

# PARTS CATALOGUE

**DATSUN SPORTS/ CAR**

**FairLady**

**MODEL SP310-U, SPL310**

ENGINE - CARB

**1963**

**NISSAN MOTOR CO., LTD.**

TOKYO, JAPAN

## FOREWORD

(1) This publication contains all the parts of **DATSUN FAIRLADY 1500, MODEL SP310 & SPL310**, and arranged in order of parts number as a rule beginning with parts of the engine section

(2) BRIEF SPECIFICATION OF EACH MODELS

MODEL	PART TYPE	ENGINE TYPE	SPECIFICATION
S P 310	104	G	For domestic (Right-hand drive car)
S P 310-U	104	G	For export (Right-hand drive car)
SPL 310	105	G	For export, (Left-hand drive car)

(3) EXPLANATION OF TEXT

- (A) The parts with "J" in the quantity column are used as optional parts.
- (B) "As req." is the abbreviation of "as required" and ( ) in the same column are used as exclusive service parts.
- (C) Parts printed in gothic type show the assemblies, sub-assemblies and components, of which are indented as follows.

ASS'Y-BRAKE, front (R,H) .....Assembly

ASS'Y-SHOE, front brake, fore .....Sub-assembly

LINING-brake, .....Component

- (D) The mark "o", front of parts number, means newly established parts from this series.

When the parts number is altered or newly established, please make corrections or additional remarks in this parts catalog according to our periodical **Spare parts Journal**

NISSAN MOTOR CO., LTD.

## MAJOR SPECIFICATIONS

ITEM	MODEL	S P 3 1 0	S P L 3 1 0
<b>CAR DIMENSIONS</b>			
Overall length	(%)	3,910	3,953
Overall width	(%)	1,495	1,495
Overall height	(%)	1,275	1,275
Wheel base	(%)	2,280	2,280
Tread-front	(%)	1,213	1,213
Tread-rear	(%)	1,198	1,198
Road clearance	(%)	160	160
<b>CAR WEIGHT</b>			
Car weight	(Kg)	870	870
Seats		3	3
Total car weight	(Kg)	1,035	1,035
<b>PERFORMANCES</b>			
Maximum speed	(Km/h)	150	150
Fuel consumption	(Kg/l)	16.5	16.5
Grade ability	(sin $\theta$ )	0.515	0.515
Minimum turing radius	(m)	4.9	4.9
<b>ENGINE</b>			
Type		<b>G</b>	<b>G</b>
Sort		Gasoline	Gasoline
Cylinder arrangement		4-in line	4-in line
Cycle		4	4
Valve arrangement		Over head	Over head
Bore x Stroke	(%)	80 x 74	80 x 74
Piston total displacement	(c.c)	1,488	1,488
Compression ratio		8.0:1	8.0:1
Maximum power	(PS/r.p.m)	71/5,000	(S.A.E) 75/5,000
Maximum torque	(Kg-m/r.p.m)	11.5/3,200	11.5/3,200
Length x Width x Height	(%)	640 x 603 x 637	640 x 603 x 637
Total engine weight	(Kg)	145	145

## EXPLANATION OF NISSAN PART NUMBER

### Construction of Part Number

Part No. consists of 10 figures in the following construction.



#### 1. Section (2 Figures)

Section is shown by 2 figures in the range 10 ~ 99 where all the parts are classified functionally into large groups. (Refer to the annexed table No. 1, "Table of Section & Proper No.")

#### 2. Proper Number (3 Figures)

Proper No. is shown by 3 figures based upon the following basis.

- (1) As a rule, parts are classified into Sections according to their function. (Refer to the annexed table No. 1, "Table of Section & Proper No.")
- (2) When the part B is necessary for the part A, it is classified into the Section of A. For example, if Bracket is necessary for installing Rear spring, the Bracket is put into the Section of Rear Spring, not into the Section of Frame.
- (3) Proper No. is assigned in the order, as a rule, from the part proper to the part to be assembled to it.
- (4) Proper No. shown by 000 or 00 in the rear is assigned for the assemblies, not for single parts.

#### 3. Part Type (3 Figures)

Part Type is shown by 3 figures and divided into 5 kinds: small type, medium type, special type (Patrol and Carrier), Forklift, and large type in the range as shown.

Vehicle Type	Part Type	Range
Small	0 0 1 ~ 2 9 9	2 9 9
Medium	3 0 0 ~ 3 9 9	1 0 0
Patrol & Carrier	4 0 0 ~ 4 6 9	7 0
Forklift	4 7 0 ~ 4 9 9	3 0
Large	5 0 0 ~ 9 9 9	5 0 0

#### 4. Distinction (2 Figures)

Distinction is shown by 2 figures and assigned according to the kind of parts in the range as shown.

Kind of Part \ Division	Part Type	
	Present	Former
Parallel, Changed, Service	0 0 ~ 1 9	6 0 ~ 6 9
Service exclusive	2 5 ~ 2 9	7 5 ~ 7 9
Material	4 0 ~ 4 5	8 0 ~ 8 5
Processing	3 0 ~ 3 9	9 0 ~ 9 4
	5 0 ~ 5 9	

Distinction No. 5 not included in the above ranges are assigned as special part Nos. to be used within this company or used for reserve. "Present" in Part Type Section includes Models, 580 of large type B130 of medium type and 113 of small type, and those following them. "Former" includes Models preceding above Models.

(1) Parallel Part

Parts prepared for the same purpose and used for discrimination of those for Standard from those for Deluxe for instance.

(2) Changed Part

Parts, the design of which is changed, and used for discrimination from the original parts.

(3) Service Part

Parts for service only and not to be used when vehicle ass'y.

(4) Part Exclusive for Service

Parts to be sold as Kit or Set exclusively for service.

(5) Material Part

Parts forged or roughly processed and used for discrimination from those completed.

(6) Processing Part

Parts to be used within this factory for vehicle ass'y when they become necessary for preparation at Supply Section.

Annexed Table No. 1

## TABLE OF SECTION &amp; PROPER NUMBER

(LARGE CLASSIFICATION - MEDIUM CLASSIFICATION)

L - Large  
M - Medium

Classification		Section	Classification		Section	Classification		Section
L	M		L	M		L	M	
10		Engine complete section		500	Fuel piping		400	} Battery
	000	Engine complete					500	
	100	Engine ass'y	18		Engine control section		25	Electric section No. 4
				000	Accelerator pedal		000	Meters
11		Engine section No. 1		100	Accelerator link		100	Meter parts
	000	Cylinder parts		400	Engine control		200	Switches
	100	Oil pan parts					300	Switch & parts
	200	Engine support, front	19		Decomp & governor section		400	Fuse & holder parts
	300	Engine support, rear		000	Decomp parts			
	400	Engine stabilizer		100	} Governor parts		26	Electric section No. 5
				200				000
12		Engine section No. 2		300			100	
	000	Piston, pin & ring			Exhaust section		200	Lamps No. 2 (Inside)
	100	Connecting rod	20		Exhaust tube		300	Horn
	200	Crank shaft		000	Muffler			
	300	Fly wheel		100	Tail tube		27	Room heater & radio
				200			000	Room heater
13		Camshaft & valve section			Cooling system		100	Control box
	000	Camshaft & timing gear	21		Water pump		300	Radio & clock
	200	Valve parts		000	Thermostat			
				200	Oil cooler		30	Clutch group
14		Manifold section		300	Radiator		000	Clutch with housing
	000	Manifold parts		400	Hose & mounting parts		100	Clutch disc
	300	Ejector ass'y		500			200	Clutch cover & pressure plate
							400	Bell housing
15		Lubrication section	22		Electric section No. 1		500	Clutch with drawal
	000	Oil pump		100	} Distributor		600	Clutch control
	100	Oil tube		200				
	200	Oil filter		300	Vacuum control		32	Transmission group
				400	Plug-spark & cords		000	Transmission ass'y
16		Fuel section No. 1			Electric section No. 2		100	Case, extension covers
	000	Carburetor	23		} Generator		200	3-shaft gear train
	400	Gasoline strainer		100				600
	500	Air cleaner		200	} Starter motor		700	Speed-drive parts
	600	Fuel supply system		300				800
	700	} Injection pump		400	Regulator		900	Fork & levers
	800				500			
17		Fuel section No. 2	24		Electric section No. 3		33	Auxiliary gear box section
	000	Fuel pump		000	Wiring		100	} Transfer parts
	200	Fuel tank		100	} Cable parts		200	
	400	Fuel tank mounting		200				300

Classification		Section	Classification		Section	Classification		Section
L	M		L	M		L	M	
34		Transmission control		100	Wheel cylinder		100	Front shock absorber
	100	Control device					200	Rear shock absorber & stabilizer
	400	Linkage	46		Master cylinder, pedal & piping			
	500	Linkage parts		000	Piping & cylinder ass'y	57		Spare tire section
36		Auxiliary brake section		100	Master cylinder parts		200	Spare tire carrier
	100	Drum & conernings		200	Brake piping			
	300	Hand brake lever		300	Brake tube parts	60		Body complete white body
	400	Hand brake cable		400	Pedal parts		000	Body front & body main
	500	Linkage on axle		500	Dust seal & mounting parts		100	Cab complete
	600	Linkage parts	47		Power brake section			
37		Propeller shaft group		100	Vacuum tank	61		Body front group
	000	Propeller shaft mounting		200	Hydraulic power cylinder		000	Front body ass'y
	100	Joint & yokes		300				
	200	Propeller shaft primary		400	Vacuum tube	62		Radiator shell & bumper section
	300	Secondary propeller shaft		500	Reservoirs mount parts		100	Radiator shell
	500	Center bearing & hanger	48				200	
38		Final drive unit			Steering section		300	Radiator grille
	100	Drive pinion & gear		000	Steering ass'y		400	
	200	Companion flange		100	Roller shaft		500	Radiator core support
	300	Gear carrier		200	Steering cover		600	Bumper apron
	400	Differential gear		300	Steering mounting parts		650	Front bumper
	500	Front drive parts		400	Steering wheel		800	Radiator shell fitting
40		Front axle section		500	Steering linkage			
	000	Front axle			Frame section	63		Fender section
	200	Hub & drum		100	Frame section		100	Front fender
	300	Road wheel		200				800
	500	Front axle parts				64		Hood ledge section
41		Front brake section		51	Cross member section		100	Hood ledge
	000	Front brake		000	Cross member parts		800	Hood ledge fitting
	100	Wheel cylinder	54		Hook parts			
43		Rear axle section			Front suspension section	65		Hood section
	000	Rear axle		000	Front spring		100	Hood
	100	Rear axle parts		200	Spring mounting parts		200	
	200	Hub & drum		300	Cross member-suspension		300	Hood hinge
	300	Road wheel		400	Ass'y suspension		400	
44		Rear brake section		55	Rear suspension section		500	Hood lock
	000	Rear brake		000	Rear spring		600	
				200	Spring mounting parts	66		Hood fitting
				56	Shock absorber section		800	Cowl section
							100	Front pillar
							300	Cowl top

Classification		Section	Classification		Section	Classification		Section			
L	M		L	M		L	M				
67	400	Cowl side	76		Body side section No. 1	84	900	Rear door trimming			
	500	Ventilator		100	} Body side frame		Trunk section				
	800	Cowl fitting		200							
	900	Cowl trimming		300	Body side panel			100	Trunk floor		
		Dash section		400	Body side sill			200	Trunk side		
	100			} Dash	500			Center pillar	300	Trunk lid	
	200				600			Rear pillar	400	} Trunk lid lock, handle & support	
	300			Dash lower	700			Rear wheel house	500		
	800			Dash fitting	800			Body side fitting	600		
	900			Dash trimming	900			Body side trimming	800	Trunk fitting	
68		Instrument section	78		Rear fender section	85		900	Trunk trimming		
	100			} Instrument	100		Rear fender	800	Rear bumper section		
	200	Cluster lid			79			Back panel section	100	Rear bumper apron	
	300			} Back panel			100	} Back panel	200	Rear bumper bracket	
	400						200		300	Rear corner	800
	500			Cluster lid			300	Rear seat back panel	86	Front seat section No. 1	
	600			Glove pocket & lid			400	Rear window		100	Seat cushion frame
	800			Instrument fitting			700	Back panel fitting		200	Seat back frame
	900			Instrument trimming			800	Back panel trimming		300	} Seat cushion & trim
				Windshield section			80			Front door section No. 1	
100	W/S outer & inner	100	Front door inner, outer			500		Seat back & trim			
600	Glass & weatherstrip	200	Ventilator, sash			600		Center arm rest & trim			
800	W/S fitting	300	Door window		700	Seat fitting					
	Roof section	85			Rear door section No. 1	88		Rear seat section No. 1			
100			Roof panel		400			Hinge & check link		100	Seat cushion frame
200			Roof rail	500	} Lock, remote control & handle			200	Seat back frame		
800			Roof fitting	600				700	Window regulator & handle	300	Seat cushion & trim
900	Roof trimming		800	Front door fitting	500			Seat adjusting			
	Floor section No. 1		85		Front door trimming			600	Seat back & trim		
100				Toe riser	900			700	Center arm rest & trim		
200				Toe board	85			Rear door section No. 1	800	Seat fitting	
300				} Front floor			100	Rear door inner, outer	93	Rear baby section No. 1	
400							} Rear floor	200		Ventilator, sash	100
500		600		Window regulator & handle		200		Header board			
600		Under sill		700		Front door fitting	300	Side board & side gate			
700		Seat riser		800		Front door trimming	400	Rear gate			
750		Tunnel		900			500	} Rear body floor			
800		Floor member		800		Rear door fitting	600				
900	Floor trimming										



classification		Section	Classification		Section	Classification		Section
L	M		L	M		L	M	
	650	Wheel housing						
	700	Rear body sill						
	800	Rear body fitting						
	900	Rear body trimming						
95		Body mounting section						
	100	Body mounting						
96		E.T.C. section No. 1						
	100	Step & consernings						
	200	Licence plate bracket						
	300	Back mirror						
	400	Sun visor						
	500	Ash tray						
	600	Fire extinguish						
	700	Assist rail						
	800	Package tray						
	900	Body name & caution plate						
97		E.T.C. section No. 2						
	100	Reflector						
	200	Plate meter						
99		Car complete & tool section						
	000	Car complete						
	100	Chassis complete						
	500	Tool & setting parts						

(Annexed Table No.2)

## TABLE OF PART TYPE

Small Type Part		Medium Type Part			
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
113	001	G223	073	B130	300
L113	002	LG223	074	B40	301
123	003	VG223	075	VB40	304
L123	005	VLG223	076	C40	305
114	008	U223	077	VC40	307
124	009	UL223	078	B131	308
210	013	311	080	B41	309
L210	014	P311	081	VB41	310
220	015	WP311-U	082	B42	313
L220	016	P311-U	083	C42	314
G220	026	WPL311-U	084	NB42	315
211	027	A120	085	VC42	316
221	028	SPL213	086	B132	317
G221	029	320	087	VB132	320
L211	030	L320	088	FPB42	321
L221	031	VA120	089	30	322
A20	032	U320	090	C43	323
115	033	V320	091	VC43	324
125	034	UL320-U	092	FRB42	325
LG220	035	VL320-U	093	D30	326
U221	036	312	094	V30	327
V221	037	P312	095	KC43	330
LG221	039	PL312	096	B140	331
P211	040	WP312	097	NB140	332
310	041	WPL312	098	C140	333
L310	042	A121	099	L30	335
U222	043	VA121	100	VC140	336
P310	044	N320	101	VNC140	337
WPL310	045	SP310	104	FRB140	338
VG222	046	SPL310	105	FB140	339
SPL212	047		106	GB140	341
VG221	049		107	G30	342
222	050		108	LB140	343
G222	051		109	KC140	344
LG222	052		110	LC140	346
L222	053		111	WP30	349
126	054		112	40	350
PG222	065		113	L40	351
PLG222	066		114	C141	352
WP310	071		115	P30-U	357
223	072		116	LC141	358

Large Type Part		Special Part			
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
580	500	F582	571	4W61	400
S580	502	E592	574	2W71	405
L580	503	ME592	575	4W71	406
F580	504	GU582	579	R4W72	416
U580	505	680	580	2W65	419
UL580	506	S680	581	4W65	421
M580	507	M680	582	F4W65	422
ML580	508	U680	583	L4W65	424
590	509	F680	584	4W66	433
G-590	510	L680	585	L4W66	438
L590	512	UL680	587	4W73	439
U590	514	U690	588	60	440
M590	517	UG690	589	F4W66	441
MG590	518	G680	591	L60	442
ML590	520	ME592	592	H60	443
UL590	522	801	593	LH60	444
E590	524	ULG582	594	G60	445
581	526	UR690	595	LG60	446
U581	530	E690	596	D4W73	447
M581	532	ME690	597	FH60	448
591	535	LG680	599	F4W73	449
G591	537	FL680	600	K60	451
U591	539	MLG690	603	KL60	452
UG591	540	MLEG 690	605	WG60	453
M591	543		606	WLG60	454
MG591	545		607	VG60	455
701	547		608	VLG60	456
E591	548		609	D60	457
UR591	549		610	N60	458
NUR591	550		611	DN60	459
582	551		612	DL60	461
L582	552		613		462
U582	553		614		463
M582	554		615		464
592	555		616		465
G592	556		617		466
U592	557		618		467
S592	558		619		468
M592	559		620		469
UG592	560		621		470
MG592	561		622		471
702	566		623		472

## NISSAN STANDARD PART (N.E.S.)

N.E.S. (Nissan Engineering Standard) Parts consist of 6 digits, arrangement of which is, as a rule, in the following order:

**Kind + Shape & Material + Nominal Dimensions + Length**

For N.E.S. Parts that have been processed surface finishing or coter pin hole, symbols showing these processings are added to the rear end.

### Arrangement of Part No. Digits

Part Name	Arrangement of Digits					
Hexagon bolt	1	—	○	⊙	⊙	△ △
Carriage bolt	1	—	○	⊙	△	△ △
Stud	2	—	○	⊙	⊙	△ △
Machine screw	3	—	○	⊙	⊙	△ △
Tapping screw	5	—	○	⊙	⊙	△ △
Wood screw						
Rivet	6	—	○	⊙	⊙	△ △
Tubular rivet						
Split rivet						
Hexagon nut	9	—	1	1	○	⊙ ⊙
Self-locking hexagon nut	9	—	1	2	○	⊙ ⊙
Miscellaneous nut	9	—	1	3	○	⊙ ⊙
Washer	9	—	1	5	○	⊙ ⊙
Tooth lock washer	9	—	1	6	○	⊙ ⊙
Nut retainer	9	—	1	7	○	⊙ ⊙
Pin & Key	9	—	2	0	⊙	△ △
Plug	9	—	3	1	○	⊙ ⊙
Grease nipple	9	—	3	2	○	⊙ ⊙
Electric parts	9	—	4	☆	○	⊙ ⊙
Rubber parts	9	—	5	☆	○	⊙ ⊙

NOTE : ☆ Kind, ○ Shape & Material, ⊙ Nominal dimension, △ Length.

### 1. Distinction by Kind

Kind	Part Name	Kind	Part Name
1	Bolt	915, 916	Washer
2	Stud	917	Nut retainer
3	Machine screw	92	Pin & Key
5	Tapping screw	931	Plug
	& wood screw	932	Grease nipple
6	Rivet	941~949	Electric parts
911~913	Nut	951~959	Rubber parts

## 2. Distinction by Shape & Material

It shows Shape & Material and is added next to the digits showing Kind, with a digit.

Digits for Shape & Material

Part Name	Shape & Material	Digit	Part Name	Shape & Material	Digit	
Hexagon Bolt	Low carbon steel	1	Hex. Nut with Stopper	N, low carbon steel	3	
	Medium carbon steel	2		N, medium carbon steel	4	
	Alloy steel	3		N, low-low carbon steel	5	
Carriage Bolt	Round head	7		N, low-medium carbon steel	6	
	Flat head	8		Other Nut	Square	1
	Step	9			Wing (forged)	4
Stud	Low carbon steel (for cast iron)	1	Wing (sheet)		5	
	Medium carbon steel (for cast iron)	2	Washer	Spring lock, medium	1	
	Low carbon steel (for light alloy)	3		Spring lock, thick	2	
	Medium carbon steel (for light alloy)	4		Plain, standard	4	
Machine Screw	Pan head	1		Plain, large	5	
	Flat head	2	Finish	8		
	Oval head	3	Shakeproof Washer	Inside ratchet (outside dia, small)	1	
	Truss head	4		Inside ratchet (outside dia, large)	2	
	Bind head	5		Outside ratchet	3	
	Hexagon head	6		80° countersunk	4	
Tapping Screw	Pan head	1		90° countersunk	5	
	Flat head	2		Both sides ratchet	6	
	Oval head	3	Nut Retainer	Both shanks round hole	1	
	Truss head	4		One shank round hole	2	
Wood Screw	Round head	7		Both shanks long hole	3	
	Flat countersunk head	8		One shank long hole	4	
	Oval head	9	Pin & Key	Cotter pin	1	
Rivet	Round head	1		Semicircular key	6	
	Flat countersunk head	2		parallel key	8	
	Flat head	3	Threaded Plug	Square head taper thread	1	
Tubular Rivet	Oval head	6		Square hole taper thread	2	
	Flat countersunk head	7		Recessed taper thread	2	
Split Rivet	Oval head	8		Hex. head taper thread	3	
	Hexagon Nut	Hex. low carbon steel	1	Hex. head parallel thread	4	
Hex. medium carbon steel		2	Grease Nipple	Straight	1	
Low		3		67-5°	2	
High-low carbon steel		4		90°	3	
High-medium carbon steel		5	Rubber	Rubber grommet	1	
Recess-high-low carbon steel		6				
Recess-high-medium carbon steel		7				
Recess-low-low carbon steel		9				
Recess-low-medium carbon steel		0				

### 3. Distinction by Alias Dimension

Distinction by alias dimensions of diameter and width, and apply 2 digits next to the rear of the digit showing Shape & Material.

Digits for Alias Dimensions

Alias Dimensions	#1	#2	#3	#4	#5	#6	#8	#10	#12	#14	#16												
	inch	$\frac{1}{8}$ "		$\frac{3}{32}$ "	$\frac{1}{4}$ "	$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{2}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"	$1\frac{1}{8}$ "			
$\frac{7}{8}$	1	2	3	4	5	6	8	9	10	12	13	14	15	16		18		20					
Digits	A	01	02	03	04	05	06	08	09	10	12	13	14	15	16	17	18	19	20	22	24	26	28
	B	31	32	33	34	35	36	38	39	40	42	43	44	45	46	47	48	49	50	52	54	56	58
	C	61	62	63	64	65	66	68	69	70	72	73	74	75	76	77	78	79	80				
	D	81	82	83	84	85	86	88	89	90	92	93	94	95	96	97	98	99	00				

### 4. Distinction by Length

Apply 2 digits next to the rear of those standing for Alias Dimension. However this is saved when the length is not necessary.

Digits for Length (inch)

Length (inch)	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"	$1\frac{1}{8}$ "	$1\frac{1}{4}$ "	$1\frac{3}{8}$ "	$1\frac{1}{2}$ "	$1\frac{5}{8}$ "	$1\frac{3}{4}$ "	$1\frac{7}{8}$ "	2"	$2\frac{1}{8}$ "	$2\frac{1}{4}$ "	$2\frac{1}{2}$ "	$2\frac{3}{4}$ "	3"
Digits	07	10	13	16	19	22	26	28	32	35	38	41	44	48	51	54	57	64	70	76

### 5. Symbols of Surface Processed, Cotter Pin Hole

For the parts that have been processed surface finishing or have cotter pin hole, apply the following digits adding mark to the rear of the above mentioned parts number.

Digits for Surface Processed, Cotter Pin Hole, Brass, Copper

Surface process Cotter pin hole	Surface not process	Zinc, Cadmium coat	Chrome coat	Copper coat	Phosphoric acid coat	Brass	Copper
None		1	2	3	4	5	6
Yes	10	11	21	31	41	51	61

## SECTION INDEX

Item	Page	Fig. No.
CHASSIS.....	1~126	
ENGINE .....	1	-
CYLINDER .....	2~4	1.1-A
CYLINDER FITTING .....	4~5	1.1-A
OIL PAN .....	5	1
ENGINE FRONT MOUNTING .....	6~7	2
ENGINE REAR MOUNTING.....	7	2
PISTON.....	8~9	3
CONNECTING ROD .....	9	3
CRANK SHAFT .....	10	3
FLY WHEEL .....	10	3
CAMSHAFT & CHAIN TENSIONER.....	11~12	4
VALVE MECHANISM.....	12~13	4
CYLINDER HEAD & ROCKER COVER.....	14~15	5
MANIFOLD .....	16~17	6
OIL PUMP .....	18~19	7
OIL FILTER.....	20~21	8
CARBURETOR.....	22~25	9
AIR CLEANER .....	26~27	10
FUEL PUMP .....	28~30	11
FUEL TANK .....	31~32	12
FUEL PIPING.....	32	12
ACCELERATOR .....	33~34	13
CHOKE CONTROL .....	34	-
MUFFLER MOUNTING .....	35~37	14
WATER PUMP & FAN .....	38~39	15
RADIATOR.....	40~41	16

## SECTION INDEX

Item	Page	Fig. No.
DISTRIBUTOR.....	42~44	17
GENERATOR.....	45~46	18
STARTER MOTOR.....	47~49	20
DISTRIBUTOR & GENERATOR MOUNTING.....	50~51	21
IGNITION COIL & HIGH TENSION CABLE.....	51~52	21
WIRING.....	53~54	22
BATTERY.....	54	22
ELECTRIC UNIT.....	54~55	22
METER.....	56~57	23
W/S WIPER.....	58~59	24
HEAD LAMP.....	60~61	25
LAMP.....	62~67	26.27.28
CAR HEATER.....	68	-
RADIO.....	68	-
CLOCK.....	68	-
CLUTCH.....	69~70	29
TRANSMISSION.....	71~77	30.30-A.30-B
HAND BRAKE CONTROL.....	78~79	31
HAND BRAKE LINKAGE.....	80~82	32
PROPELLER SHAFT.....	83~84	33
SWIVEL AXLE.....	85~86	34
FRONT SUSPENSION (1).....	86~87	34
FRONT BRAKE.....	88~89	35
FRONT HUB & DRUM.....	90~91	36
ROAD WHEEL.....	91	36
DIFFERENTIAL ASS'Y.....	92~95	37.37-A
REAR AXLE CASE & SHAFT.....	95~96	37.37-A
REAR HUB & DRUM.....	96	37
REAR BRAKE.....	97~98	38
BRAKE MASTER CYLINDER.....	99~100	39



## SECTION INDEX

Item	Page	Fig. No.
BRAKE PIPING .....	101~102.....	40
CLUTCH MASTER CYLINDER .....	103~104.....	41
CLUTCH OPERATING CYLINDER.....	105~106.....	42
BRAKE & CLUTCH PEDAL .....	107~108.....	43
STEERING GEAR .....	109~113.....	44.44-A
STEERING LINKAGE.....	114~116.....	45.45-A
STEERING WHEEL & HORN PUSH.....	117~118.....	46
FRAME .....	119~120.....	47
FRONT SUSPENSION (2) .....	121~123.....	48.48-A
REAR SUSPENSION .....	124~126.....	49
<b>BODY</b> .....	<b>127~159</b>	
FRONT APRON & BUMPER .....	127 .....	50
RADIATOR GRILLE.....	127 .....	50
FRONT FENDER.....	128~129.....	50
RADIATOR CORE SUPPORT .....	130~131.....	51
HOOD LEDGE .....	131 .....	51
HOOD .....	131~132.....	51
COWL TOP FITTING .....	133~134.....	52
DASH TRIMMING.....	134 .....	52
INSTRUMENT .....	135~136.....	53
WINDSHIELD.....	136~137.....	53
WINDSHIELD GLASS & WEATHERSTRIP .....	137 .....	53
FLOOR FITTING .....	138~139.....	54
BODY SIDE FITTING .....	140~141.....	55
DOOR PANEL .....	142~144.....	56
DOOR VENTILATOR & SASH .....	144 .....	56
DOOR WINDOW.....	144~145.....	56
DOOR TRIM .....	145 .....	56
DOOR HINGE & CHECK LINK .....	145 .....	56
DOOR LOCK, STRIKER & REGULATOR .....	146 .....	56

## SECTION INDEX

Item	Page	Fig. No.
DOOR HANDLE .....	147	56
PRIVATE LOCK & KEY .....	147	56
REAR FENDER & BACK PANEL .....	148 ~ 149	57
REAR BUMPER .....	149	57
TRUNK LID .....	150 ~ 151	58
TRUNK FITTING .....	151 ~ 152	58
FRONT SEAT & FITTING .....	153 ~ 154	59
REAR SEAT .....	154	-
REAR SEAT BACK FITTING .....	155 ~ 157	60
SOFT TOP & FRAME .....	158	60-A
TONNEAU COVER .....	159	-
BODY MOUNTING .....	159	-
INDEX (CLASSIFIED BY PARTS No.) .....	161	-