

PARTS CATALOG

MODEL

410

SERIES

NISSAN MOTOR CO., LTD.

7,6-CHOME, GINZA-HIGASHI, CHUO-KU, TOKYO, JAPAN

Cable Address: "NISMO" TOKYO

Telex: "NISMO" TK2503

Phones: (543) 5523

Pub. No. C-052E

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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 C-052E. Whenever quoting the Parts Catalog, tell us this Pub. No.
- B. All spare parts available for MODEL 410 series are included here.
- C. Spare parts are compiled in order of their functional section index which appears on page 19.
- D. Brief specifications of Model 410 series appear on page 3.
- E. Symbols and Abbreviations appear on page 6.
- F. Part Number Index is attached to the end of this Parts 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 a 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.

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/# 5 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-052E), 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 10.

SEPTEMBER, 1968

Printed in Japan

BRIEF SPECIFICATION

MODEL					
ITEM	P(L)410-U	WP(L')410-U	(W)P(L)410-UT		
CAR DIMENSIONS	ν.				
Overall length mm (in) Overall width mm (in) Overall height mm (in) Wheel base mm (in) Tread-front mm (in) Tread-rear mm (in) Road clearance mm (in) CAR WEIGHT Car weight kg (lb) Seat	3,995 (157.4) 1,490 (58.7) 1,390 (54.8) 2,380 (93.8) 1,206 (47.5) 1,198 (47.2) 175 (6.9)	3,995 (157.4) 1,490 (58.7) 1,426 (56.2) 2,380 (93.8) 1,206 (47.5) 1,198 (47.2) 175 (6.9)	3,995 (157.4) 1,490 (58.7) 1,430 (56.3) 2,380 (93.8) 1,206 (47.5) 1,198 (47.2) 175 (6.9)		
Total car weight kg (lb)	1,160 (2,552)	1,235 (2,717)	1,235 (2,717)		
PERFORMANCES Maximum speed km/h Fuel consumption (km/L) Grade ability $(\sin \theta)$ Minimum turning radius m (ft	128 (80 MPH) 18 0.34 5.0 (16)	128 (80 MPH) 18 0.34 5.0 (16)	135 (85 MPH) 18 0.36 5.0 (16)		
ENGINE Type Sort Cylinder arrangement Cycle	E-1 Gasoline engine 4-in line	E-1 Gasoline engine 4-in line	E-1 Gasoline engine 4-in line		
Valve arrangement Bore × stroke mm (in) Piston total displacement cc (in)	Over head 73 ×71 (2.88×2.80) 1.189 (72.5)	Over head 73×71 (2.88×2.80) 1.189 (72.5)	Over head 73×71(2.88×2.80) 1.189 (72.5)		
Compression ratio Maximum power (HP/rpm) (SAE)	8.2 60/5,000	8.2 60/5,000	8.2 60/5,000		
Maximum torque kg-m/rpm (ft-lb)	9.3/3,600 (67.3)	9.3/3,600 (67.3)	9.3/3,600 (67.3)		
Length × width × height mm (in)	$589 \times 582 \times 690$ (23.2×22.9×27.2)	$589 \times 582 \times 690$ (23.2×22.9×27.2)	589×582 × 690 (23.2×22.9×27.2)		
Total engine weight kg (lb)	138 (304)	138 (304)	138 (304)		

EXPLANATION OF EACH COLUMN

I.	"S" column	(preciding 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 <u>conditional order items</u> place the order as specified in the Nissan Parts S. O. P
TT	KEY NO. o	rolumn
		A KEY NO. consists of three digits.
		The key Nos. will be changed at each revision.
III.	PART NO.	
		They are as a rule ten digits.
	•	However, 12-digit Part Nos. may rarely appear.
IV.	PART NAM	IE column
		PART NAME column contains not only the part name but applied <u>Car No.</u> or <u>Engine No.</u> "INC" is the abbreviation of "Including".
V.	Q'TY colun	
	•••••	The quantity in this column shows the pieces of the part used in the section "AR" is the abbreviation of "As Required".
VI.	SALES UNI	T 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 multipling 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 19, 20, 30).
		The Sales Units which are not filled-in will be advised you through the Revised Sheets.
VII.	SYMBOLS	AND ABBREVIATIONS IN THE APPLIED MODEL
		s and the abbreviations used in the applied model column are as follows.
	These symb	pols are taken by each model type, equipment (i.e. Super and Deluxe), the
		steering wheel, the transmission system, the displacement of the engine,
		he destinations.
	* * * * * * * * *	The details of the group symbols which contain some group of the model types are shown on page 7.
		when are anown on hake t.

VIII. "ICA" column

"ICA" is the abbreviation of Interchangeability.

"Y" is the abbreviation of Yes (i.e. Interchangeable).

"N" is the abbreviation of No (i.e. Non-interchangeable).

"C" is the abbreviation of Conditional (i.e. Interchangeable with condition).

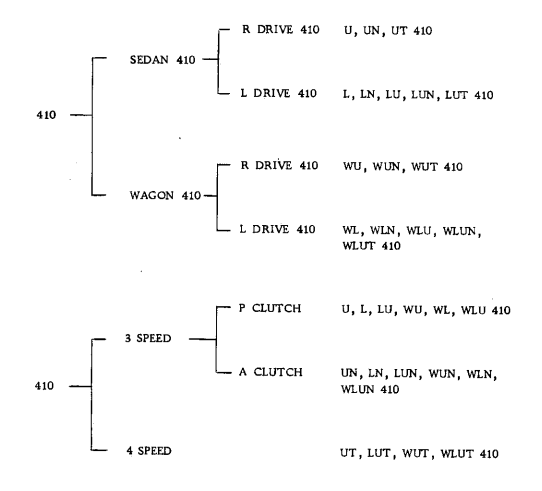
In the case of "C" the details of the condition are described by the Figure.

The only modified parts carry this column.

These codes always show the relation between the part itself and the former part shown above.

SYMBOL AND ABBREVIATION

SYME	BOL	М	ODEL	EXPLANATION	FINAL GEAR RATIO
IJ	410	P	410-U	RIGHT HAND DRIVE 410 SEDAN 3 SPEED	4.375
UN	410	P	410-UN	RIGHT HAND DRIVE 410 SEDAN 3 SPEED WITH AUTO CLUTCH	4.375
L	410	PL	410	LEFT HAND DRIVE 410 SEDAN 3 SPEED	4. 625
LN	410	PL	410-N	LEFT HAND DRIVE 410 SEDAN 3 SPEED WITH AUTO CLUTCH	4. 625
LU	410	PL	410-U	LEFT HAND DRIVE 410 SEDAN 3 SPEED	4.375
LUN	410	PL	410-UN	LEFT HAND DRIVE 410 SEDAN 3 SPEED WITH AUTO CLUTCH	4. 375
UT	410	P	410-UT	RIGHT HAND DRIVE 410 SEDAN 4 SPEED	4. 111
LUT	410	PL	410-UT	LEFT HAND DRIVE 410 SEDAN 4 SPEED	4.111
WU	410	WP	410-U	RIGHT HAND DRIVE 410 WAGON 3 SPEED	4.375
WUN	410	WP	410-UN	RIGHT HAND DRIVE 410 WAGON 3 SPEED WITH AUTO CLUTCH	4.375
WL	410	WPL	410	LEFT HAND DRIVE 410 WAGON 3 SPEED	4, 625
WLN	410	WPL	410-UN	LEFT HAND DRIVE 410 WAGON 3 SPEED WITH AUTO CLUTCH	4.375
WLU	410	WPL	410-U	LEFT HAND DRIVE 410 WAGON 3 SPEED	4, 375
WLUN	410	WPL	410-UN	LEFT HAND DRIVE 410 WAGON 3 SPEED WITH AUTO CLUTCH	4, 375
WUT	410	WP	410-UT	RIGHT HAND DRIVE 410 WAGON 4 SPEED	4. 111
WLUT	410	WPL	410-UT	LEFT HAND DRIVE 410 WAGON 4 SPEED	. 4.111



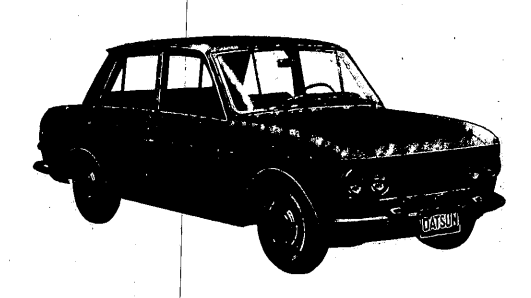
GROUP SYMBOLS

410	The part is used on all types of DATSUN SEDAN and WAGON 410 model.
R DRIVE 410	The part is used on all right hand drive 410 model.
L DRIVE 410	The part is used on all left hand drive 410 model.
3 SPEED 410	The part is used on 410 model with a 3-SPEED manual transmission.
4 SPEED 410	The part is used on 410 model with a 4-SPEED manual transmission.
P CLUTCH 410	The part is used on 410 model with a MANUAL (pedal) clutch.
A CLUTCH 410	The part is used on 410 model with a AUTO clutch.
SEDAN 410	The part is used on 410 SEDAN.
WAGON 410	The part is used on 410 WAGON.
HEAVY DUTY 410	The part is used on 410 model for heavy duty.
Exc.	"Exc" signifies except. Accordingly "410 Exc. USA" means that the part is used on 410 model except for the USA.
ONLY	"ONLY" is used together with the destination. For example, AUSTRALIA ONLY means that the part is exclusively used for Australia.
op.	"OP" signifies the part is optionally equipped.

DATSUN SEDAN

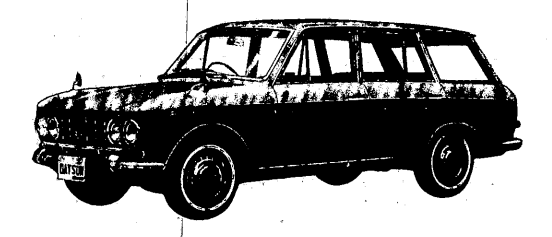
(1964 YEAR MODEL)

MODEL P410



DATSUN WAGON (1964 YEAR MODEL)

MODEL WP410



(1965 YEAR MODEL)

MODEL P410



DATSUN WAGON (1965 YEAR MODEL)

MODEL WP410



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.).

These NES parts in principle consist of six digits or eight digits.

Section	No.	Char	acte	r No.	Part	Туре	e No.	Disti	netic	n No.
О	О	О	0	O	 О	О	О	О	О	О

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 12. The character No. of 000 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 15. 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 Disti	nction Distinction No.
a. Similarity	00-19, 60-69
b. Exclusive Ser	rvice Use 25-29, 75-79
c. Material	40-45, 80-85
d. Processing	30-39, 90-94 50-59

Note: The othr Distinction Nos. are unset.

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 is 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

5. Except those numberical part numbers, there are the part numbers beginning with letters. They are the part numbers exclusively reserved for service use.

TABLE OF SECTION AND CHARACTOR NO.

S ---- Section No.

C--- Character No.

Classifi-			Clas	ssifi		Cla	sifi-	- ,"
cat	ion	Section		tion	Section		tion	Section
s	С		S	С		S	С	
10		Engine complete section		100	Accelerator link		400	Fuse & holder parts
	000	Engine complete		400	Engine control			
	100	Engine assembly				26		Electric section No.5
			19		Decomp & governor section		.000	Lamps No. 1 (Outside)
11		Engine section No. 1		000	Decomp parts		100	Lamps No. 1 (Cutside)
	000	Cylinder parts]	100			200	Lamps No. 2 (Inside)
	100	Oil pan parts	İ	200	Governor parts	_	300	Hom
	200	Engine support, front		300				
	300	Engine support, rear]			27		Room-heater & radio
	400	Engine stabilizer	20		Exhaust section		000	Room heater
				000	Exhaust tube	ļ	100	Control box
12		Engine section No. 2		100	Muffler]	300	Radio & clock
	000	Piston, pin & ring		200	Tail tube	1		
	100	Connecting rod				30		Clutch group
	200	Crank shaft	21		Cooling system	ļ	000	Clutch with housing
	300	Flywheel	İ	000	Water pump		100	Clutch disc
				200	Thermostat	1	200	Clutch cover & pressure
13		Camshaft & valve section		300	Oil cooler			plate
	000	Camshaft & timing gear		400	Radiator		400	Bell-housing
	200	Valve parts	Ì	500	Hose & mounting parts	ł	500	Clutch with drawal
			ŀ				600	Clutch control
14		Manifold section	23	•	Electrion No. 1	ļ	<u> </u>	·
	000	Manifold parts	ļ	100	Distributor	32	ŀ	Transmission group
	300	Ejector assembly		200	Diamion .		000	Transmission assembly
				300	Vacuum control		100	Case, extension covers
15		Lubrication section		400	Plug-spark & cords		200	3-shaft gear train
	000	Oil pump	ĺ				600	Synchronizer parts
	100	Oil tube	23		Electric section No. 2		700	Speed-drive parts
	200	Oil filter		100	Generator	1	800	Shift-control parts
				200	- College		900	Fork & levers
16		Fuel section No. 1		300	Regulator			
1	000	Carburetor	 .	400	_	33	:	Auxiliary gear box section
	400	Gasoline strainer		500	Regulator		100	Trasfer parts
	500	Air cleaner					200	
	600	Fuel supply system	24	{	Electric section No. 3		300	Power take off gear
	700	Injection pump	1	000	Wring	1	<u> </u>	
	800	,		100	Cable parts	34	1	Transmission control
			ļ	200			100	Control device
17		Fuel section No. 2		400	Battery		400	
	000	Fuel pump	l	500	,	-	500	Linkage parts
	200	Fuel tank						
	400	Fuel tank mounting	25		Electric section No. 4	36		Auxiliary brake section
	500	Fuel piping		000	Meters			Drem & consemings
			1	100	Meters parts		300	Hand brake lever
18	202	Engine control section		200	Switches		400	Hand brake cable
	000	Accelerator pedal		300	Switch & parts	'	500	Linkage on axle
	L _					1	600	Linkage parts

Classifi-		1	Cla	C!	1		• 61	
cation			Classifi-				ssifi-	
		Section	cation		Section .		tion	Section
S	С	·	S	С		s	С	
37		Propeller shaft group	48		Steering section		800	Radiator shell fitting
1	000	Propeller shaft mounting	ļ	000	Steering assembly	[, ,
1	100	Joint & yokes		100	Roller shaft	63		Fender section
1	200	Propeller shaft primary	i	200	Steering cover		100	Front fender
1	300	Secondary propeller shaft		300	Steering mounting parts		800	Fender fitting
1	500	Center bearing & hanger		400	Steering wheel			
ľ		•		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	Frame parts			
1	300	Gear carrier		200	1 Putto	65		Hood section
	400	Differential gear .	;	':			100	
'	500	Front drive parts	51		Cross member section		200	Hood
				000	Cross member parts		300	
40		Front axle section		100	Hook parts		400	Hood hinge
1	000	Front axle			•		500	
	200	Hub & drum	54		Front suspension section		600	Hood lock
	300	Road wheel		000	Front spring		700	. • •
	500	Front axle parts		200	Spring mounting parts		800	Hood fitting
1				300	Cross member-suspension		,	
41	000	Front brake section		400	Assembly suspension	66		Cowl section
1	000	Front brake					100	Front pillar
	100	Wheel cylinder	55	200	Rear suspension section		300	Cowl top
1				000	Rear spring		400	Cowl side .
43	000	Rear axle section		200	Spring mounting parts		800	Cowl trimming
1		Rear axle	ا م				900	Cowl trimming
1	100 200	Rear axle parts Hub & drum	56	400	Shock absorber section			
<u> </u>	300	Road wheel		100	Front shock absorber	67	400	Dash section
1	300	Koad wheel		200	Rear shock absorber & stabilizer		100 200	Dash
44		Rear brake section			o generalizer		300	Dash lower
	000	Rear brake	57		Spare tire section		800	Dash fitting
	100	Control drvice		200	· -		900	Dash trimming
		·					500	- where estimated the same and
46		Master cylinder, pedal &	60		Body complete white body	68		Instrument section
		piping		000	Body front & body main		100	
	000	Piping & cylinder assembly		100	Cab complete		200	Instrument
	100	Master cylinder parts	.		·		300	
	200	Brake piping	61		Body front group		400	Cluster lid
	300	Brake tube parts		000	Front body assembly		500	Cluster lid
	400	Pedal parts		- '			600	Glove pocket & lid
	500	Dust seal & mounting parts	62		Radiator shell & bumper		800	Instrument fitting
		D- 1 1		400	section		900	Instrument trimming
47	100	Power brake section		100	Radiator shell			
[,]	100	Vacuum tank		200		72		Windshield section
1 1	200	Hydraulic power cylinder		300	Radiator grille		100	W/S outer & inner
	300			400	* .		600	Glass & weatherstrip
	400	Vacuum tube	.	500	Radiator core support	,	800	W/S fitting
1 .	500	Reservoirs mount parts		600	Bumper apron			
				650	Front bumper			<u> </u>

Classifi-				sifi-			sifi-		
cation		Section		tion	Section		ion	Section	
-		. Occurrent			Section			Section	
,s	_c		S	С		S	С	,	
73		Roof section	82		Rear door section No. 1	}	500	Rear body floor	
	100	Roof panel		100	Rear door inner, outer	1	600	·	
!	200	Roof rail		200	Ventilator, sash	ļ	650	Wheel housing	
	800	Roof fitting		300	Door window	1	700	Rear body sill	
·	900	Roof trimming		400	Hinge & check link		800	Rear body fitting	
74	ļ	T1		500	Lock, remote control &		900	Rear body trimming	
/4	100	Floor section No. Toe riser		700	handle	95		Dode manation and a	
1	200	Toe board		800	Window regulator & handle	93	100	Body mounting section Body mounting	
	300	I de board		900	Rear door fitting Rear door trimming		100	Body mounting	
	400	Front floor		900	Rear door triuming	96		E.T.C. section No. 1	
	500	Rear floor	84		Trunk section	"	100	Step & consermings	
]	600	Under sill	"	100	Trunk floor		200	Licence plate bracket	
	700	Seat riser		200	Trunk side		300	Back mirror	
	750	Tunnel		300	Trunk lid		400	Sun visor	
	800	Floor member		400			500	Ash tray	
	900	Floor trimming		500	Trunk lid lock, handle		600	Fire extinguish	
				600	support		700	Assist rail	
76		Body side section No. 1		800	Trunk fitting	ļ	800	Package tray	
	100			900	Trunk trimming		900	Body name & caution plate	
	200	Body side frame]			
	300	Body side panel	85		Rear bumper section	97		E.T.C. section No.2	
	400	Body side sill		100	Rear bumper apron		100	Reflector	
L	500	Center pillar		200	Rear bumper bracket		200	Plate meter	
i	600	Rear pillar	ļ	800	Rear bumper fitting	1	-	•	
4	700.	Rear wheel house]			99		Car complete & tool	
	800	Body side fitting	86		Front seat section No. 1	l		section	
	900	Body side trimming		100	Seat cushion frame		.000	Car complete	
78		Rear fender section		200 300	Seat back frame	1	100	Chassis complete	
/8	100	Rear fender section		400	Seat cushion & trim		500	Tool & setting parts	
	100	Kear lenger		500	Cook odlandana				
79		Back panel section		600	Seat adjusting Seat back & trim	ĺ		· • •	
,,,	100			700	Center arm rest 8 trim				
1.	200	Back panel		800	Seat fitting				
	300	Rear corner							
	400	Rear seat back panel	88		Rear seat section No. 1]			
<u>l</u> . '	700	Rear window		100	Seat cushion frame				
ľ	800	Back panel fitting		200	Seat back frame			.	
	900	Back panel trimming		300	Seat cushion & trim			<u>,</u>	
[500	Seat adjusting		ŀ	·	
80		Front door section No. 1		600	Seat back & trimming	1			
1	100	Front door inner outer		700	Center amn rest & trim				
ĺ	200	Ventilator, sash		800	Seat fitting				
I	400	Hinge and chack link						 	
1	500	Lock, remote control	93		Rear body section No. 1		ľ	 	
I	700	handle,		100	Guard frame			· ·	
I	700	Window regulator & handle		200	Header board				
1	800 900	Front door fitting		300 400	Side board & side gate				
	300	Front door trimming			Rear gate		<u> </u>		

TABLE OF PART TYPE

	_	INDEL			_		•
Small Part Typ	e						·
Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type	Vehicle Type	Part Type
113	001	LG222	052	N 320	101	PL410-U('65)	139
L113	002	L222	053	NL320-U	103	DP 410-M (' 65)	140
123	003	126	054	· SP310	104	DP 410-N	141
L123	005	PG 222	065	SPL 310-U	105	DP410-LM	142
114	008	PLG 222	066	P410	106	P410-UT	143
124	009	WP310	071	410	107	PL410-UT	144
210	013	223	072	PL410	108	.P410-P	145
L210	014	G223	073	WP410	109	\$P311	146
220	015	LG 223	074	WPL 410	110	SPL311	147
L220	016	VG223	075	P410R	111	520	148
G220	026	VLG223	076	A 122	112	L520	. 149
211	027	U223	077	VA 122	113	U 52 0	150
221	028	UL223	078	DP 410	114	UL520	151
G 221	029	311	080	DP410-L	115	V 520	152
L211	030	P311	081	P410-U	116	VL520	; 153
L221	031	WP311-U	082	P410-N	117	DP410-R	156
A 20	032	PL311-U	083	DP410-M	118	CSP31i	163
115	033	WPL311-U	084	DP 410-N	119	P411	165
125	034	A 120	085	DP410-LN	120	DP411	166
LG 220	035	SPL213	086	PL410-N	121	DP411-MTK	; 167
U221	036	320	087	SP 3 10	122	P411-P	168
V221	037	L320	088	SPL310-U	123	P411-UT	-169
LG 221	039	VA 120	089	A 220	126	PL411-U	170
P212	040	U 32 0	090	VA220	127	PL411-UT	171
310	041	V320	091	SP 310('65)	129	P411-UTK	172
L310	042	UL320-U	092	SPL 310(165)	130	PL411-UTK	173
U 222	043	VL320-U	093	A 220-H	. 131	WP411	174
P310	044	312	094	P410('65)	132	WPL:411-U	175
WPL 310	045	P312	095	PL410('65)	133	P411-N	176
VG 222	046	PL312	096	WP410('65)	134	DP 411-L	178
SPL212	047	WP312	097	WPL410('65)	135	P411-R	179
VG 221	049	WPL312	098	DP410('65)	136	B10	180
222	050	A 121	099	DP410-L('65)	137	VB10	181
- G222	051	VA 121	100	P410-U('65)	138	B10-D	. 182
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