TO SEP-67)



DATSON SPORTS 1600

FROM C/# SP311-03001 (FROM OCT-67) TO C/# SP 311-04000
SPL311-17001 SPL311-24000 (TO SEP-68)



DATSON SPCRTS 2000

FROM C/# SR(L)311-00001 TO C/# SR(L)311-01000 (TO SEP-67)



DATSON SPORTS 2000

FROM C/# SR(L)311-01001 (FROM OCT.-67) TO C/# SR(L)311-03000 (TO SEP.-68)



- 12 -

JUNE, 1972

Printed in Japan

JUNE, 1972

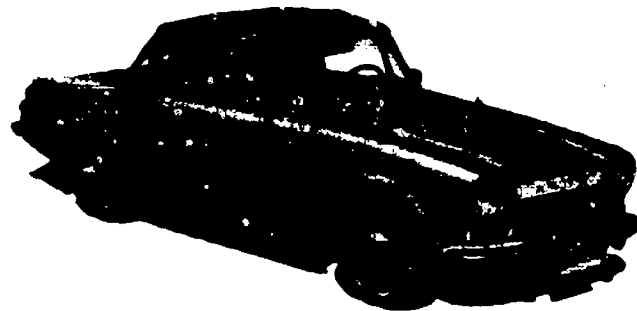
- 13 -

Printed in Japan

B10

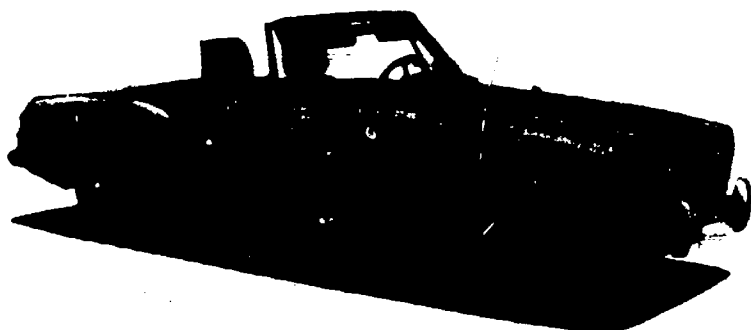
DATSON SPORTS 1600

FROM C/# SP311-04001 (FROM OCT-68) TO C/# SP311-06000
SPL311-24001 (TO JUN-69) SPL311-27000 (TO JULY-69)



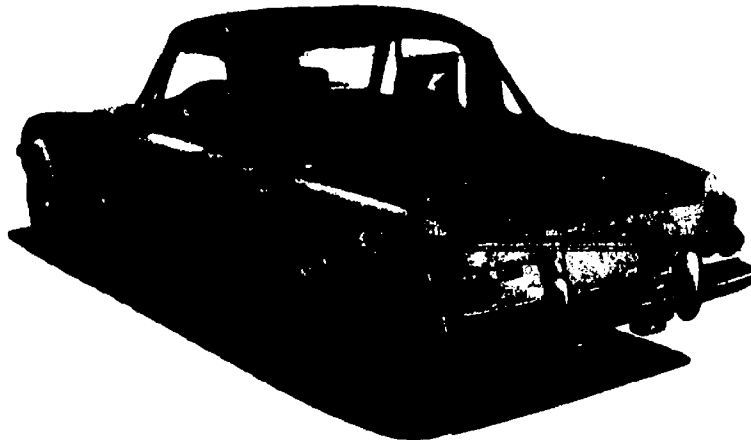
DATSON SPORTS 1600

FROM C/# SP311-06001 (FROM JULY-69)
SPL311-27001



DATSON SPORTS 2000

FROM C/# SR311-03001 (FROM OCT-68) TO C/# SR311-06000
SRL311-07001 (TO JUN-69) SRL311-13000 (TO JULY-69)



JUNE, 1972

- 14 -

Printed in Japan

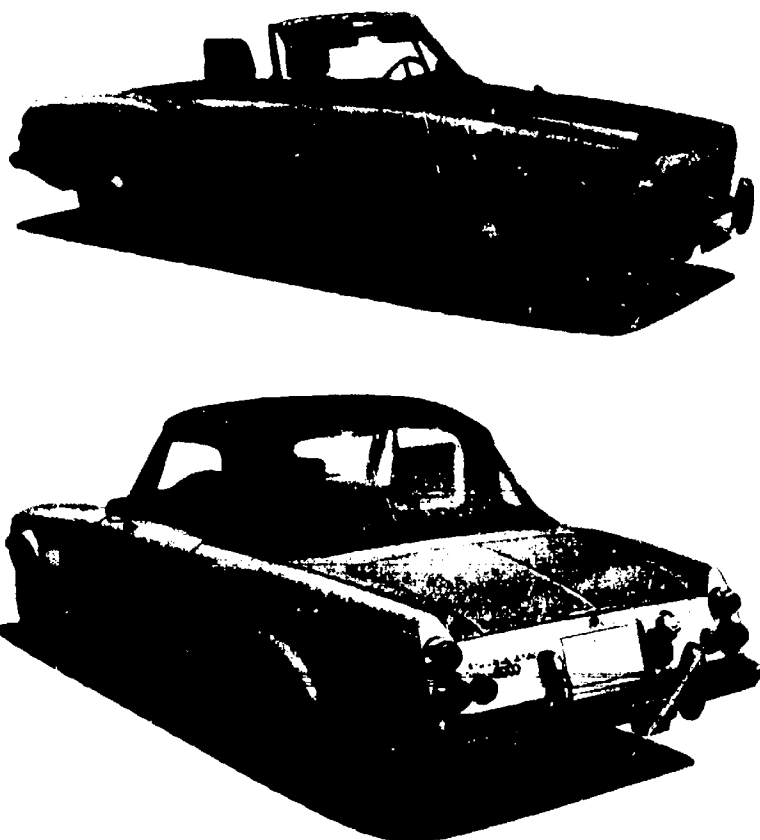
JUNE, 1972

- 14 -

Printed in Japan

DATSON SPORTS 2000

FROM C/# SR311-05001
SR311-13001 (FROM JULY-69)



EXPLANATION OF NISSAN PARTS NUMBER SYSTEM

Our part number as a rule consists of ten digits which are made up of four factors as follows. However, in order to standardize small parts such as screws, washers, bolts, nuts and so on, which are often used on our models, we specify them as NES part according to the Nissan Engineering standard (N. E. S.).

<u>Section No.</u>	<u>Character No.</u>	<u>Part Type No.</u>	<u>Distinction No.</u>
0 0	0 0 0	- 0 0 0	0 0

1. Section No. (2 digits)

The Section No. consists of 2 digits which indicate the major function of parts.

2. Character No. (3 digits)

The Character No. consists of 3 digits which indicate minor classification in each Section as shown by the Table of Section and Character No. on page 17.
The character No. of X00 or X00 signifies the assembly parts.

3. Part Type No. (3 digits)

The Part Type consists of 3 digits which in principle indicate the applied model as shown by the Table of Part Type on page 20. This means that the part is originally designed for that model. However, it may be used widely over our models. Therefore, it does not always signify the applied model.

4. Distinction No. (2 digits)

The Distinction No. consists of 2 digits which indicate the difference between similar parts as shown below.

Kinds of Distinction	Distinction No.
a. Similarity	00 - 19, 80 - 89
b. Exclusive Service Use	25 - 29, 75 - 79
c. Material	40 - 45, 80 - 85
d. Processing	30 - 39, 90 - 94 50 - 59

Note; The other Distinction Nos. are unset.

B12

a. Similarity

When parts are only slightly changed, the distinction is shown by this No..
Similar or colored parts are distinguished by this No..

For example;

74902-11400	Carpet (red)
74902-11401	Carpet (blue)
74902-11402	Carpet (brown)

b. Exclusive Service Use

Repair kits or sets which are used exclusively for service, are set by this No..

For example;	46010-10800	Brake Master Cylinder assembly
	46010-10825	Repair kit

c. Material

The difference of materials is distinguished by this No..

d. Processing

For the convenience of our production line process, in the case we can not supply by the original part No., the sub-assembly ... supplied by this No..

For example;

20132-08750	Clamp sub-assembly
	Components
20132-08700	Clamp-lower
20133-08700	Clamp-upper
1-14520-1	Bolt
9-15115-1	Washer

Except those numerical part numbers, there are the part numbers beginning with letters.

They are the part numbers exclusively reserved for service use.

TABLE OF SECTION AND
CHARACTER NO.

S-Section No.
C - Character No.

Classification	Section		Classification	Section		Classification	Section	
	S	C		S	C		S	C
101	Engine complete section		400	Engine control		26	Electric section No. 5	
100	Engine complete		100	Engine comp & governor section		000	Lamps No. 1 (Outside)	
100	Engine as'my		19	Brake & gear parts		100	Lamps No. 2 (Inside)	
11	Engine section No. 1		000	Governor parts		200	Horn	
100	Cylinder parts		100			300	Room heater & radio	
100	Oil pan parts		200			000	Room heater	
200	Engine support, front		300			100	Control box	
300	Engine support, rear		400	Exhaust section		300	Radio & clock	
400	Engine stabilizer		20	Exhaust tube		12	Clutch group	
12	Engine section No. 2		000	Muffler		000	Clutch with housing	
100	Piston, pin & ring		100	Tail tube		100	Clutch disc	
100	Connecting rod		200	Cooling system		200	Clutch cover & pressure plate	
200	Crank shaft		300	Water pump		400	Bell housing	
300	Flywheel		000	Thermostat		500	Clutch with drawal	
13	Camshaft & valve section		300	Oil cooler		600	Clutch control	
100	Camshaft & timing gear		400	Radiator				
200	Valve parts		500	Clamp & mounting parts				
14	Manifold section		22	Electric section No. 1		32	Transmission group	
100	Manifold parts		100	Distributor		000	Transmission axis'y	
300	Ejector as'my		200	Vacuum control		100	Case, extension covers	
15	Lubrication section		300	Plug-spark & cords		200	3-shaft gear train	
100	Oil pump		400			600	Synchronizer parts	
100	Oil tube		200	Electric section No. 2		700	Speed-drive parts	
200	Oil filter		100	Generator		800	Shift-control parts	
16	Fuel section No. 1		200	Starter motor		900	Fork & levers	
100	Carburetor		300	Regulator				
400	Gasoline strainer		100	Electric section No. 3				
500	Air cleaner		400	Wiring		34	Auxiliary gear box section	
600	Fuel supply system		500	Cable parts		100	Transfer parts	
700			000	Battery		200	Power take off gear	
800	Injection pump		200			100	Transmission control	
17	Fuel section No. 2		400			400	Control device	
100	Fuel pump		500			500	Linkage	
200	Fuel tank		000	Electric section No. 4		500	Linkage parts	
400	Fuel tank mounting		100	Meters				
500	Fuel piping		200	Meter parts				
18	Engine control section		300	Switches				
100	Accelerator pedal		400	Switch & parts				
100	Accelerator link		000	Fuse & holder parts				

Classification	Section	Classification		Classification	Section
		S	C		
37	Propeller shaft group	48		Steering section	800 Radiator shell fitting
000	Propeller shaft mounting	300		Steering ass'y	
100	Joint & yokes	100		Roller shaft	63 Fender section
200	Propeller shaft primary	200		Steering cover	100 Front fender
300	Secondary propeller shaft	300		Steering mounting parts	800 Fender fitting
500	Center bearing & hanger	400		Steering wheel	
		500		Steering linkage	64 Hood ledge section
38	Final drive unit				100 Hood ledge
100	Drive pinion & gear	50		Frame section	800 Hood ledge fitting
200	Companion flange	100			
300	Gear carrier	200		Frame parts	65 Hood section
400	Differential gear				100
500	Front drive parts	51		Cross member section	200 Hood
				Cross member parts	300
40	Front axle section	100		Hook parts	400 Hood hinge
000	Front axle				500
200	Hub & drum	54		Front suspension section	600 Hood lock
300	Road wheel	000		Front spring	700 Hood fitting
500	Front axle parts	200		Spring mounting parts	800
		300		Cross member-suspension	
41	Front brake section	400		Ass'y suspension	66 Cowl section
000	Front brake				100 Front pillar
100	Wheel cylinder	55		Rear suspension section	300 Cowl top
				Rear spring	400 Cowl side
43	Rear axle section	200		Spring mounting parts	500 Ventilator
000	Rear axle				600 Cowl fitting
100	Rear axle parts	56		Shock absorber section	900 Cowl trimming
200	Hub & drum	100		Front shock absorber	
300	Road wheel	200		Rear shock absorber	67 Dash section
				& stabilizer	100
44	Rear brake section				200 Dash
000	Rear brake	57		Spare tire section	300 Dash lower
100	Wheel cylinder	200		Spare tire carrier	800 Dash fitting
					900 Dash trimming
46	Master cylinder, pedal & piping	60		Body complete white body	
000	Piping & cylinder ass'y	000		Body front & body main	68 Instrument section
100	Master cylinder parts	100		Cab complete	100
200	Brake piping				200 Instrument
300	Brake tube parts	61		Body front group	300
400	Pedal parts	000		Front body ass'y	400 Cluster lid
500	Dust seal & mounting parts	62			500 Cluster lid
				Radiator shell & bumper section	600 Glove pocket & lid
47	Power brake section	100			800 Instrument fitting
200	Vacuum tank	200		Radiator shell	900 Instrument trimming
	Hydraulic power cylinder	300		Radiator grille	72 Windshield section
400		400			100 W/S outer & inner
500	Vacuum tube	500			600 Glass & weatherstrip
	Reservoirs mount parts	600		Bumper apron	800 W/S fitting
		650		Front bumper	

Classification	Section	Classification		Section	Classification	Section
		S	C			
73	Roof section			900 Front door trimming	300 Side board & side gate	
100	Roof panel				400 Rear gate	
200	Roof rail			82 Rear door section No. 1	500 Rear body floor	
800	Roof fitting			100 Rear door inner, outer	600 Wheel housing	
900	Roof trimming			200 Ventilator, sash	650 Rear body sill	
				300 Door window	700 Rear body trim	
74	Floor section No. 1				800 Rear body fitting	
100	Toe riser			900 Toe, remote control	900 Rear body trimming	
200	Toe board					
300	Front floor			600 C handle		
400				700 Window regulator & handle	95 Body mounting section	
500	Rear floor			800 Rear door fitting	100 Body mounting	
600	Under sill			900 Rear door trimming		
700	Seal riser					E. T. C. section No. 1
750	Tunnel				100 Step & consummations	
800	Floor member			200 Licence plate bracket		
900	Floor trimming			300 Back mirror		
				400 Sun visor		
76	Body side section No. 1			500 Ash tray		
100	Body side frame			600 Fire extinguisher		
200				700 Assist rail		
300	Body side panel			800 Package tray		
400	Body side sill			900 Body name & caution plate		
500	Center pillar					
600	Rear pillar					
700	Rear wheel house			85 Rear bumper section	97 E. T. C. section No. 2	
800	Body side fitting			100 Rear bumper apron	100 Reflector	
900	Body side trimming			200 Rear bumper bracket	200 Plate meter	
				800 Rear bumper fitting		
78	Rear fender section				99 Car complete w/tool section	
100	Rear fender			86 Front seat section No. 1		
				100 Seat cushion frame	000 Car complete	
79	Back panel section			200 Seat back frame	100 Chassis complete	
100	Back panel			300 Seat cushion & trim	500 Tool & setting parts	
200				400 Seat adjusting		
300	Rear corner			500 Seat back & trim		
400	Rear seat back panel			700 Center arm rest & trim		
700	Rear window			800 Seat fitting		
900	Back panel fitting					
				88 Rear seat section No. 1		
80	Back panel trimming			100 Seat cushion frame		
				200 Seat back frame		
Front door section No. 1				300 Seat cushion & trim		
100	Front door inner, outer			500 Seat adjusting		
200	Ventilator, sash			600 Seat back & trim		
300	Door window			700 Center arm rest & trim		
400	Hinge and check link			800 Seat fitting		
500	Lock, remote control					
600	C handle			93 Rear body section No. 1		
700	Window regulator & handle			100 Guard frame		
				200 Header hood		

B14

TABLE OF PART TYPE

Small Type Part															
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type		
113	001	LG222	052	NL320-U	103	B20('68)	154	US20('67)	207	KB10S('68)	257	(P)S10SU('69)	A06	WPL510('70)	A58
L113	002	L222	053	SP310	104	LM20ST('68)	155	V520S	208	KB10	258	S10P	A07	WPL510TU('70)	A59
123	003	126	054	SPL310	105	DP410-R	156	V520('67)	208	SRL311U('68)	259	S10C('69)	A08	P110TK('70)	A60
AV123	004	W211	055	P410	106	R411UTK('66.5)	158	B10T	209	SRL311('68)	260	S10(S)TC('69)	A09	PC10M('70)	A61
L123	005	WP211	056	410	107	R411UTK('66.5)	159	S10S	210	D510-T	261	R510A('69)	A10	PC10MA('70)	A62
U123	006	WPL211	057	PL410	108	RL411UTK('66.5)	160	SIG-UT	211	V510S	262	PS10UTK('69)	A11	PC10MT('70)	A63
V123	007	VA20	058	WP410	109	RL411	161	S10SA('68)	212	B10ST('67.5)	263	RS10S('69)	A13	WPC10M('70)	A64
114	008	PG221	059	WPL410	110	CSP311	163	S10U	213	B10ST,B10SAF	264	R510('69)	A14	VPC10M('70)	A65
124	009	PLG221	060	P410R	111	P411	165	L510	214	B10STF('67.5)	264	RS10STC('69)	A15	PLC10M('70)	A66
U124	010	VP221	061	A122	112	DP411	166	L510-T	215	K510('68)	265	WP510U('69)	A16	WPLC10('70)	A67
V124	011	VPL221	062	VA122	113	DP411-MTK	167	S10	216	KP510T('69)	266	WP510UA('69)	A17	C10S('70)	A68
AV124	012	UP221	063	DP410	114	P411-P	168	S10-T	217	KP510TK('69)	267	VS10S('69)	A18	C10('70)	A69
210	013	UPL221	064	DP410-L	115	P411-UT	169	S10-A	218	PS10UTK('68)	268	V(P)S10('69)	A19	VC10S('70)	A70
L210	014	PG222	065	P410-U	116	PL411-U	170	PS10	219	PL510TK('68)	269	(P)S10U(A('69)	A20	HGC10T('70)	A71
220	015	PLG222	066	P410-N	117	PL411-UT	171	PS10-TK	220	L510UTS('68)	271	(P)S10SUT('69)	A21	HGC10T('70)	A72
L220	016	VP222	067	DP410-M	118	P411-UTK	172	S10-P	221	L510UX('68,'70)	272	(P)L510S('69)	A22	C10SU('70)	A73
U220	017	VPL222	068	DP410-N	119	PL411-UTK	173	RS10-S	222	WP510UTX('68,'70)	273	(P)L510('69)	A23	SR311('70)	A74
AV220	018	UP222	069	DP410-LN	120	WP411	174	RS10	223	(W)P411U(T('67)	274	(P)L510T(KK('69)	A24	SR311U('70)	A75
V220	019	UPL222	070	PL410-N	121	WPL411-U	175	RS10STK('68)	224	(W)P411U(T('67)	275	PL510A('69)	A25	SPL311U('70)	A77
M113	020	WP310	071	SP310	122	P411-N	176	W510	225	B10('68)	277	PL510UT('69)	A26	SRL311U('70)	A78
ML113	021	223	072	SFL310-U	123	411	177	W510-A	226	VB10('68)	278	P1510UA('69)	A27	KPS10AT('70)	A79
W113	022	G223	073	P410-UT	124	DP411-L	178	WP510-UT	227	55Z20	279	WP510UT('69)	A28	KPC10T('70)	A80
M114	023	LC223	074	PL410-UT	125	P411-K	179	WL510	228	S20U,S20AU	280	WP510UT('69)	A29	KPC10AT('71)	A81
M210	024	VG223	075	A220	126	B10	180	VS10	229	S20FU('68)	280	WPL510UT('69)	A30	KGC10T('71)	A82
W210	025	VLG223	076	VA220	127	VB10	181	PL510	230	GS20S('68)	281	RP510SUT('69)	A31	KGC10AT('71)	A83
G220	026	U223	077	KA226	128	B10-D	182	P1510UT	231	L520('68)	282	SPL311C('69)	A32	HPC10AT('71)	A84
211	027	UL223	078	SP310('65)	129	VB10D	183	PL510UA	232	U520('68)	283	SPL311('69)	A33	PL510AU	A85
221	028	M223	079	SPL310('65)	130	P411	184	WP510-U	233	V520('68)	284	PS10P('69)	A34	S10S('71)	A86
G221	029	311	080	A220H	131	DP411	185	WPL510-UT	234	C10M('68)	285	P510('69)	A35	HS10TK('71)	A87
L211	030	P311	081	P410('65)	132	DP411-L	186	WPL510UA('64)	235	C10U('68)	286	P510A('69)	A36	S10P('71)	A88
L221	031	W7311-U	082	PL410('65)	133	PL411-U	187	L510A('68)	236	C10MA('68)	287	WP510	A37	S10('71)	A89
A20	032	PL311-U	083	WP410('65)	134	DR411	188	P510U('68)	237	C10Y('68)	288	NLS10TX('69)	A38	S10H('71)	A90
115	033	WPL311-U	084	WPL410('65)	135	RL411-UTK	189	P510UAC('68)	236	C10P('68)	289	C10A('69)	A39	S10HUT('71)	A91
125	034	A120	085	DM410('65)	136	P411-P	190	R510T('68)	239	LCT10('68)	290	R510A('69)	A40	S10HA('71)	A92
LG220	035	SPL213	086	DP410-L('65)	137	P411-U	191	R411('67)	240	VC10M('68)	291	P510A('69)	A41	R510('71)	A93
U221	036	320	087	P410-U('65)	138	P411-R	192	DP411('67)	241	VC10S('68)	292	WP510A('69)	A42	KHS10ZK('71)	A94
V221	037	L320	088	PL410-U('65)	139	DP411-R	193	DP411L('67)	242	WC10MU('68)	293	WNL510TX('69)	A43	V510('71)	A95
S221	038	VA120	089	DM410-M('65)	140	DP411-MTK	194	DM411R('67)	243	WC10M('68)	294	S10('69.5)	A44	L510('71)	A96
LG221	039	U320	090	DP410-N	141	PL411-UTK	195	DP411R('67)	244	QC10U('68)	295	SPL311('69.5)	A45	L510SK('71)	A97
P211	040	V320	091	DP410-LM	142	WP411	196	RL411-UAK	245	C10MUT('68)	296	P510('70)	A46	S21('69)	H01
310	041	UL320-U	092	P410-UT	143	WP411	197	WRI141UTK('67)	246	LC10MT('68)	297	R510('70)	A47	G521SA('69)	B02
L310	042	VL320-U	093	PL410-UT	144	WPL411	198	WRI141UAK('67)	247	W(L)C10MUT('68)	298	P510P('70)	A48	L(G)521('69)	B03
U222	043	320	094	P410-P	145	A221	199	B10SF	248	SS78T	299	P510S('70)	A49	L521TUH('69)	H04
P310	044	P312	095	SP311	146	CA221	200	L.B10U('67)	249	LB10('67)	657	P510A('70)	A50	UL521('69)	H05
VG222	045	PL312	096	SPL311	147	DP411-A	201	PL411UX	250	ALB10	658	P510TK('70)	A51	VL521U('69)	H06
SPL212	047	WPL312	098	L2'20	149	G520S	204	(L)H10-F('68)	251	QH10	659	KP510TK('70)	A52	GA320	H07
V222	048	A121	099	U520	150	S20S	205	L520UX	252	GC10T	A01	WP510('70)	A53	A320	H08
VG221	049	AL121	100	UL520	151	S20('67)	205	PL411UTK	253	PGC10T	A02	PL510('70)	A54	VA320	H09
222	050	N320	101	V520	152	LS20('67)	206	SR333	255	GC10A	A03	PL510TU('70)	A55	RA320	H10
G222	051	Y312	102	VL520	153	US20S	207	SRL311('67.5)	256	PLG10T	A05	PL510AU('70)	A56	DA320	H11

B15

Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
UA320	B18	(L)B10-(U)'69)	B05	KPE10TK('71)	M11	P610TK('72)	U08
VA320P	B19	(L)B10-F(U)'69)	B06	E10H(R)T('71)	M12	K610('72)	U10
PL521TU	B20	V(L)B10-(U)'69)	B07	KE10T('71)	M14	KPE10HT('72)	U11
A320('70)	B21	B110S('70.5)	H10	KPE10HT('71)	M15	KPE10(A)TKU('72)	U12
KA320('70)	B22	B110('70.5)	H11	P510SC('71)	N01	WP610H(A)T('72)	U13
UA320('70)	B23	B110SR('70.5)	H12	P510('71)	N02	V610('72)	U14
GKA320('70)	B24	B110RC('70.5)	H13	P510AC('71)	N03	J610U('72)	U15
NLS21TC('69)	B29	VN110S('70.5)	H14	P510TK('71)	N04	W610(A)T('72)	U16
NLS21T('70.5)	B30	VH110C('70.5)	H15	KPS10TK('71)	N05	JL610('72)	U17
NLS21T('70.5)	B31	LB110ST('70.5)	H16	WP510AC('71)	N06	JL610(ST)('72)	U18
GN521('70.5)	B32	LB110T('70.5)	H17	PL510('71)	N07	KPL610(A)T('72)	U19
UN521('70.5)	B33	XB110C('70.5)	H18	PL510TK('71)	N08	L610T('72)	U20
S21J13U('70.5)	B34	KB110U('70.5)	H19	PL510UE('71)	N09	L610A(U)('72)	U21
JATO'C	B35	B110GTC('70.5)	H20	WP110T('71)	N10	(P)L610ATU('72)	U22
NLS21('70.5)	B36	B110GTR('70.5)	H21	WPL510U('71)	N11	KL610(A)T('72)	U23
GNL521('70.5)	B37	KB110GC('70.5)	H22	JN510SU('71.5)	N12	VL610ST('72)	U24
UNL521('70.5)	B38	B110GTC('70.5)	H23	JN510C('71.5)	N13	W(P)L610('72)	U25
A321	B39	KB110GR('70.5)	H24	H510TB('71)	N14	KL610SE(U)('72)	U26
PA321	B40	KPB110G('71)	H25	KHS10TB('71)	N15	KP610FE('72)	U27
SA321S	B41	KPB110GR('71)	H26	P510('71.5)	N16	610(A)TK('72)	U28
VA221S	B42	KPB110GR('71)	H27	P510T('71.5)	N17	K610(A)TK('72)	U29
VPA321S	B43	PH110TC('71)	H28	P510T('71.5)	N18	P610STU('72)	U30
NS21T	B44	PB110GT('71)	H29	JN510('71.5)	N19	P610SU('72)	U30
GJS21T	B45	PB110GTC('71)	H30	P510TK('71.5)	N20	P610SATU('72)	U31
PL521TU	B46	B110S('72)	H31	N510S('71.5)	N21	JNL610X('72)	U32
PL521TU	B47	B110G	H32	P510T('71.5)	N22	WNL610TX('72)	U33
620('72)	B50	B110GT	H33	RPL510STU('71.5)	N23		
620U('72)	B51	B110GTR	H34	VN510C('71.5)	N24		
LS20('72)	B52	ZB110	H35	PL510PC('71.5)	N25		
GS20('72)	B53	B110SK	H36	PL510PR('72)	N26		
GN1420('72)	B54	B110R	H37	PL510ATU('72)	N27		
PL620TU('72)	B55	B110GTR	H38	C10('71)	R01		
UNG20('72)	B56	LB110T	H39	C10S('71)	R03		
U620U('72)	B57	KH110	H40	PLC10MC('71)	R04		
UL620('72)	B58	KE110G	H41	C10SU('71)	R05		
620(J13)(72)	B59	KB110GR	H42	LC10S('71)	R06		
TH20S('69)	G01	VH110S	H43	VC10S('71)	R07		
(L)TH20S(TU('69))	G02	VH110	H44	WP10MTC('71)	R08		
C20('70)	G03	VH110SK	H45	WP(L)C10U('71)	R09		
C20H('70)	G04	LB110TRU	H46	GC10T('71)	R10		
VC20('70)	G05	KLB110U	H47	KPGC10('71)	R11		
KC20('70)	G06	E110('71)	M01	GLC10('71)	R12		
C20('72)	G07	E110R('71)	M02	(P)C10HT('72)	R13		
B120S('71)	G10	E110T('71)	M03	KGC10TK('72)	R14		
B120ST('71)	G11	E110SR('71)	M04	610('72)	U01		
B120S1U('71)	G12	V110S('71)	M05	610T('72)	U02		
B120ST('71)	G13	VF10RC('71)	M06	610A('72)	U03		
H10('69)	H01	VH10RC('71)	M07	610ATU('72)	U04		
H10('69)	H02	P110T('71)	M08	610H('72)	U05		
KH10('69)	H03	P110U('71)	M09	P610('72)	U06		
VH10('69)	H04	LL10('71)	M10	P610H('72)	U07		

Medium Type Part							
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
B130	300	L40	351	A30	661	TH31	718
B40	301	C141	352	A30	662	TH31-U('65)	719
LB40	302	GC140	355	A30	663	LN31-U('65)	720
UB40	303	30U	356	A30	664	LG31-U('65)	721
VD40	304	P30-U	357	Y130	667	LG31S-U('65)	722
C40	305	LC141	358	PHC240	669	VP31-U('65)	723
LS20	306	GLC140	359	"C" H20	671	WPL31-U('65)	724
VC40	307	F40	360	"D" H20	672	TLH31-U('65)	725
B131	308	FR40	361	"E" H20	673	H31T('65)	726
B41	309	VC141	362	"F" H20	674	G31SY-P('65)	727
VB41	310	VNC141	363	"G" H20	675	G31SY-P('64)	728
NB131	311	KC141	364	"H" H20	676	31Y-2('64)	729
DB131	312	GC141	365	"I" H20	677	P130	730
B42	313	VP30	366	A30S	680	P130S	731
C42	314	H31	367	A30Y	681	VP130	732
NB42	315	G31	368	PA30	682	V130	732
VC42	316	P31	369	PA30A	683	WP130	733
B132	317	31	370	VA30S	684	W130	733
510A	318	VP31	371	VPA30	685	II130	734
WLS10UTX	319	WP31	372	PLA30U	686	Q130	735
VB132	320	GLC141	373	WPLA30U	687	130S	736
FRB42	321	DP30	374	HA30W	688	130	736
D30	322	LG141	375	WHA30UA	689	130-A	737
C43	323	GLC140	376	H130('68)	690	P130-A	737
VC43	324	Q41	377	P130UK('68)	691	130P('66)	738
FRB42	325	LH31	378	I30-SU('68)	692	130-P	739
D30	326	H31-U	379	HL130-U('68)	693	41	740
V30	327	G31-U	380	PL130U('68)	694	C142	741
WLS10	328	H31-J	381	L130SU('68)	695	F41	742
V510	329	H31-M	382	VP130U('68)	696	L41	743
KC43	330	G31S	383	V130-K('68)	696	LC142	744
B140	331	V40	384	WP130U('68)	697	N41	745
NB140	332	QLC141	385	W130U('68)	697	LN41(66)	746
C140	333	QL40	386	LH31('64)	700	41(67)	747
WLS10UT	334	H31('64)	387	LG31('64)	701	L41(67)	748
L30	335	G31('64)	388	LG31S('64)	702	Q41(67)	749
VC140	336	G31S('64)	389	L32('64)	703	FL130(66)	750
VNC140	337	31('64)	390	VPL31('64)	704	PL130S('66)	751
FRB140	338	VP31-K('64)	391	WPL31('64)	705	VPL130('66)	752
FB140	339	WP31('64)	392	H31-M('64)	706	WPL130('66)	753
VB133	340	VC141	393	H31-JK('64)	707	HL130('66)	754
GB140	341	VC141N	394	H31-U('64)	708	H130	755
G30	342	KC141	395	LG31-UM('64)	709	Q130-L('65)	755
LB140	343	GQC141	396	40T	710	PL130SA('66)	756
KC140	344	KLC141	397	Q40T	711	F41(67)	756
TG30	345	GLC141	398	H31('65)	712	H130V	757
LC140	346	DC141	399	G31('65)	713	Q130-L('68)	758
L30	347	CHC141	401	G31W('65)	714	C240	760
KLG140	348	GQC141	402	31('65)	715	C240-H	760
WP30	349	HC141	403	WP31K('65)	716	LC240(67)	761
40	350	QHC141	407	WP31('65)	717	(K)240	762

B16

Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
QC240-H	762	HC240W	822	PL130C69	E12	LC30TU(70)	F65
QLC240(67)	763	GLC240W	823	PL130-S69	E13	KC30TU(70.5)	F66
HC240	764	GHLC240W	824	VPL130(69)	E14	KC30ATU(70.5)	F67
HHC240	764	LC240W	825	WP130C69	E15	KC30TK(70.5)	F68
MHC240(67)	765	41	847	HL130V	E16	KPLC30T(70.5)	F69
PHC240(67)	766	L41	848	G130C69	E17	KPLC30TU(70.5)	F70
VC240	767	Q41	849	GH130C69	E18	KPLC30ATU(70.5)	F71
KC240	767	T65U(67)	850	QL130C69	E19	PS30S(70)	F72
DC240	768	GT65UA(67)	851	C30SU(69)	E20	C30S(71)	F73
DOC240	768	WT65N	852	C30SU(69)	E21	C30(71)	F74
KLC240(67)	769	KT65UD(67)	853	C30SU(69)	E22	C30H(71)	F75
GC240	770	WU657AE	854	C30U(69)	E23	LC30S(71)	F76
GOC240	770	LT65U(69)	855	C30T(69)	E24	LC30(71)	F77
GHQLC240(67)	771	LGT65A(69)	856	LC30(69)	E25	1C30TU(71)	F78
GHC240	772	LWU656AE	857	LC30T(69)	E26	S30A(71)	F79
GHQC240	772	KL165UX(69)	858	LC30A(69)	E27	HLS30ATU(71)	F80
V130	774	LWU657AE	859	LC30SU(69)	E28	HLS30E(71)	F81
HL30A(67.5)	775	QT65	860	HL30V(70)	E30	S30(71)	F82
HL30A(67.5)	776	QGT65A	861	GL30U(70)	E31	HL30U(71)	F83
Y130	777	WT65JL	862	HL30(70)	E32	HLS30R(71)	F84
Y130(67.5)	778	LWU653AE	863	GL130(70)	E33	C30A	F85
HL30(67)	779	T43,T44	864	LS30U(70)	E34	S30A	F86
P130-U(67)	780	LT53N,LT44NT	865	WHL30(70)	E35	S30(72)	F87
WPL130-U(67)	780	QT43NU	866	HL130V(70)	E36	HLS30U	F88
VPL130-U(67)	780	NT43,NT44	867	L130S(70)	E37	C30(72)	F89
VPL130-U(67)	780	LNT43,LNT44	868	WHL130(70)	E38	140(71)	F91
H130-U(67)	781	(LT)65HU	869	GL130X(70)	E39	Q140	F92
I130-SU(67)	782	KQE65	870	C30SA(69.5)	E40	N140(71)	F93
O130-U(67)	782	DT65	871	S30(70)	E41	140G(71)	F94
W130-U(67)	782	ET65	872	PS30(70)	E42	140U(71)	F95
WL130U(67)	782	144M	873	HS30U(70)	E43	140U(71)	F96
V130U(67)	782	1641(69)	874	HS30C(70)	E44	Q140(71)	F97
VL130-U(67)	782	1T641(69)	875	HS30UA(70)	E45	GH1240	F98
PL130-U(67)	783	T641(G69)	875	HS30UC(70)	E46	GC240	F99
L130-SU	784	V1641U(69)	874	III S30UA(70)	E47	GH1240	F102
C30-SU	785	V1641C(69)	875	C30(69.5)	E48	GH1240	F103
U30-SU	786	V1641B(69)	876	130(69.5)	E49	C240(72)	F104
C30-UT	786	BT641(69)	877	A30S(70)	E50	II 240(72)	F105
C30-SUA	787	1641(M69)	878	VA30(70)	E51	230H(71)	F106
C30-UA	787	JATOCO	875	HA30(70)	E52	230V(71)	F107
C30-U	788	HL30(69)	871	HA30AC(70)	E53	230Q(71)	F108
LC30-S	789	P130-S69	872	HA30QC(70)	E54	N230S(71)	F105
LC30	789	P130-S69	873	HA30QA(70)	E55	N230P(71)	F106
LC30-ST	790	VPL130(69)	874	VHA30(70)	E56	Q230U(71)	F107
LC30-T	790	WP130(69)	875	HA30U(70)	E57	VPL130(71)	F108
LC30-UT	790	HL30V(69)	876	WHL30(70)	E58	VN230S(71)	F109
LC30-SA	791	130-S(69)	877	C30S(70)	E60	WP130(71)	F110
LC30-A	791	130P(69)	878	C30(70)	E61	Y230U(71)	F111
LC30-DA	791	Q130(69)	879	C30A(70)	E62	P230VU(71)	F112
DC30(68)	792	Y130(69)	870	EC30S(70)	E63	PL1230Q(71)	F113
FC240W	873	III 130(69)	871	EC30(70)	E64	N230S(71)	F116

Large Type Part							
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
PL230V(71)	P17					580	500
NL230S(71)	P18					N580	501
K230H(K71)	P20					S580	502
KPL230QTU(71)	P21					L580	503
KH230H(T71)	P22					F580	504
KPL230QT(71)	P23					US80	505
P230VU-A(71)	P24					UL580	506
NI230WX(71)	P25					M580	507
WPL230TC(71)	P26					ML580	508
PL230V-T-A(71)	P27					M582	509
PL230VTU(71)	P28					UG590	510
PL230V-A(71)	P29					MG590	511
H230H(71)	P30					LG590	512
230V(71)	P31					LG590	513
KH230H(G72)	P32					U590	514
KH230HT-A(72)	P33					DUG590	515
KH230HT-G(72)	P34					UG590	516
KF236VT-G(72)	P35					MF590	517
KF230HK(72)	P36					MG590	518
KF230V(72)	P37					DMG590	519
230HK-G(71)	P40					ML590	520
V230-G(71)	P41					MLG590	521
K230HTK-G(71)	P42					UL590	522
P230VU(71)	P43					LS580	523
PC130T(72)	S01					E580	524
C130T(72)	S02					UR590	525
PC130W(72)	S03					S581	526
HC130T(72)	S04					S581	527
C130Q(72)	S05					S581	528
KPC130T(72)	S06					S581	529
KPC130U(72)	S07					U581	530
KPC130TK(72)	S08					M581	532
KH130TK(72)	S09					ME581	533
PC130AT(72)	S10					U581	534
KHC130T	S12					LS581	535
C130HT	S14					WS582	590
C130AT	S15					1591	536
KC130T	S16					G580	591
KC130HT	S17					G581	537
HC130A1	S18					1591	538
KC130QT	S19					U591	539
PC130UT	S20					UG591	540
PC130T	S21					UR690	595
						UL591	541
						E690	596
						UGL591	542
						ME690	597
						M591	543
						MG690	598
						M1591	544
						LG680	599
						MG591	545
						HL680	600
						MGL591	546
						VLG680	601
						701	547
						IE690	602
						F591	548
						MI690	603
						UR591	549
						ULR680	604
						NUR591	550
						MLFG690	605

C1

Vehicle Type	Part Type						
UL690	606	681	B00	E790	C29		
ULG690	607	U681	B01	LE790	C30		
UE680	608	681-N	B02	ULE790	C31		
UG680	609	U681-N	B03	UR790	C32		
50	610	G681	B04	ULR790	C33		
50M	611	UG681	B05	ULEG790	C35		
50	612	S681	B06	UG780TE	C36		
50M	613	D681	B07	UT780H	C37		
50U('64)	614	DU681	B08	DU780H	C38		
QC80	615	F681	B09	UE780	C39		
QSC80-N	616	FS681	B10	TU780U	C40		
C80	617	UG681TC('65)	B11	ULEG780	C41		
SC80-N	618	LN681A('65)	B12	A80	C53		
QLC80('66)	619	ULN681A('65)	B13	150('69)	F01		
LC80	620	LG681A('65)	B14	H150U('69)	F02		
GC141	621	ULG681A('65)	B15	HL150U('59)	F03		
SA('65)	622	LS681A('65)	B16	LI50A('69)	F04		
T502D('65)	624	DL681('65)	B17	150('69.5)	F05		
C80	625	DUL681('65)	B18	150('70)	F06		
LHC80	626	FL681('65)	B19	1150('70)	F07		
L50	627	FLS681('65)	B20	HL50U('70)	F08		
T50	628	JUR690	R26	HL150U('70)	F09		
GC141	629	E690	R29	150E('71)	F10		
T50U('5)	630	H150('68)	B40	H150L('71)	F11		
TL50	631	1150('68)	B41	HL150('71)	F12		
150	632	JATOCO	B35	150('72)	F13		
ULE690	635	780	C04	150('72)	F14		
HC141	636	UT80	C05	HL50U('72)	F15		
HQC141	637	G780	C06	HL150('72)	F16		
ULEG690	638	UG780	C07				
UEG681	640	N780	C08				
D60W	641	UN780	C09				
K60	642	S780	C10				
60W	643	F780	C11				
G60HW	644	FS780	C12				
QSC80('66)	645	D780	C13				
SC80	646	L780	C14				
DQSC80-A	647	UD780	C15				
DS80-A	648	LG780	C16				
HS150U('66)	650	ULG780	C17				
LH150('66)	651	L780N	C18				
L60	651	UL780N	C19				
LG60	653	LS780	C20				
LG60H	654	FL780	C21				
VLG60	655	FLS780	C22				
KL60	656	DLR780	C23				
ISO-A	660	DUL780	C24				
I50	660	DU780	C25				
I50	665	UL780	C26				
C80	668	ULG780	C27				
60	670	UEG780	C28				

Special Type Part							
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
4W61	409	K60	451	K60('67)	642		
B4W61	401	KL60	452	60W('67)	643		
F4W61	402	WG60	453	G60HW('67)	644		
L4W61	403	WLG60	454	L60('67)	652		
R4W61	404	VG60	455	LG60('67)	653		
2W71	405	V2G60	456	LG60H('67)	654		
4W71	406	D60	457	VLG60('67)	655		
C4W71	407	N60	458	K60('67)	656		
F4W71	408	DN60	459	JATOCO	B33		
R4W71	409	FLG60H	460	L60U('67.5)	C01		
4W62	410	DL60	461	KL60U('67.5)	C02		
B4W62	411	NG60('68)	462	4W73	C03		
F4W62	412	WG60('68)	463	60U('69)	C42		
4W62	413	WLG60('68)	464	G60U	C43		
4W72	414	60('68)	465	G60HU	C44		
C4W72	415	G60('68)	466	VG60U	C45		
R4W72	416	G60H('68)	467	FG60HU	C46		
4W63	417	FG60H('68)	468	4W73U	C47		
4W73	418	VG60('68)	469	F4W73U	C48		
2W65	419	F51	470	FH60	C49		
R2W65	420	FG1B	472	FI60U	C50		
4W65	421	FG1C	474	VH60	C51		
F4W65	422	FG003	475	VI60	C52		
G4W65	423	FG003U('67)	4757	R4W71B	E90		
L4W65	424	CFG003U('68)	476	RS4W71B	E91		
R4W65	425	CFG005U('68)	477	R4W71B	E92		
D4W61	426	BPU	478	F4W71B	E93		
2W61	427	PU860	479	F4C71B	E94		
P2W61	428	1	480	FS5C71B	E95		
71	429	PG2-	481	ESC71B	E96		
4W74	430	FG005	482				
4W75	431	FG105U('67)	4827				
X4W72	432	D11PU	483				
4W66	433	D11PU	484				
F4W72	434	DPU	485				
MR4W72	435	DPUM	486				
L4W72	436	EPU	487				
L4W73	437	CPU	488				
L4W66	438	CPU	489				
4W73	439	FG007	490				
60	440	FG007U('67)	4907				
FLG4W66	441	H30PU	491				
L60	442	H20PU	492				
H60	443	PPU	493				
LH60	444	PPU	494				
G60	445	HPU	495				
LG60	446	GPU	496				
D4W73	447	GPU	497				
FH60	448	PPU	498				
F4W73	449	PPU	499				
FL4W73	450	60N('67)	641				

C2

CONVERSION LIST

Vehicle Type	Part Type						

Length

	m. metre	c. metre	metre	k. metre	inch	foot	yard	mile	s. mile
m. metre	1	0.10000	0.00100		0.03937	0.00328	0.00109		
c. metre	10.0000	1	0.01000	0.00001	0.39371	0.03281	0.01094		
metre	1000.00	100.000	1	0.00100	39.3707	3.28089	1.09363	0.00062	0.00054
k. metre		100000	1000.00	1	39370.7	3280.89	1093.63	0.62138	0.53962
inch	25.3995	2.53995	0.02540	0.00003	1	0.08333	0.02778	0.00002	0.00001
foot	304.794	30.4794	0.30479	0.00030	12.0000	1	0.33333	0.00019	0.00016
yard	914.383	91.4383	0.91438	0.00091	36.0000	3.00000	1	0.00057	0.00049
mile		160931	1609.31	1.60931	63360.0	5280.00	1760.00	1	0.05182
s. mile		185315	1853.15	1.85315	72960.0	6080.00	2026.66	1.15151	1

Weight

	gram	k. gram	ton	t. ton	l. ton	ounce	pound
gram	1	0.00100				0.03527	0.00220
k. gram	1000.00	1	0.00100	0.00110	0.00098	35. 2739	2. 20462
ton		1000.00	1	1.10230	0.98421	35273.9	2204.62
s. ton	907185	907.185	0.90719	1	0.89286	32000.0	2000.00
l. ton		1016.04	1.01604	1.12000	1	35840.0	2240.00
ounce	28. 3495	0.02835	0.00003	0.00003	0.00003	1	0.06250
pound	453. 592	0.45359	0.00045	0.00050	0.00045	16. 0000	16. 0000

Capacità

	cub. metre	litre	cub. inch	cub. foot	cub. yard	U.S.gallon	U.K.gallon
Cub. metre	1	1000.00	61027.1	35.3165	1.30802	264.186	220.216
litre	0.00100	1	61.0271	0.03532	0.00131	0.25419	0.22022
cub. inch	0.00002	0.01639	1	0.00058	0.00002	0.00433	0.00361
cub. foot	0.02832	28.3167	1728.00	1	1.37074	7.48051	6.23549
cub. yard	0.76455	764.554	46656.0	27.0000	1	201.974	168.358
U.S. gallon	0.00379	3.78543	231.000	0.13368	0.00435	1	0.83270
U.K. gallon	0.00455	4.54596	277.413	0.16037	0.00594	1.20091	1

C3

ALPHABETICAL SECTION INDEX

PART NAME	GROUP NO.	PART NAME	GROUP NO.		
AXLE					
AXLE, rear	42	PANEL, cowl	55B		
Front HUB	41	PANEL, door	61		
Front SUSPENSION (1)	38	Radiator GRILLE	54		
Front SUSPENSION (2)	39	Rear OUTSIDE	57A		
HUB, front	41	REGULATOR	61A		
Rear AXLE	42	Room BACK SIDE view	59		
Rear SUSPENSION	53	Safety BELT, BAR & HEAD REST	60C		
Road WHEEL	41	SEAT (To E/# R-40000)	60		
SUSPENSION, front (1)	38	SEAT (From E/# R-40001 to Sep-67)	60A		
SUSPENSION, front (2)	39	SEAT (From Oct-67)	60B		
SUSPENSION, rear	53	SET CYLINDER (Waso type)	61B		
WHEEL, road	41	SET CYLINDER (Voss type)	61C		
BODY					
APRON, front	54	SOFT TOP	59		
Body outside VIEW	54	TOOL KIT	61D		
BUMPER, front	54	TRIMMING, floor	57		
BUMPER, rear	57A	Trunk LID	58		
CONTROL, hood lock	55A	VENTILATOR	55B		
Console FITTING	56A	Windshield GLASS	56B		
Console PANEL	56	BRAKE			
Cowl PANEL	55B	BRAKE, front	40		
Door LOCK	61A	Brake master CYLINDER (Single) (To E/# R 40000)	44		
Door PANEL	61	Brake master CYLINDER (Tandem) (From E/# R-40001)	44A		
FENDER, front	55	Brake PEDAL	48		
FENDER, rear	57A	Brake PIPING	47		
FITTING, console	56A	Brake PIPING (Single cylinder)	47		
Floor TRIMMING	57	BRAKE, rear	43		
Front APRON	54	CYLINDER, brake master (Single)			
Front BUMPER	54	CYLINDER, brake master (Tandem)			
Front FENDER & HOOD	55	Front BRAKE	40		
GLASS, windshield	56B	Hand brake CONTROL	34		
GRILLE, radiator	54	Hand brake LINKAGE	35		
HARD TOP	59	PEDAL, brake	48		
Hood lock CONTROL	55A	PIPING, brake	47		
Instrument PANEL	56	PIPING, brake (Single cylinder)	47		
LID, trunk	58	Rear BRAKE	43		
LOCK, door	61A				
OUTSIDE, rear	57A				

PART NAME	GROUP NO.	PART NAME	GROUP NO.		
ELECTRICAL					
ALTERNATOR (Mitsubishi) (1.6L exc. Emission control)	19	Windshield WIPER	24		
ALTERNATOR (Mitsubishi) (Emission control)	19A	WIPER, windshield	24		
BATTERY	22B	WIRING	22		
CLOCK (Option)	28B	ENGINE			
DISTRIBUTOR (Hitachi)	18	Accelerator LINKAGE (L drive)	13		
Electrical parts MOUNTING	21	Accelerator LINKAGE (R drive)			
Electric UNIT & SWITCH parts	22A	Air CLEANER (1.6L)			
Engine MOUNTING	17	Air CLEANER (2L "solex" exc. FRANCE)	9A		
Fog & reverse LAMP	28	Air CLEANER (2L "SU")	9B		
Front parking & turn signal LAMP	26	Air CLEANER (For FRANCE)	9A		
Head LAMPS	25	BLOCK, cylinder (1.6L)	1		
HEATER (Option)	28A	BLOCK, cylinder (2L)	1A		
LAMP (1)	26	CAMSHAFT	4A		
LAMP (1) (U.S.A. & CANADA)	26A	CARBURETOR (1.6L "SU")	8		
LAMP (2)	27	CARBURETOR (2L "solex")	8A		
LAMP (3)	28	CARBURETOR (2L "SU")	8B		
LAMP rear (From July-69)	27A	CLEANER air (2L "SU")	9B		
LAMP rear (To June-69)	27	CONTROL, throttle	13A		
MAP LAMP	26B	CRANKSHAFT (1.6L)	3		
METER, tube & oil pressure GAUGE	23	Crank SHAFT (2L)	3A		
MOUNTING, electrical parts	21	Cylinder BLOCK (1.6L)	1		
MOUNTING, engine	17	Cylinder BLOCK (2L)	1A		
MOTOR, starter (1.6L)	20	Cylinder HEAD (1.6L)	2		
MOTOR, starter (2L)	20A	Cylinder HEAD (2L)	2A		
Rear LAMP (To June-69)	27	EMISSION CONTROL DEVICE (U.S.A. & CANADA)	2B		
Parts SWITCH (From July-69)	22A	ENGINE & GASKET Kit (1.6L)	0		
Parts SWITCH (To June-69)	22A	ENGINE & GASKET Kit (2L)	0A		
RADIATOR	16, 16A	Evaporative CONTROL	2B		
RADIO (Option)	28B	Exhaust emission CONTROL	2B		
Rear LAMP (From July-69)	27A	Exhaust TUBE (To C// SP311-03000, SPL311-17000, SR311 00007, SRL311-00069)	14		
Side marker LAMP (U.S.A. & CANADA)	26A	Exhaust TUBE (From C// SP311-03001, SPL311-17001, SR311-00008, SRL311-00070)	14A		
Starter MOTOR (1.6L)	20	FAN (1.6L)	15		
Starter MOTOR (2L)	20A	FAN (2L)	15A		
SWITCH parts (From July-69)	22A	Fuel PIPING (From Oct-67)	11A		
SWITCH parts (To June-69)	22A	Fuel PUMP	10		
WASHER, windshield	24				
Windshield WASHER (From E/# R-40001), (To E/# R-40000)	24A				

C4

PART NAME	GROUP NO.	PART NAME	GROUP NO.
Fuel TANK (Evapo)	10A	Clutch master CYLINDER	45
Fuel TANK (Exc. evapo)	11	Clutch operating CYLINDER	46
LINKAGE, accelerator (L drive)	13	Clutch PEDAL	48
LINKAGE, accelerator (R drive)	12	CONTROL, transmission	33
MANIFOLD (1.6L)	5	CYLINDER, clutch master	45
MANIFOLD (2L "SU")	5A	CYLINDER, clutch operating	46
MECHANISM (1.6L)	4	Gear CARRIER	37
Oil FILTER (1.6L)	7	Gear hypoid	37
Oil FILTER (2L)	7A	GEAR, transmission (2L)	32A
Oil PUMP (1.6L)	6	GEAR, transmission (1.6L)	32
Oil PUMP (2L)	6A	PEDAL, clutch	48
PIPING, fuel (From Oct-67)	11A	SHAFT, propeller	36
PISTON, engine (1.6L)	3	SHAFT, transmission (2L)	32A
PISTON, engine (2L)	3A	SHAFT, transmission (1.6L)	32
SHAFT, crank (1.6L)	3	Transmission CASE (1.6L)	31
SHAFT, crank (2L)	3A	Transmission CASE (2L)	31A
STRAINER, fuel (1.6L)	6	TRANSMISSION & GASKET Kit	30
TANK, fuel (Exc. CALIFORNIA)	11	Transmission CONTROL	33
Throttle CONTROL	13A	Transmission SHAFT (1.6L)	32
TUBE, exhaust (To C/# SP311-03000, SPL311-17000, SR311-00007, SRL311-00069)	14	Transmission SHAFT & GEAR (2L)	32A
TUBE, exhaust (From C/# SP311-03001, SPL311-17001, SR311-00008, SRL311-00070)	14A	Transmission SHAFT & GEAR (2L) (Servo synchromesh type)	32B
Valve MECHANISM (2L)	4A	WARNER TYPE transmission gear (2L)	32C
Water PUMP (1.6L)	15		
Water PUMP (2L)	15A		
MISCELLANEOUS			
ACCESSORIES	62	FRAME	52
Blank KEY	62	GEAR, steering (To Sep-67)	49
Model NO. PLATE	62	GEAR, steering (From Oct-67)	49A
PAINT	62	LINKAGE, steering	50
POWER TRAIN			
CASE, transmission (1.6L)	31	Steering GEAR (To Sep-67)	49
CASE, transmission (2L)	31A	Steering GEAR (For R.B. type)	49B
CLOCK	268	Steering GEAR (From Oct-67)	49A
CLUTCH	29	Steering WHEEL	51
WHEEL, steering	51		

Install the best!
GENUINE DATSUN PARTS



Engineering Department Parts Division

 **NISSAN MOTOR CO., LTD.** 
Tokyo, Japan