

# New Item List

Note: Daido Set Nos. listed in bold strokes are addendum to Daido Catalogue No.0201-A

Maker	Model	Main Bearing	Thrust Washer	Con. Rod Bearing	Camshaft Bearing	Piston Pin Balancer Pump Drive Shaft Bearing
DAIHATSU	K3	<b>M1550A</b>	T1553A	<b>R1550A</b>		
HONDA	H23A	M9810A	T9810A	<b>R9780K</b>		<b>P9780L</b>
HONDA	K20A	<b>M9780A</b>	<b>T9780A</b>	<b>R9780K</b>		<b>P9780L</b>
HONDA	K24A	<b>M9780A</b>	<b>T9780A</b>	<b>R9781K</b>		<b>P9780L</b>
HONDA	L13A, L15A, LDA	<b>M9770A</b>	T9750A	<b>R9770A</b>		
ISUZU	4HE1-TC		T4547A	<b>R4545K</b>		P4547L
ISUZU	4JH1-TC	<b>M4651A1</b>	<b>T4651A1</b>	<b>R4650A1</b>	<b>C4650A1</b>	<b>P4652L</b>
MAZDA	L3	<b>M8320A</b>		<b>R8320A</b>		
MAZDA	LF	<b>M8320A</b>		<b>R8321A</b>		
MITSUBISHI	4D56	<b>M7278A</b>	<b>T7278A</b>	R7270A		P777L
MITSUBISHI	4G63	<b>M7282A</b>	<b>T7282A</b>	R7281A		
MITSUBISHI (FUSO)	4D33				<b>C6033W</b>	
MITSUBISHI (FUSO)	6D40	<b>M6309K</b>	T617K	R609K	<b>C6309W</b>	
NISSAN	KA24	<b>M2507K</b>		<b>R2507K</b>		<b>P2507L</b>
NISSAN	QR20, 25	<b>M2505K</b>	<b>T2505A</b>	<b>R2505A</b>		<b>P2505L</b>
NISSAN	SR18, 20	<b>M2050K</b>	<b>T2050K</b>	<b>R2050K</b>		<b>P2050L</b>
NISSAN	VQ20	<b>M2510K</b>	<b>T2510A</b>	<b>R2510K</b>		<b>P2510L</b>
NISSAN	VQ25, 30	<b>M2510K</b>	<b>T2510A</b>	<b>R2511K</b>		<b>P2510L</b>
NISSAN	VQ35	<b>M2510K</b>	<b>T2510A</b>	<b>R2512K</b>		<b>P2510L</b>
NISSAN DIESEL	GE13-T	<b>M3300K</b>	<b>T3300L</b>	<b>R3300K</b>	<b>C3300L</b>	<b>P3300L</b>
NISSAN DIESEL	PF6	<b>M3309K</b>	<b>T3309L</b>	<b>R3309K</b>	<b>C3309L</b>	<b>P3309L</b>
NISSAN DIESEL	RF8-T, RG8	<b>M3325K</b>	<b>T3309L</b>	<b>R3325K</b>	<b>C3325L</b>	<b>P3325L</b>
NISSAN DIESEL	RH8	<b>M3325K</b>	<b>T3326L</b>	<b>R3325K</b>	<b>C3326L</b>	<b>P3326L</b>
SUBARU	EN07	<b>M5600K</b>	<b>T5600A</b>	<b>R5600K</b>		
TOYOTA	1KD-FTV, 2KD-FTV	<b>M9500A1</b>	<b>T9500A1</b>	<b>R9500A1</b>		
TOYOTA	1NZ-FE, 2NZ-FE	<b>M9100A</b>	<b>T9100A</b>	<b>R9100A</b>		
TOYOTA	1TR-FE	<b>M9080A</b>	<b>T9080A</b>	<b>R9080A</b>		
TOYOTA	2TR-FE	<b>M9080A</b>	<b>T9080A</b>	<b>R9081K</b>		
TOYOTA	1ZZ-FE	<b>M9105A</b>	<b>T9105A</b>	<b>R9105A</b>		

**DAIDO METAL NEW ARRIVAL ITEM LIST <2008>**

DAIDO METAL SALES CO.,LTD.

\* Items are not listed in this catalogue due to new arrival.

May ,2009

MAKER	Engine Model	P/No.	Size	Fuel	Unit	P/Name	Reference No.	Note			
MITSUBISI FUSO	MI 6D31	<b>C6332W</b>	STD	H	4	C-M	ME013116 ME011593 ME081526 ME011594				
	MI 4D3	<b>C6033W1</b>	STD	D	5	C-M	ME013116 ME011593 ME011594 ME017144 ME017268				
ISUZU	IS 4LE1/4LE2	<b>M4510A</b>	STD	D	10	M-N	8-97141-210-0				
			025								
			050								
	<b>T4510A</b>	STD	2		T-W	5-11599003-1					
	IS 4LE1	<b>P4510L</b>	STD		4	P-B	8-97310-352-0 5-12251-007-1				
	IS 4LE2	<b>R4510A</b>	STD		8	C-R	8-97077793-0				
			025								
	<b>P541L</b>	STD	4	P-B	8-94114-054-0	Mutual parts for 4EC1-T					
IS 6BG1T	<b>P4037L</b>	STD	6	P-B	1-12251-032-0/1						
IS 4JH1-TC	<b>P4652L</b>	SS	D	4	P-B	8-97311-438-0					
HONDA	HO EH NEW 679	<b>M986A</b>	025	G	6	M-N	13321~7-679-013,005				
DAIHATSU	DA K3	<b>M1550A</b>	025	G	10	M-N	11707/4-97401	New size addition			
			050								
			075								
			100								
		<b>R1550A</b>	025		8	C-R	13041-97401 13204-97401				
			050								
			075								
		100									
NISSAN	NI YD25	<b>M2600A</b>	STD	D	10	M-N	12215-2TB0A 12223-2TB0A				
			025								
			050								
		<b>R2600A</b>	STD		8	C-R	12111-EB70A				
			025								
	<b>T2600A</b>	STD	2	T-W	12280-2TB0A						
TOYOTA	TO 1/2NZ-FE	<b>M9100A1</b>	STD	G	10	M-N	11701-21031-02				
			025								
			050								
	TO 1AZFE/ 2AZ-FE	<b>M9330A</b>	STD	G	10	M-N	11711-28020 11721-28020				
			025								
			050								
			<b>R9330A</b>					STD	8	C-R	13281-28010
								025			
		<b>T9330A</b>	STD	2	T-W	11791-28020					
	TO 1JZ/2JZ	<b>M9340A</b>	STD	G	14	M-N	11071-46020 11701-46020				
			025								
			050								
<b>R9340K</b>			STD		12	C-R	13041-46013				
			025								
			050								
	<b>T9340A</b>	STD	2	T-W	11011-46030						
	<b>P9340L</b>	STD	6	P-B	90999-73128						

# MITSUBISHI(FUSO)

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>S2E</b>	1977-91	2	1,310	94 X 94	<b>MP625K</b>	<b>T625K</b>	<b>RP625K</b>		
D	<b>S3E</b>	1978-91	3	1,960	94 X 94	34409-00100	34409-08100	34419-02100		
D	<b>S4E</b>	1976-	4	2,610	94 X 94			(2PRS/SET)		
D	<b>S6E</b>	1980-	6	3,910	94 X 94	S2E=X3		S2EX2		
	(MITSUBISHI HEAVY INDUSTRIES)					S3EX4		S3EX3		
						S4EX5		S4EX4		
						S6EX7		S6EX6		
D	<b>S4K</b>		4	4,250	102 X 130	<b>MP6026K</b>	<b>T6026A</b>	<b>RP6026K</b>		
D	<b>S6K</b>		6	6,380	102 X 130	34309-09050	34309-00800	34219-00500		
D	<b>S6K-T</b>									
D	<b>4D30</b>	11/1978-	4	3,298	100 X 105	<b>M6029K</b>	<b>T6029L</b>	<b>R6029K</b>	<b>C628W</b>	<b>P6029L</b>
D	<b>4D31</b>	10/82-8/91	4	3,298	100 X 105	ME999384	ME013564	ME999250	ME029225(NO.1)	ME012257
D	<b>4D31-T</b>	10/82-9/89	4	3,298	100 X 105	ME011530	ME020328	ME999654	ME029027(NO.2)	ME012249
D	<b>4D32</b>	9/89-	4	3,567	104 X 105	ME999089		ME012205	ME029028/432(NO.3)	ME012203
D	<b>4D33</b>	9/89-	4	4,214	108 X 115		<b>T6030L</b>	ME012210		
D	<b>4D34</b>	8/91-8/91	4	3,907	104 X 115		ME013644	ME999106	<b>C629W</b>	<b>P627L</b>
D	<b>4D34-T</b>	9/89-	4	3,907	104 X 115		ME013560	ME0122227	ME029225(NO.1)	ME012234
D	<b>4D35</b>		4	4,561	110 X 120				ME011593(NO.2)	
D	<b>4D36</b>		4	3,567	104 X 105				ME011594(NO.3)	<b>P6032L</b>
								<b>R6032K</b>		ME013075
								ME997261		
									<b>C6032W</b>	
									ME013116(NO.1)	
									ME011593(NO.2)	
									ME011594(NO.3)	
									<b>C6033W</b>	
									ME013116(NO.1)	
									ME017268(NO.2)	
									ME011593(NO.3)	
									ME017144(NO.4)	
									ME011594(NO.5)	
D	<b>4DR5</b>	7/70-8/91	4	2,659	92 X 100	<b>M6050K</b>	<b>T650L3</b>	<b>R6051K</b>	<b>C650W1</b>	<b>P651L</b>
D	<b>4DR6-T</b>	10/86-	4	2,659	92 X 100	ME997202	31309-08101	ME002019	(F)31707-20700	31619-00700
D	<b>4DR7</b>	10/89-	4	2,835	95 X 100	ME999080		ME002001	(C)31707-13201	31619-00792
D	<b>4DR50</b>	7/70-7/80	4	2,659	92 X 100	ME001041		31619-02100	(R)31707-13301	
D	<b>4DR51</b>	11/78-10/89	4	2,659	92 X 100	30319-10010				<b>P658L</b>
D	<b>4DR52</b>	10/89-8/91	4	2,659	92 X 100				(F)31607-03600/13101	ME002153
								<b>R6058K</b>	(C)31707-13201	
								ME999764	(R)31707-13301	<b>P6060L</b>
										ME002187 (10/1989-)
D	<b>4M50-T</b>		4	4,899		<b>M6035K</b>	<b>T6035L</b>	<b>R6036K</b>	<b>C6035A</b>	<b>P6032L</b>
						ME995143~7	ME242094 ME242095	ME995153~7	ME240854	

MITSUBISHI  
(FUSO)

# MITSUBISHI(FUSO)

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>4M51</b>		4	5,249		<b>M6035K</b> ME995143~7	<b>T6035L</b> ME242094 ME242095	<b>R6035K</b> ME995148~52	<b>C6035A</b> ME240854	<b>P6029L</b> ME012257 ME012249 ME012203  <b>P627L</b> ME012234  <b>P6032L</b> ME013075
D	<b>6D10</b>	1974-11/79	6	5,974	105 X 115	<b>M6320K</b>	<b>T6320L</b> ME031059	<b>R6321K</b> ME032518	<b>C620W</b> (NO.1)ME031042	<b>P620L</b> ME033943
D	<b>6D11</b>	1974-11/79	6	6,754	105 X 130	ME999199		ME032417	(NO.2)ME031043	ME032015
D	<b>6D14</b>	1974-	6	6,557	110 X 115	ME999296		ME032332	(NO.3)ME031044	ME032014
D	<b>6D15</b>	1979-	6	6,919	113 X 115	ME031634	<b>T626L</b> ME071163	ME032016	(NO.4)ME031096	
D	<b>6D16</b>	1985-	6	7,545	118 X 115	ME031525		ME996243~51		<b>P6321L</b> ME072126
D	<b>6D16-T</b>		6	7,545	118 X 115	ME031345		ME997732	<b>C621W</b> (NO.1)ME071141	ME035381
D	<b>6D17</b>	1991-	6	8,201	118 X 125	ME031078	<b>T6325L</b> ME130226 ME130230~2	ME997367	(NO.2)ME071142	ME035380
						<b>M6325K</b> ME995344~8		ME999892	(NO.3)ME071143	<b>P6326L</b> ME072128
								ME999891	(NO.4)ME071144	
								ME999550	(NO.4)ME071944	
								ME997737		
D	<b>6D20</b>	1/75-1/82	6	10,308	125 X 140	<b>M6308K</b>	<b>T605K</b>	<b>R609K</b>	<b>C608W1</b> (NO.1)ME051185	<b>P609L</b> ME052159
D	<b>6D21</b>	9/77-12/83	6	10,308	125 X 140	ME052053	31109-07109	ME052488	(NO.2)ME051186	ME052158
D	<b>6D22</b>	8/79-	6	11,149	130 X 140	30909-00010		ME052069	(NO.3)ME051187	30319-00600
D	<b>6D23</b>	7/83-7/86	6	11,149	130 X 140		<b>T607K</b> 31209-78101	30919-02101	(NO.4)ME051188	30319-00690
								30919-02102	(NO.5)ME051189	ME052660
									(NO.6)ME051190	ME052603
									(NO.7)ME051191	
									<b>C609W</b> (NO.1)ME051187	
									(NO.2)ME051188	
									(NO.3.4)ME051189	
									(NO.5.6)ME051190	
									(NO.7)ME051191	
D	<b>6D24</b>		6	11,945	130 X 150	<b>M6310K</b> ME350864~8	<b>T607K</b> 31209-78101	<b>R6310K</b> ME181337	<b>C6310L</b> (NO.1)ME051672 (NO.2)ME051673 (NO.3)ME051674 (NO.4)ME051675 (NO.5)ME051676 (NO.6)ME051677 (NO.7)ME051678	

# MITSUBISHI(FUSO)

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>6D31</b>	10/85-	6	4,948	100 X 105	<b>M6331K</b> ME999711	<b>T6029L</b> ME020328 *10/1985-1/90 ME013564	<b>R6331K</b> ME999726	<b>C6331W</b> (NO.1)ME029225 (NO.2)ME011593 (NO.3)ME011594 (NO.4)ME081526	<b>P6331L</b> ME012257
D	<b>6D34</b>		6	5,861	104 X 115	<b>M6331K</b> ME999711	<b>T6030L</b> ME013644 ME013560	<b>R6334K</b> ME995175~9		<b>P6331L</b> ME012257
D	<b>6D40</b>		6	12,030		<b>M6309K</b> ME121080~4	<b>T617K</b> 31209-33100	<b>R609K</b> ME120101~5 ME121362~6	<b>C6309W</b> (NO.1)ME120007 (NO.2)ME120009 (NO.3)ME120011 (NO.4)ME120013 (NO.5)ME120015 (NO.6)ME120017 (NO.7)ME120019	
D	<b>6DB1</b>	1965-85	6	8,550	110 X 150	<b>M602K1</b> 30009-39004 30009-39002 (F.C)30009-31002 (I)30009-22002 (R)30009-26004	<b>T6302K</b> 30009-18104 30009-18103	<b>R6302K</b> 30019-12102 ME999056	<b>C6302W</b> (NO.1)30007-33100 (NO.2)30007-33200 (NO.3)30007-33300 (NO.4)30007-13403	<b>P602L</b> 30019-20601
D	<b>6DC2</b>	1967-79	V6	9,955	130 X 125	<b>MP6305KX4</b> 31109-40020 31109-00000	<b>T605K</b> 31109-07109 31109-07101	<b>RP6305KX6</b> 31119-51000 31119-50000	<b>C606W</b> (NO.1)31207-13100 (NO.2)31207-43300 (NO.3)31207-03400 (NO.4)31207-13500	<b>PP605LX3</b> 31219-05501 31219-05500  <b>PP606LX3</b> 31219-02200  *PP606L is used to conn-rod (31219-04011)
D	<b>6DR5</b>	7/70-12/82	6	3,988	92 X 100	<b>M6052K</b>	<b>T650L3</b>	<b>R6052K</b>	<b>C652W1</b>	<b>P652L</b>
D	<b>6DR50</b>	10/70-12/82	6	3,988	92 X 100	ME999081	31309-08101	ME002023	(NO.1)31307-20700 (NO.2)31307-13201 (NO.3)31307-13301 (NO.4)31407-13401	31619-00700
D	<b>6DR51</b>	10/80-6/86	6	3,988	92 X 100	31409-10010	31309-08100	31619-02100	(NO.1)31307-03600/13101 (NO.2)31307-13201 (NO.3)31307-13301 (NO.4)31407-13401	31619-00792

# MITSUBISHI(FUSO)

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>6DS1</b>	1964-7/72	6	4,678	95 X 100	<b>M6331K</b>	<b>T6029L</b>	<b>R6018K</b>	<b>C618W1</b>	<b>P618L</b>
D	<b>6DS10</b>	1966-7/72	6	4,678	95 X 100	ME999088	ME020328	ME025292	(NO.1)ME020278	ME020448
D	<b>6DS3</b>	7/72-74	6	5,103	95 X 120	ME029253	30809-08201	ME020452	(NO.2)ME020280	
D	<b>6DS30</b>	7/72-77	6	5,103	95 X 120	ME025265		ME012210	(NO.3)ME020282	
D	<b>6DS5</b>	4/70-10/72	6	4,978	98 X 110	ME020323		30819-02100	(NO.4)ME023432	
D	<b>6DS50</b>	4/70-3/76	6	4,978	98 X 110	30809-02000				
D	<b>6DS7</b>	10/72-7/78	6	5,430	98 X 120	30809-01009			<b>C619W</b>	
D	<b>6DS70</b>	10/72-9/85	6	5,430	98 X 120	30809-01000			(NO.1)ME029225 (NO.2)ME029027 (NO.3)ME029028 (NO.4)ME023432	
D	<b>6M6</b>		6	8,201	118 X 125	<b>M6325K</b> ME995344~8	<b>T6325L</b> ME130226 ME130230~2	<b>R6321K</b> ME996243~6		<b>P6321L</b> ME072126 ME035381 ME035380  <b>P6326L</b> ME072128
D	<b>6M6-T</b>		6	7,545	118 X 115	<b>M6325K</b> ME995344~8	<b>T6325L</b> ME130226 ME130230~2			<b>P6325L</b>
D	<b>6M7 T1</b>		6	12,882	135 X 150	<b>M6310K</b>	<b>T617K</b>	<b>R6310K</b>		
D	<b>6M7 T2</b>					ME350864~8	31209-33100	ME181365		
D	<b>6M7 T3</b>							ME181337~41		
D	<b>6M7 T4</b>									
D	<b>6M7 T5</b>									

# MITSUBISHI(FUSO)

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>8DC2</b>	67-10/79	V8	13,273	130 X 125	<b>M6314K</b>	<b>T605K</b>	<b>R6314K</b>	<b>C614W</b>	<b>PP605LX4</b>
D	<b>8DC4</b>	1/74-12/79	V8	13,273	130 X 125	31209-70020	31109-07109	31219-51000	(NO.1)31207-13100	31219-05501
D	<b>8DC6</b>	71-2/82	V8	14,886	135 X 130	31209-01001	31109-07101	31219-50000	(NO.2)31207-13200	31219-05500
D	<b>8DC7</b>	1/75-10/79	V8	13,804	130 X 130	31209-00000		31219-00001	(NO.3)31207-43300	
D	<b>8DC8</b>	73-	V8	14,886	135 X 130	ME093879~85			(NO.4)31207-03400	
D	<b>8DC9</b>	10/79-	V8	16,031	135 X 140		<b>T607K</b>	<b>R6307K</b>	(NO.5)31207-13500	<b>PP606LX4</b>
D	<b>8DC10</b>	9/84-	V8	16,752	138 X 140		31209-78101	31219-71010	(NO.1)31207-13100	31219-02200
D	<b>8DC11</b>	10/90-	V8	17,737	142 X 140		<b>T617K</b>	<b>R6317K</b>	(NO.2)31207-03200	*PP606L is used to conn-rod (31219-04011)
							31209-33100	31219-32010	(NO.3)31207-03300	
								ME093763~9	(NO.4)31207-03400	
									(NO.5)31207-13500	
									<b>C607W</b>	<b>PP607LX4</b>
									(NO.1)31207-73100	31219-70600
									(NO.2)31207-13200	
									(NO.3)31207-73300	<b>PP617LX4</b>
									(NO.4)31207-73400	ME062310
									(NO.5)31207-13500	
									<b>C617W</b>	
									(NO.1)ME061300	
									(NO.2)31207-13200	
									(NO.3)31207-73300	
									(NO.4)31207-73400	
									(NO.5)31207-13500	
									<b>C6315L</b>	
									(NO.1)ME092006	
									(NO.2)ME092007	
									(NO.3)ME092008	
									(NO.4)ME092009	
									(NO.5)ME160764	
D	<b>8M20</b> <b>8M21</b>		V8 V8	20,089 21,205	146 X 150 150 X 150	<b>M6315K</b> ME997681~5	<b>T6315K</b> ME160013	<b>R6317K</b> ME093763~9	<b>C6315L</b> (NO.1)ME092006 (NO.2)ME092007 (NO.3)ME092008 (NO.4)ME092009 (NO.5)ME160764	

# MITSUBISHI(FUSO)

	Engine Model	Year	No. of Cyl.	Dis- place- ment  CC	Bore & Stroke  mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>10DC6</b>	1972-82	V10	18,608	135 X 130	<b>MP6305KX6</b>	<b>T605K</b>	<b>RP6305KX10</b>		<b>PP605LX5</b>
D	<b>10DC8</b>	1975-80	V10	18,608	135 X 130	31909-70020 31909-00000	31109-07109 31109-07101  <b>T607K</b> 31209-78101	31919-51000 31919-50000  <b>RP6307KX5</b> 31919-71010		31219-05501 31219-05500  <b>PP606LX5</b> 31219-02200  *PP606L is used to conn-rod (31219-04011)  <b>PP607LX5</b> 31219-70600



# Daido Bearing Part Number List

Refer to TOYOTA engine list on the following models:  
3A,B,3B,13B,14B,1C,2C,3K,4K,5K,5R,12R,T,2T,12T,13T,1Y,2Y,3Y,4Y

## DAIHATSU

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>AB</b>	4/76-7/84	2	547	71.5 X 60	<b>M1562A</b>	<b>T162A</b>	<b>R1562A</b>		<b>B162A</b>
G	<b>AD</b> Cuore Hijet Fronte	5/82-7/84	2	617	76 X 68	11702-87701	11011-87701	13202-87701		11902-87701
G	<b>AB</b>	8/84-10/88	2	547	71.5 X 60	<b>M1563A</b>	<b>T162A</b>	<b>R1562A</b>		<b>B162A</b>
G	<b>AD</b> Fronte Mira Hijet	8/84-5/85	2	617	76 X 68	11702-87711 11702-87709	11011-87701	13202-87701		11902-87701
G	<b>CB</b>	10/77-8/84	3	993	76 X 73	<b>M1668A</b>	<b>T162A</b>	<b>R1668A</b>		<b>B168A</b>
G	<b>CD</b>	5/82-8/84	3	843	70 X 73	11701-87703-01~5	11011-87701	13041-87705-02		11902-87702
D	<b>CL</b> Charade Hijet	1/83-8/84	3	993	76 X 73	11702-87704 11702-87703		13041-87703-01~5 13041-87702-02 13202-87705 13202-87704 13202-87703		
G	<b>CB</b>	8/1984-	3	993	76 X 73	<b>M1669A</b>	<b>T162A</b>	<b>R1668A</b>		<b>B168A</b>
G	<b>CB-T</b>	8/84-11/90	3	993	76 X 73	11701-87706-02	11701-87701	13041-87705-02		11902-87702
G	<b>CD</b>	8/1984-	3	843	70 X 73	11701-87705-02		13041-87703-02		
D	<b>CL</b> Charade Hijet	8/1984-	3	993	76 X 73	11702-87707 11702-87706 11702-87705		13041-87702-02 13202-87705 13202-87704 13202-87703		
G	<b>CB</b> Charade	5/1985-	3	993	76 X 73	<b>M166A</b> 11702-87704-02 11702-87708	<b>T166A</b> 11011-87702	<b>R167K</b> 13041-87701-02 13202-87701		<b>B168A</b> 11902-87702
D	<b>CL-T</b> Charade	8/1984-	3	993	76 X 73	<b>M166A</b> 11701-87704-02 11702-87708	<b>T166A</b> 11011-87702	<b>R166A</b> 13041-87704-02 13202-87706		<b>B168A</b> 11902-87702
D	<b>DG</b> Delta	1977-81	4	2,530	88 X 104	<b>M1776A</b> 11702-87305		<b>R178A</b> 13202-87303		<b>P1777L</b> 90043-84018
D	<b>DG</b> Delta	1982-4/84	4	2,530	88 X 104	<b>M1776A</b> 11702-87305		<b>R178A</b> 13202-87305 13202-87303	<b>C177A</b> 11802-87380	<b>P1777L</b> 90043-84057 90043-84050
D	<b>DL</b> Delta Tafto Rocky Rugger	10/82-4/84	4	2,765	92 X 104	<b>M1776A</b> 11702-87305		<b>R178A</b> 13202-87305	<b>C177A</b> 11802-87380	<b>P1777L</b> 90043-84057 90043-84050
D	<b>DL</b>	4/84-8/87	4	2,765	92 X 104	<b>M1776A</b>		<b>R178A</b>	<b>C177A</b>	<b>P1778L</b>
D	<b>DL-T</b> Delta Tafto Rocky Rugger	4/84-8/87	4	2,765	92 X 104	11702-87305		13202-87305	11802-87380	90043-84052  (4/84-7/87)

DAIHATSU

# DAIHATSU

DAIHATSU

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>DL</b>	9/1987-	4	2,765	92 X 104	<b>M178A</b>		<b>R178A</b>	<b>C178A</b>	<b>P1779L</b>
D	<b>DL-T</b> Delta Tafto Rocky Rugger	9/1987-	4	2,765	92 X 104	11702-87306		13202-87305	11802-87301	90043-84086 90043-84087 (7/87-8/87)
G	<b>EB</b>	8/85-7/90	3	547	62 X 60.5	<b>M1559A</b>	<b>T158A</b>	<b>R158A</b>		
G	<b>EF</b> Cuore Mira Hijet Atrai	3/1990-	3	659	68 X 60.5	11702-87207 11702-87206 11701-87207-02 11701-87206-02 11701-87205-02 11701-87204-02 11701-87202-02 11701-87201-02	11011-87201	13041-87205-02 13041-87204-02 13041-87202-02 13041-87201-02 13202-87204 13202-87205		
G	<b>ED</b> Kanchil		3			<b>M1553A</b> 11702-87203	<b>T1553A</b> 11011-87202	<b>R1553A</b> 13202-87203		
G	<b>HC</b>	1/1988-	4	1,295	76 X 71.4	<b>M180A</b>	<b>T180A</b>	<b>R1680A</b>		
G	<b>HD</b> Charade Rocky Applause	6/1989-	4	1,589	78 X 87.6	11701-87102-01~7 11701-87101-01~7	11011-87101	13041-87103-01~5 13041-87102-01~5 13041-87101-01~5		
G	<b>K3</b>		4	1,297	72 X 79.7	<b>M1550A</b>	<b>T1553A</b>	<b>R1550A</b>		
G	<b>YRV</b> Boon (TOYOTA) Passo					11701/4-97401	11791~3-97401	13041-97401 13204-97401		

# SUBARU

	Engine Model	Year	No. of Cyl.	Dis- placement	Bore & Stroke	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
				Reference No.	Reference No.	Reference No.	Reference No.	Reference No.		
G	<b>E23</b>	9/82-2/90	2	544	76 X 60	<b>M5606K</b>		<b>R5606K</b>		
G	<b>E42</b>	3/88-6/89	2	665	78 X 69.6	38265-2100		48291-5400		
G	<b>EK21</b>	2/73-5/76	2	358	66 X 52.6	48265-1000		38291-2100		
G	<b>EK22</b>	4/76-7/77	2	490	74 X 57					
G	<b>EK23</b>	4/77-3/90	2	544	76 X 60					
G	<b>EK23-T</b>	10/83-10/86	2	544	76 X 60					
G	<b>EK42</b> Rex Samber	9/82-6/89	2	665	78 X 69.6					
G	<b>EA63</b>	10/71-9/78	4	1,361	85 X 60	<b>M5800A</b>		<b>R5802A</b>		<b>P5802L</b>
G	<b>EA64</b>	10/73-9/78	4	1,176	79 X 60	88265-8830		88291-6100		47336-7001
G	<b>EA71</b> Leone	9/75-9/78	4	1,595	92 X 60			38291-4300 38291-7900		
G	<b>EA63</b>	10/78-9/79	4	1,361	85 X 60	<b>M5802A</b>		<b>R5802A</b>		<b>P5802L</b>
G	<b>EA64</b>	10/78-9/79	4	1,176	79 X 60	88265-8840		38291-7900		47336-7001
G	<b>EA65</b>	10/79-10/89	4	1,298	83 X 60	(F,R) 81115-8830		38291-4300		
G	<b>EA71</b> Leone	10/1978-	4	1,595	92 X 60	(C) 48536-7010				
G	<b>EA81</b>	6/79-10/84	4	1,781	92 X 67	<b>M5803A</b>		<b>R5802A</b>		<b>P5802L</b>
G	<b>EA81-T</b>	8/82-10/84	4	1,781	92 X 67	48453-7000		38291-7900		47336-7001
G	<b>EA82</b> Leone	6/84-	4	1,781	92 X 67	(F,R) 12215-AA000  (C) 48536-7100		38291-4300 12108-AA040		
G	<b>EA82</b>	6/1984-	4	1,781	92 X 67	<b>M5803A</b>		<b>R5803A</b>		<b>P5802L</b>
G	<b>EA82-T</b> Leone	6/84-8/91	4	1,781	92 X 67	48543-7000  (F,R) 12215-AA000  (C) 48536-7100		12108-AA000 12108-AA090		47336-7001
G	<b>EF10</b> Justy Domingo	10/1983-	3	997	78 X 69.6	<b>M5807K</b>		<b>R5807K</b>		
						48265-5500 48265-5600 48265-5400		12108-KA110 48291-5600		
G	<b>EF12</b> Justy Domingo	10/1985-	3	1,189	78 X 83	<b>M5807K</b>		<b>R5808K</b>		
						48265-5500 48265-5600 48265-5400		12108-KA110 12111-KA001 12111-KA000		
G	<b>EJ15</b> <b>EJ16</b> Impreza		4	1,493	85 X 65.8	<b>M5700A</b>		<b>R5700A</b>		
			4	1,597	87.9 X 65.8	12209AA200~270 12211AA040~070 12213AA200~230 12212AA040~070		12108AA570~600		

# SUBARU

	Engine Model	Year	No. of Cyl.	Dis- place- ment  CC	Bore & Stroke  mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>EJ18</b> <b>EJ20</b> Legacy		4 4	1,820 1,994	87.9 X 75 92 X 75	<b>M5700A</b> 12209AA200~270 12211AA040~070 12213AA200~230 12212AA040~070		<b>R5705A</b> 12108AA210~240		
G	<b>EN07</b> Pleo R1 R2		4	658	56 X 66.8	<b>M5600K</b> 12211-KA060	<b>T5600A</b> 12252-KA000	<b>R5600K</b> 12108-KA030		
G	<b>ER27</b> Arcyone	7/87-9/91	6	2,672	92 X 67	<b>M5874A</b> 12211-AA000  (F,R) 12215-AA000  (I) 12212-AA000  (C) 48536-7100		<b>R5874A</b> 12108-AA130		<b>P5874L</b> 47336-7001

Refer to DAIHATSU engine list on the following engine model: AB

**SUZUKI**

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>F5A</b> Fronte Carry Cervo	5/79-2/90	3	543	62 X 60	<b>M5901A</b> 12300-78812 12300-78811 12300-78810 12341-78101	<b>T5901A</b> 12300-78830 12351-78100	<b>R5902A</b> 12181-78130 12181-78110		<b>P5901L</b> 12165-73000
G	<b>F5A-T</b> Fronte Carry	5/79-9/89	3	543	62 X 60	<b>M5901A</b> 12300-78812 12300-78811 12300-78810 12341-78101	<b>T5901A</b> 12300-78830 12351-78100	<b>R5901A</b> 12181-81051 12181-81050 12181-73001 12181-73000		<b>P5901L</b> 12165-73000
G	<b>F5B</b>	1988-	3	543	62 X 60	<b>M5901A</b> 12300-78811	<b>T5901A</b> 12300-78830			
G	<b>F8A</b>	12/79-9/88	4	797	62 X 66	<b>M5983A</b> 12300-73811 12300-73810 12300-73812	<b>T5983A</b> 12300-73830	<b>R5983A</b> 12181-81051 12181-81050 12181-73001 12181-73000		
G	<b>F10A</b> Jimny Alto	8/82-7/91	4	970	65.5 X 72					
G	<b>F8B</b> (SS80) Alto	12/79-7/91	3	796	79.6 X 68.5	<b>M5990A</b> 12300-78860	<b>T5983A</b> 12300-73830	<b>R5901A</b> 12181-78400		<b>P5901L</b> 12165-73000
G	<b>G10</b>	10/83-7/91	3	993	74 X 77	<b>M5985A</b> 12340-82000 12300-82810	<b>T5985A</b> 12300-82820	<b>R5985A</b> 12100-82810		
G	<b>G10-T</b> Fronte	5/1984-9/88	3	993	74 X 77					
G	<b>G13A</b>	8/84-9/88	4	1,324	74 X 77	<b>M5986A</b> 12340-82000	<b>T5985A</b> 12300-82820	<b>R5986A</b> 12100-82810		
G	<b>G13B</b>	8/1984-	4	1,298	74 X 75.5					
G	<b>G13BA</b> Cultus	9/1988-	4	1,298	74 X 75.5	12300-82810				
G	<b>G13B</b> (DOHC) Cultus	8/1984-	4	1,298	74 X 75.5	<b>M5986A</b> 12340-82000 12300-82810	<b>T5985A</b> 12300-82820	<b>R5988K</b> 12100-86810		
G	<b>G15A</b>	7/1991-	4	1,493	75 X 84.5	<b>M5987A</b> 12340-60A10	<b>T5987A</b> 12300-60820	<b>R5987A</b> 12100-60821 12100-60820 12100-60831 12100-60830		
G	<b>G16A</b>	5/1988-	4	1,590	75 X 90					
G	<b>G16B</b> Escude Cultus	8/1991-	4	1,590	75 X 90					

**SUZUKI**

# TOYOTA

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>B</b>	2/72-9/84	4	2,977	95 X 105	<b>M9483A</b>		<b>R9483A</b>	<b>C9483W</b>	<b>P9483L</b>
D	<b>2B</b> Dyna Coaster	1/77-10/82	4	3,168	98 X 105	11702-56010		13041-56010-010~20 13202-56010	11802-56010/11	90999-73065
D	<b>B</b> Dyna Coaster	4/84-	4	2,977	95 X 105	<b>M9490A</b> 11701-56010-010~20 11701-56020-010~20 11701-56030-010~20	<b>T9490A</b> 11011-56010/20	<b>R9483A</b> 13041-56010-010~20 13202-56010  <b>R9490A</b> 13041-56020-010~20 13041-56030-010~20	<b>C9483W</b> 11802-56010/11 (4/84-9/84)  <b>C9493W</b> 11802-56020 (8/84-6/86)  <b>C9490W</b> 11802-56021 (6/86-8/88)  <b>C9494W</b> 11802-56030 (8/1988-)	<b>P9483L</b> 90999-73065
D	<b>3B</b>	8/80-9/84	4	3,431	98 X 105	<b>M9483A</b> 11702-56010		<b>R9484A</b> 13041-58010-010~20 13202-58010	<b>C9483W</b> 11802-56010/11	<b>P9484L</b> 90999-73088
D	<b>3B</b>	8/84-8/88	4	3,431	98 X 105	<b>M9490A</b> 11701-56010-010~20	<b>T9490A</b> 11011-56010 11011-56020	<b>R9484A</b> 13041-58010-010~20	<b>C9493W</b> 11802-56020 (8/84-6/86)  <b>C9490W</b> 11802-56021 (6/86-8/88)	<b>P9484L</b> 90999-73088
D	<b>3B</b>	8/1988-	4	3,431	98 X 105	<b>M9490A</b>	<b>T9490A</b>	<b>R9492A</b>	<b>C9494W</b>	<b>P9492L</b>
D	<b>11B</b>	8/1988-	4	2,977	95 X 105	11701-56020-010~20	11011-56020	13041-56040-010~20	11802-56030	90999-73116
D	<b>14B</b>	8/1988-	4	3,660	102 X 112					(8/88-3/89)
D	<b>11B</b>	1/85-6/86	4	2,977	95 X 105	<b>M9490A</b>	<b>T9490A</b>	<b>R9484A</b>	<b>C9493W</b>	<b>P9493L</b>
D	<b>13B</b>	9/84-6/86	4	3,431	102 X 105	11701-56010-010~20	11011-56010/20	13041-58010-010~20	11802-56020	90999-73099
D	<b>11B</b>	6/86-8/88	4	2,977	95 X 105	<b>M9490A</b>	<b>T9490A</b>	<b>R9484A</b>	<b>C9490W</b>	
D	<b>13B</b>	6/86-8/88	4	3,431	102 X 105	11701-56010-010~20	11011-56020	13041-58010-010~20	11802-56021	
D	<b>13B-T</b>	9/84-4/88	4	3,431	102 X 105	<b>M9490A</b> 11701-56010-010~20	<b>T9490A</b> 11011-56010/20	<b>R9484A</b> 13041-58010-010~20	<b>C9493W</b> 11802-56020 (9/84-6/86)  <b>C9490W</b> 11802-56021 (6/86-4/88)	<b>P9484L</b> 90999-73088

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>13B-T</b>	4/88-3/89	4	3,431	102 X 105	<b>M9490A</b> 11701-56010-010~20 11701-56020-010~20	<b>T9490A</b> 11011-56020	<b>R9492A</b> 13041-56040-010~20	<b>C9490W</b> 11802-56021 (4/88-8/88)  <b>C9494W</b> 11802-56030 (8/88-3/89)	<b>P9484L</b> 90999-73088  <b>P9494L</b> 90999-73100
D	<b>13B-T</b>	3/89-1/90	4	3,431	102 X 105	<b>M9490A</b>	<b>T9490A</b> 11011-56020	<b>R9492A</b> 13041-56040-010~20	<b>C9494W</b> 11802-56030	
D	<b>14B-T</b>	10/1989-	4	3,660	102 X 112	11701-56020-010~20				
D	<b>D</b>	1964-74	6	5,890	100 X 125	<b>M9606K</b> 11702-77010	<b>T9606A</b> 11011-76010	<b>R9606K</b> 13202-77020	<b>C9606W</b> 11802-77010	<b>P9605L</b> 90999-70005
D	<b>2D</b> Truck	1964-	6	6,494	105 X 125	11701-76020 11702-76011-11	11011-76009-71	13202-77010 13202-76007-71	11802-76012-71 (For 2D 4/1977-)	90999-70004 (1964-8/76)  <b>P9606L</b> 90999-73081 90999-73080
G	<b>F</b> Land Cruiser	1954-9/73	6	3,878	90 X 101.6	<b>M9301A</b> 11702-60010/12 11702-60020		<b>R9301A</b> 13202-60010/11	<b>C9301A</b> 11802-60010	
G	<b>F</b>	9/73-9/75	6	3,878	90 X 101.6	<b>M9302A</b> 11702-60013		<b>R9301A</b> 13202-60011	<b>C9301A</b> 11802-61010/11	
G	<b>2F</b> Land Cruiser	4/75-11/84	6	4,230	94 X 101.6	11702-76009-71 11704-60013 11705-60013 11706-60013		13202-76006-71 13204-60011 13205-60011	11802-76009-71	
G	<b>3F</b> Land Cruiser	1984-	6	3,955	94 X 95	<b>M9317A</b> (NO.1) 11701-61010-01~5 (NO.2) 11071-61010-01~5 (NO.3) 11072-61010-01~5 (NO.4) 11073-61010-01~5  (NO.1) 11701-76001~5-71 (NO.2) 11071-76001~5-71 (NO.3) 11072-76001~5-71 (NO.4) 11073-76001~5-71  11704-61010 11705-61010 11706-61010	<b>T9317A</b> 11011-61010 11011-76007-71	<b>R9317A</b> 13041-35020-A0~C0 13041-35020-0A~0C 13041-76006~8-71 13041-76009-71 13204-61020 13205-61020	<b>C9301A</b> 11802-61010 11802-76009-71	<b>P9317L</b> 90999-73072
D	<b>H</b>	2/69-8/80	6	3,576	88 X 98	<b>M9449A</b>	<b>T9445A</b> 11011-46020	<b>R9447A</b> 13202-47011	<b>C9445W</b> 11802-46010	<b>P9447L</b> 90999-70048
D	<b>2H</b> Dyna Forklift Coaster	11/79-4/82	6	3,980	91 X 102	11702-47011 11702-47010 11702-47012 11702-76005-71	11011-46010 11011-76006-71	13202-76004-71	<b>C9446W</b> 11802-48010 11802-76009-71 (7/1972- )	90999-73083 90999-73069

# TOYOTA

	Engine Model	Year	No. of Cyl.	Dis- place- ment  CC	Bore & Stroke  mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>2H</b> Dyna Coaster Land Cruiser	4/82-10/85	6	3,980	91 X 102	<b>M9449A</b> (No.1) 11701-68020-01~2 (No.2) 11071-68020-01~2  11702-68020 11702-76010-71	<b>T9445A</b> 11011-46020 11011-68010 11011-76006-71	<b>R9447A</b> 13202-47011 13202-76004-71 (4/82-11/84)  <b>R9449A</b> 13041-68020-01~2 13041-76010~11-71 (11/84-10/85)	<b>C9448A</b> 11802-68010 11802-76009-71	<b>P9448L</b> 90999-73087
D	<b>2H</b> Dyna Coaster Land Cruiser	10/85-9/91	6	3,980	91 X 102	<b>M9449A</b> (No.1) 11701-68020-01~2 (No.2) 11071-68020-01~2  (No.1) 11701-76011~2-71 (No.2) 11071-76006~7-71	<b>T9449A</b> 11011-68020 11011-76008-71	<b>R9449A</b> 13041-68040-01~2 13041-76012~3-71	<b>C9448A</b> 11802-68011 11802-76009-71	<b>P9448L</b> 90999-73087
D	<b>12H-T</b> Coaster Land Cruiser	10/85-9/87	6	3,980	91 X 102	<b>M9449A</b> (No.1) 11701-68020-01~2 (No.2) 11071-68020-01~2	<b>T9449A</b> 11011-68020	<b>R9449A</b> 13041-68040-1~2	<b>C9448A</b> 11802-68011	<b>P9449L</b> 90999-73108
D	<b>J</b>	1965-6/69	4	2,336	88 X 96	<b>M9445A</b>	<b>T9445A</b>	<b>R9445A</b>	<b>C9445W</b>	<b>P9445L</b>
D	<b>2J</b>	2/69-11/75	4	2,481	88 X 102	11702-46010	11011-46020	13202-46010	11802-46010	90999-70048
G	<b>5P</b>	7/72-11/75	4	2,771	93 X 102	11702-48010 11702-76006-71	11011-46010 11011-76006-71	13202-48010 13202-76005-71	11802-76005-71  <b>C9446W</b> 11802-48010 11802-76006-71 (7/72-11/75)	90999-73069 90999-73083
D	<b>2J</b>	11/75-9/91	4	2,481	88 X 102	<b>M9446A</b>	<b>T9445A</b>	<b>R9445A</b>	<b>C9446W</b>	<b>P9445L</b>
D	<b>2J-T</b>	5/1982-	4	2,481	88 X 102	11702-48011/12	11011-46020	13202-48010	11802-48010	90999-73083
G	<b>5P</b> Dyna Toyoace	11/75-10/85	4	2,771	93 X 102	11702-76007/8-71	11011-76006-71	13202-76005-71	11802-76006-71	13266-21910-71
G	<b>K</b>	10/66-7/77	4	1,077	75 X 61	<b>M9050A</b>	<b>T9050A</b>	<b>R9051A</b>	<b>C9050W</b>	<b>P9051L</b>
G	<b>2K</b>	4/69-8/82	4	993	72 X 61	11702-22020	11011-22011	13202-13010	11802-13020	90999-73070
G	<b>3K</b>	8/69-8/82	4	1,166	75 X 66	11702-22010	11011-22010	13202-22010	11802-22010	90999-70063
G	<b>4K</b> Corolla	2/78-8/82	4	1,290	75 X 73					
G	<b>2K</b>	8/82-9/86	4	993	72 X 61	<b>M9051A</b>	<b>T9050A</b>	<b>R9051A</b>	<b>C9050W</b>	<b>P9051L</b>
G	<b>3K</b>	8/82-10/83	4	1,166	75 X 66	11701-13011-03~7	11011-22011	13041-13040-03~7	11802-22011	90999-73070
G	<b>4K</b>	8/82-8/90	4	1,290	75 X 73	11701-13010-03~7	11011-76001-71	13041-76001~3-71	11802-13020	
G	<b>5K</b>	9/1985-	4	1,486	80.5 X 73	11701-76001~5-71	11011-11010	13202-13010	11802-76001-71	
G	<b>7K</b> Starlet Townace Corolla Liteace							<b>R9052A</b> 13041-16090-01~3		



	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>L</b> Crown Hilux Toyocae	10/77-2/82	4	2,188	90 X 86	<b>M9408A</b> 11702-54010	<b>T9408A</b> 11011-54010	<b>R9408A</b> 13202-54011 13202-54010	<b>C9408A</b> 11802-54010	<b>P9445L</b> 90999-73083 90999-73069
D	<b>L</b>	2/82-4/83	4	2,188	90 X 86	<b>M9408A</b> 11702-54010	<b>T9408A</b> 11011-54010	<b>R9409A</b> 13041-54012-01~3	<b>C9408A</b> 11802-54010	<b>P9445L</b> 90999-73083
D	<b>2L</b>	2/82-8/83	4	2,446	92 X 92	11701-54040-01~3				
D	<b>2L</b>	8/82-8/83	4	2,446	92 X 92	<b>M9408A</b>	<b>T9408A</b>	<b>R9410A</b>	<b>C9408A</b>	<b>P9410L</b>
D	<b>2L-T</b>	8/82-4/83	4	2,446	92 X 92	11701-54040-01~3	11011-54010	13041-54040-01~3	11802-54010	90999-73094
D	<b>L</b>	4/83-8/88	4	2,188	90 X 86	<b>M9411A</b>	<b>T9408A</b>	<b>R9409A</b>	<b>C9408A</b>	<b>P9445L</b>
D	<b>2L</b>	8/83-7/88	4	2,446	92 X 92	11701-54060-01~3 11701-54061-01~3	11011-54010	13041-54013-01~3 13041-54012-01~3	11802-54010	90999-73083
D	<b>2L</b>	8/1990-	4	2,446	92 X 92	<b>M9411A</b> 11701-54060-01~3 11701-54061-01~3	<b>T9408A</b> 11011-54020	<b>R9409A</b> 13041-54024-01~3	<b>C9412A</b> 11802-54020	
D	<b>2L-T</b>	8/83-8/88	4	2,446	92 X 92	<b>M9411A</b> 11701-54060-01~3 11701-54061-01~3	<b>T9408A</b> 11011-54010	<b>R9410A</b> 13041-54041-01~3 13041-54040-01~3	<b>C9408A</b> 11802-54010	<b>P9410L</b> 90999-73094 90999-73118
D	<b>2L-T</b>	8/1988-	4	2,446	92 X 92	<b>M9411A</b>	<b>T9408A</b>	<b>R9410A</b>	<b>C9412A</b>	<b>P9413L</b>
D	<b>3L</b>	8/1988-	4	2,779	96 X 96	11701-54061-01~3	11011-54020	13041-54041-01~3	11802-54020	90999-73115
G	<b>M</b>	10/65-11/75	6	1,988	75 X 75	<b>M9035K</b>	<b>T9035A</b>	<b>R9035K</b>	<b>C9035W</b>	<b>P9035L</b>
G	<b>2M</b>	9/68-2/73	6	2,253	75 X 85	11702-45010	11011-45010	13202-45010	11802-41010	90999-73066
G	<b>3M</b>	5/67-2/71	6	1,988	75 X 75	11702-41010	11011-40010	13202-41010	For M,2M & 4M(-11/75)	90999-70057
G	<b>4M</b>	2/71-7/84	6	2,563	80 X 85	11702-45011	11011-43010	13202-45011		
G	<b>5M</b> Crown Cressida	4/78-7/84	6	2,759	83 X 85					<b>D9035W</b> 11022-41010
G	<b>5M</b>	7/84-8/84	6	2,759	83 X 85	<b>M9035K</b>	<b>T9035A</b>	<b>R9336K</b>		<b>P9035L</b>
G	<b>6M</b> Soarer Celica	7/83-8/84	6	2,954	83 X 91	11702-45010 11702-41010 11702-45011	11011-45010 11011-40010 11011-43010	13041-42010-01~5		<b>P9035L</b> 90999-73066  <b>D9035W</b> 11022-41010
G	<b>M</b> Cressida	10/84-8/89	6	1,988	75 X 75	<b>M9036K</b> (F) 11071-43010-01~5 (L,R) 11701-43010-01~5	<b>T9035A</b> 11011-43010	<b>R9035K</b> 13202-45011		<b>P9035L</b> 90999-73066  <b>D9035W</b> 11022-41010
G	<b>5M</b>	8/84-8/90	6	2,759	83 X 85	<b>M9036K</b>	<b>T9035A</b>	<b>R9336K</b>		<b>P9035L</b>
G	<b>6M</b>	8/84-8/87	6	2,954	83 X 91	(F) 11071-43010-01~5	11011-43010	13041-42010-01~5		90999-73066
G	<b>7M</b>	1/1986-	6	2,954	83 X 91	(L,R)11701-43010-01~5				
G	<b>T</b>	9/71-8/79	4	1,407	80 X 70	<b>M9071K</b>	<b>T9071A</b>	<b>R9070K</b>	<b>C9070W</b>	
G	<b>2T</b>	9/71-10/82	4	1,588	85 X 70	11702-25012/3	11011-25010	13202-25010	11802-25010/1	
G	<b>3T</b>	3/77-10/82	4	1,770	85 X 78					
G	<b>12T</b>	1/76-8/82	4	1,588	85 X 70					
G	<b>13T</b>	11/77-8/82	4	1,770	85 X 78					

# TOYOTA

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>2T-G</b> Carina Celica Corolla	9/71-8/85	4	1,588	85 X 70	<b>M9071K</b> 11702-88261/0 11702-27012	<b>T9071A</b> 11011-25010	<b>R9070K</b> 13202-25010 13202-88261 13202-88260 (9/71-9/82)  <b>R9073K</b> 13202-88281 (9/82-8/85)		
G	<b>3T</b>	10/82-10/83	4	1,770	85 X 78	<b>M9071K</b>	<b>T9071A</b>	<b>R9073K</b>	<b>C9070W</b>	
G	<b>12T</b>	8/82-11/84	4	1,588	85 X 70	11702-25013	11011-25010	13041-18011-03~7	11802-25011	
G	<b>13T</b>	8/82-11/84	4	1,770	85 X 78			13041-18010-03~7		
G	<b>3T-GEU</b>	9/82-8/85	4	1,770	85 X 78	<b>M9073K</b>	<b>T9071A</b>	<b>R9073K</b>		
G	<b>3T-GTEU</b>	9/82-8/85	4	1,770	85 X 78	11701-88280-02~6	11011-25010	13041-88281-03~7		
G	<b>4T-GTEU</b>	10/82-8/83	4	1,770	85 X 78					
G	<b>2TZ-FE</b> Carina Celica Corolla	1990-	4	2,438	95 X 86	<b>M9066A</b> (F.R)11701-75010-01~3 (I)11071-75010-01~3	<b>T9066A</b> 11011-75010	<b>R9066A</b> 13041-75010-01~3		<b>P9066L</b> 90999-73129
G	<b>1A</b>	8/78-5/79	4	1,452	77.5 X 77	<b>M9027A</b>	<b>T9027A</b>	<b>R9027A</b>		
G	<b>2A</b>	5/82-1/83	4	1,295	76 X 71.4	11701-15010/1-01~3	11011-15010	13041-15010/1-01~3		
G	<b>3A</b> Tercel Carina	3/79-1/83	4	1,452	77.5 X 77		11011-01011			
G	<b>2A</b>	1/83-7/83	4	1,295	76 X 71.4	<b>M9028A</b>	<b>T9027A</b>	<b>R9027A</b>		
G	<b>3A</b>	1/83-10/83	4	1,452	77.5 X 77	11701-15030-01~3	11011-15010	13041-15011-01~3		
G	<b>4A</b> Tercel Carina	1/83-7/83	4	1,587	81 X 77					
G	<b>2A</b>	7/83-5/85	4	1,295	76 X 71.4	<b>M9028A</b>	<b>T9027A</b>	<b>R9028A</b>		
G	<b>3A</b>	10/83-9/90	4	1,452	77.5 X 77	11701-15030-01~3	11011-15010	13041-15030-01~3		
G	<b>4A</b>	10/1983-	4	1,587	81 X 77	11701-15050-01~3		13041-01010-01~3		
G	<b>5A</b> Corolla Corona	5/1987-	4	1,498	78.7 X 77	11701-16010-01~5		13041-16041-01~3 13041-16040-01~3 13041-16010-01~3		
G	<b>4A-GZE</b>	5/1987-	4	1,587	81 X 77	<b>M9028A</b> 11701-16010-01~5 11701-15050-01~5	<b>T9027A</b> 11011-15010	<b>R9029K</b> 13041-16070-01~3 13041-01010-01~3		<b>P9028L</b> 90999-73111
D	<b>1C</b>	1/82-8/85	4	1,839	83 X 85	<b>M9375A</b>	<b>T9375A</b>	<b>R9375A</b>		<b>P9375L</b>
D	<b>2C</b> Corona	11/1982-	4	1,974	86 X 85	11701-64030-01~3 11701-64010-01~3	11011-64010	13041-64031-01~3 13041-64030-01~3 13041-64010-01~3		90999-73101 90999-73091
D	<b>1C</b>	8/85-8/90	4	1,839	83 X 85	<b>M9375A</b>	<b>T9375A</b>	<b>R9375A</b>		<b>P9376L</b>
D	<b>2C</b> Corona Camry	8/85-8/90	4	1,974	86 X 85	11701-64050-01~3	11011-64010	13041-64050-01~3 13041-76018~20-71		90999-73102

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>1C</b>	8/90-10/91	4	1,839	83 X 85	<b>M9375A</b>	<b>T9375A</b>	<b>R9375A</b>		<b>P9376L</b>
D	<b>2C</b>	8/1985-	4	1,974	86 X 85	11701-64040-01~3	11011-64010	13041-64041-01~3		90999-73102
D	<b>3C</b> Corona	5/1990- 1996-	4	2,184	86 X 94			<b>R9376A</b> 13041-64072		
D	<b>1DZ</b> Forklift	1990-	4	2,486	86 X 107	<b>M9350A</b> 11701-78200~2-71	<b>T9350A</b> 11011-78200-71	<b>R9350A</b> 13041-78200~2-71		
G	<b>1E</b>	10/1984-	4	999	70.5 X 64	<b>M9077A</b>	<b>T9077A</b>	<b>R9077A</b>		
G	<b>2E</b> Starlet Tercel	10/1984-	4	1,295	73 X 77.4	11701-10010-01~3	11011-10010/11 11011-10020	13041-10020-01~3		
G	<b>3E</b> Tercel Corsa	5/1985-	4	1,456	73 X 87	<b>M9078A</b> 11701-11010-01~5	<b>T9078A</b> 11011-11020	<b>R9078A</b> 13041-11020-01~3 13041-11010-01~3		
G	<b>1G</b> Cressida Crown Celica Soarer Mark II	2/82-2/85	6	1,988	75 X 75	<b>M9037A</b> 11701-63021-01~3 11701-70012-01~3 11701-70011-01~3 11701-88360-01~3 11701-88300-01~3	<b>T9037A</b> 11011-70010	<b>R9037A</b> 13041-70010-03~5 13041-88300-03~5		<b>P9037L</b> 90999-73070
G	<b>1G</b>	2/1985-	6	1,988	75 X 75	<b>M9038A</b> (F)11071-70010-01~3 (L,R)11701-70020-01~3  (F)11071-70012-01~3 (L,R)11701-70021-01~3  (F)11071-70011-01~3 (L,R)11701-63021-01~3  (F)11071-88300-01~3 (L,R)11701-88360-01~3  (F)11071-70011-01~3 (L,R)11701-88300-01~3	<b>T9037A</b> 11011-70010	<b>R9037A</b> 13041-70010-03~5 13041-88300-03~5  <b>R9040K</b> 13041-70020-03~5 13041-88301-03~5		<b>P9037L</b> 90999-73070  <b>P9039L</b> 90999-73107  <b>P9040L</b> 90999-73113
G	<b>1G-GTE</b> Cressida	10/1985-	6	1,988	75 X 75	<b>M9040K</b> (F)11071-88340-01~3 (L,R)11701-88340/1-01~3	<b>T9037A</b> 11011-70010	<b>R9038K</b> 13041-88340-03~5 (10/85-7/88)  <b>R9040K</b> 13041-88341-03~5 (8/1988- )		<b>P9039L</b> 90999-73107 (10/85-7/88)  <b>P9040L</b> 90999-73113 (8/1988- )
D	<b>1N</b>	12/1986-	4	1,453	74 X 84.5	<b>M9380A</b>	<b>T9050A</b>	<b>R9380A</b>		<b>P9380L</b>
D	<b>1N-T</b> Starlet Prius Corolla	5/1988-	4	1,453	74 X 84.5	11701-55020-01~3 11701-55010-01~3	11011-22011	13041-55020-01~3 13041-55010-01~3		90999-73109

# TOYOTA

	Engine Model	Year	No. of Cyl.	Dis- placement	Bore & Stroke	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
				CC	mm	Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>1NZ-FE</b>		4	1,496	75 X 84.7	<b>M9100A</b>	<b>T9100A</b>	<b>R9100A</b>		
G	<b>2NZ-FE</b> bB Funcargo Ist Porte Raum Ractis Porte Vios Yaris		4	1,298	75 X 73.5	11701-21010	11791~3-21010	13041-21030		
G	<b>3P</b>	5/67-8/81	4	1,345	76.6 X 73	<b>M9030A</b>	<b>T9031A</b>	<b>R9030A</b>	<b>C9031W</b>	<b>P9031L</b>
G	<b>4P</b> Hiace Toyoace Forklift	9/71-88	4	1,493	76.6 X 81	11702-23011 11702-23010 11702-76001-71	11011-23010 11011-20010 11011-76002-71	13202-23012 13202-23011 13202-23010 13202-76001-71	11802-23010 11802-76002-71	90999-73059 90999-70001
G	<b>1RZ</b>	8/89-	4	1,989	86 X 86	<b>M9066A</b>	<b>T9066A</b>	<b>R9066A</b>		<b>P9066L</b>
G	<b>2RZ</b> Hiace Land Cruiser	8/89-	4	2,438	95 X 86	(F,R)11701-75010-01~3 (I)11071-75010-01~3	11011-75010	13041-75010-01~3		90999-73125
G	<b>2R</b>	10/68-11/75	4	1,490	78 X 78	<b>M9014A</b>	<b>T9014A</b>	<b>R9014A</b>	<b>C9015W</b>	<b>P9012L</b>
G	<b>12R</b> Corona Hilux Townace	10/68-9/88	4	1,587	80.5 X 78	11702-31020 11702-31011	11011-31030 11011-31020 11011-31011	13202-31020 13202-31010	11802-31010	90999-73027
G	<b>5R</b>	10/70-8/78	4	1,994	88 X 82	<b>M9021K</b> 11702-44020 11702-76002-71		<b>R9022A</b> 13202-44012 13202-44011 13202-44010 13202-76002/3-71	<b>C9021W</b> 11802-40011 11802-76003-71	<b>P9022L</b> 90999-73064 90999-73044
G	<b>5R</b>	8/1978-	4	1,994	88 X 82	<b>M9022A</b> 11702-44040 11702-44021 11702-76003/4-71	<b>T9063A</b> 11011-35011 11011-38010 11011-76004/5-71	<b>R9022A</b> 13202-44040 13202-44012 13202-76002/3-71	<b>C9021W</b> 11802-40011 11802-76003-71	<b>P9022L</b> 90999-73064
G	<b>6R</b>	9/68-7/73	4	1,707	86 X 73.5	<b>M9062K</b>	<b>T9063A</b>	<b>R9063K</b>	<b>C9035W</b>	<b>P9060L</b>
G	<b>7R</b>	9/68-7/73	4	1,591	86 X 68.5	11702-33012	11011-35010	13202-33010/11	11802-33010	90999-73048
G	<b>8R</b>	9/68-7/73	4	1,858	86 X 80		11011-38010			
G	<b>16R</b>	8/73-11/82	4	1,808	88.5 X 73.5	11702-33011	11011-33010			<b>D9060W</b>
G	<b>18R</b> Corona Cressida	1/72-10/83	4	1,968	88.5 X 80	(Flange type)				11022-33010
G	<b>8R</b>	9/68-12/71	4	1,858	86 X 80	<b>M9062K</b>	<b>T9063A</b>	<b>R9063K</b>		<b>P9060L</b>
G	<b>10R</b>	2/70-12/71	4	1,858	86 X 80	11702-33012	11011-38010	13202-33010/11		90999-73072
G	<b>18R</b>	1/72-10/82	4	1,968	88.5 X 80	11702-88270	11011-33010			90999-73048
G	<b>19R</b> Corona Cressida	1/74-7/77	4	1,968	88.5 X 80	11702-33011 (Flange type)				<b>D9060W</b> 11022-33010

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>20R</b>	1/74-3/82	4	2,189	88.5 X 89	<b>M9063K</b>	<b>T9063A</b>	<b>R9063K</b>		<b>P9060L</b>
G	<b>21R</b>	8/78-3/82	4	1,972	84 X 89	11702-38010	11011-38010	13202-38010/11		90999-73072
G	<b>22R</b>	8/77-3/82	4	2,366	92 X 89					90999-73048
G	<b>20R</b>	3/82-4/82	4	2,189	88.5 X 89	<b>M9064K</b>	<b>T9063A</b>	<b>R9063K</b>		<b>P9060L</b>
G	<b>21R</b>	3/82-8/84	4	1,972	84 X 89	11702-38011	11011-35010/11	13202-38011		90999-73072
G	<b>22R</b>	3/82-8/84	4	2,366	92 X 89		11011-38010			
G	<b>21R</b>	8/84-8/88	4	1,972	84 X 89	<b>M9064K</b>	<b>T9064A</b>	<b>R9063K</b>		<b>P9060L</b>
G	<b>22R</b>	8/1984-	4	2,366	92 X 89	11701-35030-03~5	11011-35020	13041-35030-A0~C0		90999-73072
G	<b>1S</b>	3/82-8/88	4	1,832	80.5 X 90	<b>M9068A</b>	<b>T9071A</b>	<b>R9068A</b>		
G	<b>2S</b>	8/82-8/86	4	1,995	84 X 90	(F.I.R)11701-63021-01~5	11011-25010	13041-63020-01~3		
G	<b>3S</b> Celica Camry Carina	6/84-8/86	4	1,998	86 X 86	(C) 11071-63020-01~5  (F.I.R)11701-70012-01~3 (C) 11071-63020-01~3				
G	<b>3S</b>	8/86-7/90	4	1,998	86 X 86	<b>M9068A</b>	<b>T9071A</b>	<b>R9068A</b>		<b>P9069L</b>
G	<b>4S</b> Ipsum	4/1987-	4	1,838	82.5 X 86	(F.I.R)11701-63021-01~5 (C) 11071-63020-01~5	11011-25010 11011-74020	13041-63020-01~3		90999-73112
G	<b>3S</b>	8/1986-	4	1,998	86 X 86	<b>M9068A</b>	<b>T9071A</b>	<b>R9069K</b>		<b>P9069L</b>
G	<b>5S</b> Ipsum Townace Liteace		4	2,164	87 X 91	(F.I.R)11701-88342-01~5 (C) 11071-88360-01~5  (F.I.R)11701-88360-01~5 (C) 11071-88360-01~5	11011-25010 11011-74020	13041-88360-01~3 13041-74010-01~3		90999-73112 90999-73106
G	<b>1TR-FE</b> Innova Hilux		4	1,998	86 X 86	<b>M9080A</b> 11701-75031	<b>T9080A</b> 11011-75020	<b>R9080A</b> 13041-75030		
G	<b>2TR-FE</b> Land Cruiser Prado Hilux Fortuner		4	2,693	95 X 95	<b>M9080A</b> 11701-75031	<b>T9080A</b> 11011-75020	<b>R9081K</b> 13041-75040		
G	<b>1UZ</b> Celsior LS400	8/1989-	V8	3,968	87.5 X 82.5		<b>T9310A</b> 11011-50010	<b>R9310K</b> 13041-50020-01~5		
G	<b>1W</b>	1983-	4	4,009	104 X 118	<b>M133K</b> 11701-78010	<b>T1033K</b> 11011-78010	<b>R133K1</b> 13041-78010	<b>C133W</b> 11801-78010	<b>P9353L</b> 90999-73095 90999-73110
G	<b>1Y</b>	10/82-8/88	4	1,626	86 X 70	<b>M9056A</b>	<b>T9071A</b>	<b>R9056A</b>	<b>C9056W</b>	
G	<b>2Y</b>	12/1982-	4	1,812	86 X 78	11701-71020-01~3	11011-25010	13041-71011-06~8	11802-71010	
G	<b>3Y</b>	12/1982-	4	1,998	86 X 86	11701-76013~5-71	11011-76003-71	13041-71021-06~8	11802-76011-71	
G	<b>4Y</b> Liteace Townace Hilux	8/1986-	4	2,237	91 X 86			13041-71020-06~8 13041-76014~5-71 13041-76021-71 13041-76016~7-71 13204-71011 13205-71011		

# TOYOTA

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D D	<b>1KD-FTV</b> <b>2KD-FTV</b> Land Cruiser Prado Hiace van Regiusace van Innova Fortuner		4 4	2,494		<b>M9500A1</b> 11701-30020	<b>T9500A1</b> 11011-30010	<b>R9500A1</b> 13041-30020		
D	<b>1KZ-TE</b> Hiace Land Cruiser Hiluxsurf		4	2,982	96 X 103	<b>M9500A1</b> 11701-67020/21 11704-67020 11705-67020	<b>T9500A1</b> 11011-67020 11012-67020 11013-67020	<b>R9500A1</b> 13041-67030/31 13204-67030 13205-67030		
G	<b>1Z</b>	1990-	4	2,953	96 X 102	<b>M9416A</b> 11701-78300-01~3	<b>T9416A</b> 11011-78300	<b>R9416A</b> 13281-68020 13041-76012~4-71		
G	<b>11Z</b>	1990-	6	4,429	96 X 102	<b>M9419A</b> 11701-78300-01~3	<b>T9416A</b> 11011-78300	<b>R9449A</b> 13041-76012~4-71		
D	<b>IPZ</b> Land Cruiser	1/1990-	5	3,469	94 X 100	<b>M9389A</b> 11701-17010-02~6	<b>T9383A</b> 11011-17010	<b>R9389A</b> 13041-17010-02~6		
D D	<b>1HZ</b> <b>1HD</b>	1/1990- 1/1990-	6 6	4,163 4,163	94 X 100 94 X 100	<b>M9383A</b> 11701-17010-02~6	<b>T9383A</b> 11011-17010	<b>R9383A</b> 13041-17010-02~6		
G	<b>1VZ-FE</b> Camry		V6	1,992	78 X 69.5	<b>M9324K</b> 11701-62020 11701-62021 11071-62011	<b>T9324A</b> 11011-62010	<b>R9324K</b> 13041-62010		
G	<b>3VZ-FE</b> Septer		V6	2,959	87.5 X 82	<b>M9324K</b> 11701-62020	<b>T9324A</b> 11011-62010	<b>R9328K</b> 13041-62020		
G	<b>4VZ-FE</b> Camry		V6	2,496	87.5 X 69.2	11701-62021 11071-62011				
G	<b>3VZ-E</b> Hilux		V6	2,959	87.5 X 82	<b>M9327A</b> 11071-65010	<b>T9324A</b> 11011-62010	<b>R9327A</b> 13041-65010 13041-65011		
G	<b>1FZ-FE</b> Land Cruiser		6	4,476	100 X 95	<b>M9321A</b> 11701-66020	<b>T9321A</b> 11011-66020	<b>R9321A</b> 13041-66020		<b>P9321L</b> 90999-73135
G	<b>1ZZ-FE</b> Allion Corolla Premio		4	1,794	79 X 91.5	<b>M9105A</b> 11701-22011	<b>T9105A</b> 11791-22020	<b>R9105A</b> 13041-22024		

Refer to TOYOTA engine list on the following engine models: B,3B,13B,14B  
 Refer to DAIHATSU engine list on the following engine model: DG

**HINO**

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>DK10</b>	4/66-86	6	10,178	120 X 150	<b>M1110K</b>	<b>T1110K</b>	<b>R1112K</b>	<b>C111W1</b>	<b>P112L1</b>
D	<b>DK10-T</b>	4/66-86	6	10,178	120 X 150	11701-1110	3pcs	13201-1271	(NO.1)11812-1010	13272-1190
D	<b>DK20</b>	9/66-80	H6	10,178	120 X 150	11701-1070	11011-1050 (-6/77)	13201-1270	(NO.2)11822-1060	13272-1150
D	<b>DK20-T</b>	12/67-7/81	H6	10,178	120 X 150	11701-1490/1		13201-1090	(NO.3)11832-1010	13272-1080
D	<b>ED100</b>	1971-86	6	11,581	128 X 150	11701-1290	<b>T1112K</b>	13201-1081/80	(NO.4)11842-1010	
D	<b>ED100-T</b>	1980-82	6	11,581	128 X 150	(F.R)11701-1090	4Pcs	13201-1341	(NO.5)11852-1010	
D	<b>ER100</b>	1981-86	6	11,581	128 X 150	(C)11701-1080	11011-1200(7/77-)		(NO.6)11862-1030	
D	<b>ER200</b>	3/78-87	H6	11,581	128 X 150	(I)11701-1110			(NO.7)11872-1040/10	
D	<b>DM100</b>	63-86	6	4,313	90 X 113	<b>M1032K</b>	<b>T1032K</b>	<b>R1032K</b>	<b>C132W</b>	<b>P132L</b>
D	<b>DQ100</b>	6/72-8/83	6	4,507	92 X 113	11701-1180	11011-1080	13201-1140	(NO.1)11812-1040	13272-1130
						11701-1170		13201-1150	(NO.2)11822-1040	
									(NO.3)11832-1040	
									(NO.4)11842-1040	
									(NO.5)11852-1030	
D	<b>DS50</b>	1960-86	6	7,982	110 X 140	<b>M1100K</b>	<b>T1100K</b>	<b>R1100K</b>	<b>C100W</b>	<b>P100L1</b>
D	<b>DS60</b>	1960-81	H6	7,982	110 X 140	11701-1360	11011-1130	13201-1230	(NO.1)11812-1060	13272-1180
D	<b>DS80</b>	1962-68	H6	7,982	110 X 140	(F.R)11701-1340		13201-1240	(NO.2)11822-1070	13272-1070
D	<b>DS70</b>	1960-88	6	7,014	105 X 134	(C)11701-1330			(NO.3)11832-1060	
						(I)11701-1350			(NO.4)11842-1060	
									(NO.5)11852-1050	
D	<b>EB100</b>	1967-86	6	9,036	115 X 145	<b>M1120K</b>	<b>T1122K</b>	<b>R1122K</b>	<b>C120W</b>	<b>P120L</b>
D	<b>EB100H</b>	1971-73	H6	9,036	115 X 145	(F.R)11701-1130	11011-1060	13201-1111	(NO.1)11812-1020	13272-1230
D	<b>EB200</b>	1967-79	H6	9,036	115 X 145	(C)11701-1120		13201-1110	(NO.2)11822-1020	13272-1090
						(I)11701-1140		13201-1120	(NO.3)11832-1020	13272-1040
						11701-1160			(NO.4)11842-1020	
						11701-1150			(NO.5)11852-1020	
D	<b>EB300</b>	1971-86	6	9,838	120 X 145	<b>M1120K</b>	<b>T1122K</b>	<b>R1122K</b>	<b>C120W</b>	<b>P121L</b>
D	<b>EB400</b>	7/77-88	H6	9,838	120 X 145	11701-1161	11011-1171	13201-1300	(NO.1)11812-1020	13272-1100
							11011-1170	13201-1280	(NO.2)11822-1020	
							11011-1060		(NO.3)11832-1020	
									(NO.4)11842-1020	
									(NO.5)11852-1020	
D	<b>EC100</b>	10/68-86	6	5,010	97 X 113	<b>M1149K</b>	<b>T1145K</b>	<b>R145K1</b>	<b>C145W</b>	<b>P145L</b>
						11701-1260	11011-1110	13201-1170	(NO.1)11812-1030	
						11701-1450		13201-1160	(NO.2)11822-1030	13272-1140
						11701-1451		13201-1290	(NO.3)11832-1030	
						(F.R)11701-1230			(NO.4)11842-1050	
						(C)11701-1240				
						(I)11701-1250				
D	<b>EF100</b>	1971-10/82	V8	13,804	130 X 130	<b>M127K1</b>	<b>T1127K</b>	<b>R1127K</b>	<b>C127A</b>	<b>P127L1</b>
D	<b>EF100-T</b>	1971-9/79	V8	13,804	130 X 130	11701-1431	11011-1030	13201-1021	(NO.1)11811-1020	13272-1050
D	<b>EF300</b>	1971-5/81	V8	14,232	132 X 130	11701-1430	(1971-7/75)	13201-1020	(NO.2)11821-1180	
D	<b>EG100</b>	1973-5/78	V8	14,886	135 X 130	11701-1280		13201-1200	(NO.3)11821-1180	
							<b>T1128K</b>		(NO.4)11821-1180	
							11011-1150		(NO.5)11811-1020	
							(7/75-10/82)			

**HINO**

# HINO

HINO

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>EF350</b>	9/79-10/82	V8	14,779	132 X 135	<b>M128K</b>	<b>T1128K</b>	<b>R1127K</b>	<b>C127A</b>	<b>P127L1</b>
D	<b>EF500</b>	7/1975-	V8	15,459	135 X 135	11701-1023	11011-1150	13201-1021	(NO.1)11811-1020	13272-1050
D	<b>EF700</b>	10/76-9/81	V8	15,920	137 X 135	11701-1022		13201-1020	(NO.2)11821-1180	
D	<b>EF700-T</b>	9/79-12/83	V8	15,920	137 X 135	11701-1021 11701-1020		13201-1200	(NO.3)11821-1180 (NO.4)11821-1180 (NO.5)11811-1020	
D	<b>EF550</b>	5/1981-	V8	16,260	135 X 142	<b>M123K</b>	<b>T1123K</b>	<b>R123K</b>	<b>C123A</b>	<b>P123L</b>
D	<b>EF750</b>	1/1981-	V8	16,745	137 X 130	11701-1580	11011-1210	13201-1380	(NO.1)11811-1170	13272-1240
D	<b>EF750-T</b>	6/1981-	V8	16,745	137 X 130	11701-1800 11701-1680	(5/81 -10/85)  <b>T1104K</b> 11011-1260 (10/1985- ) Export use		(NO.2)11821-1180 (NO.3)11821-1180 (NO.4)11821-1180 (NO.5)11811-1170	
D	<b>EH100</b>	5/1972-86	6	5,871	105 X 113	<b>M1149K</b> 11701-1271 11701-1270	<b>T1145K</b> 11011-1110	<b>R1148K</b> 13201-1180	<b>C145W</b> (NO.1)11812-1030 (NO.2)11822-1030 (NO.3)11832-1030 (NO.4)11842-1050	<b>P148L1</b> 13271-1030
D	<b>EH300</b>	6/74-12/80	6	6,211	108 X 113	<b>M1149K</b> 11701-1271 11701-1270	<b>T1145K</b> 11011-1110	<b>R149K1</b> 13201-1190	<b>C145W</b> (NO.1)11812-1030 (NO.2)11822-1030 (NO.3)11832-1030 (NO.4)11842-1050	<b>P149L1</b> 13272-1030
D	<b>EH500</b>	2/1980-86	6	6,211	108 X 113	<b>M1149K</b>	<b>T1145K</b>	<b>R1140K</b>	<b>C1140A</b>	<b>P1108L</b>
D	<b>EH700</b>	1/1975-	6	6,443	110 X 113	11701-1271	11011-1110	13201-1261	(NO.1)11812-1051	13272-1220
D	<b>EH700-T</b>	10/1983-88	6	6,443	110 X 113	11701-1270 11701-1520		13201-1260 13201-1360	(NO.2)11822-1050 (NO.3)11832-1050 (NO.4)11842-1030 (NO.5)11852-1040 (NO.6)11862-1020 (NO.7)11872-1030 ( -10/83)	13272-1270
									<b>C1108A</b> (NO.1)11812-1051 (NO.2)11822-1110 (NO.3)11832-1080 (NO.4)11842-1080 (NO.5)11852-1060 (NO.6)11862-1040 (NO.7)11872-1030 (10/83- )	



	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>EK100</b>	7/1975-	6	13,267	137 X 150	<b>M106K</b>	<b>T1106K</b>	<b>R1106K</b>	<b>C106A</b>	<b>P106L</b>
D	<b>EK100-T</b>	10/1984-89	6	13,267	137 X 150	11701-1013	11011-1011	13201-1012	(NO.1)11811-1190	13272-1010
D	<b>EK200</b>	10/1980-90	H6	13,267	137 X 150	11701-1012		13201-1011	(NO.2)11821-1200	
D	<b>EK130-T</b>	8/1986-	6	13,267	137 X 150	11701-1011 11701-1010 11701-1690	<b>T1107K</b> 11011-1250 (Export use)	13201-1010	(NO.3)11831-1140 (NO.4)11841-1130 (NO.5)11851-1090 (NO.6)11861-1060 (NO.7)11871-1060	
D	<b>EK100</b>	1986-12/89	6	13,267	137 X 150	<b>M106K</b>	<b>T1106K</b>	<b>R1106K</b>		<b>P106L</b>
D	<b>EK200</b>	1986-12/89	H6	13,267	137 X 150	11701-1013	11011-1011	13201-1012		13272-1010
D	<b>K13D</b>	12/89-	6	13,267	137 X 150	11701-1012		13201-1011		
D	<b>K13U</b>	6/90-	H6	13,267	137 X 150	11701-1011		13201-1010		
D	<b>K130-T</b>	12/89-91	6	13,267	137 X 150					
D	<b>EL100</b>	3/1978-91	6	7,862	116 X 124	<b>M1143K</b>	<b>T1137K</b>	<b>R137K</b>	<b>C137A</b>	<b>P137L</b>
D	<b>EL100-T</b>	12/1981-91	6	7,862	116 X 124	11701-1460 11701-1470 11701-1851	11011-1180 (3/78 -6/80)  <b>T1138K</b> 11011-1220 (6/80 -6/91)	13201-1312 13201-1252	(NO.1)11811-1070 (NO.2)11821-1070 (NO.3)11831-1060 (NO.4)11841-1020 (NO.5)11851-1050 (NO.6)11861-1040 (NO.7)11871-1050	13272-1200
D	<b>EM100</b>	6/1981-	6	9,419	124 X 130	<b>M1143K</b> 11701-1460 11701-1470 11701-1851	<b>T1138K</b> 11011-1220	<b>R138K</b> 13201-1400 13201-1510	<b>C137A</b> (NO.1)11811-1070 (NO.2)11821-1070 (NO.3)11831-1060 (NO.4)11841-1020 (NO.5)11851-1050 (NO.6)11861-1040 (NO.7)11871-1050	<b>P138L</b> 13272-1250
D	<b>EP100</b>	11/81-91	6	8,821	120 X 130	<b>M1143K</b>	<b>T1138K</b>	<b>R143K</b>	<b>C137A</b>	<b>P143L</b>
D	<b>EP100-T</b>	5/81-91	6	8,821	120 X 130	11701-1590	11011-1220	13201-1410	(NO.1)11811-1070 (NO.2)11821-1070 (NO.3)11831-1060	13272-1260
D	<b>P09B-T</b>	6/1984-	6	8,501	117.8 X 130	11701-1851		(5/81- 6/84)  <b>R142K</b> 13201-1490 13201-1670 (6/84- )	(NO.4)11841-1020 (NO.5)11851-1050 (NO.6)11861-1040 (NO.7)11871-1050	
D	<b>EP100-T</b>	1986-89	6	8,821	120 X 130	<b>M1143K</b> 11701-1590 11701-1851	<b>T1138K</b> 11011-1220	<b>R142K</b> 13201-1490 13201-1670	<b>C141A</b> (NO.1)11811-1070 (NO.3)11831-1060 (NO.5)11851-1050 (NO.7)11871-1050	<b>P143L</b> 13272-1260

# HINO

HINO

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>F17C</b>	9/87-2/91	V8	17,238	139 X 142	<b>M123K</b>	<b>T1123K</b>	<b>R123K</b>	<b>C123A</b>	<b>P123L</b>
D	<b>F17C-T</b>	9/87-2/91	V8	17,238	139 X 142	11701-1580	11011-1210	13201-1380	(NO.1)11811-1170	13272-1240
D	<b>F17D</b>	12/1989-	V8	16,745	137 X 142				(NO.2)11821-1180	
D	<b>F17D-T</b>	8/1990-	V8	16,745	137 X 142				(NO.3)11821-1180	
D	<b>F17E</b>	12/1989-	V8	16,745	137 X 142				(NO.4)11821-1180	
D	<b>F20C</b>	12/1989-	V8	19,688	146 X 147				(NO.5)11811-1170	
D	<b>F21C</b>		V8	20,781	150 X 147	<b>M1158K</b> 11701-2370A	<b>T1158K</b> 11011-1300A	<b>R123K</b> 13201-1380C	<b>C123A</b> (NO.1)11811-1170 (NO.2)11821-1180 (NO.3)11821-1180 (NO.4)11821-1180 (NO.5)11811-1170	<b>P123L</b>
D	<b>H06C</b>	12/83-7/86	6	6,485	108 X 118	<b>M1108K</b>	<b>T1108K</b>	<b>R108K</b>	<b>C1108A</b>	<b>P1108L</b>
D	<b>H07C</b>	1/83-7/86	6	6,728	110 X 118	11701-1790	11011-1270	13201-1460	(NO.1)11812-1051	13272-1270
D	<b>H06B-T</b>	1985-6/86	6	6,224	105.8 X 118	11701-1641	11011-1230	13201-1480	(NO.2)11822-1110	
D	<b>H06C-T</b>	12/82-6/86	6	6,485	108 X 118	11701-1661 11701-1602		13201-1421	(NO.3)11832-1080 (NO.4)11842-1080 (NO.5)11852-1060 (NO.6)11862-1040 (NO.7)11872-1030	
D	<b>H06C</b>	7/1986-	6	6,485	108 X 118	<b>M1108K</b>	<b>T1108K</b>	<b>R109K</b>	<b>C1108A</b>	<b>P1108L</b>
D	<b>H07C</b>	7/1986-	6	6,728	110 X 118	11701-1790	11011-1270	13201-1580	(NO.1)11812-1051	13272-1270
D	<b>H06B-T</b>	7/1986-	6	6,224	105.8 X 118	11701-1641	11011-1230	13201-1590	(NO.2)11822-1110	
D	<b>H06C-T</b>	7/1986-	6	6,485	105.8 X 118	11701-1661 11701-1602		13201-1600	(NO.3)11832-1080 (NO.4)11842-1080 (NO.5)11852-1060 (NO.6)11862-1040 (NO.7)11872-1030	
D	<b>H07C</b>	6/1986-90	6	6,728	110 X 118	<b>M1108K</b>	<b>T1108K</b>	<b>R109K</b>	<b>C1109A</b>	<b>P1108L</b>
D	<b>H06B-T</b>	7/1989-	6	6,224	105.8 X 118	11701-1790	11011-1270	13201-1580	(NO.1)11812-1051	13272-1270
D	<b>H06C-T</b>	6/1986-	6	6,485	108 X 118	11701-1641		13201-1590	(NO.3)11832-1080	
D	<b>H07C-T</b>	7/1989-	6	6,728	110 X 118	11701-1661 11701-1602		13201-1600	(NO.5)11852-1060 (NO.7)11872-1030	
D	<b>H06C-TI</b>		6	6,485	108 X 118	<b>M1109K</b> 11701-2290A		<b>R109K</b> 13201-1600A	<b>C1110A</b>	<b>P1108L</b> 13272-1270
D	<b>H07D</b>	7/1989-	6	7,412	110 X 130	<b>M1108K</b> 11701-1661 11701-1602	<b>T1108K</b> 11011-1270 11011-1230	<b>R1113K</b> 13201-1631 13201-1640		<b>P1106L</b> 13272-1300
D	<b>J05C</b>		4	5,307	114 X 130	<b>MP1104K</b> 11701-2160A		<b>RP1104K</b> 13201-1780A	<b>C1104A</b> 11901-1010A	<b>P1104L</b> 13272-1300B
D	<b>J05C-TI</b>		4	5,307	114 X 130	<b>MP1104K</b> 11701-2160A		<b>RP1105K</b> 13201-1790A	<b>C1104A</b> 11901-1010A	
D	<b>J07C</b>		5	6,634	114 X 130	<b>MP1104K</b> 11701-2170A		<b>RP1104K</b> 13201-1770A	<b>C1104A</b> 11901-1010A	<b>P1105L</b> 13272-1300B
D	<b>J08C</b>		6	7,961	114 X 130	<b>MP1104K</b> 11701-2180A		<b>R1113K</b> 13201-1631A	<b>C1106A</b> 11901-1020A	<b>P1106L</b> 13272-1300B

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>J08C-TI</b>		6	7,961	114 X 130	<b>M1106K</b> 11701-2110A		<b>RP1105K</b> 13201-1751A	<b>C1106A</b> 11901-1020A	
D	<b>K13C</b>	1/87-3/92	6	12,882	135 X 150	<b>M106K</b> 11701-1013	<b>T1106K</b> 11011-1011 (1/87-3/92)	<b>R107K</b> 13201-1610	<b>C106A</b> (NO.1)11811-1190 (NO.2)11821-1200 (NO.3)11831-1140 (NO.4)11841-1130 (NO.5)11851-1090 (NO.6)11861-1060 (NO.7)11871-1060	<b>P107L</b> 13272-1320
D	<b>K13C-T</b>	10/85~	6	12,882	135 X 150		<b>T1107K</b> 11011-1250 (4/1992- )			
D	<b>K13D</b>		6	13,267	137 X 150	<b>M106K</b> 11701-1013A	<b>T1117K</b> 11011-1360A	<b>R1106K</b> 13201-1012A	<b>C106A</b>	<b>P106L</b>
D	<b>M10U</b>	8/1985-	H6	9,880	127 X 130	<b>M1143K</b> 11701-1740 11701-1851	<b>T1138K</b> 11011-1220	<b>R142K</b> 13201-1520 13201-1670	<b>C141A</b> (NO.1)11811-1070 (NO.3)11831-1060 (NO.5)11851-1050 (NO.7)11871-1050	<b>P143L</b> 13272-1260
D	<b>P09C-T</b>		6	8,821		<b>M1144K</b> 11701-1870A	<b>T1150K</b> 11011-1330A	<b>R142K</b> 13201-1670A	<b>C137A</b>	<b>P1144L</b> 13272-1340
D	<b>P11C</b>		6	10,520	122 X 150	<b>M1143K</b> 11701-1851A	<b>T1150K</b> 11011-1330A	<b>R1150K</b> 13201-1880B	<b>C137A</b>	<b>P1150L</b> 13272-1350
D	<b>V21C</b>	3/87-91	V10	20,932	137 X 142	<b>M104K</b> 11701-1780	<b>T1104K</b> 11011-1260	<b>R104K</b> 13201-1620	<b>C104A</b> (No.1.6) 11811-1170 (No.2-5) 11821-1180	<b>P102L</b> 13272-1240
D	<b>V22C</b>	3/87-91	V10	21,548	139 X 142					
D	<b>V25C</b>	4/91-	V10	24,610	146 X 147					
D	<b>V25C</b>		V10	24,610	146 X 147	<b>M1160K</b> 11701-2380A	<b>T1160K</b> 11011-1290A	<b>R104K</b> 13201-1620	<b>C104A</b> (No.1.6) 11811-1170 (No.2-5) 11821-1180	<b>P102L</b>
D	<b>V26C</b>		V10	25,977	150 X 147					
D	<b>V22D</b>		V10	21,548	139 X 142					
D	<b>W04C-T</b>	2/1985-	4	3,839	104 X 113	<b>M133K</b> 11701-1611 11701-1730	<b>T1033K</b> 11011-1240	<b>R133K1</b> 13201-1540	<b>C133W</b> (NO.1)11811-1180 (NO.2)11821-1190 (NO.3)11831-1130	
D	<b>W04D</b>	4/1983-	4	4,009	104 X 118	<b>M133K</b> 11701-1611	<b>T1033K</b> 11011-1240	<b>R133K1</b> 13201-1430	<b>C133W</b> (NO.1)11811-1180 (NO.2)11821-1190 (NO.3)11831-1130	<b>P133L</b> 13272-1280 13272-1281  Toyota 1W P9353L (3 oil holes) is applicable.)
D	<b>W04D-T</b>	5/1983-	4	4,009	104 X 118					

# HINO

HINO

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>W06D</b>	3/1983-	6	5,759	104 X 113	<b>M134K</b>	<b>T1033K</b>	<b>R134K1</b>	<b>C134W</b>	<b>P134L</b>
D	<b>W06D-T</b>	5/1983-	6	5,759	104 X 113	11701-1630	11011-1280	13201-1450	(NO.1)11811-1180	13272-1280
D	<b>W06E</b>	4/1986-	6	6,014	104 X 118	11701-1750		13201-1550	(NO.2)11821-1190 (NO.3)11831-1130 (NO.4)11841-1120	13272-1281

	Engine Model	Year	No. of Cyl.	Dis- place- ment  CC	Bore & Stroke  mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>A18A</b>	6/85-9/89	4	1,829	80 X 91	<b>M983K</b>	<b>T9800A</b>	<b>R989K</b>		
G	<b>A20A</b> Accord Vigor	4/1987-	4	1,955	82.7 X 91	13321~7-PC6-003 13321~7-PD2-004	13331-634-003/4	13211~7-PR4-A01/2 13211~7-PC6-003 13211~7-PD2-004		
G	<b>B16A</b> (DOHC) Integra	4/1989-	4	1,595	81 X 77	<b>M9750K</b> (U)13321~7-PR3-003/4 (L)13341~7-PR3-003/4 13032~8-PR3-S10/20	<b>T9750A</b> 13331-PR3-003/4 13331-S10/20	<b>R9750A</b> 13211~7-PR3-004 13211~7-PR3-S20		
G	<b>B16A</b>		4	1,595	81 X 77.4	<b>M9760A</b>	<b>T9760A</b>	<b>R9760K</b>		
G	<b>B16B</b>		4	1,595	81 X 77.4	13321-P2E-003	13331-PLM-003	13211-PLM-A010M1		
G	<b>D17A</b> Civic Stream		4	1,595	81 X 77.4					
G	<b>B18A</b>	5/1985-	4	1,834	81 X 89	<b>M9900K</b>	<b>T990A</b>	<b>R989K</b>		
G	<b>B20A</b> Prelude Accord	5/1985-	4	1,958	81 X 95	13321~7-PG6-003/4 13321~7-PH6-003/4	13331-PG6-003	13211~7-PR4-A01/2 13211~7-PC6-003 13211~7-PD2-004		
G	<b>B18A</b> (U.S.A) Accura Integra	1990-93	4	1,834	81 X 89	<b>M9750K</b> (U)13321~7-PR3-003/4 (L)13341~7-PR3-003/4 13032~8-PR3-S10/20	<b>T9750A</b> 13331-PR3-003/4 13331-PR3-S10/20	<b>R989K</b> 13211~7-PR4-A01/2 13211~7-PC6-003 13211~7-PD2-004		
G	<b>B18B</b>		4	1,834	81 X 89	<b>M9750K</b>	<b>T9750A</b>	<b>R989K</b>		
G	<b>B20B</b>		4	1,972	84 X 89	(U)13321~7-PR3-003/4 (L)13341~7-PR3-003/4 13032~8-PR3-S10/20	13331-PR3-003/4 13331-PR3-S10/20	13211~7-PR4-A01/2 13211~7-PC6-003 13211~7-PD2-004		
G	<b>B20A</b> (DOHC)	5/1985-	4	1,958	81 X 95	<b>M9900K</b>	<b>T990A</b>	<b>R991K</b>		
G	<b>B21A</b> (DOHC)	5/1991-	4	1,958	81 X 95	13321~7-PH3-003/4	13331-PG6-003	13211~7-PH3-003/4		
G	<b>C20A</b>	10/85-10/90	V6	1,996	82 X 63	<b>M9905K</b>	<b>T9800A</b>	<b>R995K</b>		
G	<b>C20A-T</b> Legend	10/88-10/90	V6	1,996	82 X 63	(U)13321~5-PH6-013 (U)13321~5-004/023 (L)13341~5-PH6-013 (L)13341~5-004/023	13331-634-003/4	13211~7-PH6-013 13211~7-PH6-014		
G	<b>C25A</b>	11/85-9/88	V6	2,493	84 X 75	<b>M9980K</b>	<b>T998A</b>	<b>R998K</b>		
G	<b>C27A</b> Legend	10/85-10/90	V6	2,675	87 X 75	(U)13321~5-PH7-013/14 (U)13321~5-PL2-003/4 (U)13321~5-PL2-J01/2 (L)13341~5-PH7-013/14 (L)13341~5-PL2-003/4 (L)13341~5-PL2-J01/2	13331-PH7-003/4	13211~5-PH7-013 13211~5-PH7-014		
G	<b>D12A</b>	10/1986-	4	1,237	72 X 76	<b>M993A</b>	<b>T9800A</b>	<b>R993K</b>		
G	<b>D13C</b> Civic	8/1988-	4	1,296	73.7 X 76	13321~7-PJ7-003/4	13331-PD1-003/4	13211~7-PJ7-003/4		

# HONDA

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>D13A2</b>	9/87-7/88	4	1,343	75 X 76	<b>M988A</b>	<b>T9800A</b>	<b>R981K</b>		
G	<b>D13B</b> Civic Logo	6/1987-	4	1,343	75 X 76	13321~7-PC0-004 13321~7-PC0-014 13321~7-PE0-662/661 13032~8-PC0-S20 13032~8-PE0-660	13331-PD1-003/4 13014-PD1-S10/20	13211~7-PE0-003/4 13022~8-PE0-S10/20		
G	<b>D15A</b>	8/87-7/88	4	1,493	75 X 84.5	<b>M988A</b>	<b>T9800A</b>	<b>R984K</b>		
G	<b>D15B</b>	6/1987-	4	1,493	75 X 84.5	13321~7-PC0-004	13331-PD1-003/4	13211~7-PE1-003/4		
G	<b>D15Z</b> Civic	9/1991-	4	1,493	75 X 84.5	13321~7-PC0-014 13321~7-PE0-662/661 13032~8-PC0-S20 13032~8-PE0-660	13014-PD1-S10/20	13022~8-PE1-S10/20		
G	<b>D15B</b>	9/1991-	4	1,493	75 X 84.5	<b>M988A</b>	<b>T9800A</b>	<b>R990K</b>		
G	<b>D15Z</b> Civic	9/1991-	4	1,493	75 X 84.5	13321~7-PC0-004 13321~7-PC0-014 13321~7-PE0-662/661 13032~8-PC0-S20 13032~8-PE0-660	13331-PD1-003/4 13014-PD1-S10/20	13022~8-PG6-S10/20		
G	<b>D16A</b>	10/86-90	4	1,590	75 X 90	<b>M9900K</b>	<b>T990A</b>	<b>R990K</b>		
G	<b>B18A</b> (U.S.A) Accura Integra	1986-89	4	1,834	81 X 89	13321~7-PG6-003/4 13321~7-PM6-003/4	13331-PG6-003/4	13211-PG6-003/4		
G	<b>E05A</b> Acty Today	12/87-2/90	3	547	62.5 X 59.5	<b>M994A</b> 13321~7-PN4-003 13321~7-PN4-005	<b>T985A</b> 13331-679-003	<b>R994K</b> 13211~7-PN4-003/4		
G	<b>EC</b>	11/74-10/79	4	1,488	74 X 86.5	<b>M980A</b>	<b>T9800A</b>	<b>R982K1</b>		
G	<b>ED</b>	12/73-10/86	4	1,488	74 X 86.5	13321~7-634-003/4	13331-634-003/4	13211~7-PB2-003/4		
G	<b>EF</b>	4/76-10/86	4	1,599	74 X 93	13321~7-634-0031	13331-PD1-003/4	13211~7-PC1-003/4		
G	<b>EK</b>	9/78-6/83	4	1,750	77 X 94	13321~7-634-305/6		13211~7-642-003/4		
G	<b>EM</b>	6/79-10/83	4	1,488	74 X 86.5					
G	<b>EP</b> Civic	2/80-10/86	4	1,601	77 X 86					
G	<b>EE</b>	8/75-6/79	4	1,238	72 X 76	<b>M980A</b>	<b>T9800A</b>	<b>R980K1</b>		
G	<b>EJ</b>	5/78-10/83	4	1,335	72 X 85	13321~7-634-003/4	13331-634-003/4	13211~7-634-003/4		
G	<b>EN</b> Civic	10/79-10/83	4	1,335	72 X 85	13321~7-634-0031 13321~7-634-305/6	13331-PD1-003/4	13211~7-PA5-003/4 13211~7-PB9-003/4 13211~7-PD1-003		
G	<b>EH</b> Acty	7/77-6/82	2	545	72 X 67	<b>M985A</b> 13321~7-679-003	<b>T985A</b> 13331-679-003	<b>R985K1</b> 13211~7-679-003		
G	<b>EH</b> Acty Today	6/82-5/88	2	545	72 X 67	13321~7-679-013 13321~7-679-005	13331-679-003	13211~7-679-003 13211~7-PD1-003/4		
G	<b>ER</b> City	11/81-10/86	4	1,231	66 X 90	<b>M988A</b> 13321~7-PC0-003/4	<b>T9800A</b> 13331-PD1-003/4	<b>R988K</b> 13211~7-PC0-004		

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>ES</b>	11/82-4/87	4	1,829	80 X 91	<b>M983K</b>	<b>T9800A</b>	<b>R989K</b>		
G	<b>ET</b> Vigor	6/83-10/86	4	1,829	80 X 91	13321~7-PC6-003/4 13321~7-PD2-004	13331-634-003/4	13211~7-PR4-A01/2 13211~7-PK1-003 13211~7-PC6-003/4 13211~7-PD2-004		
G	<b>EV</b> Civic	7/83-10/87	4	1,342	74 X 78	<b>M980A</b> 13321~7-634-003/4	<b>T9800A</b> 13331-PD1-003/4	<b>R981K</b> 13211~7-PE0-003/4		
G	<b>EV1</b> Civic	9/83-10/87	4	1,342	74 X 78	<b>M988A</b> 13321~7-PE0-004/662	<b>T9800A</b> 13331-PD1-003/4	<b>R992K</b> 13211~7-PE0-661/2		
G	<b>EW</b> Civic	8/80-5/89	4	1,488	74 X 86.5	<b>M980A</b> 13321~7-634-003/4	<b>T9800A</b> 13331-PD1-003/4	<b>R984K</b> 13211~7-PE1-003/4		
G	<b>EY</b> Accord	6/83-10/86	4	1,598	80 X 79.5	<b>M983K</b> 13321~7-PC6-003/4	<b>T9800A</b> 13331-634-003/4	<b>R983K</b> 13211~7-PD4-003/4		
G	<b>F18B</b>		4	1,849	85 X 81.5	<b>M9950K</b>	<b>T9950A</b>	<b>R989K</b>		
G	<b>F20B</b>		4	1,997	85 X 88	13321-PT0-003/4	13331-PT0-003	13211-PC6-003		
G	<b>F18B</b>		4	1,849	85 X 81.5	<b>M9810A</b>	<b>T9810A</b>			<b>P9810L</b>
G	<b>F20B</b>		4	1,997	85 X 88	13321-PCA-003	13331-PAA-A010M1			13203-PCA-0030H1
G	<b>F20A</b>		4	1,997	85 X 88	<b>M9950K</b>	<b>T9950A</b>	<b>R991K</b>		
G	<b>F22B</b> Accord Prelude		4	2,156	85 X 95	13321-PT0-003/4	13331-PT0-003	13211-PH3-003		
G	<b>H23A</b> Odyssey Avancier		4	2,253	86 X 97	<b>M9810A</b> 13321-PCA-0031	<b>T9810A</b> 13331-PAA-A010-M1	<b>R9780K</b> 13211-PAH-T011-M1		<b>P9780L</b> 13203-PAA-A013-Y1
G	<b>K20A</b> Stream CR-V Accord Accord WGN Integra Civic Step WGN		4	1,998	86 X 86	<b>M9780A</b> (U)13321-PNA-0032 (L)13341-PNA-0032	<b>T9780A</b> 13331-PCX-003	<b>R9780K</b> 13211-PAH-T011-M1		<b>P9780L</b> 13203-PAA-A013-Y1
G	<b>K24A</b> Accord Accord WGN CR-V		4	2,354	87 X 99	<b>M9780A</b> (U)13321-PNA-0032 (L)13341-PNA-0032	<b>T9780A</b> 13331-PCX-003	<b>R9781K</b> 13211-PPA-0030		<b>P9780L</b> 13203-PAA-A013-Y1
G	<b>L13A</b>		4	1,339	73 X 80	<b>M9770A</b>	<b>T9750A</b>	<b>R9770A</b>		
G	<b>L15A</b>		4	1,496	73 X 89.4	(U)13321-PWA-0030	13331-PR3-0031	13211-PWA-0030		
G	<b>LDA</b> Fit Mobilio CivicHybrid		4	1,339	73 X 80	(L)13341-PWA-0030				
G	<b>ZC</b> Integra Ballade	10/1984-	4	1,590	75 X 90	<b>M9900K</b> 13321~7-PG6-003/4 13321~7-PM6-003/4 13321~7-PH3-003/4 13321~7-PH3-S10/20	<b>T990A</b> 13014-PG6-S10/20 13331-PG6-003/4	<b>R990K</b> 13022~8-PG6-S10/20 13211~7-PG6-003/4		

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>C190</b>	1971-83	4	1,951	86 X 84	<b>M4532K</b> 5-11510-020-2 5-11510-006-0 9-11510-801-0	<b>T4650A</b> 9-11581-048-0	<b>R4536A</b> 5-12271-005-0 9-12271-168-0 8-94142-208-0	<b>C525W</b> 9-11610-602-0 9-11610-032-0  <b>C535W</b> 5-11610-002-0 (F)5-11691-008-0 (C)5-11691-009-0 (R)5-11693-001-0	<b>P526L</b> 9-12251-062-0  <b>P535L</b> 5-12251-005-0
D	<b>C190</b>	1983-5/88	4	1,951	86 X 84	<b>M536A</b>	<b>T4650A</b>	<b>R4536A</b>	<b>C535W</b>	<b>P535L</b>
D	<b>C223</b>	7/79-	4	2,238	88 X 92	8-94118-830-0 8-94139-682-0 8-94104-726-0 5-11510-036-0	9-11581-048-0 8-94454-605-0 8-94125-752-0	8-94462-943-0 8-94142-208-0 8-94120-242-0	5-11610-002-0 (F)5-11691-008-0 (C)5-11691-009-0 (R)5-11693-001-0	5-12251-005-0 5-12251-007-0
D	<b>C221</b>	1968-7/79	4	2,207	83 X 102	<b>M4525K</b> 5-11510-021-0 5-11510-021-1 5-11510-021-2 5-11510-005-0 9-11510-149-0	<b>T4651A</b> 9-11581-057-0	<b>R4536A</b> 5-12271-005-0 9-12271-152-0	<b>C525W</b> 9-11610-602-0 9-11610-032-0	<b>P503L</b> 9-12251-061-0
D	<b>C240</b>	1969-	4	2,369	86 X 102	<b>M4525K</b> 5-11510-021-0 5-11510-021-1 5-11510-021-2 5-11510-005-0 9-11510-163-0	<b>T4651A</b> 9-11581-057-0	<b>R4536A</b> 8-94142-208-0 8-94462-943-0 8-94120-242-0 5-12271-005-0 9-12271-168-0	<b>C525W</b> 9-11610-602-0 9-11610-032-0  <b>C535W</b> 5-11610-002-0 (F)5-11691-008-0 (C)5-11691-009-0 (R)5-11693-001-0	<b>P526L</b> 9-12251-062-0  <b>P535L</b> 9-12251-005-0
D	<b>C330</b>	1971-88	4	3,318	98 X 110	<b>M4634K</b> 9-11510-167-0 5-11510-043-0  <b>M4654K</b> 8-94153-512-0 5-11510-065-0	<b>T433K</b> 9-11585-065-0  <b>T434K</b> 9-11685-601-0	<b>R4634K</b> 9-12271-157-0 9-12271-175-0 9-12271-178-0	<b>C528W1</b> (NO.1)9-11691-048-0 (NO.2-4)9-11693-035-0  <b>C434W1</b> (NO.1)9-11691-048-0 (NO.2,3)9-11693-035-0	<b>P528L</b> 9-12251-059-0  <b>P529L</b> 5-12251-010-0 9-12251-603-0
D	<b>D500</b>	1970-88	6	4,978	98 X 100	<b>M4036K</b> 5-11510-041-0  <b>M4643K</b> 1-11510-041-0	<b>T433K</b> 9-11585-065-0  <b>T434K</b> 9-11585-601-0	<b>R4036K</b> 9-12271-178-0 9-12271-157-0	<b>C433W1</b> (NO.1)9-11691-048-0 (NO.2-5)9-11693-035-0	<b>P433L</b> 9-12251-059-0
D	<b>DA120</b> <b>GD150</b>	1965-81 1965-74	6 6	6,126 5,654	100 X 130 100 X 120	<b>M4007K</b> 9-11510-136-0 9-11510-127-0	<b>T407K</b> 9-11515-170-0	<b>R4003K</b> 9-12271-121-0 9-12271-105-0		<b>P403L</b> 9-12251-083-0



	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>DA640</b>	1965-8/88	6	6,373	102 X 130	<b>M4007K</b> 9-11510-136-0  <b>M4008K</b> 9-11510-189-0 9-11510-194-0	<b>T407K</b> 9-11515-170-0	<b>R4007K</b> 9-12271-146-0  <b>R4008K</b> 9-12271-204-0		<b>P407L</b> 9-12251-084-0  <b>P408L</b> 9-12251-091-0
D	<b>DA220</b>	1965-81	4	4,084	100 X 130	<b>M4610K</b> 9-11510-138-0 1-11510-026-0	<b>T407K</b> 9-11515-170-0	<b>R4605K</b> 9-12271-121-0 9-12271-105-0		
D	<b>DH100</b>	1967-8/88	6	10,179	120 X 150	<b>M4020K</b> 1-11510-012-0 9-11510-152-0  <b>M4013K</b> 1-11510-037-0 1-11510-034-0	<b>T420K</b> 9-11515-198-0	<b>R4015K</b> 9-12271-130-0  <b>R4016K</b> 9-12271-131-0 1-12271-131-0		<b>P415L</b> 9-12251-070-0 9-12251-069-0
D	<b>E120</b>	1970-	6	12,023	135 X 140	<b>M4035K</b>	<b>T4035K</b>	<b>R4035K</b>		<b>P435L</b>
D	<b>E120H</b>	1970-3/84	6	12,023	135 X 140	1-11510-033-0 1-11510-031-0 1-11510-011-0 9-11510-178-0	9-11515-216-0	1-12271-009-0 1-12271-023-0 9-12271-177-0		9-12251-088-0
G	<b>G130</b>	1966-70	4	1,325	75 X 75	<b>M5014K</b>	<b>T500A</b>	<b>R5013K</b>	<b>C513W</b>	<b>P513L</b>
G	<b>G150</b>	1966-75	4	1,471	79 X 75	8-94215-641-0	8-94210-750-1	8-94424-465-0	5-11611-002-0	9-12251-045-0
G	<b>G161</b>	1966-5/86	4	1,584	82 X 75	9-11510-609-0	9-11581-021-0	9-12271-143-0	9-11611-020-0	
G	<b>G180</b>	1969-7/87	4	1,817	84 X 82	9-11510-141-0		9-12271-100-0		
G	<b>G200</b>	12/1978-88	4	1,949	87 X 82	8-94250-574-0		<b>R514K</b> 8-94424-246-0 8-94218-061-0	<b>C514W</b> 9-11611-040-0	*Applied date up to 1966-10/1979.
G	<b>G200Z-S</b>	5/83-7/85	4	1,949	87 X 82	<b>M5014K</b> 8-94215-641-0 9-11510-609-0 9-11510-141-0 8-94250-574-0	<b>T500A</b> 8-94210-750-1 9-11581-021-0	<b>R522A</b> 8-94115-354-0	<b>C514W</b> 9-11611-040-0	
G	<b>G200</b>	4/88-89	4	1,949	87 X 82	<b>M5022A</b> 8-94251-263-2 8-94251-263-1	<b>T521A</b> 8-94210-265-1 8-94251-265-1	<b>R522A</b> 8-94251-266-1 8-94251-266-0 9-94424-252-0	<b>C514W</b> 9-11611-040-0	
D	<b>2AA1</b>	1972-89	2	975	86 X 84	<b>M4505K</b>	<b>T4651A</b>	<b>R4505A</b>		
D	<b>2AB1</b>	1970-89	2	1,184	86 X 102	5-11510-011-1	9-11581-057-0	5-12271-005-0		
D	<b>UM2AB1</b>	1971-91	2	1,184	86 X 102					
D	<b>2AE1</b>	1979-88	2	846	80 X 86	<b>M4506K</b> 5-11510-049-1 5-11510-049-0	<b>T4651A</b> 9-11581-057-0	<b>R4506A</b> 8-94110-930-0 8-94156-084-0		

# ISUZU

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>2KA1</b>	1983-89	2	538	70 X 70	<b>M510A</b>	<b>T510A</b>	<b>R510A</b>		
D	<b>2KB1</b>	1983-89	2	584	70 X 76	5-11510-062-0	5-11599-002-3	5-12271-014-1		
D	<b>2KC1</b>	1983-	2	653	74 X 76			5-12271-014-0		
D	<b>UM2KC1</b>	1988-89	2	653	74 X 76					
D	<b>3AA1</b>	1972-90	3	1,463	86 X 84	<b>M4507K</b>	<b>T4651A</b>	<b>R4507A</b>	<b>C535W</b>	
D	<b>3AB1</b>	1971-	3	1,777	86 X 102	5-11510-010-0	9-11581-057-0	5-12271-005-0	5-11610-002-0	
D	<b>UM3AB1</b>	1971-	3	1,777	86 X 102					
D	<b>3AD1</b>	1977-90	3	1,498	86 X 86					
D	<b>3AD1-T</b>	1978-79	3	1,498	86 X 86					
D	<b>3AE1</b>	1977-88	3	1,296	80 X 86	<b>M4508K</b>	<b>T4651A</b>	<b>R4508A</b>		
D	<b>3AF1</b>	1977-6/87	3	1,170	76 X 86	5-11510-033-1	9-11581-057-0	8-94110-930-0 5-12271-032-0		
D	<b>3KA1</b>	1983-	3	808	70 X 70	<b>M511A</b>	<b>T510A</b>	<b>R511A</b>		
D	<b>3KB1</b>	1983-	3	877	70 X 76	8-94411-291-0 5-11510-061-0	5-11599-002-3	5-12271-014-0		
D	<b>3KC1</b>	1983-	3	980	74 X 76	<b>M511A</b>	<b>T512A</b>	<b>R511A</b>		
D	<b>UM3KC1</b>	5/1985-	3	980	74 X 76	8-94411-291-0	5-11599-003-1	5-12271-014-0		
D	<b>3KC2</b>	9/1989-	3	980	74 X 76	5-11510-061-0				
D	<b>3KR1</b>	10/1984-	3	1,422	81 X 92	<b>M512A</b>	<b>T512A</b>	<b>R4508A</b>		
						5-11510-066-0	5-11599-003-1	8-94156-084-0		
D	<b>4BA1</b>	1971-76	4	2,775	98 X 92	<b>M4634K</b>	<b>T434K</b>	<b>R4634K</b>	<b>C528W1</b>	<b>P528L</b>
D	<b>4BB1</b>	1971-76	4	3,595	102 X 110	5-11510-002-0 9-11510-608-0	9-11585-601-0	9-12271-002-0 9-12271-608-0	5-87810-017-0 (NO.1) 9-11691-048-0 (NO.2-4) 9-11693-035-0	9-12251-059-0  <b>P434L</b> 1-12251-027-0 5-12251-006-0 9-12251-602-0
D	<b>4BA1</b>	1976-12/78	4	2,775	98 X 92	<b>M4634K</b>	<b>T434K</b>	<b>R4634K</b>	<b>C434W1</b>	<b>P528L</b>
D	<b>UM4BA1</b>	5/78-12/78	4	2,775	98 X 92	5-11510-002-0	9-11585-601-0	9-12271-002-0	(NO.1)9-11691-048-0	9-12251-059-0
D	<b>4BB1</b>	1976-12/78	4	3,595	102 X 110	9-11510-608-0		9-12271-608-0	(NO.2.3)9-11693-035-0	
D	<b>UM4BB1</b>	5/77-12/78	4	3,595	102 X 110			5-12271-002-0		<b>P434L</b> 1-12251-027-0 5-12251-006-0 9-12251-602-0
D	<b>4BA1</b>	12/78-9/81	4	2,775	98 X 92	<b>M4632K</b>	<b>T434K</b>	<b>R4634K</b>	<b>C434W1</b>	<b>P528L</b>
D	<b>UM4BA1</b>	12/78-9/81	4	2,775	98 X 92	5-11510-051-0	9-11585-601-0	9-12271-002-0	(NO.1)9-11691-048-0	9-12251-059-0
D	<b>4BB1</b>	12/78-9/81	4	3,595	102 X 110			9-12271-608-0	(NO.2.3)9-11693-035-0	
D	<b>UM4BB1</b>	12/78-9/81	4	3,595	102 X 110	<b>M4631K</b>				<b>P434L</b> 1-12251-027-0 5-12251-006-0 9-12251-602-0
D	<b>4BC1</b>	12/78-6/84	4	3,268	102 X 100	8-94114-564-1 5-11510-060-0				<b>P529L</b> 5-12251-010-0 9-12251-603-0

	Engine Model	Year	No. of Cyl.	Dis- place- ment  CC	Bore & Stroke  mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>4BA1</b>	9/81-10/85	4	2,775	98 X 92	<b>M4654K</b>	<b>T434K</b>	<b>R4634K</b>	<b>C434W1</b>	<b>P528L</b>
D	<b>UM4BA1</b>	9/81-10/85	4	2,775	98 X 92	5-11510-065-0	9-11585-601-0	9-12271-002-0	(NO.1)9-11611-048-0	9-12251-059-0
D	<b>4BB1</b>	9/81-10/85	4	3,595	102 X 110			9-12271-608-0	(NO.2.3)9-11613-035-0	
D	<b>UM4BB1</b>	9/81-10/85	4	3,595	102 X 110				(NO.1)9-11691-048-0 (NO.2.3)9-11693-035-0	<b>P434L</b> 1-12251-027-0 5-12251-006-0 9-12251-602-0
D	<b>4BA1</b>	10/85-5/88	4	2,775	98 X 92	<b>M4631K</b>	<b>T427A</b>	<b>R4634K</b>	<b>C434W1</b>	<b>P528L</b>
D	<b>UM4BA1</b>	10/85-5/88	4	2,775	98 X 92	8-94114-564-0	8-94114-565-1	9-12271-002-0	(NO.1)9-11611-048-0	9-12251-059-0
D	<b>4BB1</b>	10/85-89	4	3,595	102 X 110	8-94114-564-1	8-94114-565-2	9-12271-608-0	(NO.2.3)9-11613-035-0	
D	<b>UM4BB1</b>	10/85-89	4	3,595	102 X 110	5-11510-060-0	5-11685-001-0	8-97011-031-0		<b>P434L</b>
D	<b>4BC2</b>	2/80-	4	3,268	102 X 100	8-97011-024-0			(NO.1)9-11691-048-0	1-12251-027-0
D	<b>UM4BC2</b>	7/81-89	4	3,268	102 X 100		<b>T434K</b>		(NO.2.3)9-11693-035-0	5-12251-006-0
D	<b>4BE1</b>	1/1985-	4	3,636	105 X 105		9-11585-601-0			9-12251-602-0
D	<b>4BE2</b>	6/1986-	4	3,636	105 X 105					
D	<b>4BD1</b>	12/78-	4	3,856	102 X 118	<b>M4640K</b>	<b>T428K</b>	<b>R4634K</b>	<b>C434W1</b>	<b>P434L</b>
D	<b>4BD1-T</b>	2/80-	4	3,856	102 X 118	5-11510-054-1	1-11680-001-1	8-97011-031-0	(NO.1)9-11611-048-0	1-12251-027-0
D	<b>UM4BD1</b>	12/78-	4	3,856	102 X 118	5-11510-054-0	5-11685-001-0	9-12271-608-0	(NO.2.3)9-11613-035-0	5-12251-006-0
D	<b>4BD2</b>	1993-	4	3,856	102 X 118	5-11510-053-0				9-12251-602-0
D	<b>4BG1</b>	6/1986-	4	4,329	105 X 125		<b>T427A</b>		(NO.1)9-11691-048-0	
D	<b>UM4BG1</b>	7/1989-	4	4,329	105 X 125	<b>M4641K</b> 5-11510-064-0 8-94117-032-1 8-94117-032-0	8-94114-565-1 8-94114-565-2		(NO.2.3)9-11693-035-0	
						<b>M4637A</b> 8-94132-813-2 8-94132-813-1 8-94132-813-0 8-97025-446-0				
G	<b>4EC1</b>	3/85-2/90	4	1,487	76 X 82	<b>M4540A</b> 8-94151-600~603-0	<b>T4541A</b> 8-94314-292-0 8-94321-611-0	<b>R4540A</b> 8-94314-253~255-0 8-94472-613~615-0		<b>P540L</b> 8-94251-216-1
						<b>M4541A</b> 8-94154-014~017-0 8-94470-527~530-0	8-94124-100-2 8-94124-100-1 8-94427-387-0 8-94114-106-1	8-94151-604~606-0 8-94340-051~053-0		<b>P541L</b> 8-94114-054-0
G	<b>4EE1-T</b>	2/1990-	4	1,686	79 X 86	<b>M4541A</b> 8-94381-684~687-0	<b>T4544A</b> 8-94321-679-0	<b>R4540A</b> 8-94381-678~680-0		<b>P4544L</b> 8-94369-904-0

# ISUZU

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>4FA1</b>	1981-89	4	1,487	76 X 82	<b>M4521A</b>	<b>T521A</b>	<b>R4521A</b>	<b>C516W</b>	<b>P516L</b>
D	<b>4FB1</b>	79-5/86	4	1,817	84 X 82	8-94110-927-0	8-94250-265-1	8-94110-930-0	5-11611-010-0	5-12271-007-0
D	<b>4FC1</b>	1980-91	4	1,995	84 X 90	8-94220-838-0	8-94250-265-0	8-94221-167-0	5-11611-010-1	
D	<b>4FD1</b>	3/83-11/88	4	2,189	88 X 90	8-94250-262-1		5-12271-032-0	5-11611-011-0	<b>P521L</b>
D	<b>4FE1</b>	5/1985-	4	1,499	76.3 X 82	(NO.1.2.4.5.)		8-94257-556-0	5-11611-011-1	8-94247-838-0
D	<b>4FG1</b>	11/89-6/90	4	2,380	89.3 X 95	8-94420-010~012-0 (NO.3) 8-94420-013~015-0		8-94329-497~499-0		
D	<b>4HF1</b>	5/90-	4	4,334	112 X 110	<b>M4547K</b>	<b>T4547A</b>	<b>R4547K</b>	<b>C4547A</b>	<b>P4547L</b>
D	<b>4HE1-T</b>		4			8-97045-915~917-0	8-94396-980-0 (F)8-94399-277-0 (R)8-94399-283-0	8-97045-800~801-0  <b>R4545K</b> 8-94395-757-0 8-97131-186-0	8-94363-380-0	1-12251-036
D	<b>4HG1</b>		4	4,570	115 X 110	<b>M4547K</b>	<b>T4547A</b>	<b>R4547K</b>	<b>C4548A</b>	<b>P4547L</b>
						8-97045-915~917-0	8-94396-980-0	8-97045-800~801	8-97112-638-0	1-12251-036
D	<b>4HJ1</b>		4	4,985	115 X 120	<b>M4547K</b>	<b>T4547A</b>	<b>R4547K</b>	<b>C4549A</b>	<b>P4547L</b>
						8-97045-915~917-0	8-94396-980-0	8-97045-800~801		1-12251-036
D	<b>4JA1</b>	5/1984-	4	2,499	93 X 92	<b>M4650A</b>	<b>T4650A</b>	<b>R4650A1</b>	<b>C4650A1</b>	<b>P450L</b>
D	<b>UM4JA1</b>	7/84-89	4	2,499	93 X 92	8-94168-553-0	8-94168-555-0	8-94324-159-0	8-94427-196-1	8-94247-968-0
D	<b>4JC1</b>	1/84-	4	2,238	88 X 92	8-94340-693~695-0	8-94125-752-0	8-94125-747-0	8-94168-556-0	8-94419-455-0
D	<b>4JD1</b>	1987-	4	2,039	84 X 92	8-97063-261~263-0	8-94454-604-0		(F)8-94125-743-3	
D	<b>4JE1</b>	1987-	4	1,862	84 X 84	8-94462-131-0	8-94454-605-0		(C.R)8-94125-741-1	
D	<b>4JF1</b>	1987-	4	1,496	75.3 X 84	8-94314-314-0			(F)8-94427-206-1	
D	<b>D201</b>	85-8/88	2	2,238	88 X 92	8-94338-581-0			(C.R)8-94427-201-1	
D	<b>4JB1</b>	1984-	4	2,771	93 X 102	<b>M4651A1</b>	<b>T4651A1</b>	<b>R4650A1</b>	<b>C4650A1</b>	<b>P450L</b>
D	<b>UM4JB1</b>	1984-	4	2,771	93 X 102	8-94168-552-0	8-94453-520-0	8-94324-159-0	8-94168-556-0	8-94247-968-0
D	<b>4JG2</b>		4	3,059		8-94453-761-0	8-94168-554-0	8-94125-747-0	(F)8-94125-743-3	8-94419-455-0
D	<b>4JH1-T</b>		4			(U)8-94481-026~028-0 (L)8-94481-029~031-0 8-97063-258-0 (U)8-97383-730-0 (L)8-97383-735-0	8-94130-923-0 8-94453-762-0 8-97383-740-0	8-94382-193-1 8-97358-229-0	(C.R)8-94125-741-1 (F)8-94427-206-1 (C.R)8-94427-201-1	<b>P4652L</b> 8-97311-438-0
G	<b>4XC1</b>	1985-	4	1,471	77 X 79	<b>M5038A</b>	<b>T5038A</b>	<b>R5038A</b>		<b>P5040L</b>
G	<b>4XE1</b>	1/1988-	4	1,588	80 X 79	8-94457-034~037-0 8-94151-528~530-1 8-94151-527-2	8-94257-903-0 8-94409-869-0  <b>T4544A</b> 8-94321-679-0	8-94151-531-2 8-94151-532~533-1 8-94311-012~014-1  <b>R5039K</b> 8-94481-860~862-0  <b>R5041K</b> 8-94331-708~710-0		9-94316-289-0

	Engine Model	Year	No. of Cyl.	Dis- place- ment  CC	Bore & Stroke  mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>4ZA1</b>	1/1981-	4	1,584	82 X 84	<b>M5022A</b>	<b>T521A</b>	<b>R522A</b>		
G	<b>4ZB1</b>	3/81-6/90	4	1,817	84 X 82	8-94251-263-4/3/2/1/0	8-94481-907-0	8-94414-305~306-0		
G	<b>4ZC1</b>	3/86-	4	1,994	88 X 82	8-94414-301~302-2/1/0	8-94251-265-1	8-94251-266-1		
G	<b>4ZD1</b>	5/84-	4	2,254	89.3 X 90	8-94101-043-0 8-94232-051-0 5-11510-030-0	8-94251-265-0	8-94251-266-0 8-94240-676-0 8-94101-041-0		
G	<b>4ZE1</b>	1987-	4	2,559	92.6 X 95	<b>M5523A</b> 8-94446-580~582-1 8-94446-580~582-0 8-94340-684-0	<b>T521A</b> 8-94481-907-0	<b>R523A</b> 8-94440-093~095-2 8-94440-093~095-1 8-94440-093~095-0		
D	<b>6BB1</b>	1972-5/76	6	5,393	102 X 110	<b>M4036K</b>	<b>T434K</b>	<b>R4036K</b>	<b>C433W1</b>	<b>P436L</b>
D	<b>UM6BB1</b>	9/73-5/76	6	5,393	102 X 110	9-11510-606-0	9-11585-601-0	9-12271-608-0	(NO.1)9-11691-048-0 (NO.2~5)9-11693-035-0	5-12251-006-0 1-12251-027-0 9-12251-602-0
D	<b>6BB1</b>	6/76-4/80	6	5,393	102 X 100	<b>M4027K</b>	<b>T428K</b>	<b>R4036K</b>	<b>C433W1</b>	<b>P436L</b>
D	<b>UM6BB1</b>	6/76-4/80	6	5,393	102 X 100	5-11510-048-1	1-11680-001-1	9-12271-608-0	(NO.1)9-11691-048-0	5-12251-006-0
D	<b>6BD1</b>	7/75-4/80	6	5,785	102 X 118	5-11510-048-0	1-11680-001-0	5-12271-010-0	(NO.2~5)9-11693-035-0	1-12251-027-0
D	<b>UM6BD1</b>	1978-4/80	6	5,785	102 X 118	5-11510-046-0	1-11685-001-1			
D	<b>6BF1</b>	10/79-4/80	6	6,130	105 X 118	5-11510-046-1 5-11510-013-0 5-11510-013-1	5-11685-001-0			
D	<b>6BD1-T</b>	10/79-4/80	6	5,785	102 X 118	<b>M4028K</b>	<b>T428K</b>	<b>R4036K</b>	<b>C433W1</b>	<b>P436L</b>
D	<b>6BF1-T</b>	10/79-4/80	6	6,130	105 X 118	1-11510-036-0 1-11510-036-1 1-11510-032-0 1-11510-032-1	1-11680-001-1 1-11680-001-0 1-11685-001-1 5-11685-001-0	9-12271-608-0 5-12271-010-0	(NO.1)9-11691-048-0 (NO.2~5)9-11693-035-0	5-12251-006-0 1-12251-027-0
D	<b>6BB1</b>	5/1980-	6	5,393	102 X 100	<b>M4029K</b>	<b>T428K</b>	<b>R4036K</b>	<b>C433W1</b>	<b>P436L</b>
D	<b>UM6BB1</b>	5/80-89	6	5,393	102 X 100	1-11510-074-0~2	1-11680-001-1	9-12271-608-0	(NO.1)9-11691-048-0	5-12251-006-0
D	<b>6BD1</b>	5/1980-	6	5,785	102 X 118	1-11510-040-0	1-11680-001-0		(NO.2~5)9-11693-035-0	1-12251-027-0
D	<b>UM6BD1</b>	5/1980-	6	5,785	102 X 118	1-11510-084-0	1-11680-001-2			
D	<b>6BF1</b>	5/80-88	6	6,130	105 X 118		5-11685-001-0		(NO.1)9-11611-048-0	
D	<b>6BG1</b>	1/1984-	6	6,494	105 X 125				(NO.2~5)9-11613-035-0	
D	<b>UM6BG1</b>	5/1985-	6	6,494	105 X 125					
D	<b>6HE1</b>		6	7,127	110 X 125	<b>M4000K</b>	<b>T4547A</b>	<b>R4000K</b>		
D	<b>6HH1</b>		6	8,226	115 X 132	8-94393-327-0	8-94396-980-0 8-94399-277-0 8-94399-283-0	8-97045-800~801		
D	<b>6HE1-T</b>		6	7,127	110 X 125	<b>M4000K</b>	<b>T4547A</b>	<b>R4005K</b>	<b>C4005K</b>	<b>P4005L</b>
							8-94396-980-0	8-94395-757-0 8-97131-186-0	8-94390-311-0	8-94394-613-0
D	<b>6QA1</b>	2/80-4/86	6	11,044	125 X 150	<b>M4013K</b>	<b>T420K</b>	<b>R4013K</b>		<b>P420L</b>
D	<b>6QA2</b>	2/80-4/86	6	11,044	125 X 150	1-11510-037-0 1-11510-034-0 1-11510-055-0	9-11515-198-0	1-12271-026-0 1-12271-024-0		9-12251-073-0 9-12251-074-0

# ISUZU

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>6QA1</b>	4/1986-	6	11,044	125 X 150	<b>M4014K</b>	<b>T414K</b>	<b>R414K</b>		<b>P420L</b>
D	<b>UM6QA1</b>	4/86-10/89	6	11,044	125 X 150	1-11510-066-0	1-11510-038-0	1-12271-047-0		9-12251-073-0
D	<b>6QA2</b>	4/86-91	H6	11,044	125 X 150					9-12251-074-0
D	<b>6QB2</b>	4/1990-	H6	11,781	125 X 160					
D	<b>6RA1</b>	8/81-6/85	6	12,023	135 X 140	<b>M448K</b> 1-11510-039-0 1-11510-073-0	<b>T4048K</b> 1-11515-040-0	<b>R4035K</b> 1-12271-029-0		<b>P435L</b> 9-12251-088-0
D	<b>6RA1</b>	6/85-	6	12,023	135 X 140	<b>M448K</b> 1-11510-039-0 1-11510-073-0	<b>T4048K</b> 1-11515-040-0	<b>R449K</b> 1-12271-055-0		<b>P435L</b> 9-12251-088-0
D	<b>6RB1</b>	8/1981-	6	13,741	135 X 160	<b>M448K</b>	<b>T4048K</b>	<b>R4048K</b>		<b>P4048L</b>
D	<b>UM6RB1</b>	10/1984-	6	13,741	135 X 160	1-11510-060-1	1-11511-040-0	1-12271-028-0		1-12251-025-0
D	<b>6RB2</b>	11/1981-	H6	13,741	135 X 160	1-11510-073-0		1-12271-048-0		
D	<b>6SA1</b>	83-2/92	6	8,413	115 X 135	<b>M444K</b>	<b>T444K</b>	<b>R444K</b>		<b>PP4044L</b>
D	<b>UM6SA1</b>	1983-2/92	6	8,413	115 X 135	1-11510-067-0 1-11510-087-0	1-11599-005-0	1-12271-050-0 1-12261-050-0		1-12251-016-2 1-12251-016-0 *3boxes are used.
D	<b>6SA1</b>	10/1981-	6	8,413	115 X 135	<b>M4043K</b> 1-11510-047-0	<b>T4043K</b> 1-11515-019-0	<b>R4043K</b> 1-12271-020-0		<b>PP4044L</b> 1-12251-016-2 1-12251-016-0 *3boxes are used.
D	<b>6SD1</b>	5/1985-	6	9,839	120 X 145	<b>M444K</b>	<b>T444K</b>	<b>R445K</b>		<b>P445L</b>
D	<b>6SD1-T</b>		6	9,839	120 X 145	1-11510-067-0	1-11599-007-0	1-12271-060-0		1-12251-021-1
D	<b>UM6SD1</b>	9/1986-	6	9,839	120 X 145	1-11510-087-0		1-12271-068-0		1-12251-021-0
D	<b>6WA1-T</b>		6	12,068	132.9 X 145	<b>M4050K</b>	<b>T4050K</b>	<b>R4050K</b>		<b>P4050L</b>
D	<b>6WG1-T</b>		6	15,681	147 X 154	1-11510-093-0	1-11510-093-0	1-12271-072-0		1-12251-037-4
D	<b>6WF1-T</b>		6	14,256		1-11518-059-0	1-11599-009-0			
D	<b>8PA1</b>	1973-89	V8	9,971	115 X 120	<b>MP4038K</b>	<b>T438A</b>	<b>RP4038K</b>		<b>PP438L</b>
D	<b>UM8PA1</b>	1978-81	V8	9,971	115 X 120	1-11510-003-0	1-11515-004-0	1-12271-008-0		1-12251-001-0
D	<b>8PB1</b>	4/78-8/83	V8	11,217	115 X 135	1-11510-044-0		1-12271-007-0		
D	<b>UM8PB1</b>	8/81-1/91	V8	11,217	115 X 135	1-11510-051-0		1-12271-030-0		<b>PP4044L</b>
D	<b>8PC1</b>	3/83-10/89	V8	12,011	119 X 135	1-11510-009-0				1-12251-011-0
D	<b>10PA1</b>	3/70-5/84	V10	12,464	115 X 120	1-11510-045-0				
D	<b>10PB1</b>	10/1977-	V10	14,022	115 X 135	1-11510-052-0				
D	<b>UM10PB1</b>	10/79-1/91	V10	14,022	115 X 135	1-11510-008-0				
D	<b>10PC1</b>	4/83-8/89	V10	15,014	119 X 135	1-11510-046-0				
D	<b>12PA1</b>	2/76-8/83	V12	14,958	115 X 120	1-11530-053-0				
D	<b>12PB1</b>	12/1979-	V12	16,826	115 X 135					
D	<b>UM12PB1</b>	12/79-1/91	V12	16,826	115 X 135					
D	<b>12PC1</b>	7/83-8/89	V12	18,017	119 X 135					
D	<b>8PD1</b>	9/1989-	V8	13,741	135 X 160	<b>MP4040K</b>	<b>T4040A</b>	<b>RP4040K</b>		<b>PP4040L</b>
D	<b>10PD1</b>	7/1989-	V10	16,683	119 X 150	1-11510-077-0	1-11515-041-0	1-12271-043-0		1-12251-033-0
D	<b>12PD1</b>	8/1989-	V12	20,019	119 X 150	1-11510-068-0	1-11510-098-1	1-12271-076-0		
D	<b>UM12PD1</b>	1992-	V12	20,019	119 X 150	1-11510-078-0 1-11510-098-1				

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>8PE1</b>		V8	15,201	127 X 150	<b>MP4040K</b>	<b>T4040A</b>	<b>RP4040K</b>		<b>PP4041L</b>
D	<b>10PE1</b>		V10	19,001		1-11510-098-1	1-11510-098-1	1-12271-076-0		
D	<b>12PE1</b>		V12	22,801						
D	<b>10TD1</b>		V10	30,390		<b>M4060K</b>	<b>T4060A</b>	<b>R4060K</b>	<b>C4060A</b>	<b>P4060L</b>
						1-11510-103-0	1-11510-103-0 1-11515-047-0	1-12271-078-1	1-11613-023-0	1-12251-040-0

# MAZDA

Refer to Mitsubishi engine list on G23B,2G23, 4G53,4G54.

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>B1</b>	10/85-3/89	4	1,138	68 X 78.4	<b>M822A2</b>	<b>T8108A</b>	<b>R809A</b>		
G	<b>B3</b>	12/86-3/89	4	1,323	71 X 83.6	B6Y0-11-SG0	B6Y1-11-SJ0	B3Y0-11-SE0		
G	<b>B5</b> Familia Demio	12/86-3/89	4	1,498	78 X 78.4		B6Y0-11-SJ0			
G	<b>B1</b>	3/1989-	4	1,138	68 X 78.4	<b>M8108A</b>	<b>T8108A</b>	<b>R809A</b>		
G	<b>B3</b>	3/1989-	4	1,323	71 X 83.6	B6Y2-11-SG0	B6Y1-11-SJ0	B3Y0-11-SE0		
G	<b>B5</b>	3/1989-	4	1,498	78 X 78.4	B6Y1-11-SG0	B6Y0-11-SJ0	B3Y0-11-SF0		
G	<b>Z5</b>		4	1,489	75.3 X 83.6	B6Y1-11-SH0		B3Y0-11-SFX		
G	<b>ZL</b>		4	1,498	78 X 78.4	B6Y1-11-SHX B6Y1-11-SHY		B3Y0-11-SFY		
G	<b>B6</b> Familia Roadstar	9/85-10/86	4	1,597	78 X 83.6	<b>M822A2</b> B6Y0-11-SG0	<b>T8108A</b> B6Y1-11-SJ0 B6Y0-11-SJ0	<b>R8108A</b> B6Y0-11-SE0		<b>P808L</b> B660-11-213 Applicable to DOHC
G	<b>B6</b>	10/1986-	4	1,597	78 X 83.6	<b>M8108A</b>	<b>T8108A</b>	<b>R8108A</b>		<b>P808L</b> B660-11-213 Applicable to DOHC
G	<b>BJ</b> Etude Familia	10/1986-	4	1,290	78 X 67.5	B6Y2-11-SG0 B6Y1-11-SG0 B6Y1-11-SH0 B6Y1-11-SHX B6Y1-11-SHY	B6Y1-11-SJ0 B6Y0-11-SJ0	B6Y1-11-SE0 B6Y0-11-SE0 B6Y0-11-SF0 B6Y0-11-SFX B6Y0-11-SFY		<b>P808L</b> B660-11-213 Applicable to DOHC
G	<b>BP</b> Roadstar	6/1989-	4	1,839	83 X 85	<b>M8108A</b> B6Y2-11-SG0 B6Y1-11-SG0 B6Y1-11-SH0 B6Y1-11-SHX B6Y1-11-SHY	<b>T8108A</b> B6Y1-11-SJ0 B6Y0-11-SJ0	<b>R8108A</b> B6Y1-11-SE0 B6Y2-11-SE0 B6Y0-11-SF0 B6Y0-11-SFX B6Y0-11-SFY		<b>P808L</b> B660-11-213 Applicable to DOHC
G	<b>D5</b>	10/1985-	4	1,490	77 X 80	<b>M822A2</b>	<b>T8122A</b>	<b>R809A</b>		
G	<b>E1</b>	5/80-11/86	4	1,071	70 X 69.6	B6Y0-11-SG0	8034-11-380	B3Y0-11-SE0		
G	<b>E3</b>	5/1980-	4	1,296	77 X 69.6	E5B6-23-151		E5B6-23-105		
G	<b>E5</b>	5/1980-	4	1,490	77 X 80	E301-23-151		8034-23-105		
G	<b>TC</b>	1/77-12/85	4	1,272	73 X 76					
G	<b>UC</b> Familia	12/76-7/90	4	1,415	77 X 76					
G	<b>F6</b>	9/82-3/87	4	1,587	81 X 77	<b>M8111A</b>		<b>R8111A</b>		
G	<b>F8</b>	10/82-3/87	4	1,789	86 X 77	FE30-23-151		F801-23-105A		
G	<b>FE</b> Bongo Capella	9/82-3/87	4	1,998	86 X 86	F801-23-251		F801-23-105B F801-23-105C		
G	<b>F2</b>	5/1988-	4	2,184	86 X 94	<b>M8112A</b>		<b>R8111A</b>		
G	<b>F6</b>	4/1987-	4	1,587	81 X 77	FE1H-11-SG0		F801-23-105A		
G	<b>F8</b>	4/1987-	4	1,789	86 X 77			F801-23-105B		
G	<b>FE</b> Capella	4/1987-	4	1,998	86 X 86			F801-23-105C		
G	<b>F8</b>	2/1990-	4	1,789	86 X 77	<b>M8112A</b>		<b>R8112A</b>		
G	<b>FE</b> Capella	4/1987-	4	1,998	86 X 86	FE1H-11-SG0		FEYA-11-SE0		



	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>FP</b> <b>FS</b> Capella Premacy		4 4	1,839 1,991	83 X 85 83 X 92	<b>M8115A</b> FSY1-11-SG0A FSY1-11-SH0	<b>T8115A</b> FSY1-11-SJ0 FSY1-11-SK0 FSY1-11-SKX	<b>R8115A</b> FSY1-11-SE0 FSY1-11-SF0 FSY1-11-SFX FSY2-11-SE0 FSY2-11-SF0 FSY2-11-SFX		
D	<b>HA</b> Titan	5/77-9/80	4	2,977	95 X 105	<b>M8360A</b> SL01-23-110 SE01-23-110 1363-23-110	<b>T8360A</b> SL01-23-115	<b>R8360K</b> SE45-11-SE0 1363-23-105		<b>P840L</b> 0636-11-213
D	<b>HA</b> Titan	10/80-3/89	4	2,977	95 X 105	<b>M8360A</b> SE01-23-110	<b>T8360A</b> SL01-23-115	<b>R8360K</b> SE45-11-SE0		<b>P836L</b> SE01-11-213
G	<b>JE</b> Luce Sentia	7/1987-	V6	2,954	90 X 77.4	<b>M8304A</b> JFY1-11-SG0 JEY0-11-SG0 JFY1-11-SG0A	<b>T834A</b> JFY1-11-SJ0	<b>R834A</b> JEY0-11-SE0		
G	<b>JF</b> MPV	7/86-9/91	V6	1,997	74 X 77.4	<b>M8304A</b> JFY1-11-SG0 JFY1-11-SG0A	<b>T834A</b> JFY1-11-SJ0	<b>R835A</b> JFY1-11-SE0		
G	<b>KJ</b> <b>KL</b>		V6 V6	2,254 2,496	80.3 X 74.2 84.5 X 74.2	<b>M8310K</b> KJY1-11-SG0A KJY1-11-SH0A KLY1-11-SG0B KLY1-11-SH0B	<b>T834A</b> JFY1-11-SJ0	<b>R8310K</b> KJY1-11-SE0 KJY1-11-SF0 KLY1-11-SE0		
G	<b>L3</b> Atenza Axcela MPV		4	2,260	87.5 X 94	<b>M8320A</b> LFY1-11-SG0 LFY1-11-SJ0		<b>R8320A</b> L3Y1-11-SE0		
G	<b>LF</b> Atenza Axcela		4	1,998	87.5 X 83.1	<b>M8320A</b> LFY1-11-SG0 LFY1-11-SJ0		<b>R8321A</b> LFY1-11-SE0		
G	<b>MA</b> <b>VB</b> Luce Capella Pick up	3/77-4/89 10/68-10/77	4 4	1,970 1,796	80 X 98 78 X 94	<b>M8133A</b> 0305-23-151A 0305-23-151B 0305-23-151C	<b>T833W</b> 0305-23-201A 0305-23-201B	<b>R8145A</b> 3975-23-105 0290-23-105	<b>C8130W</b> 0305-23-250 0221-23-150	<b>P800L</b> 0107-11-212
G	<b>NA</b> Familia Bongo	5/70-11/83	4	1,586	78 X 83	<b>M8133A</b> 0305-23-151A 0305-23-151B 0305-23-151C	<b>T833W</b> 0305-23-201A 0305-23-201B	<b>R8102A</b> GE01-23-105	<b>C8130W</b> 0305-23-250 0221-23-150	<b>P800L</b> 0107-11-212
G	<b>NA</b> Familia Bongo	5/70-11/83	4	1,586	78 X 83	<b>M8133A</b> 0305-23-151A 0305-23-151B 0305-23-151C	<b>T833W</b> 0305-23-201A 0305-23-201B	<b>R8130A</b> 0222-23-105A 0222-23-105B	<b>C8130W</b> 0305-23-250 0221-23-150	<b>P800L</b> 0107-11-212
G	<b>PB</b> Familia Bongo	12/68-6/69	4	987	68 X 68	<b>M8126A</b> 0249-23-110	<b>T8126A</b> 0259-23-115	<b>R8125A</b> 0249-23-105		<b>P8125L</b> 0249-11-213

# MAZDA

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>PB</b>	1967-7/90	4	987	68 X 68	<b>M8126A</b>	<b>T8125A</b>	<b>R8125A</b>		<b>P8125L</b>
G	<b>TA</b>	3/1970-73	4	1,169	70 X 76	0249-23-110	0249-23-115	0249-23-105		0249-11-213
G	<b>TB</b> Familia Bongo	12/68-7/90	4	1,169	70 X 76	0268-23-110				
G	<b>PC</b>	1/70-2/78	4	985	70 X 64	<b>M8128A</b>	<b>T8128A</b>	<b>R8125A</b>		<b>P8125L</b>
G	<b>TC</b> Familia	3/70-2/78	4	1,272	73 X 76	0324-23-151A	0324-11-380	0249-23-105		0249-11-213
D	<b>PN</b>	6/1985-	4	1,720	78 X 90	<b>M8416A</b> PN11-11-SG0	<b>T8416A</b> PN-11-SJ0	<b>R8416A</b> PN11-11-SE0		<b>P816L</b> PN11-11-213
D	<b>RF</b>	5/1983-	4	1,998	86 X 86	<b>M8418A</b>	<b>T8418A</b>	<b>R8111A</b>		<b>P818L</b>
D	<b>R2</b> Bongo Capella	5/1983-	4	2,184	86 X 94	RFY0-11-SG0 RF01-23-135A	RF01-23-115	RF01-23-105		RF01-11-213
D	<b>RF</b>	6/1986	4	1,998	86 X 86	<b>M8418A</b>	<b>T8418A</b>	<b>R8419A</b>		<b>P8419L</b>
D	<b>RF-T</b> Bongo Capella	12/1988-	4	1,998	86 X 86	RFY0-11-SG0	RF01-23-115	RFY0-11-SE0		RF71-11-213
D	<b>SL</b>	2/84-3/89	4	3,455	100 X 110	<b>M8360A</b>	<b>T8360A</b>	<b>R8370A</b>		<b>P837L</b>
D	<b>SL-T</b> Titan	2/84-3/89	4	3,455	100 X 110	SL01-23-110	SL01-23-115	SL01-23-105A		SL01-11-213
D	<b>S2</b> Bongo Cosmo	9/79-4/90	4	2,209	88.9 X 89	<b>M8380K</b> 1456-23-110	<b>T8380A</b> 1456-23-115	<b>R8380K</b> 1456-23-105A		<b>P838L1</b> S213-11-213 0911-11-213
D	<b>TF</b>	4/1989-	4	4,021	105.5 X 115	<b>M8350A</b>	<b>T8350A</b>	<b>R8350A</b>		<b>P8350L</b>
D	<b>TM</b>	12/1991-	4	4,553	109 X 122	TF01-11-SG0	TF01-11-SJ0	TF01-11-SE0A TFY1-11-SE0		TF01-11-213
G	<b>UB</b>	5/70-7/73	4	1,490	78 X 78	<b>M8133A</b>	<b>T833W</b>	<b>R8130A</b>	<b>C8130W</b>	<b>P800L</b>
G	<b>VC</b> Luce Bongo Cosmo	4/73-8/86	4	1,769	80 X 88	0305-23-151A 0305-23-151B	0305-23-201A 0305-23-201B	0222-23-105A 0222-23-105B	0211-23-150 0221-23-150	0107-11-212
G	<b>VA</b> Titan	6/71-12/88	4	1,985	82 X 94	<b>M802A</b> 0552-23-140		<b>R8102A</b> GE01-23-105 0552-23-105		<b>P800L</b> 0107-11-212
D	<b>WL</b> <b>WL-T</b>		4	2,499	93 X 92	<b>M8450A</b> WLY1-11-SG0 WLY1-11-SH0 WLY1-11-SHX WLY1-11-SHY	<b>T8450A</b> WLY1-11-SJ0	<b>R8450A</b> WLY1-11-SE0 WLY1-11-SF0 WLY1-11-SFX WLY1-11-SFY		<b>P8450L</b>
D	<b>XA</b>	1967-9/80	4	2,522	88.9 X 101.6	<b>M8400K</b>	<b>T8400A</b>	<b>R8400K1</b>		<b>P840L</b>
D	<b>XB</b> Boxer	1971-8/77	4	2,701	92 X 101.6	S501-23-110 0527-23-110 0636-23-110	0636-23-115	0527-23-105 0636-23-105		0636-11-213
D	<b>XA</b> Boxer	9/80-4/89	4	2,522	88.9 X 101.6	<b>M8400K</b> S501-23-110 0527-23-110	<b>T8400A</b> 0636-23-115	<b>R8400K1</b> 0527-23-105		<b>P841L</b> S501-11-213

# MAZDA

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>YA</b>	1969-75	6	3,783	88.9 X 101.6	<b>M8402K</b>	<b>T8400A</b>	<b>R8403K</b>		<b>P842L</b>
D	<b>ZB</b> Titan Boxer	1972-80	6	4,052	92 X 101.6	V101-23-110A 4867-23-110 0727-23-110 0784-23-110	0636-23-115	0784-23-105 4867-23-105 0727-23-105		0636-11-213
D	<b>ZB</b> Titan	10/80-5/87	6	4,052	92 X 101.6	<b>M8402K</b> V101-23-110A 4867-23-110	<b>T8400A</b> 0636-23-115	<b>R8403K</b> V101-23-105		<b>P842L</b> 0636-11-213

# MITSUBISHI

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>G11B</b> <b>4G11</b> <b>G12B</b> <b>4G12</b> <b>G13B</b> <b>4G13</b> <b>G15B</b> <b>4G15</b> Lancer Mirage SAGA	7/77-2/85 4/78-12/81 2/78-5/88 3/76-12/81 10/83-91 5/86- 10/83-92 10/86-	4 4 4 4 4 4 4 4	1,244 1,244 1,410 1,410 1,298 1,298 1,468 1,468	69.5 X 82 69.5 X 82 74 X 82 74 X 82 71 X 82 71 X 82 75.5 X 82 75.5 X 82	<b>M7264A</b> MD147999 MD030126 MD030573		<b>R7263A</b> MD030516  <b>R7264A</b> MD143090		
G	<b>2G23</b> <b>2G24</b> <b>G23B</b> Minica	3/77-8/82 8/82-12/83 7/83-11/83	2 2 2	546 644 546	70 X 71 76 X 71 70 X 71	<b>M7073A</b> MD019871 MD019526		<b>R7073A</b> MD019635 MD079650		
G	<b>2G25</b> <b>G23B</b> Minica	1/84-11/88 12/83-5/87	2 2	783 546	78 X 72 70 X 71	<b>M7074A</b> MD079646		<b>R7073A</b> MD079650		
G	<b>4G30</b> <b>G31B</b> <b>4G31</b> <b>G32B</b> <b>4G32</b> <b>G33B</b> <b>4G33</b> <b>4G35</b> <b>4G36</b> <b>G37B</b> <b>4G37</b> <b>G62B</b> <b>4G62</b> <b>G63B</b> <b>4G63</b> <b>G64</b> <b>4G64</b> Lancer Galant Mirage Delica	11/69-73 4/86-6/88 11/69-74 6/77- 10/70- 7/77- 8/71- 2/72-5/77 11/75-2/79 8/83- 6/86- 5/79-8/89 78-2/88 2/80-7/90 4/80-5/92 10/86-8/89 10/86-	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,289 1,499 1,499 1,597 1,597 1,439 1,439 1,686 1,238 1,755 1,755 1,795 1,795 1,997 1,997 2,350 2,350	73 X 77 74.5 X 86 74.5 X 86 76.9 X 86 76.9 X 86 73 X 86 73 X 86 79 X 86 73 X 74 80.6 X 86 80.6 X 86 80.6 X 88 80.6 X 88 85 X 88 85 X 88 86.5 X 100 86.5 X 100	<b>M7280A</b> MD091399 MD071273 MD040682 MD002343		<b>R7265A</b> MD071298 MD040704 MD002843 MD002813	<b>B765A1</b> (F)MD008888 (R.L)MD008889 (R.H)MD008889	
G	<b>G51B</b> <b>4G51</b> <b>G52B</b> <b>4G52</b> <b>4G53</b> <b>4G54</b> Galant	11/77-2/78 6/73-2/78 11/77-7/78 8/72-7/78 5/73-7/78 11/75-7/78	4 4 4 4 4 4	1,855 1,855 1,995 1,995 2,384 2,555	81 X 90 81 X 90 84 X 90 84 X 90 88 X 98 91.1 X 98	<b>M7277A</b> MD050360 MD026445 MD020381		<b>R7270A</b> MD026430 MD024856 MD050365		

# MITSUBISHI

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>G52B</b> <b>4G52</b> <b>4G53</b> <b>G54B</b> <b>4G54</b> Galant Jeep	8/78-9/87 8/78- 7/78-83 8/78-9/87 8/78-	4 4 4 4 4	1,995 1,995 2,384 2,555 2,555	84 X 90 84 X 90 88 X 98 91.1 X 98 91.1 X 98	<b>M7275A</b> MD026815 MD026440		<b>R7270A</b> MD026430 MD024856 MD050365		
G	<b>4G63</b> Galant Delica Pajero Perdona	2/92-	4	1,997	85 X 88	<b>M7281A</b> MD327493~7 #3 MD327498-502 #3 MD343324~8 MD178633~647 MD195906~925  <b>M7282A</b> MD326349	<b>T7282A</b> MD351820	<b>R7281A</b> MD327503~5 MD178648~650 MD195936~941		
D	<b>4D55</b> <b>4D56</b> Delica Pajero Galant	2/80-3/86 4/86-	4 4	2,346 2,476	91.1 X 90 91.1 X 95	<b>M7277A</b> MD050360  <b>M7278A</b>	<b>T7278A</b>	<b>R7270A</b> MD026430		<b>P777L</b> MD050009
D	<b>4D65</b> Galant Mirage	3/83-9/91	4	1,795	80.6 X 88	<b>M7280A</b> MD091399 MD071273		<b>R7265A</b> MD071298		<b>P767L</b> MD060467
G	<b>3G81</b> <b>3G82</b> <b>3G83</b> Minica	1/87-91 1/87-11/88 1/90-	3 3 3	548 796 657	62.3 X 60 65 X 66	<b>M7061A</b> MD114812	<b>T7061A</b> MD115171	<b>R7061A</b> MD114816		<b>B761A</b> (F)MD141777 (R)MD141778
G	<b>4G41</b> <b>4G42</b> Lancer Delica	10/71-5/79 10/71-4/79	4 4	1,378 1,187	76.5 X 75 71 X 75	<b>M7268K</b> MD010780	<b>T768A</b> (F)MD010350 (R)MD010351	<b>R7268K</b> MD010859	<b>C768W</b> MD010340	<b>P768L</b> MD010707
D	<b>4M40</b> Delica Pajero		4	2,835	95 X 100	<b>M7800K</b> ME996520~8 ME997880~6 ME200022 ME200665 ME201565 ME201562	<b>T7800A</b> ME200280 ME200281	<b>R7800K</b> ME996534 ME997887~93 ME200043 ME200046		
G	<b>6G71</b> Diamante Galant Debonair	7/86-	V6	1,998	74.7 X 76	<b>M7285A</b> MD124496 MD105269	<b>T7285A</b> MD128659 MD116890	<b>R7285A</b> MD124592 MD116868		
G	<b>6G72</b> Diamante Galant Debonair	7/86-7/92	V6	2,972	91.1 X 76	<b>M7285A</b> MD124496 MD105269	<b>T7285A</b> MD128659 MD116890	<b>R7708A</b> MD105277		

# mitsubishi

	Engine Model	Year	No. of Cyl.	Displacement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>6G74</b> Debonair		V6	3,496	93 X 85.8	<b>M7700K</b> MD197907~911	<b>T7700A</b> MD197988	<b>R7700K</b> MD311928~932		
G	<b>4G91</b> (DOHC) <b>4G93</b> Mirage Galant WIRA	8/91-  5/91-	4 4	1,496 1,834	78.4 X 77.5 81 X 89	<b>M7200A</b> MD174857	<b>T7200A</b> MD174862	<b>R7200A</b> MD174884		
G	<b>4G92</b> <b>4G93</b> (DOHC) Mirage Libero	8/91- 8/91-	4 4	1,755 1,834	81 X 77.5 81 X 89	<b>M7200A</b> MD174857	<b>T7200A</b> MD174862	<b>R7204K</b> MD177046		
G	<b>4G92</b> (MIVEC) Mirage	8/91-	4	1,755	81 X 77.5	<b>M7204K</b> MD194178	<b>T7200A</b> MD174862	<b>R7204K</b> MD194201		

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>A12</b>	1/1970-	4	1,171	73 X 70	<b>M2058K</b>		<b>R2055K</b>	<b>C255W2</b>	
G	<b>A12A</b>	11/77-9/81	4	1,237	75 X 70	12207-H1000/1		12111-20900/1	13002-H1020	
G	<b>A13</b>	10/75-10/81	4	1,270	76 X 76	12207-M7200/1		12111-H1010/1	13002-18000	
G	<b>A14</b>	9/74-12/84	4	1,397	76 X 77	12207-M5600/1		12111-H1001		
G	<b>A15</b> Sunny	6/1980-	4	1,487	76 X 82			12111-18000		
G	<b>CA16</b>	10/79-9/91	4	1,598	78 X 83.6	<b>M2620A</b>		<b>R2617A</b>		<b>P273L</b>
G	<b>CA18</b>	6/1981-	4	1,809	83 X 83.6	12207-01E00		12111-01E00		12030-D4200
G	<b>CA20</b> Bluebird Stanza Auster Preirie	6/1981-	4	1,973	84.5 X 88	12207-D0200 (F.I.R)12207-D4200~4 (C)12261-D4200~4  (F.I.R)12215-D4225~9 (C)12247-D4225~9  (F.I.R)12207-18V00~4 (C)12261-18V00~4		12111-D0200 12111-16A00 12111-03E00 12111-D0210 12111-D4200~2  <b>R2062A</b> 12111-V5500 12111-19V00~4		
D	<b>CD17</b> Sunny Pulsar Langrey	10/1982-	4	1,680	80 X 83.6	<b>M2620A</b> 12207-D0200 (F.I.R)12207-54A00~4 (C)12261-54A00~4  (F.I.R)12207-54A00~4 (C)12261-D0200~4		<b>R2617A</b> 12111-16A00  <b>R2062A</b> 12111-D2800		<b>P264L</b> 12030-16A01 (1983- )
D	<b>CD20</b>	5/1990-	4	1,973	84.5 X 88	<b>M2620A</b>		<b>R2620A</b>		
D	<b>CD20-T</b>	6/1991-	4	1,973	84.5 X 88	(F.I.R)12207-57J00~4 (C)12261-54A00~4		12111-22J00~2		
G	<b>E10</b>	3/81-2/91	4	988	73 X 59	<b>M2060A</b>		<b>R2060K</b>		
G	<b>E13</b>	10/81-2/91	4	1,270	76 X 70	12207-01M00		12111-11M20/1		
G	<b>E15</b>	3/81-2/91	4	1,487	76 X 82	12207-17M00		12111-11M00		
G	<b>E15-T</b>	9/82-9/87	4	1,487	76 X 82			12111-17M00		
G	<b>E16</b> Sunny Pulsar	5/83-8/88	4	1,597	76 X 88					
G	<b>FJ20</b>	5/81-2/86	4	1,990	89 X 80	<b>M2065K</b>		<b>R2040K</b>		<b>P265L</b>
G	<b>FJ20-T</b> Silvia Gazelle	8/83-2/86	4	1,990	89 X 80	(F.R)12215-R2020~3 (I)12231-R2020~3 (C)12247-R2020~3  (F.R)12215-R2200~3 (I)12231-R2200~3 (C)12247-R2020~3  (F.R)12215-R2010~3 (I)12231-R2020~3 (C)12247-R2010~3		12111-R2200/1 12111-R2010/1		12030-R2000/1

# NISSAN

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>GA13</b>	1/1990-	4	1,295	71 X 81.8	<b>M2068A</b>	<b>T2068A</b>	<b>R2068A</b>		<b>P268L</b>
G	<b>GA14</b>	9/88-10/90	4	1,392		12207-53Y00~4	12280-53Y00	12111-53Y00~2		12030-77A00
G	<b>GA15</b>	8/87-	4	1,497	73.6 X 88	12207-50Y00~4	12280-77A00	12111-50Y00~2		12030-53Y00
G	<b>GA16</b>	5/86-	4	1,596	76 X 88	12207-77A10~4	12280-88A00	12111-77A00~2		
G	<b>FA3</b>					12207-77A00~4				
G	<b>F4A</b> SUNNY									
G	<b>H20</b> Junior Cab-all Caravan Homy	7/67-8/82	4	1,982	87.2 X 83	<b>M2010K</b> 12207-78400 12207-E0702 12207-78200		<b>R2005K</b> 12111-P5100 12111-P5112 12111-P5110 12111-12210	<b>C205W</b> 13002-71204 13002-71200 13002-32200	<b>P205L</b> 12030-32200
G	<b>J</b>	10/69-11/75	4	1,299	73 X 77.6	<b>M238K</b>	<b>T2036W</b>	<b>R2036K</b>	<b>C236W</b>	
G	<b>J13</b>					12231-01W00/10	12280-B5225	12111-16700	13002-B5000	
G	<b>J15</b>	3/70-8/79	4	1,483	78 X 77.6	12231-A3801	12280/81-B3000	12111-B3000	13002-13200	
G	<b>J16</b> Bluebird Truck	8/72-8/85	4	1,567	78 X 82	12231-B5000	12280/81-B5200	12111-09405		
G	<b>KA24</b> Presage Largo 240SX		4	2,388	89 X 96	<b>M2507K</b> 12207-40F00 12261-40F00		<b>R2507K</b> 12111-40F00 12111-53F00		<b>P2507L</b> 12030-40F01
G	<b>L13</b>	1967-70	4	1,296	83 X 59.9	<b>M2040K</b>		<b>R2040K</b>		
G	<b>L14</b>	9/1970-4/77	4	1,428	83 X 66	12207-W3400		12111-V0700		
G	<b>L16</b>	4/67-7/89	4	1,595	83 X 73.7	12207-23000/1		12111-V0705		
G	<b>L18</b> Bluebird Violet Stanza	9/70-12/81	4	1,770	85 X 78			12111-V0715 12111-73400 12111-F5100 12111-21000		
G	<b>L20B</b> Truck	1974-4/80	4	1,952	85 X 86	<b>M2042K</b> 12207-U6000/1		<b>R2040K</b> 12111-73400 12111-V0700		
D	<b>LD20</b> Skyline Bluebird Laurel Vanette	4/78-9/83	4	1,952	85 X 86	<b>M2042K</b> 12207-U6000/1		<b>R2040K</b> 12111-73400 12111-V0700		<b>P243L</b> 12030-V0700 (4/78-9/82)  <b>P244L</b> 12030-W3400 (9/82-9/83)
D	<b>LD20</b> Skyline Bluebird Laurel Vanette	10/1983-	4	1,952	85 X 86	<b>M2644K</b> 12207-05E00 (10/83-8/85)  (F.R)12215-G5525~8 (I)12231-G5525~8 (C)12247-G5525~8 (8/1985- )		<b>R2040K</b> 12111-73400 12111-V0700		<b>P244L</b> 12030-W3400



	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>L20</b>	1966-5/87	6	1,998	78 X 69.7	<b>M2025K</b> 12207-73400		<b>R2025K</b> 12111-73400 12111-V0700 12111-F5100		
G	<b>L24</b>	10/71-6/87	6	2,393	83 X 73.7					
G	<b>L26</b>	1/71-6/78	6	2,565	83 X 79					
G	<b>L28</b> Cedric	6/1975-	6	2,753	86 X 79					
G	<b>L20A</b> Cedric Laurel	6/81-5/87	6	1,998	78 X 69.7	<b>M2025K</b> 12207-73400		<b>R2027A</b> 12111-D0200		
D	<b>LD28</b> Skyline Cedric	10/79-10/86	6	2,792	84.5 X 83	<b>M2025K</b> 12207-73400		<b>R2025K</b> 12111-73400 12111-V0700		<b>P226L</b> 12030-V0700
G	<b>MA09</b>	8/88-1/92	4	930	66 X 68	<b>M2070A</b> (F.R.C-U) 12223-21B00~6  (I.C-L) 12215-21B00~6  (F.R.C-U) 12216-01B10~6  (I.C-L) 12215-01B10~6	<b>T2070A</b> 12280-01B00/1	<b>R2070A</b> 12111-17B00 12111-01B00/11		
G	<b>MA10</b> March	9/1982-	4	987	68 X 68					
G	<b>P40</b>	9/79-10/87	6	3,956	85.7 X 114.3	<b>M2503K</b> 12207-L6200~1 12207-L6000~2		<b>R2502K</b> 12111-58010	<b>C202W</b> 13002-C6005	
G	<b>PF40</b> Patrol	6/80-12/88	6	3,956	85.7 X 114.3					
G	<b>QR20</b>		4	1,998	89 X 80.3	<b>M2505A</b> 12207-6N210 12261-6N210	<b>T2505A</b> 12280/81-6N210	<b>R2505A</b> 12111-6N200		<b>P2505L</b> 12030-6N201
G	<b>QR25</b> Primera Presage X-Trail		4	2,488	89 X 100					
G	<b>RB20D</b> Cefiro	8/1985-	6	1,998	78 X 69.7	<b>M2029A</b> (F.I.R)12207-42L10~4 (C)12261-42L00~4  (F.I.R)A2231-42L00~4 (C)12261-42L00~4		<b>R2077A</b> 12111-58S00~2		<b>P231L</b> 12030-58S00

# NISSAN

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>RB20</b>	10/1984-	6	1,998	78 X 69.7	<b>M2029A</b>		<b>R2029A</b>		<b>P229L</b>
G	<b>RB24</b> Cefiro Crew	5/89-8/91	6	2,429		(F.I.R)12207-42L10~4 (C)12261-42L00~4  (F.I.R)A2231-42L00~4 (C)12261-42L00~4  (F.I.R)A2231-42L00~4 (C-U)12247-42L00~4 (C-L)12255-42L00~4  (F.I.R)12207-19V00~4 (C)12261-19V00~4		12111-42L00~2 12111-19V00~2		12030-53Y00 12030-77A00
G	<b>RB25</b> Skyline Laurel Stagea	8/1991-	6	2,498	86 X 71.7	<b>M2029A</b> (F.I.R)12207-42L10~4 (C)12261-42L00~4				<b>P231L</b> 12030-58S00
G	<b>RB26</b> Skyline	8/1989-	6	2,568	86 X 73.7					<b>P231L</b> 12030-58S00
G	<b>RB30</b> Skyline	8/85-8/88	6	2,962	86 X 85	<b>M2029A</b> (F.I.R)12207-42L10~4 (C)12261-42L00~4		<b>R2578A</b> 12111-67S00~2		<b>P231L</b> 12030-58S00
D	<b>RD28</b> Laurel Safari	6/1983-	6	2,825	85 X 83	<b>M2632A</b> (F.I.R)12207-V7200~4 (C)12209-V7200~4  (F.I.R)12207-V7200~4 (C)12261-42L00~2 (C)12261-42L08~9		<b>R2632A</b> 12111-V7200~2		<b>P2632L</b> 12030-V7200
G	<b>SR18</b>		4	1,838	82.5 X 86	<b>M2050K</b>	<b>T2050K</b>	<b>R2050K</b>		<b>P2050L</b>
G	<b>SR20</b> Bluebird Silvia R'nessa Primera Avenir		4	1,998	86 X 86	12207-60J00	12280-60J00	12111-60J00 12111-1N500		12030-60J02
G	<b>TB42</b> Safari	10/1987-	6	4,169	96 X 96	<b>M2504A</b> 12207-03J00		<b>R2504A</b> 12111-03J00		<b>P2504L</b> 12030-03J00
G	<b>VG20</b> Cedric Gloria	6/83-10/86	V6	1,998	78 X 69.7	<b>M2075K</b> (F)12215-V5325~9 (I)12231-V5325~9 (R)12247/55-V5300~4		<b>R2075A</b> 12111-F6300 12111-V5001		

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>VG20</b> Cedric Gloria	10/86-	V6	1,998	78 X 69.7	<b>M2078A</b> (F)12215-02P25~9 (I)12231-02P25~9 (R)12261-02P00~4  (F)12214-40V00~4 (I)12230-40V00~4 (R)12261-40V00~4  (F)12214-40V10~4 (I)12230-40V10~4 (R)12261-40V10~4  (F)12214-02P00~4 (I)12230-02P00~4 (R)12261-02P00~4		<b>R2076A</b> 12111-10V03  <b>R2075A</b> 12111-F6300~1		<b>P275L</b> 12030-D4200
G	<b>VG20D</b> Cedric Gloria	6/87-6/91	V6	1,998	78 X 69.7			<b>R2077A</b> 12111-16V00~2		<b>P231L</b> 12030-58S00
G	<b>VG30</b> Fairlady Z Cedric	6/83-4/87	V6	2,960	87 X 83	<b>M2078A</b> (F)12215-02P25~9 (I)12231-02P25~9 (R-U)12247-02P00~4 (R-L)12255-02P00~4		<b>R2578A</b> 12111-V5211		
G	<b>VG30</b> Fairlady Z Cedric	4/1987-	V6	2,960	87 X 83	<b>M2078A</b> (F)12214-02P00~4 (I)12230-02P00~4 (R)12261-02P00~4  (F)12215-02P25~9 (I)12231-02P25~9 (R)12261-02P00~4  (F)12214-40V00~4 (I)12230-40V00~4 (R)12261-40V00~4  (F)12214-40V10~4 (I)12230-40V10~4 (R)12261-40V10~4		<b>R2578A</b> 12111-02P00 12111-40V10		<b>P278L</b> 12030-21V00
G	<b>VG30D</b> Fairlady Z Cedric	2/1986-	V6	2,960	87 X 83			<b>R2579K</b> 12111-31P00~3 12111-30P60~3 12111-F6500~2 12111-45V00~2		<b>P279L</b> 12030-30P00 12230-F6510

# NISSAN

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
G	<b>VH41</b>	8/1991-	V8	4,130	93 X 76		<b>T2500A</b>			
G	<b>VH45</b> Cima President Infiniti Q41-5	10/1989-	V8	4,494	93 X 82.7		12280/81-60U00			
G	<b>VQ20</b>		V6	1,995	76 X 73.3	<b>M2510K</b>	<b>T2510A</b>	<b>R2510K</b>		<b>P2510L</b>
G	<b>VQ25</b>		V6	2,495	85 X 73.3	12207-31U00	12280/81-31U10	12111-31U00		12030-31U01
G	<b>VQ30</b>		V6	2,987	93 X 73.3					
G	<b>VQ35</b> Cefiro Cedric Skyline Stagea Fairlady Z Fuga Murano Elgrand		V6	3,498	95.5 X 81.4			<b>R2511K</b> 12111-4P110  <b>R2512K</b> 12111-4W000		
G	<b>Z16</b>	9/1977-	4	1,595	83 X 73.3	<b>M2040K</b>		<b>R2040K</b>		
G	<b>Z18</b> Bluebird Stanza Laurel Skyline	9/1977-	4	1,770	85 X 78	12207-W3400 12207-23001 12207-23000 12207-21000		12111-V0705 12111-V0715 12111-V0700 12111-73400 12111-F5100		
G	<b>Z20</b>	11/1975-	4	1,952	85 X 86	<b>M2042K</b>		<b>R2040K</b>		
G	<b>Z22</b>	8/1982-	4	2,187	87 X 92	12207-U6000/1		12111-V0700		
G	<b>Z24</b> Silvia Laurel Bluebird	8/1983-	4	2,389	89 X 96			12111-V0705 12111-V0715 12111-73400		

# NISSAN DIESEL

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>BD30</b>	5/89-10/91	4	2,953	96 X 102	<b>M3035K</b> 12207-54T10	<b>T3020A</b> 12280-37525~27	<b>R3030K</b> (U) 12111-54T10 (L) 12111-43G01		<b>P3030L</b> 12030-31N00
D	<b>ED30</b>	2/69-8/82	4	2,956	98 X 98	<b>M324K</b> 12207-J2000	<b>T3023A</b> 12280-J2025~27	<b>R3023K</b> 12117-J2000	<b>C3023A</b> 13002-J2000	<b>P323L</b> 12030-J2000
D	<b>ED33</b>	2/78-11/86	4	3,298	100 X 105	<b>M324K</b> 12207-J6500/10	<b>T3023A</b> 12280-J2025~27	<b>R3026K</b> 12117-Z5500/10 12117-Z5000	<b>C3023A</b> 13002-J2000	<b>P324L</b> 12030-Z5000
D	<b>ED33-T</b>	6/80-11/86	4	3,298	100 X 105					
D	<b>FD33</b>	1/83-11/86	4	3,298	100 X 105					
D	<b>FD33-T</b>	6/84-11/86	4	3,298	100 X 105					
D	<b>ED33</b>	11/1986-	4	3,298	100 X 105	<b>M324K</b> 12207-J6500/10	<b>T3023A</b> 12280-J2025~27	<b>R3026K</b> 12111-01T00/10	<b>C3024A</b> 13002-T9000	<b>P324L</b> 12030-Z5000
D	<b>ED35</b>	6/1990	4	3,465	102.5 X 105					
D	<b>FD33</b>	11/1986-	4	3,298	100 X 105					
D	<b>FD33-T</b>	11/1986-	4	3,298	100 X 105					
D	<b>FD35</b>	11/1986-	4	3,465	102.5 X 105					
D	<b>FD35-T</b>	11/1986-	4	3,465	102.5 X 105					
D	<b>ED6</b>	9/74-4/83	6	5,654	100 X 120	<b>M3327K</b> 12207-Z5325 12207-Z5225 12207-Z5125 12207-Z5025 12207-Z5510 12207-Z5500 12207-Z5000 12215-Z5025	<b>T3023A</b> 12280-J2025~27 12280-Z5025~27	<b>R3327K</b> 12117-Z5510 12117-Z5500 12117-Z5000	<b>C3327W</b> 13003-Z5025 (No.1.2)13003~4-J2000 (No.3.4)13005~6-Z5000  <b>C3328A</b> (No.1~3)13003~5-T9300 (No.4)13006-Z5500	<b>P327L</b> 12030-Z5000
D	<b>FD6</b>	5/1973-	6	5,654	100 X 120					
D	<b>FD6-T</b>	5/1973-	6	5,654	100 X 120					
D	<b>FE6</b>	10/1984-	6	6,925	108 X 126	<b>M3329K1</b> 12213-Z5500 12213-Z5505 12213-Z5564~68	<b>T3329L</b> 12280-Z5225~7 12280-Z5125~7	<b>R3329K</b> 12117-Z5560/1	<b>C3327W</b> 13003-Z5025	<b>P310L</b> 12030-95000/1
D	<b>FE6-T</b>	10/1984-	6	6,925	108 X 126					
D	<b>GE13-T</b>		6	13,074		<b>M3300K</b> 12213-00Z00~5	<b>T3300L</b> 12280-97425~7	<b>R3300K</b> 12117-00Z60	<b>C3300L</b> 13003-97427 (NO.1)13003-00Z01 (NO.2)13004-00Z01 (NO.3)13005-00Z01 (NO.4)13006-00Z01 (NO.5)13007-00Z01 (NO.6)13008-00Z01 (NO.7)13009-00Z01	<b>P3300L</b> 12030-00Z00

# NISSAN DIESEL

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>ND6</b>	7/1970-	6	6,842	100 X 120	<b>M3333K</b>	<b>T310L</b>	<b>R3310K</b>	<b>C310W</b>	<b>P310L</b>
D	<b>ND6-T</b>	10/71-4/86	6	6,842	100 X 120	12213-95025	12280-95025~7	12117-95007	13003-95026	12030-95000/1
D	<b>NE6</b>	12/1985-	6	7,412	110 X 130	12212-95000		12117-95001	13003-95025	
D	<b>NE6-T</b>	12/1985-	6	7,412	110 X 130	(F)12227-95012 (I.R)12213-95012 (C)12214-95012  (F)12227-95006 (I.R)12213-95006 (C)12214-95006  (F)12227-95000 (I.R)12213-95000 (C)12214-95000  (F)12215-95025 (I.R)12215-95026 (C)12222-95026			(No.1)13003-95001/0 (No.2)13004-95001/0 (No.3)13005-95001/0 (No.4)13006-95001/0 (No.5)13007-95001/0 (No.6)13008-95001/0 (No.7)13009-95001/0	
D	<b>PD6</b>	1969-	6	10,308	125 X 140	<b>M3307K</b>	<b>T3307K</b>	<b>R3307K</b>	<b>C3207W</b>	<b>P307L</b>
D	<b>PD6-T</b>	6/71-	6	10,308	125 X 140	12212-96000	12280-96025~7	12111-96012	13003-96026	12030-96000/1
D	<b>PE6</b>	8/70-	6	11,670	133 X 140	(F)12227-96000	(U)12280-96000~4	12111-96006	(No.1)13003-96000	
D	<b>PE6-T</b>	10/74-	6	11,670	133 X 140	(I.R)12213-96000 (C)12214-96000  (F)12227-96000 (I.R)12213-96000 (C)12222-96000  (F)12215-96025 (I.R)12215-96026 (C)12214-96000  (F)12215-96025 (I.R)12215-96026 (C)12222-96000  (F.I.R-U)12215-96000 (F-L)12221-96000 (I.R-L)12223-96000 (C)12222-96000	(L)12290-96000~4	12111-96000	(No.2)13004-96000 (No.3)13005-96000 (No.4)13006-96000 (No.5)13007-96001 (~12/1982) 13003-96025 (No.1)13003-96000 (No.2)13004-96000 (No.3)13005-96000 (No.4)13006-96000 (No.5)13007-96000	

NISSAN DIESEL

# NISSAN DIESEL

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>PE6H</b>	3/1973-	H6	11,670	133 X 140	<b>M3307K</b>	<b>T3307K</b>	<b>R3307K</b>	<b>C3209W</b>	<b>P307L</b>
D	<b>PE6H-T</b>	7/1984-	H6	11,670	133 X 140	12212-96000	12280-96025~7	12111-96012	13003-96227	12030-96000/1
D	<b>PP6H</b>	2/1980-6/88	H6	11,670	133 X 140	(F)12227-96000 (I.R)12213-96000 (C)12222-96000	(3/73-1/80)  <b>T3308K</b> 12280-96126/25 (1/1980-)	12111-96006  12111-96000	(7/85-12/88)  13003-96029 (No.1)13003-96005 (No.2)13004-96005 (No.3)13005-96005 (No.4)13006-96005 (No.5)13007-96005 (3/73-7/85)  13003-96028 (No.1)13003-96004 (No.2)13004-96004 (No.3)13005-96004 (No.4)13006-96004 (No.5)13007-96004	
D	<b>PF6</b>		6	12,503		<b>M3309K</b> 12213-96025~9 12213-96125~7 12213-96500	<b>T3309L</b> 12280-97225~9	<b>R3309K</b> 12117-96506	<b>C3309L</b> (NO.1)13003-96019 (NO.2)13004-96060 (NO.3)13005-96019 (NO.4)13006-96060 (NO.5)13007-96019	<b>P3309L</b> 12030-96002
D	<b>RD8</b>	8/71-7/83	V8	14,313	135 X 125	<b>M3312K</b>	<b>T312L</b>	<b>R3312K</b>	<b>C3311A</b>	<b>PP312L1X4</b>
D	<b>RD8-T</b>	8/71-7/83	V8	14,313	135 X 125	12212-97185 12212-97525 (F.I)12213-97062 (R)12228-97000  (F.I)12213-97005 (R)12228-97005  (F.I)12213-97000 (R)12228-97000  (F.I)12215-97428 (R)12216-97025  (F.I)12215-97227 (R)12216-97029  (F.I)12215-97128 (R)12216-97025	12280-97025~7	12117-97008 12117-97004 12117-97000	13003-97128 13003-97025 13003-97029 (No.1)13003-97000/3 (No.2)13004-97003/5 (No.3)13005-97003/5 (No.4)13006-97003/5 (No.5)13008-97503/5  (No.1)13003-97000/2 (No.2)13004-97000/2 (No.3)13005-97000/2 (No.4)13006-97000/2 (No.5)13008-97500/2	12030-97000/1

# NISSAN DIESEL

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>RD8</b>	7/83-4/85	V8	14,313	135 X 125	<b>M3317K</b>	<b>T312L</b>	<b>R3312K</b>	<b>C3311A</b>	<b>PP312L1X4</b>
D	<b>RD8-T</b>	7/83-4/85	V8	14,313	135 X 125	12212-97228	12280-97025~7	12117-97062	13003-97128	12030-97001/2
D	<b>RE8</b>	5/83-4/85	V8	15,115	135 X 132	12212-97725 12212-97529 (F.I)12213-97069 (R)12228-97063  (F.I)12213-97062 (R)12228-97000  (F.I)12213-97016 (R)12228-97016  (F.I)12213-97010 (R)12222-97010		12117-97008	13003-97025 13003-97029 (No.1)13003-97000/3 (No.2)13004-97003/5 (No.3)13005-97003/5 (No.4)13006-97003/5 (No.5)13008-97503/5	
D	<b>RD8</b>	4/1985-	V8	14,313	135 X 125	<b>M3321K</b>	<b>T312L</b>	<b>R3321K</b>	<b>C3311A</b>	<b>PP312L1X4</b>
D	<b>RD8-T</b>	4/1985-	V8	14,313	135 X 125	12213-97025	12280-97025~7	12117-97069	13003-97128	12030-97001/2
D	<b>RE8</b>	4/1985-	V8	15,115	135 X 132	12213-97104		12117-97062	13003-97025	
D	<b>RF8</b>	4/1985-	V8	16,991	138 X 142	12213-97069		12117-97013 12117-97067 12117-97008	13003-97029 (No.1)13003-97000/3 (No.2)13004-97003/5 (No.3)13005-97003/5 (No.4)13006-97003/5 (No.5)13008-97503/5  (No.1)13003-97000/2 (No.2)13004-97000/2 (No.3)13005-97000/2 (No.4)13006-97000/2 (No.5)13008-97500/2	
D	<b>RF8-T</b>		V8	16,991		<b>M3325K</b>	<b>T3309L</b>	<b>R3325K</b>	<b>C3325L</b>	<b>P3325L</b>
D	<b>RG8</b>		V8	17,990		12213-97160~5	12280-97225~9	12117-97075	13003-97425 (No.1)13003-97006 (No.2)13004-97007 (No.3)13005-97007 (No.4)13006-97007 (No.5)13008-97508	12030-97425
D	<b>RH8</b>		V8	21,205		<b>M3325K</b>	<b>T3326L</b>	<b>R3325K</b>	<b>C3326L</b>	<b>P3326L</b>
						12213-97160~5	12280/90-ND001	12117-97075	(No.1)13003-97007 (No.2)13004-97007 (No.3)13005-97007 (No.4)13006-97007 (No.5)13008-97007	12030-97005



# NISSAN DIESEL

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>RD10</b>	8/71-7/83	V10	17,892	135 X 125	<b>M3318K</b>	<b>T312L</b>	<b>R3314K</b>	<b>C3313A</b>	<b>PP312L1X5</b>
D	<b>RD10-T</b>	8/71-7/83	V10	17,892	135 X 125	12212-97286 12212-97029 12212-97025 (F.I)12213-97062 (R)12228-97000  (F.I)12213-97005 (R)12228-97005  (F.I)12213-97000 (R)12228-97000  (F.I)12215-97428 (R)12216-97025  (F.I)12215-97227 (R)12216-97029  (F.I)12215-97128 (R)12216-97025  (F.I)12215-97025 (R)12216-97025	12280-97025~7	12117-97008 12117-97004 12117-97000	13003-97225 13003-97027 13003-97126 (No.1)13003-97000/3 (No.2)13004-97003/5 (No.3)13005-97003/5 (No.4)13006-97003/5 (No.5)13007-97003/5 (No.6)13008-97003/5  (No.1)13003-97000/2 (No.2)13004-97000/2 (No.3)13005-97000/2 (No.4)13006-97000/2 (No.5)13007-97000/2 (No.6)13008-97000/2	12030-97000/1
D	<b>RD10</b>	7/83-1/86	V10	17,892	135 X 125	<b>M3318K</b>	<b>T312L</b>	<b>R3314K</b>	<b>C3313A</b>	<b>PP312L1X5</b>
D	<b>RD10-T</b>	7/83-1/86	V10	17,892	135 X 125	12212-97826	12280-97025~7	12117-97062	13003-97225	12030-97001/2
D	<b>RE10</b>	7/1983-	V10	18,894	135 X 132	12212-97328 12212-97225 12212-97128 (F.I)12213-97069 (R)12228-97063  (F.I)12213-97062 (R)12228-97000  (F.I)12213-97016 (R)12228-97016  (F.I)12213-97010 (R)12228-97010  (F.I)12215-97327 (R)12216-97129		12117-97008	13003-97027 13003-97126 (No.1)13003-97000/3 (No.2)13004-97003/5 (No.3)13005-97003/5 (No.4)13006-97003/5 (No.5)13007-97003/5 (No.6)13008-97003/5  (No.1)13003-97000/2 (No.2)13004-97000/2 (No.3)13005-97000/2 (No.4)13006-97000/2 (No.5)13007-97000/2 (No.6)13008-97000/2	

# NISSAN DIESEL

	Engine Model	Year	No. of Cyl.	Dis- placement CC	Bore & Stroke mm	MAIN Bearing	THRUST Washer	CON.ROD Bearing	CAMSHAFT Bearing	PISTON PIN BALANCER PUMP DRIVE SHAFT Bushing
						Daido set No	Daido set No	Daido set No	Daido set No	Daido set No
						Reference No.	Reference No.	Reference No.	Reference No.	Reference No.
D	<b>RD10</b>	1/1986-	V10	18,894	135 X 132	<b>M3322K</b>	<b>T312L</b>	<b>R3322K</b>	<b>C3313A</b>	<b>PP312L1X5</b>
D	<b>RD10-T</b>	1/1986-	V10	18,894	135 X 132	12213-97026	12280-97025~7	12117-97067	13003-97225	12030-97001/2
D	<b>RE10</b>	1/1986-	V10	18,894	135 X 132	12213-97104		12117-97062	13003-97027	
	(Engine No.20001-)					12213-97069		12117-97013	13003-97126	
D	<b>RF10</b>	1/1986-	V10	21,239	138 X 142			12117-97008	(No.1)13003-97000/3 (No.2)13004-97003/5 (No.3)13005-97003/5 (No.4)13006-97003/5 (No.5)13007-97003/5 (No.6)13008-97003/5	
								12117-97069	(No.1)13003-97000/2 (No.2)13004-97000/2 (No.3)13005-97000/2 (No.4)13006-97000/2 (No.5)13007-97000/2 (No.6)13008-97000/2	
D	<b>SD20</b>	1963-8/80	4	1,991	83 X 92	<b>M3020K</b>	<b>T3020A</b>	<b>R3020K</b>	<b>C205W</b>	<b>P3020L</b>
D	<b>SD22</b>	1963-8/80	4	2,164	83 X 100	12207-37502~6	12280-37525~7 (U)12281-37502~4 (L)12280-37503~5	12117-Y5200/10 12117-37505/4 12117-37503/2	13002-37500/1	12030-37500
D	<b>SD20</b>	8/80-6/83	4	1,991	83 X 92	<b>M321K</b>	<b>T3020A</b>	<b>R3020K</b>	<b>C205W</b>	<b>P321L</b>
D	<b>SD22</b>	8/80-	4	2,164	83 X 100	12207-V1700/1	12280-37525~7	12117-Y5200/10	13002-37500/1	12030-L2000
D	<b>SD23</b>	8/80-8/87	4	2,289	89 X 92	12215-V1700		12117-37505/4		
D	<b>SD25</b>	11/1981-	4	2,488	89 X 100					
D	<b>SD25-T</b>	6/85-9/88	4	2,488	89 X 100					
D	<b>SD33</b>	1966-	6	3,246	83 X 100	<b>M3025K</b>	<b>T3020A</b>	<b>R3025K</b>	<b>C325A</b>	<b>P3025L</b>
D	<b>SD33-T</b>		6	3,246	83 X 100	12207-61505~7	12280-37525~7	12117-Y5200/10 12117-37505/4 12117-37503/2	13002-90010 (79 - )	12030-37500
D	<b>TD23</b>	6/1986-	4	2,289	89 X 92	<b>M3035K</b>	<b>T3020A</b>	<b>R3035K</b>		<b>P335L</b>
						12207-54T00/10 12207-43G00/10	12280-37525~7	12111-02N00/1		12030-02N00
D	<b>TD25</b>	8/1986-	4	2,494	89 X 100	<b>M3035K</b>	<b>T3020A</b>	<b>R3036K</b>		<b>P336L</b>
D	<b>TD27</b>	6/1986-	4	2,663	96 X 92	12207-54T00/10	12280-37525~7	12111-43G00/1		12030-43G00
D	<b>TD27-T</b>	10/1988-	4	2,663	96 X 92	12207-43G00/10				<b>P3030L</b> 12030-31N00 (for TD27)
D	<b>TD42</b>	10/1987-	6	4,169	96 X 96	<b>M3038K</b>	<b>T3020A</b>	<b>R3038K</b>		<b>P338L</b>
						12207-06J10/11	12280-37525~7	12111-43G00/1		12030-43G00

NISSAN DIESEL

# Dimensional Data and Reference Index

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>B162A</b>	B.B.	4				
	1	2	44.960	48.000	1.508	17.00
	2	2	33.960	37.000	1.508	20.00
<b>B168A</b>	B.B.	2				
	1	1	44.960	48.000	1.508	17.00
	2	1	33.960	37.000	1.508	20.00
<b>B761A</b>	B.B.	2				
	1	1	20.000	23.000	1.482	16.00
	2	1	44.000	47.000	1.482	16.00
<b>B765A1</b>	B.B.	3				
	1	1	38.975	42.000	1.502	19.00
	2	2	35.975	39.000	1.491	16.00
<b>C100W</b>	Cam	5				
	1	1	56.970	61.000	2.000	38.00
	2	1	55.970	60.000	2.000	40.00
	3	1	54.970	59.000	2.000	35.00
	4	1	53.970	58.000	2.000	40.00
	5	1	47.975	52.000	2.000	42.00
<b>C104A</b>	Cam	6				
	1.6	2	62.970	68.000	2.495	47.00
	2.3.4.5	4	62.970	68.000	2.495	26.00
<b>C106A</b>	Cam	7				
	1	1	65.970	71.000	2.500	42.00
	2	1	65.770	71.000	2.600	30.00
	3	1	65.570	71.000	2.700	30.00
	4	1	65.370	71.000	2.800	42.00
	5	1	65.170	71.000	2.900	30.00
	6	1	64.970	71.000	3.000	30.00
	7	1	64.770	71.000	3.100	32.00
<b>C1104A</b>	Cam	8				
		6	39.975	43.985	1.995	20.13
		2	39.975	43.985	1.995	27.93
<b>C1106A</b>	Cam	10				
		8	39.975	43.985	1.995	20.13
		2	39.975	43.985	1.995	27.93
<b>C1108A</b>	Cam	7				
	1	1	61.470	64.500	1.495	35.00
	2	1	61.270	64.300	1.500	26.00
	3	1	61.070	64.100	1.500	26.00
	4	1	60.870	63.900	1.500	26.00
	5	1	60.670	63.700	1.500	26.00
	6	1	60.470	63.530	1.500	26.00
	7	1	58.270	61.300	1.500	30.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C1109A</b>	Cam	4				
	1	1	61.470	64.500	1.495	35.00
	3	1	61.070	64.100	1.500	26.00
	5	1	60.670	63.700	1.500	26.00
	7	1	58.270	61.300	1.500	30.00
<b>C1110A</b>	Cam	7				
	1	1	61.470	64.500	1.750	35.25
	2	1	61.270	64.300	1.750	26.25
	3	1	61.070	64.100	1.750	26.25
	4	1	60.870	63.900	1.750	26.25
	5	1	60.670	63.700	1.750	26.25
	6	1	60.470	63.500	1.750	26.25
	7	1	58.270	61.300	1.750	30.25
<b>C111W1</b>	Cam	7				
	1	1	65.470	70.000	2.250	50.00
	2	1	65.170	70.000	2.400	34.00
	3	1	64.770	70.000	2.600	34.00
	4	1	64.470	70.000	2.750	46.00
	5	1	64.170	70.000	2.900	34.00
	6	1	63.770	70.000	3.100	34.00
	7	1	63.470	70.000	3.250	32.00
<b>C1140A</b>	Cam	7				
	1	1	61.470	64.500	1.495	35.00
	2	1	61.270	64.300	1.500	30.00
	3	1	61.070	64.100	1.500	30.00
	4	1	60.870	63.900	1.500	30.00
	5	1	60.670	63.700	1.500	30.00
	6	1	60.470	63.500	1.500	30.00
	7	1	58.270	61.300	1.500	30.00
<b>C120W</b>	Cam	5				
	1	1	63.070	68.000	2.450	50.00
	2	1	62.770	68.000	2.600	40.00
	3	1	62.370	68.000	2.800	40.00
	4	1	62.070	68.000	2.950	40.00
	5	1	61.770	68.000	3.100	35.00
<b>C123A</b>	Cam	5				
	1.5	2	62.970	68.000	2.495	47.00
	2.3.4	3	62.970	68.000	2.495	26.00
<b>C127A</b>	Cam	5				
	1.5	2	62.970	68.000	2.495	47.00
	2.3.4	3	62.970	68.000	2.495	26.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C132W</b>	Cam	5				
	1	1	54.970	58.000	1.500	35.00
	2	1	53.970	57.000	1.500	32.00
	3	1	53.470	56.500	1.500	21.50
	4	1	52.970	56.000	1.500	32.00
	5	1	45.970	49.000	1.500	29.00
<b>C133W</b>	Cam	3				
	1	1	56.970	60.000	1.500	27.00
	2	1	56.770	59.800	1.500	27.00
	3	1	56.570	59.600	1.500	27.00
<b>C134W</b>	Cam	4				
	1	1	56.970	60.000	1.500	27.00
	2	1	56.770	59.800	1.500	27.00
	3	1	56.570	59.600	1.500	27.00
	4	1	56.370	59.800	1.700	27.00
<b>C137A</b>	Cam	7				
	1	1	64.970	69.000	2.000	34.00
	2	1	64.570	68.600	2.000	20.00
	3	1	64.170	68.200	2.000	20.00
	4	1	63.770	67.800	2.000	20.00
	5	1	63.370	67.400	2.000	20.00
	6	1	62.970	67.000	2.000	20.00
	7	1	62.570	66.600	2.000	25.00
<b>C141A</b>	Cam	4				
	1	1	64.970	69.000	2.000	34.00
	2	1	64.170	68.200	2.000	20.00
	3	1	63.370	67.400	2.000	20.00
	4	1	62.570	66.600	2.000	25.00
<b>C145W</b>	Cam	4				
	1	1	56.470	59.500	1.500	35.00
	2	1	54.470	57.500	1.500	30.00
	3	1	53.870	56.900	1.500	30.00
	4	1	53.570	56.600	1.500	30.00
<b>C177A</b>	Cam	3				
	1	1	45.970	50.005	2.002	23.00
	2	1	45.670	50.005	2.152	25.00
	3	1	45.370	50.005	2.302	23.00
<b>C178A</b>	Cam	5				
	1	1	46.575	50.605	2.000	22.00
	2	1	46.275	50.325	2.000	18.00
	3	1	45.975	50.025	2.000	18.00
	4	1	45.675	49.705	2.000	18.00
	5	1	45.375	50.005	2.300	22.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C202W</b>	Cam	4				
	1	1	49.149	52.451	1.645	29.55
	2	1	48.945	52.248	1.645	19.20
	3	1	48.641	51.943	1.645	19.20
	4	1	48.336	51.639	1.645	31.90
<b>C205W</b>	Cam	3				
	1	1	45.440	48.640	1.590	24.00
	2	1	43.910	47.120	1.590	22.00
	3	1	41.230	44.430	1.590	24.00
<b>C236W</b>	Cam	3				
	1	1	45.400	48.641	1.585	37.30
	2	1	43.910	47.120	1.590	22.00
	3	1	41.230	44.425	1.585	20.60
<b>C255W2</b>	Cam	5				
	1	1	43.976	47.000	1.585	23.50
	2	1	43.296	46.500	1.585	14.00
	3	1	42.796	46.000	1.585	14.00
	4	1	42.296	45.500	1.585	14.00
	5	1	41.221	44.425	1.585	14.00
<b>C3023A</b>	Cam	3				
	1	1	57.355	60.400	1.515	28.00
	2	1	57.155	60.200	1.515	26.00
	3	1	56.955	60.000	1.515	26.00
<b>C3024A</b>	Cam	3				
	1	1	57.355	60.400	1.515	28.00
	2	1	57.155	60.200	1.515	26.00
	3	1	56.955	60.000	1.515	26.00
<b>C310W</b>	Cam	7				
	1	1	57.960	62.000	2.010	31.00
	2	1	57.760	61.800	2.010	28.00
	3	1	57.560	61.600	2.010	28.00
	4	1	57.360	61.400	2.010	43.00
	5	1	57.160	61.200	2.010	28.00
	6	1	56.960	61.000	2.010	28.00
	7	1	56.760	60.800	2.010	25.50
<b>C3207W</b>	Cam	5				
	1	1	62.740	66.800	2.020	34.00
	2	1	62.540	66.600	2.020	28.00
	3	1	62.340	66.400	2.020	39.00
	4	1	62.140	66.200	2.020	28.00
	5	1	61.940	66.000	2.020	31.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C3209W</b>	Cam	5				
	1	1	62.740	66.800	2.020	34.00
	2	1	62.540	66.600	2.020	28.00
	3	1	62.340	66.400	2.020	39.00
	4	1	62.140	66.200	2.020	28.00
	5	1	61.940	66.000	2.020	31.00
<b>C325A</b>	Cam	4				
	1	1	51.400	54.400	1.490	24.00
	2	1	51.200	54.200	1.490	22.00
	3	1	51.000	54.000	1.490	22.00
	4	1	50.800	53.800	1.490	24.00
<b>C3300L</b>	Cam	7				
	1	1	79.930	84.000	2.010	37.25
	2	1	80.130	84.200	2.010	32.25
	3	1	80.330	84.400	2.010	32.25
	4	1	80.530	84.600	2.010	32.25
	5	1	80.730	84.800	2.010	32.25
	6	1	80.930	85.000	2.010	32.25
	7	1	80.130	85.200	2.010	50.25
<b>C3309L</b>	Cam	5				
	1	1	62.740	66.800	2.015	34.00
	2	1	62.540	66.600	2.015	28.00
	3	1	62.340	66.400	2.015	39.00
	4	1	62.140	66.200	2.015	28.00
	5	1	61.940	66.000	2.015	31.00
<b>C3311A</b>	Cam	5				
	1	1	65.740	69.800	2.020	43.00
	2	1	65.940	70.000	2.020	25.00
	3	1	66.140	70.200	2.020	25.00
	4	1	66.340	70.400	2.020	25.00
	5	1	66.540	70.600	2.020	47.50
<b>C3313A</b>	Cam	6				
	1	1	65.740	69.800	2.020	43.00
	2	1	65.940	70.000	2.020	25.00
	3	1	66.140	70.200	2.020	25.00
	4	1	66.340	70.400	2.020	25.00
	5	1	66.540	70.600	2.020	25.00
	6	1	66.740	70.800	2.020	47.50
<b>C3325L</b>	Cam	5				
	1	1	65.740	69.800	2.015	43.25
	2	1	65.940	70.000	2.015	25.25
	3	1	66.140	70.200	2.015	25.25
	4	1	66.340	70.400	2.015	25.25
	5	1	66.540	70.600	2.015	47.75

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C3326L</b>	Cam	5				
	1	1	65.740	69.800	2.015	56.75
	2	1	65.940	70.000	2.015	25.25
	3	1	66.140	70.200	2.015	25.25
	4	1	66.340	70.400	2.015	25.25
	5	1	66.740	70.800	2.015	47.75
<b>C3327W</b>	Cam	4				
	1	1	57.355	60.400	1.515	28.00
	2	1	57.155	60.200	1.515	26.00
	3	1	56.955	60.000	1.515	26.00
	4	1	56.755	59.800	1.515	26.00
<b>C3328A</b>	Cam	4				
	1	1	57.355	60.400	1.515	28.00
	2	1	57.155	60.200	1.515	26.00
	3	1	56.955	60.000	1.515	26.00
	4	1	56.755	59.800	1.515	26.00
<b>C4005K</b>	Cam	8				
	1-8	8	39.975	43.000	1.500	26.13
<b>C4060A</b>	Cam	5				
	1-5	5	83.935	88.000	2.360	25.75
<b>C433W1</b>	Cam	6				
	1	1	55.970	60.000	2.000	20.00
	2-6	5	55.970	60.000	2.000	20.00
<b>C434W1</b>	Cam	3				
	1	1	55.970	60.000	2.000	20.00
	2.3	2	55.970	60.000	2.000	20.00
<b>C4547A</b>	Cam	10				
	1-5	10	39.975	43.000	1.500	22.13
<b>C4548A</b>	Cam	10				
	1-5	10	39.975	43.000	1.500	16.13
<b>C4549A</b>	Cam	10				
	1(U)	1	39.975	43.000	1.539	16.13
	1(L)	1	39.975	43.000	1.449	16.13
	2-5	8	39.975	43.000	1.500	16.13
<b>C4650A1</b>	Cam	3				
	1	1	49.975	54.000	2.003	25.00
	2.3	2	49.975	54.000	2.003	22.00
<b>C513W</b>	Cam	3				
	1-3	3	44.975	48.000	1.500	25.00
<b>C514W</b>	Cam	10				
	1-5	10	29.945	32.985	1.510	20.13

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C516W</b>	Cam	10				
	1-5	10	27.975	31.000	1.500	16.13
<b>C525W</b>	Cam	3				
	1	1	47.975	52.000	2.030	25.00
	2	1	47.975	52.000	2.030	25.00
	3	1	47.975	52.000	2.030	25.00
<b>C528W1</b>	Cam	4				
	1	1	55.970	60.000	2.000	20.00
	2-4	3	55.970	60.000	2.000	20.00
<b>C535W</b>	Cam	3				
	1	1	47.975	52.000	2.030	22.00
	2	1	47.975	52.000	2.030	22.00
	3	1	47.975	52.000	2.030	22.00
<b>C6032W</b>	Cam	3				
	1	1	54.460	58.500	2.000	33.00
	2	1	54.460	58.000	1.750	21.00
	3	1	52.960	57.000	2.000	21.00
<b>C6033W</b>	Cam	5				
	1	1	54.460	58.500	2.000	33.00
	2	1	54.460	58.250	1.875	21.00
	3	1	54.460	58.000	1.75	21.00
	4	1	54.460	57.750	1.625	21.00
	5	1	52.960	57.000	2.000	21.00
<b>C6035A</b>	Cam	20				
	1-10	20	31.925	35.000	1.503	20.90
<b>C606W</b>	Cam	4			(I.D.)	
	1	1	65.220	72.000	65.280	22.00
	2	1	65.470	72.000	65.530	22.00
	3	1	65.720	72.000	65.780	22.00
	4	1	65.970	72.000	66.030	34.00
<b>C607W</b>	Cam	5			(I.D.)	
	1	1	65.220	72.000	65.280	34.00
	2	1	65.220	72.000	65.280	34.00
	3	1	65.470	72.000	65.530	34.00
	4	1	65.720	72.000	65.780	34.00
	5	1	65.970	72.000	66.030	34.00
<b>C608W1</b>	Cam	7			(I.D.)	
	1	1	64.470	72.000	64.530	26.00
	2	1	64.720	72.000	64.780	26.00
	3	1	64.970	72.000	65.030	26.00
	4	1	65.220	72.000	65.280	26.00
	5	1	65.470	72.000	65.530	26.00
	6	1	65.720	72.000	65.780	26.00
	7	1	65.970	72.000	66.030	34.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C609W</b>	Cam	7			(I.D.)	
	1	1	64.970	72.000	65.030	26.00
	2	1	65.220	72.000	65.280	26.00
	3.4	2	65.470	72.000	65.530	26.00
	5.6	2	65.720	72.000	65.780	26.00
	7	1	65.970	72.000	66.030	34.00
	<b>C614W</b>	Cam	5			(I.D.)
1		1	65.220	72.000	65.280	22.00
2		1	65.220	72.000	65.280	34.25
3		1	65.470	72.000	65.530	22.25
4		1	65.720	72.000	65.780	22.25
5		1	65.970	72.000	66.030	34.25
<b>C617W</b>	Cam	5			(I.D.)	
	1	1	65.220	72.000	65.280	34.00
	2	1	65.220	72.000	65.280	34.00
	3	1	65.470	72.000	65.530	34.00
	4	1	65.720	72.000	65.780	34.00
<b>C618W1</b>	Cam	4				
	1	1	54.460	57.000	1.250	41.00
	2	1	54.460	57.000	1.250	26.00
	3	1	53.960	57.000	1.500	26.00
	4	1	52.960	57.000	2.000	30.00
<b>C619W</b>	Cam	4				
	1	1	54.460	58.500	2.000	41.00
	2	1	54.460	58.000	1.750	26.00
	3	1	53.960	57.500	1.750	26.00
<b>C620W</b>	Cam	4			(I.D.)	
	1	1	57.720	64.000	57.380	28.00
	2	1	57.970	64.000	58.030	28.00
	3	1	58.220	64.000	58.280	28.00
<b>C621W</b>	Cam	4				
	1	1	57.720	62.000	2.125	28.00
	2	1	57.970	62.250	2.125	28.00
	3	1	58.220	62.500	2.125	28.00
<b>C628W</b>	Cam	3				
	1	1	54.460	58.500	2.000	41.00
	2	1	54.460	58.000	1.750	26.00
	3	1	52.960	57.000	2.000	30.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C629W</b>	Cam	3				
	1	1	54.460	58.500	2.000	41.00
	2	1	54.460	58.000	1.750	21.00
	3	1	52.960	57.000	2.000	21.00
<b>C6302W</b>	Cam	4			(I.D.)	
	1	1	58.720	65.010	58.780	45.00
	2	1	58.450	65.010	58.530	26.00
	3	1	58.200	65.010	58.280	26.00
	4	1	44.970	65.010	45.030	40.00
<b>C6309W</b>	Cam	7				
	1	1		71.000	2.490	26.00
	2	1		71.250	2.490	26.00
	3	1		71.500	2.490	26.00
	4	1		71.750	2.615	26.00
	5	1		72.000	2.615	26.00
	6	1		72.250	2.740	26.00
	7	1		72.500	2.740	34.00
<b>C6310L</b>	Cam	7				
	1	1	64.970	71.000	3.000	26.25
	2	1	65.220	71.250	3.000	26.25
	3	1	65.470	71.500	3.000	26.25
	4	1	65.470	71.750	3.125	26.25
	5	1	65.720	72.000	3.125	26.25
	6	1	65.720	72.250	3.250	26.25
	7	1	65.970	72.500	3.250	34.25
<b>C6315L</b>	Cam	5				
	1	1	65.220	71.500	3.107	34.25
	2	1	65.220	71.750	3.232	34.25
	3	1	65.470	72.000	3.232	34.25
	4	1	65.720	72.250	3.232	34.25
	5	1	65.970	72.500	3.232	34.25
<b>C6331W</b>	Cam	4				
	1	1	54.460	58.500	2.000	41.00
	2	1	54.460	58.000	1.750	21.00
	3	1	53.960	57.500	1.750	21.00
	4	1	52.960	57.000	2.000	21.00
<b>C650W1</b>	Cam	3				
	1	1	54.460	57.000	1.250	36.00
	2	1	54.460	57.000	1.250	26.00
	3	1	53.960	57.000	1.500	26.00
<b>C652W1</b>	Cam	4				
	1	1	54.450	57.000	1.250	36.00
	2	1	54.450	57.000	1.250	26.00
	3	1	53.450	57.000	1.500	26.00
	4	1	52.450	57.000	2.000	26.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C768W</b>	Cam	4				
	1	1	44.975	48.000	1.492	19.50
	2	1	43.975	47.000	1.492	13.00
	3	1	42.975	46.000	1.492	13.00
	4	1	41.975	45.000	1.492	19.50
<b>C8130W</b>	Cam	6				
	1	2	44.960	49.009	2.010	24.13
	2.3	4	44.960	49.009	2.010	18.13
<b>C9015W</b>	Cam	3				
	1	1	46.470	50.000	1.760	28.00
	2	1	46.220	50.000	1.885	42.00
	3	1	45.970	50.000	2.010	25.00
<b>C9021W</b>	Cam	5				
	1	1	46.475	50.000	1.750	29.00
	2	1	46.225	50.000	1.875	20.00
	3	1	45.975	50.000	2.000	46.00
	4	1	45.725	50.000	2.125	19.00
	5	1	45.475	50.000	2.250	28.00
<b>C9031W</b>	Cam	3				
	1	1	46.975	51.000	2.000	24.00
	2	1	46.775	51.000	2.100	20.00
	3	1	46.575	51.000	2.200	24.00
<b>C9035W</b>	Cam	8				
	△1(L)	1	34.990	38.014	1.509	28.04
	1-4	7	34.990	38.014	1.509	20.13
<b>C9050W</b>	Cam	4				
	1	1	43.225	48.000	2.375	17.90
	2	1	42.975	47.500	2.250	17.90
	3	1	42.725	47.000	2.125	17.90
	4	1	42.475	46.500	2.000	17.90
<b>C9056W</b>	Cam	5				
	1	1	46.475	50.000	1.750	17.90
	2	1	46.225	49.750	1.750	15.90
	3	1	45.975	49.000	1.500	17.90
	4	1	45.725	49.250	1.750	15.90
	5	1	45.475	49.500	2.000	17.90
<b>C9070W</b>	Cam	5				
	1	1	46.475	50.000	1.745	18.00
	2	1	46.225	49.750	1.745	15.90
	3	1	45.975	49.000	1.495	17.90
	4	1	45.725	49.250	1.745	16.00
	5	1	45.475	49.500	1.995	17.90

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C9301A</b>	Cam	4				
	1	1	47.975	52.000	2.000	29.00
	2	1	46.475	50.500	2.000	24.00
	3	1	44.975	49.000	2.000	24.00
<b>C9408A</b>	4	1	43.475	47.500	2.000	25.00
	Cam	6				
	△1	1/1	34.985	38.015	1.500	28.04
	2.3	4	34.985	38.015	1.500	20.03
<b>C9412A</b>	Cam	10				
	△1	2	34.975	38.015	1.504	32.62
	2-5	8	27.975	31.015	1.504	17.43
<b>C9445W</b>	Cam	4				
	1	1	47.175	51.000	1.900	24.00
	2	1	46.975	51.000	2.000	20.00
	3	1	46.775	51.000	2.100	20.00
<b>C9446W</b>	4	1	46.575	51.000	2.200	24.00
	Cam	4				
	1	1	47.175	51.000	1.900	24.00
	2	1	46.975	51.000	2.000	20.00
<b>C9448A</b>	3	1	46.775	51.000	2.100	20.00
	4	1	46.575	51.000	2.200	24.00
	Cam	4				
	1	1	51.170	55.000	1.900	24.00
<b>C9483W</b>	2	1	50.970	55.000	2.000	20.00
	3	1	50.770	55.000	2.100	20.00
	4	1	50.570	55.000	2.200	24.00
	Cam	3				
<b>C9490W</b>	1	1	47.175	51.030	1.915	24.00
	2	1	46.975	51.030	2.015	20.00
	3	1	46.775	51.030	2.115	24.00
<b>C9493W</b>	Cam	5				
	1	1	53.475	56.500	1.510	20.00
	2	1	53.225	56.250	1.510	20.00
	3	1	52.975	56.000	1.510	20.00
	4	1	52.725	56.000	1.635	20.00
	5	1	52.475	56.250	1.885	20.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>C9494W</b>	Cam	5				
	1	1	53.475	57.500	2.010	20.00
	2	1	53.225	57.250	2.010	20.00
	3	1	52.975	57.000	2.010	20.00
	4	1	52.725	57.000	2.135	20.00
	5	1	52.475	57.250	2.385	20.00
<b>C9606W</b>	Cam	4				
	1	1	55.195	60.000	2.390	30.70
	2	1	54.975	60.000	2.500	25.70
	3	1	54.975	60.000	2.500	25.70
<b>D9035W</b>	4	1	54.475	60.000	2.600	26.80
	D.B.	2				
	1	1	40.970	44.975	2.020	16.20
	2	1	32.970	36.975	2.020	16.20
<b>D9060W</b>	D.B.	2				
	1	1	45.975	49.975	2.000	25.00
	2	1	40.975	44.975	2.000	20.00
<b>M1032K</b>	Main	14				
	1.7	2/2	66.960	70.985	2.000	32.13
	2.3.5.6	4/4	66.960	70.985	2.000	23.63
	4	1/1	66.960	70.985	2.000	36.13
<b>M104K</b>	Main	12				
	1-6	12	109.920	116.000	3.007	35.00
<b>M106K</b>	Main	14				
	1-7	7/7	89.930	96.000	3.000	40.00
<b>M1106K</b>	Main	14				
	1-7	7/7	79.960	84.985	2.487	28.13
<b>M1108K</b>	Main	14				
	1.4.7	3/3	79.960	84.985	2.487	32.13
	2.3.5.6	4/4	79.960	84.985	2.487	28.13
<b>M1109K</b>	Main	14				
	1.4.7	3/3	79.960	84.985	2.487	32.13
	2.3.5.6	4/4	79.960	84.985	2.487	28.13
<b>M1100K</b>	Main	14				
	1.7	2/2	89.970	96.020	3.007	43.20
	2.3.5.6	4/4	89.970	96.020	3.007	31.20
	4	1/1	89.970	96.020	3.007	64.20
<b>M1110K</b>	Main	14				
	1.7	2/2	99.960	106.020	2.997	43.63
	2.3.5.6	4/4	99.960	106.020	2.997	33.13
	4	1/1	99.960	106.020	2.997	60.13



DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M1120K</b>	Main	14				
	1.7	2/2	94.960	101.000	3.000	44.13
	2.3.5.6	4/4	94.960	101.000	3.000	34.13
	4	1/1	94.960	101.000	3.000	64.13
<b>M1143K</b>	Main	14				
	1-7	7/7	89.930	96.000	3.010	34.00
<b>M1144K</b>	Main	14				
1-7	7/7	89.930	96.000	3.007	34.00	
<b>M1149K</b>	Main	14				
	1.7	4	73.960	78.985	2.487	32.13
	2.3.5.6	8	73.960	78.985	2.487	28.13
	4	2	73.960	78.985	2.487	35.13
<b>M1158K</b>	Main	10				
	1-5	5/5	109.920	116.000	3.007	35.00
<b>M1160K</b>	Main	12				
	1-6	6/6	109.920	116.000	3.007	35.00
<b>M123K</b>	Main	10				
	1-5	5/5	109.920	116.000	3.007	35.00
<b>M127K1</b>	Main	10				
	1-5	5/5	104.920	111.000	3.010	34.00
<b>M128K</b>	Main	10				
	1-5	5/5	104.920	111.000	3.007	35.00
<b>M133K</b>	Main	10				
	1-5	5/5	72.960	78.000	2.493	25.13
<b>M134K</b>	Main	14				
	1-7	7/7	72.960	78.000	2.493	25.13
<b>M1550A</b>	Main	10				
	1-5	5-5	46.000	50.000	1.992	14.90
<b>M1559A</b>	Main	8				
	1-4	4/4	41.990	46.000	1.994	16.00
<b>M1562A</b>	Main	6				
	1-3	6	41.990	46.000	1.994	19.50
<b>M1563A</b>	Main	6				
	1-3	3/3	41.990	46.000	1.994	19.50
<b>M1668A</b>	Main	8				
	1-4	4/4	41.990	46.000	1.994	19.50
<b>M1669A</b>	Main	8				
	1-4	4/4	41.990	46.000	1.994	19.50

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M166A</b>	Main	8				
	1-4	4/4	47.990	52.004	1.994	17.10
<b>M1776A</b>	Main	10				
	1.3.5	3/2	67.970	72.000	1.997	30.25
	2.4.	2/2	67.970	72.000	1.997	24.25
	△3(L)	/1	67.970	72.000	1.997	37.95
<b>M178A</b>	Main	10				
	1(U)	1	67.970	72.000	2.005	24.25
	2.3.4.5	4	67.970	72.000	2.005	24.25
	1.2.4.5	4	67.970	72.000	2.005	24.25
	△3(L)	1	67.970	72.000	2.005	37.95
<b>M180A</b>	Main	10				
	1-5	10	50.000	54.000	1.999	18.10
<b>M2010K</b>	Main	10				
	1.5	4	62.955	66.645	1.832	28.10
	2.4	4	62.955	66.645	1.832	22.10
	△3	2	62.955	66.645	1.832	33.95
<b>M2025K</b>	Main	14				
	1	2/2	54.955	58.660	1.835	26.10
	2.3.5.6	4/4	54.955	58.660	1.835	24.10
	△4	1/1	54.955	58.660	1.838	31.95
<b>M2029A</b>	Main	14				
	1.2.3	3/3	54.975	58.645	1.825	19.10
	△4	1/1	54.975	58.645	1.825	26.95
	5.6.7	3/3	54.975	58.645	1.825	19.10
<b>M2040K</b>	Main	10				
	1	2	54.955	58.665	1.835	26.13
	2.4	4	54.955	58.665	1.835	24.13
	△3	2	54.955	58.660	1.835	31.95
	5	2	54.955	58.660	1.835	26.13
<b>M2042K</b>	Main	10				
	1	1/1	59.955	63.645	1.835	26.13
	2.4	2/2	59.955	63.645	1.835	24.13
	△3	1/1	59.955	63.645	1.835	31.95
	5	1/1	59.955	63.645	1.835	26.13
<b>M2050A</b>	Main	10				
	1-5	5-5	54.980	58.944	1.998	19.10
<b>M2058K</b>	Main	10				
	1.5	2/2	49.964	53.654	1.835	22.10
	2.4	4	49.964	53.654	1.835	18.10
	△3	1/1	49.964	53.654	1.835	26.95

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M2060A</b>	Main	10				
	1.5	4	49.964	53.641	1.827	22.10
	2.4	4	49.964	53.641	1.827	18.10
	△3	2	49.964	53.641	1.827	26.95
<b>M2065K</b>	Main	10				
	1.5	4	54.955	58.660	1.827	26.10
	2.4	4	54.955	58.660	1.827	24.10
	△3	2	54.955	58.660	1.827	31.93
<b>M2068A</b>	Main	10				
	1-5	5/5	49.964	53.644	1.830	17.10
<b>M2070A</b>	Main	10				
	1.5.3(L)	5	44.971	49.000	2.004	17.10
	2.4.3(U)	5	44.971	49.000	2.004	17.10
<b>M2075K</b>	Main	8				
	1	1/1	52.975	56.645	1.821	25.60
	2.3	2/2	52.975	56.645	1.821	19.10
	△4	1/1	52.975	56.645	1.821	28.85
<b>M2078A</b>	Main	8				
	1	1/1	62.975	66.645	1.821	22.60
	2.3	2/2	62.975	66.645	1.821	19.10
	△4	1/1	62.975	66.645	1.821	28.85
<b>M238K</b>	Main	6				
	1-3	6	50.825	54.508	1.835	28.10
<b>M2503K</b>	Main	14				
	△1	1/1	69.300	73.000	1.835	40.50
	2.3.5	4/4	69.300	73.000	1.835	26.13
	4	1/1	69.300	73.000	1.835	41.13
	7	1/1	69.300	73.000	1.835	49.13
<b>M2504A</b>	Main	14				
	1-5.7	6/6	70.920	75.000	2.007	26.00
	△6	1/1	70.920	75.000	2.007	31.95
<b>M2505A</b>	Main					
	1-5	4-5	54.979	58.944	1.997	20.10
	3(U)	1/	54.979	58.944	1.997	23.55
<b>M2507K</b>	Main	10				
	1.2.4.5	4-4	59.975	63.654	1.841	19.10
	△3	1-1	59.975	63.654	1.841	26.95
<b>M2510K</b>	Main	8				
	1-4	4-4	54.980	58.944	1.998	19.10

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M2620A</b>	Main	10				
	1.2.4	8	52.957	56.654	1.828	20.10
	△3	2	52.957	56.654	1.828	27.95
<b>M2632A</b>	Main	14				
	1.2.3.5.6.7	6/6	54.975	58.645	1.819	19.90
	△4	1/1	54.975	58.645	1.819	26.95
<b>M2644K</b>	Main	10				
	1.5	2/2	59.955	63.645	1.835	22.10
	2.4	2/2	59.955	63.645	1.835	22.10
	△3	1/1	59.955	63.645	1.835	31.95
<b>M3020K</b>	Main	6				
	1-3	3/3	70.920	74.981	2.013	32.13
<b>M3025K</b>	Main	8				
	1-4	4/4	70.920	74.981	2.013	32.13
<b>M3035K</b>	Main	10				
	1-5	5/5	70.920	74.981	2.013	26.00
<b>M3038K</b>	Main	14				
	1-7	7/7	70.920	74.981	2.013	26.00
<b>M321K</b>	Main	10				
	1-5	10	70.920	74.981	2.013	26.00
<b>M324K</b>	Main	10				
	1-5	5/4	75.940	79.980	1.955	28.00
	5(L)	/1	75.940	79.980	1.995	28.00
<b>M3300K</b>	Main	14				
	1-7	7-7	104.930	111.000	3.013	37.00
<b>M3307K</b>	Main	14				
	1	1/1	99.894	105.970	3.018	35.00
	2.3.5.7	5/5	99.894	105.970	3.018	35.00
	4	2	99.894	105.970	3.018	55.00
<b>M3309K</b>	Main	14				
	1.2.3.5.6.7	6-6	99.894	105.97	3.018	35.00
	4	2	99.894	105.97	3.018	55.00
<b>M3312K</b>	Main	10				
	1-4	4/4	109.894	115.970	3.018	29.00
	5	1/1	109.894	115.970	3.018	37.00
<b>M3317K</b>	Main	10				
	1-4	4/4	109.894	115.970	3.018	31.00
	5	1/1	109.894	115.970	3.018	37.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize					
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.		
<b>M3318K</b>	Main	12						
	1-5	5/5	109.894	115.970	3.018	31.00		
	6	1/1	109.894	115.970	3.018	37.00		
<b>M3321K</b>	Main	10						
	1-5	5/5	109.894	115.970	3.018	31.00		
<b>M3322K</b>	Main	12						
	1-6	6/6	109.894	115.970	3.018	31.00		
<b>M3325K</b>	Main	10						
	1-5	5-5	109.894	115.970	3.018	35.50		
<b>M3327K</b>	Main	14						
	1-7	7/7	75.940	79.980	1.995	26.00		
<b>M3329K1</b>	Main	14						
	1-7	7/7	77.950	82.980	2.500	26.00		
<b>M3333K</b>	Main	14						
	1-3	6	89.894	95.970	3.018	28.00		
	4	2	89.894	95.970	3.018	43.00		
	5-7	6	89.894	95.970	3.018	28.00		
<b>M4000K</b>	Main	14						
	1-7	7/7	81.915	87.000	2.518	27.33		
<b>M4007K</b>	Main	14						
	1-6	6/6	74.950	82.000	3.510	28.20		
	7	1/1	74.950	82.000	3.510	44.05		
<b>M4008K</b>	Main	14						
	1	1/1	74.950	82.000	3.510	28.20		
	2-6	5/5	74.950	82.000	3.510	28.20		
	7	1/1	74.950	82.000	3.510	44.05		
<b>M4013K</b>	Main	14						
	1-3.5.6	10	91.900	97.970	3.013	34.00		
	4	2	91.900	97.970	3.013	51.00		
	7	1/1	91.900	97.970	3.013	49.50		
<b>M4014K</b>	Main	14						
	1-3.5.6	10	91.900	97.970	3.013	28.00		
	4	1/1	91.900	97.970	3.013	42.00		
	7	1/1	91.900	97.970	3.013	49.50		
<b>M4020K</b>	Main	14						
	1-3.5.6	10	91.900	97.970	3.013	36.00		
	4	2	91.900	97.970	3.013	56.00		
			7	1/1	91.900	97.970	3.013	50.50

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M4027K</b>	Main	14				
	1-7	13	79.920	85.000	2.525	27.83
	4(L)	1	79.920	85.000	2.525	27.83
<b>M4028K</b>	Main	14				
	1-7	7	79.920	85.000	2.518	26.83
<b>M4029K</b>	Main	14				
	1-7	7/7	79.920	85.000	2.518	26.83
<b>M4035K</b>	Main	14				
	1-3.5.6	5/5	99.905	105.970	3.010	34.00
	4	1/1	99.905	105.970	3.010	55.00
	7	1/1	99.905	105.970	3.010	49.50
<b>M4036K</b>	Main	14				
	1-7	14	75.920	81.000	2.525	27.83
<b>M4043K</b>	Main	14				
	1-7	7/7	89.929	96.000	3.013	29.23
<b>M4050K</b>	Main	14				
	1-7	7/7	104.905	110.970	3.010	37.50
<b>M4060K</b>	Main	12				
	1-6	6/6	117.890	123.970	3.010	36.50
<b>M444K</b>	Main	14				
	1-7	7/7	89.929	96.000	3.013	27.63
<b>M448K</b>	Main	14				
	1-3.5.6	5/5	99.905	105.970	3.010	34.00
	4	1/1	99.905	105.970	3.010	51.00
	7	1/1	99.905	105.970	3.010	49.50
<b>M4505K</b>	Main	6				
	1.3	4	69.920	73.975	2.017	30.63
	2	2	69.920	73.975	2.017	21.53
<b>M4506K</b>	Main	6				
	1.3	4	69.920	73.975	2.017	26.63
	2	2	69.920	73.975	2.017	21.53
<b>M4507K</b>	Main	8				
	1.3	4	69.920	73.975	2.017	30.63
	2.4	4	69.920	73.975	2.017	21.53
<b>M4508K</b>	Main	8				
	1.3	4	69.920	73.980	2.017	26.63
	2.4	4	69.920	73.980	2.017	21.53

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M4521A</b>	Main	10				
	1-5	5/5	55.932	59.980	2.008	21.86
<b>M4525K</b>	Main	10				
	1.5	4	69.920	73.975	2.017	30.63
	2.4	4	69.920	73.975	2.017	21.53
	3	2	69.920	73.975	2.017	36.13
<b>M4532K</b>	Main	10				
	1.5	4	59.932	63.975	2.017	30.63
	2.4	2/2	59.932	63.975	2.017	23.13
	3	2	59.932	63.975	2.017	38.13
<b>M4540A</b>	Main	10				
	1-5	5/5	47.938	51.976	2.006	15.53
<b>M4541A</b>	Main	10				
	1-5	5/5	51.938	55.976	2.006	15.53
<b>M4547K</b>	Main	10				
	1-5	5/5	81.915	87.000	2.518	27.33
<b>M4610K</b>	Main	10				
	1-4	4/4	74.950	82.000	3.510	28.20
	5	1/1	74.950	82.000	3.510	44.05
<b>M4631K</b>	Main	10				
	1-5	9	75.920	81.000	2.525	27.83
	3(L)	1	75.920	81.000	2.525	27.83
<b>M4632K</b>	Main	10				
	1.2.4.5	8	75.920	81.000	2.525	27.83
	3	1/1	75.920	81.000	2.525	27.83
<b>M4634K</b>	Main	10				
	1-5	10	75.920	81.000	2.525	27.83
<b>M4637A</b>	Main	10				
	1.2.4.5	8	79.920	85.000	2.250	26.73
	3	2	79.920	85.000	2.516	26.73
<b>M4640K</b>	Main	10				
	1-5	9	79.930	85.000	2.525	27.83
	3(U)	1	79.930	85.000	2.525	27.83
<b>M4641K</b>	Main	10				
	1-5	9	79.930	85.000	2.518	26.83
	3(L)	1	79.930	85.000	2.518	26.83
<b>M4643K</b>	Main	14				
	1-7	14	75.920	81.000	2.525	27.83

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize				
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.	
<b>M4650A</b>	Main	10					
	1-5	10	59.932	64.000	2.004	23.03	
<b>M4651A1</b>	Main	10					
	1-5	5/5	69.932	74.000	2.006	23.03	
<b>M4654K</b>	Main	10					
	1-5	10	75.920	81.000	2.525	27.83	
<b>M5014K</b>	Main	10					
	1.3.5	6	55.935	58.980	1.517	32.13	
	2.4	4	55.935	58.980	1.517	21.13	
<b>M5022A</b>	Main	10					
	1-5	10	55.932	59.980	2.008	21.86	
<b>M5038A</b>	Main	10					
	1-5	5/5	47.938	51.976	2.009	17.13	
<b>M510A</b>	Main	6					
	1-3	6	51.935	55.980	2.008	15.13	
<b>M511A</b>	Main	8					
	1-4	8	51.935	55.980	2.008	15.13	
<b>M512A</b>	Main	8					
	1-4	8	59.930	63.976	2.009	15.00	
<b>M536A</b>	Main	10					
	1.5	4	59.932	63.975	2.012	27.63	
	2.4	4	59.932	63.975	2.012	23.13	
		3	2	59.932	63.975	2.012	28.83
<b>M5523A</b>	Main	10					
	1-5	5/5	55.932	59.980	2.008	21.86	
<b>M5600K</b>	Main	10					
	1-5	10	41.985	45.000	1.497	14.10	
<b>M5606K</b>	Main	6					
	1.2	4	41.980	45.000	1.508	20.13	
	△3	2	41.980	45.000	1.508	24.96	
<b>M5700A</b>	Main	10					
	1.3	4	60.000	64.000	2.013	15.13	
	2.4	4	60.000	64.000	2.013	15.13	
	△5	2	60.008	64.000	2.013	22.94	
<b>M5800A</b>	Main	6					
	1.3	4	49.960	53.987	2.010	21.13	
	△2	2	49.960	53.987	2.010	25.96	

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSIZE			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M5802A</b>	Main	6				
	1.3	4	49.960	53.987	2.010	21.13
	△2	2	49.960	53.987	2.010	25.96
<b>M5803A</b>	Main	6				
	1.3	4	54.965	59.000	2.020	21.13
	△2	2	54.965	59.000	2.020	25.96
<b>M5807K</b>	Main	8				
	1.3	6	41.980	45.000	1.508	20.13
	△2	2	41.980	45.000	1.508	24.96
<b>M5874A</b>	Main	8				
	1.2.4	6	54.965	59.000	2.019	21.13
	△3	2	54.965	59.000	2.019	25.96
<b>M5901A</b>	Main	8				
	1-4	8	40.000	44.000	1.991	17.13
<b>M5983A</b>	Main	10				
	1-5	10	50.000	54.000	1.991	20.10
<b>M5985A</b>	Main	8				
	1-4	8	45.000	49.000	2.000	18.10
<b>M5986A</b>	Main	10				
	1-5	10	45.000	49.000	2.000	18.10
<b>M5987A</b>	Main	10				
	1-5	5/5	52.000	56.000	2.000	18.10
<b>M5990A</b>	Main	8				
	1-4	8	50.000	54.000	1.991	17.10
<b>M6029K</b>	Main	10				
	1-5	5/5	77.960	82.000	2.007	27.13
<b>M602K1</b>	Main	14				
	1	1/1	89.930	96.000	3.000	49.20
	2.3.5.6	4/4	89.930	96.000	3.000	31.20
	4	1/1	89.905	96.000	3.000	49.20
	7	1/1	89.930	96.000	3.000	56.20
<b>M6035K</b>	Main	10				
	1-5	5/5	85.950	91.000	2.503	27.13
<b>M6050K</b>	Main	10				
	1-5	10	69.955	74.000	2.000	28.13
<b>M6052K</b>	Main	14				
	1-7	14	69.960	74.000	2.000	28.13

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSIZE			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M6308K</b>	Main	14				
	1-7	7/7	99.920	106.000	3.000	31.13
<b>M6309K</b>	Main	14				
	1.2.3.5.6.7	6-6	99.920	106.000	3.000	31.13
<b>M6310K</b>	Main	14				
	1-7	7/7	99.920	106.000	3.000	28.63
<b>M6314K</b>	Main	10				
	1-5	5/5	99.920	106.000	3.010	31.13
<b>M6315K</b>	Main	10				
	1-5	5/5	114.920	121.000	3.013	31.13
<b>M6320K</b>	Main	14				
	1-7	7/7	79.955	85.000	2.500	28.13
<b>M6325K</b>	Main	14				
	1-7	7/7	83.955	89.000	2.500	28.13
<b>M6331K</b>	Main	14				
	1-7	7/7	77.960	82.000	2.007	27.13
<b>M7061A</b>	Main	8				
	1-4	4/4	40.000	44.000	1.990	17.13
<b>M7073A</b>	Main	6				
	1.2	4	43.000	47.000	1.990	19.43
	△3	2	43.000	47.000	1.990	23.95
<b>M7074A</b>	Main	6				
	1.2	2/2	43.000	47.000	1.990	19.43
	△3	1/1	43.000	47.000	1.990	23.95
<b>M7200A</b>	Main	10				
	1-5	5/5	50.000	54.000	1.990	19.13
<b>M7204K</b>	Main	10				
	1-5	5/5	50.000	54.000	1.990	19.13
<b>M7264A</b>	Main	10				
	1.2.4.5	4/4	48.000	52.000	1.990	19.13
<b>M7268K</b>	Main	6				
	1-3	3/3	63.993	68.000	1.993	25.13
<b>M7275A</b>	Main	10				
	1.2.4.5	4/4	60.000	64.000	1.990	25.13
	△3	1/1	60.000	64.000	1.990	30.95

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M7277A</b>	Main	10				
	1.2.4.5	4/4	66.000	70.000	1.990	25.13
	△3	1/1	66.000	70.000	1.990	30.95
<b>M7278A</b>	Main	10				
	1-5	5-5	66.000	70.000	1.990	25.13
<b>M7280A</b>	Main	10				
	1.2.4.5	4/4	57.000	61.000	1.990	23.13
	△3	2	57.000	61.000	1.990	28.95
<b>M7281A</b>	Main	10				
	1.2.4.5	4/4	57.000	61.000	1.990	20.63
	△3	1/1	57.000	61.000	1.990	25.45
<b>M7282A</b>	Main	10				
	1-5	5-5	57.000	61.000	1.990	20.63
<b>M7285A</b>	Main	8				
	1-4	4/4	60.000	64.000	1.990	18.13
<b>M7700K</b>	Main	8				
	1-4	4/4	64.000	68.000	2.003	17.13
<b>M7800K</b>	Main	10				
	1.2.4.5	4/4	67.988	72.000	1.992	22.13
	3	1/1	67.988	72.000	1.982	22.13
<b>M802A</b>	Main	6				
	1	2	62.955	67.005	2.007	24.63
	△2	2	62.955	67.005	2.007	36.02
	3	2	62.955	67.005	2.007	30.13
<b>M8108A</b>	Main	10				
	1-5	5/5	49.955	54.000	2.012	17.03
<b>M8111A</b>	Main	10				
	1-5	9	59.955	64.000	2.014	18.53
	△3(L)	1	59.955	64.000	2.014	27.99
<b>M8112A</b>	Main	10				
	1.2.4.5	4	59.955	64.000	2.014	18.53
	1-5(L)	5	59.955	64.000	2.014	18.53
	△3(U)	1	59.955	64.000	2.014	27.99
<b>M8115A</b>	Main	10				
	1-5	5/5	55.955	60.000	2.010	17.63
<b>M8126A</b>	Main	10				
	1.2.4	6	55.955	60.000	2.013	20.13
	3.5	4	55.955	60.000	2.013	23.13

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M8128A</b>	Main	10				
	1.2.4	6	62.950	67.000	2.010	20.13
	3.5	4	62.950	67.000	2.010	23.13
<b>M8133A</b>	Main	10				
	1.2.4	6	62.955	67.000	2.010	18.13
	3	2	62.955	67.000	2.010	24.13
	5	2	62.955	67.000	2.010	24.13
<b>M822A2</b>	Main	10				
	1-5	10	49.955	54.000	2.012	17.03
<b>M8304A</b>	Main	8				
	1-4	4/4	61.955	66.000	2.012	18.13
<b>M8310K</b>	Main	8				
	1-3	3/3	61.955	67.000	2.506	18.13
	4	1/1	61.955	67.000	2.506	22.03
<b>M8320A</b>	Main	10				
	1-5	4-5	52.000	57.020	2.527	19.10
	△3(U)	1	52.000	57.020	2.527	25.78
<b>M8350A</b>	Main	10				
	1-5	10	78.980	84.100	2.525	29.40
<b>M8360A</b>	Main	10				
	1-5	10	75.825	80.066	2.093	28.70
<b>M8380K</b>	Main	10				
	1-5	5/5	65.000	69.000	1.983	28.70
<b>M8400K</b>	Main	10				
	1-5	10	69.825	74.066	2.093	28.70
<b>M8402K</b>	Main	14				
	1-7	14	69.825	74.066	2.093	28.70
<b>M8416A</b>	Main	10				
	1-5	10	55.955	60.000	2.010	17.63
<b>M8418A</b>	Main	10				
	1.2.4.5	4/4	59.955	64.000	2.010	18.53
	3	1/1	59.955	64.000	2.010	21.13
<b>M8450A</b>	Main	10				
	1-5	5/5	66.955	71.000	2.006	22.60
<b>M9014A</b>	Main	6				
	1	2	58.000	61.600	1.790	30.00
	2	2	58.000	61.600	1.790	34.00
	3	2	58.000	61.600	1.790	40.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M9021K</b>	Main	6				
	1	2	60.000	64.000	1.990	28.00
	△2	2	60.000	64.000	1.990	41.98
	3	2	60.000	64.000	1.990	36.00
<b>M9022A</b>	Main	6				
	1	2	60.000	64.000	1.992	27.70
	2.3	4	60.000	64.000	1.992	35.40
<b>M9027A</b>	Main	10				
	1-5	10	48.000	52.020	2.004	19.90
<b>M9028A</b>	Main	10				
	1-5	5/5	48.000	52.020	2.004	19.90
<b>M9030A</b>	Main	6				
	1-3	6	52.000	56.023	2.004	29.00
<b>M9035K</b>	Main	14				
	1-7	7/7	60.000	64.022	1.998	22.13
<b>M9036K</b>	Main	14				
	1	2	60.000	64.022	1.998	25.13
	2-7	12	60.000	64.022	1.998	22.13
<b>M9037A</b>	Main	14				
	1-7	7/7	55.000	59.020	2.000	19.20
<b>M9038A</b>	Main	14				
	1	2	55.000	59.020	2.000	22.20
	2-7	6/6	55.000	59.020	2.000	19.20
<b>M9040K</b>	Main	14				
	1	2	55.000	59.020	2.000	22.20
	2-7	6/6	55.000	59.020	2.000	19.20
<b>M9050A</b>	Main	10				
	1-5	10	50.000	54.004	1.994	20.90
<b>M9051A</b>	Main	10				
	1-5	5/5	50.000	54.004	1.994	20.90
<b>M9056A</b>	Main	10				
	1-5	5/5	58.000	62.000	1.990	20.93
<b>M9062K</b>	Main	10				
	1.2.4.5	8	59.980	64.000	2.000	22.00
	3	2	59.980	64.000	2.000	28.00
<b>M9063K</b>	Main	10				
	1.2.4.5	8	59.980	64.004	2.000	22.00
	3	2	59.980	64.004	2.000	24.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M9064K</b>	Main	10				
	1-5	5/5	59.990	64.004	2.000	22.00
<b>M9066A</b>	Main	10				
	1.5	2/2	59.995	64.000	1.990	25.00
	2.3.4	3/3	59.995	64.000	1.990	23.00
<b>M9068A</b>	Main	10				
	1.2.4.5	4/4	55.000	59.020	2.000	19.20
	3	1/1	55.000	59.020	1.995	23.00
<b>M9071K</b>	Main	10				
	1-5	10	58.000	62.000	1.992	20.93
<b>M9073K</b>	Main	10				
	1-5	5/5	58.000	62.000	1.992	20.93
<b>M9077A</b>	Main	10				
	1-5	5/5	47.000	51.022	2.000	16.00
<b>M9078A</b>	Main	10				
	1-5	5/5	50.000	54.018	2.000	16.00
<b>M9080A</b>	Main	10				
	1-5	5-5				
<b>M9100A</b>	Main	10				
	1-5	5-5	46.000	50.000	1.995	16.10
<b>M9105A</b>	Main	10				
	1-5	5-5	48.000	52.000	1.997	17.00
<b>M9301A</b>	Main	8				
	1	1/1	67.000	72.000	2.500	32.15
	2	1/1	68.500	73.500	2.500	30.15
	△3	1/1	70.000	75.000	2.500	35.94
	4	1/1	71.500	76.500	2.500	40.15
<b>M9302A</b>	Main	8				
	1	1/1	66.990	72.010	2.501	32.15
	2	2	68.490	73.510	2.501	30.15
	△3	2	69.990	75.010	2.501	35.94
	4	1/1	71.490	76.510	2.497	40.15
<b>M9317A</b>	Main	8				
	1	2	67.000	72.010	2.497	32.15
	2	2	68.500	73.510	2.497	30.15
	3	2	67.000	75.100	2.497	28.15
	4	2	71.500	76.510	2.497	40.15
<b>M9321A</b>	Main	14				
	1-7	7/7	69.000	74.026	2.492	23.30

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M9324K</b>	Main	8				
	1	1/1	64.000	68.010	1.994	22.00
	2-4	3/3	64.000	68.010	1.992	19.90
<b>M9327A</b>	Main	8				
	1	1/1	64.000	68.010	1.994	22.00
	2-4	3/3	64.000	68.010	1.992	19.90
<b>M9350A</b>	Main	10				
	1-5	5/5	65.000	69.000	1.983	16.30
<b>M9375A</b>	Main	10				
	1-5	10	57.000	61.000	1.990	20.00
<b>M9380A</b>	Main	10				
	1-5	5/5	50.000	54.036	2.008	18.00
<b>M9383A</b>	Main	14				
	1-7	7/7	66.990	71.000	1.982	22.10
<b>M9389A</b>	Main	12				
	1-6	6/6	67.000	71.000	1.982	22.10
<b>M9408A</b>	Main	10				
	1-5	10	62.000	66.000	1.987	27.60
<b>M9411A</b>	Main	10				
	1-5	5/5	62.000	66.000	1.987	27.60
<b>M9416A</b>	Main	10				
	1-5	5/5	74.000	78.000	1.985	25.60
<b>M9419A</b>	Main	14				
	1-7	7/7	74.000	78.000	1.985	25.60
<b>M9445A</b>	Main	10				
	1.2.4.5	8	70.000	74.000	1.990	22.60
	3	2	70.000	74.000	1.990	33.60
<b>M9446A</b>	Main	10				
	1.2.4.5	8	70.000	74.000	1.990	22.60
	3	2	70.000	74.000	1.990	29.60
<b>M9449A</b>	Main	14				
	1-3,5-7	12	70.000	74.002	1.986	22.60
	4	2	70.000	74.002	1.986	29.60
<b>M9483A</b>	Main	10				
	1.2.4	8	70.000	75.000	2.485	26.90
	△3	1/1	70.000	75.000	2.485	33.93

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M9490A</b>	Main	10				
	1-5	5/5	70.000	75.000	2.485	26.90
<b>M9500A1</b>	Main	10				
	1-5	5/5	70.000	75.000	2.485	23.80
<b>M9606K</b>	Main	14				
	1.3.5.7	12	74.980	81.030	3.005	34.00
	4	2	74.980	81.030	3.005	49.13
<b>M9750K</b>	Main	10				
	1-5	10	55.000	59.000	1.995	20.00
<b>M9760A</b>	Main	10				
	1-5	5/5	55.000	59.000	2.016	20.00
<b>M9770A</b>	Main	10				
	1-5	5-5	50.000	54.000	2.020	17.00
<b>M9780A</b>	Main	10				
	1-5	5-5	55.000	59.000	2.012	20.00
<b>M980A</b>	Main	10				
	1-5	10	50.000	54.000	2.006	20.00
<b>M9810A</b>	Main	10				
	1-5	5/5	55.000	59.000	2.018	20.00
<b>M983K</b>	Main	10				
	1-5	10	50.000	54.000	2.004	20.00
<b>M985A</b>	Main	6				
	1-3	6	42.000	46.000	2.001	20.00
<b>M986A</b>	Main	6				
	1-3	6	38.000	42.000	2.001	20.00
<b>M988A</b>	Main	10				
	1-5	10	45.000	49.000	2.001	20.00
<b>M9900K</b>	Main	10				
	1-5	10	54.000	59.000	2.007	20.00
<b>M9905K</b>	Main	8				
	1-4	4/4	50.000	54.000	1.999	20.00
<b>M993A</b>	Main	10				
	1-4	10	43.000	47.000	2.007	20.00
<b>M994A</b>	Main	8				
	1-4	8	40.000	44.000	2.009	19.00



DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>M9950K</b>	Main	10				
	1-5	5/5	50.000	54.000	1.998	20.00
<b>M9980K</b>	Main	8				
	1-4	4/4	64.000	68.000	2.000	20.00
<b>MP1104K</b>	Main					
	1-5	5/5	79.960	84.985	2.487	28.13
	1-6	6/6				
	1-7	7/7				
<b>MP4038K</b>	Main					
	1-5	5/5	96.870	102.970	3.013	28.73
	1-6	6/6				
	1-7	7/7				
<b>MP4040K</b>	Main					
	1-5	5/5	104.870	109.970	2.513	27.73
	1-6	6/6				
	1-7	7/7				
<b>MP6026K</b>	Main					
	1-5	5/5	89.970	95.000	2.490	27.13
	1-7	7/7				
<b>MP625K</b>	Main					
	1-3	6	74.980	79.000	1.990	31.13
	1-4	8				
	1-5	10				
	1-7	14				
<b>MP6305K (2pcs/Box)X4 (2pcs/Box)X6</b>	Main	8/12				
	1-4	8	99.920	106.000	3.010	31.13
	1-6	12				
<b>P100L1</b>	P.B.	6				
	1-6	6	40.000	45.000	2.530	36.20
<b>P102L</b>	P.B.	10				
	1-5	10	50.000	55.000	2.530	(U)40.20 (L)51.00
<b>P106L</b>	P.B.	6				
	1-6	6	50.000	55.000	2.527	(U)39.00 (L)51.00
<b>P107L</b>	P.B.	6				
	1-6	6	50.000	55.000	2.537	(U)24.35 (L)50.45
<b>P1104L</b>	P.B.	4				
	1-4	4	37.000	41.000	1.995	35.50

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P1105L</b>	P.B.	5				
	1-5	5	37.000	41.000	1.995	35.50
<b>P1106L</b>	P.B.	6				
	1-6	6	37.000	41.000	1.995	35.50
<b>P1108L</b>	P.B.	6				
	1-6	6	39.000	43.000	2.040	(U)31.70 (L)40.00
<b>P112L1</b>	P.B.	6				
	1-6	6	48.000	54.000	3.030	44.20
<b>P1144L</b>	P.B.	6				
	1-6	6	47.000	51.000	2.300	43.50
<b>P1150L</b>	P.B.	6				
	1-6	6	47.000	51.000	2.300	43.50
<b>P120L</b>	P.B.	6				
	1-6	6	43.000	49.000	3.030	42.20
<b>P121L</b>	P.B.	6				
	1-6	6	45.000	51.000	3.030	44.20
<b>P123L</b>	P.B.	8				
	1-8	8	50.000	55.000	2.530	(U)40.20 (L)51.00
<b>P127L1</b>	P.B.	8				
	1-8	8	50.000	55.000	2.537	(U)40.20 (L)51.00
<b>P132L</b>	P.B.	6				
	1-6	6	29.000	32.000	1.540	33.90
<b>P133L</b>	P.B.	4				
	1-4	4	35.000	39.000	2.040	(U)30.00 (L)38.00
<b>P134L</b>	P.B.	6				
	1-6	6	35.000	39.000	2.040	(U)30.00 (L)38.00
<b>P137L</b>	P.B.	6				
	1-6	6	40.000	44.000	2.015	(U)31.50 (L)40.30
<b>P138L</b>	P.B.	6				
	1-6	6	42.000	46.000	2.015	(U)33.00 (L)42.80

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P143L</b>	P.B.	6				
	1-6	6	47.000	51.000	2.030	(U)24.60 (L)42.80
<b>P145L</b>	P.B.	6				
	1-6	6	31.500	35.500	2.040	37.10
<b>P148L1</b>	P.B.	6				
	1-6	6	34.000	38.000	2.040	40.10
<b>P149L1</b>	P.B.	6				
	1-6	6	35.000	39.000	2.040	40.10
<b>P1777L</b>	P.B.	4				
	1-4	4	26.000	29.000	1.530	30.00
<b>P1778L</b>	P.B.	4				
	1-4	4	26.000	29.000	1.530	30.00
<b>P1779L</b>	P.B.	4				
	1-4	4	28.000	31.000	1.900	30.00
<b>P205L</b>	P.B.	4				
	1-4	4	22.000	24.000	1.050	28.50
<b>P2050L</b>	P.B.	4				
	1-4	4	22.001	25.000	1.770	22.80
<b>P226L</b>	P.B.	6				
	1-6	6	25.000	28.000	1.520	26.70
<b>P229L</b>	P.B.	6				
	1-6	6	19.001	21.987	1.535	21.80
<b>P231L</b>	P.B.	6				
	1-6	6	21.001	23.987	1.535	21.80
<b>P243L</b>	P.B.	4				
	1-4	4	25.000	28.000	1.520	26.70
<b>P244L</b>	P.B.	4				
	1-4	4	26.000	29.000	1.525	26.70
<b>P2504L</b>	P.B.	6				
	1-6	6	23.000	26.000	1.540	25.50
<b>P2505L</b>	P.B.	4				
	1-4	4	20.001	22.000	1.270	22.80
<b>P2507L</b>	P.B.	4				
	1-4	4	21.001	24.000	1.770	24.80

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P2510L</b>	P.B.	6				
	1-6	6	22.001	24.000	1.270	20.80
<b>P2632L</b>	P.B.	6				
	1-6	6	24.994	28.000	1.525	24.47
<b>P264L</b>	P.B.	4				
	1-4	4	24.000	28.000	2.025	24.20
<b>P265L</b>	P.B.	4				
	1-4	4	22.000	24.700	1.380	23.60
<b>P268L</b>	P.B.	4				
	1-4	4	19.000	22.000	1.535	21.80
<b>P273L</b>	P.B.	4				
	1-4	4	20.001	22.987	1.535	20.80
<b>P275L</b>	P.B.	6				
	1-6	6	20.001	22.987	1.535	20.80
<b>P278L</b>	P.B.	6				
	1-6	6	21.001	23.987	1.535	20.80
<b>P279L</b>	P.B.	6				
	1-6	6	22.001	24.987	1.535	21.80
<b>P3020L</b>	P.B.	4				
	1-4	4	26.000	29.000	1.530	30.00
<b>P3025L</b>	P.B.	6				
	1-6	6	26.000	29.000	1.530	30.00
<b>P3030L</b>	P.B.	4				
	1-4	4	30.000	33.000	1.525	32.80
<b>P307L</b>	P.B.	6				
	1-6	6	46.000	49.850	2.015	44.13
<b>P310L</b>	P.B.	6				
	1-6	6	36.000	39.985	2.015	39.10
<b>P321L</b>	P.B.	4				
	1-4	4	26.000	28.987	1.500	32.10
<b>P323L</b>	P.B.	4				
	1-4	4	32.000	35.985	2.020	35.15
<b>P324L</b>	P.B.	4				
	1-4	4	34.000	37.985	2.030	35.00
<b>P327L</b>	P.B.	6				
	1-6	6	34.000	37.985	2.030	35.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P3300L</b>	P.B.	6				
	1-6	6	53.000	56.985	2.300	53.10
<b>P3309L</b>	P.B.	6				
	1-6	6	50.000	53.985	2.250	51.10
<b>P3325L</b>	P.B.	8				
	1-8	8	50.000	53.985	2.250	53.10
<b>P3326L</b>	P.B.	8				
	1-8	8	50.000	53.985	2.250	45.10
<b>P335L</b>	P.B.	4				
	1-4	4	26.000	29.000	1.525	33.00
<b>P336L</b>	P.B.	4				
	1-4	4	28.000	31.000	1.525	32.50
<b>P338L</b>	P.B.	6				
	1-6	6	28.000	31.000	1.525	32.50
<b>P4005L</b>	P.B.	6				
	1-6	6	40.000	44.000	2.338	(U)28.70 (L)40.85
<b>P403L</b>	P.B.	6				
	1-6	6	34.000	40.000	3.030	37.13
<b>P4048L</b>	P.B.	6				
	1-6	6	52.000	56.000	2.035	(U)35.00 (L)45.00
<b>P4050L</b>	P.B.	6				
	1-6	6	56.000	62.000	3.295	(U)28.29 (L)49.30
<b>P4060L</b>	P.B.	10				
	1-10	10	56.000	62.000	3.295	(U)28.29 (L)49.30
<b>P407L</b>	P.B.	6				
	1-6	6	36.000	41.000	2.540	38.13
<b>P408L</b>	P.B.	6				
	1-6	6	36.000	41.000	2.540	38.13
<b>P415L</b>	P.B.	6				
	1-6	6	45.000	51.000	3.050	40.00
<b>P420L</b>	P.B.	6				
	1-6	6	45.990	52.000	3.030	46.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P433L</b>	P.B.	6				
	1-6	6	33.000	36.000	1.530	38.00
<b>P434L</b>	P.B.	4				
	1-4	4	35.000	38.000	1.530	38.00
<b>P435L</b>	P.B.	6				
	1-6	6	50.000	56.000	3.050	(U)35.00 (L)44.50
<b>P436L</b>	P.B.	6				
	1-6	6	35.000	38.000	1.530	38.00
<b>P445L</b>	P.B.	6				
	1-6	6	43.000	47.000	2.040	(U)29.80 (L)43.00
<b>P450L</b>	P.B.	4				
	1-4	4	31.000	34.000	1.530	33.00
<b>P4544L</b>	P.B.	4				
	1-4	4	27.000	30.000	1.540	23.75
<b>P4547L</b>	P.B.	4				
	1-4	4	36.000	40.000	2.040	(U)29.80 (L)40.85
<b>P4652L</b>	P.B.	4				
	1-4	4	34.000	37.000	1.800	33.10
<b>P503L</b>	P.B.	4				
	1-4	4	25.000	27.995	1.503	34.00
<b>P5040L</b>	P.B.	8				
	1-4	8	20.000	23.000	1.540	23.75
<b>P513L</b>	P.B.	4				
	1-4	4	22.000	25.400	1.720	26.00
<b>P516L</b>	P.B.	4				
	1-4	4	25.000	28.000	1.530	26.75
<b>P521L</b>	P.B.	4				
	1-4	4	27.000	30.000	1.540	26.75
<b>P526L</b>	P.B.	4				
	1-4	4	27.000	30.000	1.530	34.00
<b>P528L</b>	P.B.	4				
	1-4	4	33.000	36.000	1.530	38.00
<b>P529L</b>	P.B.	4				
	1-4	4	33.000	38.000	2.530	38.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P535L</b>	P.B.	4				
	1-4	4	27.000	30.000	1.530	30.00
<b>P540L</b>	P.B.	4				
	1-4	4	22.000	25.000	1.540	23.75
<b>P541L</b>	P.B.	4				
	1-4	4	25.000	28.000	1.540	23.75
<b>P5802L</b>	P.B.	4				
	1-4	4	21.000	23.000	1.040	19.40
<b>P5874L</b>	P.B.	6				
	1-6	6	21.000	23.000	1.040	19.40
<b>P5901L</b>	P.B.	3				
	1-3	3	15.995	18.021	1.030	21.70
<b>P602L</b>	P.B.	6				
	1-6	6	40.000	44.000	2.030	46.00
<b>P6029L</b>	P.B.	4				
	1-4	4	34.000	37.000	1.540	38.80
<b>P6032L</b>	P.B.	4				
	1-4	4	36.000	40.000	2.000	(U)26.35 (L)38.40
<b>P6060L</b>	P.B.	4				
	1-4	4	28.000	32.984	2.520	35.80
<b>P609L</b>	P.B.	6				
	1-6	6	50.000	55.000	2.520	46.00
<b>P618L</b>	P.B.	6				
	1-6	6	32.000	35.000	1.530	37.00
<b>P620L</b>	P.B.	6				
	1-6	6	38.000	41.000	1.530	42.00
<b>P627L</b>	P.B.	4				
	1-4	4	34.000	37.000	1.540	(U)25.00 (L)38.40
<b>P6321L</b>	P.B.	6				
	1-6	6	38.000	42.000	2.030	42.00
<b>P6325L</b>	P.B.	6				
	1-6	6	42.000	46.000	2.300	41.50
<b>P6326L</b>	P.B.	6				
	1-6	6	38.000	42.000	2.030	(U)28.40 (L)41.40

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P6331L</b>	P.B.	6				
	1-6	6	34.000	37.000	1.540	38.80
<b>P651L</b>	P.B.	4				
	1-4	4	28.000	31.000	1.530	36.00
<b>P652L</b>	P.B.	6				
	1-6	6	28.000	31.000	1.530	36.00
<b>P658L</b>	P.B.	4				
	1-4	4	30.000	33.000	1.525	(U)22.70 (L)35.40
<b>P767L</b>	P.B.	4				
	1-4	4	25.000	28.000	1.750	28.50
<b>P768L</b>	P.B.	4				
	1-4	4	19.000	21.000	1.025	26.75
<b>P777L</b>	P.B.	4				
	1-4	4	29.000	32.000	1.850	31.70
<b>P800L</b>	P.B.	4				
	1-4	4	21.990	25.000	1.530	27.90
<b>P808L (DOHC)</b>	P.B.	4				
	1-4	4	19.993	23.000	1.543	21.80
<b>P8125L</b>	P.B.	4				
	1-4	4	20.000	23.000	1.543	24.40
<b>P816L</b>	P.B.	4				
	1-4	4	25.000	28.000	1.535	22.80
<b>P818L</b>	P.B.	4				
	1-4	4	25.000	28.000	1.530	26.80
<b>P8350L</b>	P.B.	4				
	1-4	4	35.000	38.000	1.530	36.80
<b>P836L</b>	P.B.	4				
	1-4	4	30.000	33.000	1.500	34.30
<b>P837L</b>	P.B.	4				
	1-4	4	34.000	37.000	1.534	34.30
<b>P838L1</b>	P.B.	4				
	1-4	4	28.000	31.000	1.530	26.80
<b>P840L</b>	P.B.	4				
	1-4	4	31.749	34.919	1.610	26.80

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P8419L</b>	P.B. 1-4	4 4				
			30.000	33.000	1.535	26.80
<b>P841L</b>	P.B. 1-4	4 4				
			28.000	31.000	1.530	30.70
<b>P842L</b>	P.B. 1-6	6 6				
			31.749	34.919	1.601	26.80
<b>P8450L</b>	P.B. 1-4	4 4				
				35.000	1.535	30.80
<b>P9012L</b>	P.B. 1-4	4 4				
			20.016	22.000	1.030	27.00
<b>P9022L</b>	P.B. 1-4	4 4				
			22.009	24.000	1.030	31.60
<b>P9028L</b>	P.B. 1-4	4 4				
			20.000	22.000	1.030	22.00
<b>P9031L</b>	P.B. 1-4	4 4				
			20.000	22.000	1.030	24.00
<b>P9035L</b>	P.B. 1-6	6 6				
			22.009	24.000	1.030	24.80
<b>P9037L</b>	P.B. 1-6	6 6				
			18.011	20.000	1.030	25.00
<b>P9039L</b>	P.B. 1-6	6 6				
			22.000	24.000	1.030	20.30
<b>P9040L</b>	P.B. 1-6	6 6				
			20.000	22.000	1.030	23.30
<b>P9051L</b>	P.B. 1-4	4 4				
			18.011	20.000	1.030	25.00
<b>P9060L</b>	P.B. 1-4	4 4				
			22.000	24.000	1.030	27.80
<b>P9066L</b>	P.B. 1-4	4 4				
			24.000	26.000	1.030	26.00
<b>P9069L</b>	P.B. 1-4	4 4				
			22.000	24.000	1.035	26.50
<b>P9317L</b>	P.B. 1-6	6 6				
			22.019	24.000	1.030	27.80
<b>P9321L</b>	P.B. 1-6	6 6				
			26.000	28.030	1.035	28.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P9353L</b>	P.B. 1-4	4 4				
			35.000	39.000	2.040	(U)30.00 (L)38.00
<b>P9375L</b>	P.B. 1-4	4 4				
			27.000	30.000	1.540	27.50
<b>P9376L</b>	P.B. 1-4	4 4				
			27.000	30.000	1.540	(U)20.00 (L)27.50
<b>P9380L</b>	P.B. 1-4	4 4				
			23.500	26.500	1.540	23.50
<b>P9410L</b>	P.B. 1-4	4 4				
			29.000	32.000	1.530	30.50
<b>P9413L</b>	P.B. 1-4	4 4				
			29.000	32.000	1.530	(U)23.00 (L)31.00
<b>P9445L</b>	P.B. 1-4	4 4				
			27.000	30.000	1.530	30.50
<b>P9447L</b>	P.B. 1-6	6 6				
			27.000	30.000	1.530	30.50
<b>P9448L</b>	P.B. 1-6	6 6				
			29.000	33.000	2.035	31.00
<b>P9449L</b>	P.B. 1-6	6 6				
			32.000	36.000	2.040	31.00
<b>P9483L</b>	P.B. 1-4	4 4				
			29.010	33.000	2.030	32.00
<b>P9484L</b>	P.B. 1-4	4 4				
			32.010	36.000	2.030	32.00
<b>P9492L</b>	P.B. 1-4	4 4				
			32.010	36.000	2.030	(U)25.00 (L)33.00
<b>P9493L</b>	P.B. 1-4	4 4				
			34.010	38.000	2.040	36.00
<b>P9494L</b>	P.B. 1-4	4 4				
			34.010	38.000	2.040	(U)26.75 (L)36.00
<b>P9605L</b>	P.B. 1-6	6 6				
			34.030	40.000	3.030	37.00

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>P9606L</b>	P.B.	6				
	1-6	6	34.030	38.000	2.030	37.00
<b>P9780L</b>	P.B.	4				
	1-4	4	21.965	23.969	1.250	19.80
<b>P9810L</b>	P.B.	4				
	1-4	4	21.965	23.982	1.250	23.80
<b>PP312L1 X4 X5</b>	P.B.					
	1-8	8	46.000	49.985	2.015	(U)34.89
	1-10	10				(L)49.00
<b>PP4040L</b>	P.B.					
	1-8	8	43.000	47.000	2.040	(U)25.58
	1-10	10				(L)38.38
	1-12	12				
<b>PP4041L</b>	P.B.					
	1-8	8	43.000	47.000	2.040	(U)25.58
	1-10	10				(L)38.38
	1-12	12				
<b>PP4044L</b>	P.B.					
	1-6	6	38.000	43.000	2.540	U:26.00
	1-8	8				L:38.00
	1-10	10				
	1-12	12				
<b>PP438L</b>	P.B.					
	1-4	4	38.000	43.000	2.550	(U)26.30
	1-5	5				(L)37.60
	1-6	6				
<b>PP605L (2pcs/Box)X3 (2pcs/Box)X4 (2pcs/Box)X5</b>	P.B.					
	1-6	6	45.000	49.000	2.030	22.00
	1-8	8				
<b>PP606L (2pcs/Box)X3 (2pcs/Box)X4 (2pcs/Box)X5</b>	P.B.					
	1-6	6	45.000	51.000	3.030	48.00
	1-8	8				
<b>PP607L (2pcs/Box)X4 (2pcs/Box)X5</b>	P.B.					
	1-8	8	45.000	51.000	3.030	(U)42.00
	1-10	10				(L)56.40
<b>PP617L (2pcs/Box)X4</b>	P.B.					
	1-8	8	50.000	56.000	3.030	(U)40.40 (L)56.35

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R1032K</b>	C.R.	12				
	1-6	12	55.950	58.985	1.500	33.63
<b>R104K</b>	C.R.	20				
	1-10	20	83.965	89.015	2.497	32.70
<b>R107K</b>	C.R.	12				
	1-6	12	83.965	89.015	2.500	40.60
<b>R108K</b>	C.R.	12				
	1-6	12	64.960	68.985	1.997	33.13
<b>R109K</b>	C.R.	12				
	1-6	12	64.960	68.985	1.997	33.13
<b>R1100K</b>	C.R.	12				
	1-6	12	74.950	81.000	3.010	47.20
<b>R1106K</b>	C.R.	12				
	1-6	12	83.965	89.015	2.500	40.60
<b>R1112K</b>	C.R.	12				
	1-6	6/6	79.970	85.000	2.497	40.13
<b>R1113K (H07D)</b>	C.R.	12				
	1-6	12	64.960	68.985	1.997	25.13
<b>R1122K</b>	C.R.	12				
	1-6	12	74.970	81.000	3.000	46.13
<b>R1127K</b>	C.R.	16				
	R1-4	8	83.965	89.015	2.497	32.70
	L1-4	8	83.965	89.015	2.497	32.70
<b>R1140K</b>	C.R.	12				
	1-6	12	64.960	68.985	2.000	33.63
<b>R1148K</b>	C.R.	12				
	1-6	12	62.960	66.985	2.000	33.63
<b>R1150K</b>	C.R.	12				
	1-6	6/6	79.970	85.015	2.510	32.00
<b>R123K</b>	C.R.	16				
	1-8	8/8	83.965	89.015	2.497	32.70
<b>R133K1</b>	C.R.	8				
	1-4	8	61.960	65.985	1.997	28.13
<b>R134K1</b>	C.R.	12				
	1-6	12	61.960	65.985	1.997	28.13

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R137K</b>	C.R.	12				
	1-6	6/6	72.970	77.015	2.002	32.00
<b>R138K</b>	C.R.	12				
	1-6	12	74.970	80.015	2.502	32.00
<b>R142K</b>	C.R.	12				
	1-6	12	74.970	80.015	2.502	32.00
<b>R143K</b>	C.R.	12				
	1-6	12	74.970	80.015	2.502	32.00
<b>R145K1</b>	C.R.	12				
	1-6	12	59.960	63.985	2.000	33.63
<b>R149K1</b>	C.R.	12				
	1-6	12	64.960	68.985	1.997	33.63
<b>R1550A</b>	C.R.	8				
	1-4	8	40.000	43.000	1.492	13.20
<b>R1562A</b>	C.R.	4				
	1-2	4	40.000	43.000	1.494	18.00
<b>R158A</b>	C.R.	6				
	1-3	6	37.000	40.000	1.494	15.00
<b>R1668A</b>	C.R.	6				
	1-3	6	40.000	43.000	1.494	18.00
<b>R166A</b>	C.R.	6				
	1-3	6	45.000	48.000	1.494	20.10
<b>R167K</b>	C.R.	6				
	1-3	6	43.000	46.000	1.497	18.00
<b>R1680A</b>	C.R.	4				
	1-4	4	45.000	48.000	1.490	18.00
<b>R178A</b>	C.R.	8				
	1-4	8	54.980	58.000	1.487	27.63
<b>R2005K</b>	C.R.	8				
	1-4	8	51.970	55.000	1.503	24.10
<b>R2025K</b>	C.R.	12				
	1-6	12	49.970	53.000	1.506	22.10
<b>R2027A</b>	C.R.	12				
	1-6	12	44.974	48.000	1.497	18.60
<b>R2029A</b>	C.R.	12				
	1-6	12	41.974	45.000	1.506	16.10

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R2036K</b>	C.R.	8				
	1-4	8	47.650	51.333	1.835	22.10
<b>R2040K</b>	C.R.	8				
	1-4	8	49.970	53.000	1.506	22.10
<b>R2050K</b>	C.R.	8				
	1-4	8	47.974	51.000	1.509	17.10
<b>R2055K</b>	C.R.	8				
	1-4	8	44.974	48.000	1.498	19.60
<b>R2060K</b>	C.R.	8				
	1-4	8	39.974	43.000	1.500	17.13
<b>R2062A</b>	C.R.	8				
	1-4	8	44.974	48.000	1.508	18.60
<b>R2068A</b>	C.R.	8				
	1-4	8	39.974	43.000	1.506	17.10
<b>R2070A</b>	C.R.	8				
	1-4	8	39.974	43.000	1.500	15.13
<b>R2075A</b>	C.R.	12				
	1-6	12	44.974	48.000	1.506	15.10
<b>R2076A</b>	C.R.	12				
	1-6	12	44.974	48.000	1.506	17.10
<b>R2077A</b>	C.R.	12				
	1-6	12	44.974	48.000	1.503	18.60
<b>R2502K</b>	C.R.	12				
	1-6	12	57.150	60.180	1.508	26.10
<b>R2504A</b>	C.R.	12				
	1-6	12	56.926	60.000	1.517	26.10
<b>R2505A</b>	C.R.	8				
	1-4	8	44.974	48.000	1.511	19.10
<b>R2507K</b>	C.R.	8				
	1-4	8			1.514	20.10
<b>R2510K</b>	C.R.	12				
	1-6	12	44.974	48.000	1.509	17.10
<b>R2511K</b>	C.R.	12				
	1-6	12	49.974	53.000	1.509	17.10
<b>R2512K</b>	C.R.	12				
	1-6	12	51.974	55.000	1.509	17.10

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R2578A</b>	C.R.	12				
	1-6	12	49.974	53.000	1.506	17.10
<b>R2579K</b>	C.R.	12				
	1-6	12	49.974	53.000	1.506	17.10
<b>R2617A</b>	C.R.	8				
	1-4	8	44.974	48.000	1.497	18.60
<b>R2620A</b>	C.R.	8				
	1-4	8	49.974	53.000	1.498	20.10
<b>R2632A</b>	C.R.	12				
	1-6	12	49.974	53.000	1.498	20.10
<b>R3020K</b>	C.R.	8				
	1-4	8	52.926	55.987	1.513	26.13
<b>R3023K</b>	C.R.	8				
	1-4	8	59.945	63.980	1.998	34.00
<b>R3025K</b>	C.R.	12				
	1-6	12	52.926	55.987	1.513	26.13
<b>R3026K</b>	C.R.	8				
	1-4	8	61.945	65.980	1.998	32.00
<b>R3030K</b>	C.R.	8				
	1-4	4/4	56.925	59.913	1.513	26.10
<b>R3035K</b>	C.R.	8				
	1-4	8	52.926	55.987	1.513	26.10
<b>R3036K</b>	C.R.	8				
	1-4	8	56.926	59.987	1.513	26.10
<b>R3038K</b>	C.R.	12				
	1-6	12	56.926	59.987	1.513	26.10
<b>R3307K</b>	C.R.	12				
	1-6	12	79.908	83.970	2.013	41.00
<b>R3300K</b>	C.R.	12				
	1-6	12	91.935	96.800	2.500	43.00
<b>R3309K</b>	C.R.	12				
	1-6	12	84.908	88.97	2.013	41.00
<b>R3310K</b>	C.R.	12				
	1-6	12	69.908	73.975	2.013	35.00
<b>R3312K</b>	C.R.	16				
	1-4	16	84.904	88.975	2.013	39.20

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R3314K</b>	C.R.	20				
	1-5	20	84.904	88.975	2.013	39.20
<b>R3321K</b>	C.R.	16				
	1-4	16	84.908	88.980	2.013	39.20
<b>R3322K</b>	C.R.	20				
	1-5	20	84.908	88.980	2.013	39.20
<b>R3325K</b>	C.R.	16				
	1-8	16	89.908	94.980	2.513	34.80
<b>R3327K</b>	C.R.	12				
	1-6	12	61.945	65.980	1.998	32.00
<b>R3329K</b>	C.R.	12				
	1-6	12	64.945	68.980	2.000	32.00
<b>R4000K</b>	C.R.	12				
	1-6	6/6	65.922	69.985	2.013	30.43
<b>R4003K</b>	C.R.	12				
	1-6	12	63.950	70.000	3.010	37.53
<b>R4005K</b>	C.R.	12				
	1-6	12	72.922	77.985	2.517	30.43
<b>R4007K</b>	C.R.	12				
	1-6	12	66.925	71.980	2.513	37.53
<b>R4008K</b>	C.R.	12				
	1-6	12	66.925	71.980	2.513	37.53
<b>R4013K</b>	C.R.	12				
	1-6	12	79.920	85.980	3.013	41.50
<b>R4015K</b>	C.R.	12				
	1-6	12	77.920	82.980	2.513	46.50
<b>R4016K</b>	C.R.	12				
	1-6	12	77.920	82.980	2.513	46.50
<b>R4035K</b>	C.R.	12				
	1-6	12	87.925	93.980	3.011	42.50
<b>R4036K</b>	C.R.	12				
	1-6	12	63.944	68.000	2.013	29.93
<b>R4043K</b>	C.R.	12				
	1-6	12	77.914	82.980	2.513	29.33
<b>R4048K</b>	C.R.	12				
	1-6	6/6	89.925	95.980	3.011	38.90



DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R4050K</b>	C.R.	12				
	1-6	6/6	91.925	97.980	3.011	44.50
<b>R4060K</b>	C.R.	20				
	1-10	10/10	94.925	100.980	3.011	30.50
<b>R414K</b>	C.R.	12				
	1-6	12	79.925	85.980	3.013	35.50
<b>R444K</b>	C.R.	12				
	1-6	12	77.914	83.980	3.013	27.63
<b>R445K</b>	C.R.	12				
	1-6	12	79.914	84.980	2.513	32.63
<b>R449K</b>	C.R.	12				
	1-6	6/6	87.925	93.980	3.011	38.90
<b>R4505A</b>	C.R.	4				
	1-2	4	52.930	55.985	1.508	21.53
<b>R4506A</b>	C.R.	4				
	1-2	4	48.937	51.985	1.505	22.13
<b>R4507A</b>	C.R.	6				
	1-3	6	52.930	55.985	1.508	21.53
<b>R4508A</b>	C.R.	6				
	1-3	6	48.940	51.985	1.505	22.13
<b>R4521A</b>	C.R.	8				
	1-4	8	48.940	51.985	1.505	21.63
<b>R4536A</b>	C.R.	8				
	1-4	8	52.930	55.985	1.508	21.53
<b>R4540A</b>	C.R.	8				
	1-4	8	45.945	48.982	1.506	16.83
<b>R4545K</b>	C.R.	8				
	1-4	8	72.922	77.985	2.517	30.43
<b>R4547K</b>	C.R.	8				
	1-4	8	65.922	69.985	2.013	30.43
<b>R4605K</b>	C.R.	8				
	1-4	8	63.950	70.000	3.010	37.53
<b>R4634K</b>	C.R.	8				
	1-4	8	63.944	68.000	2.013	29.93
<b>R4650A1</b>	C.R.	8				
	1-4	8	52.930	56.000	1.513	25.83

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R5013K</b>	C.R.	8				
	1-4	8	48.940	51.985	1.513	22.13
<b>R5038A</b>	C.R.	8				
	1-4	8	39.945	42.982	1.505	17.13
<b>R5039K</b>	C.R.	8				
	1-4	8	39.945	42.982	1.504	17.13
<b>R5041K</b>	C.R.	8				
	1-4	8	39.945	42.982	1.504	17.13
<b>R510A</b>	C.R.	4				
	1-2	4	42.938	45.985	1.506	16.53
<b>R511A</b>	C.R.	6				
	1-3	6	42.938	45.985	1.506	16.53
<b>R514K</b>	C.R.	8				
	1-4	8	48.940	51.985	1.513	22.13
<b>R522A</b>	C.R.	8				
	1-4	8	48.940	51.985	1.510	21.63
<b>R523A</b>	C.R.	8				
	1-4	8	48.940	51.985	1.510	22.13
<b>R5600K</b>	C.R.	8				
	1-4	8	31.000	34.000	1.492	13.50
<b>R5606K</b>	C.R.	4				
	1-2	4	38.000	41.000	1.490	15.13
<b>R5700A</b>	C.R.	8				
	1-4	8	48.000	51.000	1.501	15.63
<b>R5705A</b>	C.R.	8				
	1-4	8	52.000	55.000	1.501	16.63
<b>R5802A</b>	C.R.	8				
	1-4	8	45.000	48.000	1.490	13.63
<b>R5803A</b>	C.R.	8				
	1-4	8	45.005	48.000	1.490	14.63
<b>R5807K</b>	C.R.	6				
	1-3	6	42.000	45.000	1.490	15.13
<b>R5808K</b>	C.R.	6				
	1-3	6	42.000	45.000	1.491	15.13
<b>R5874A</b>	C.R.	12				
	1-6	12	45.005	48.000	1.490	14.63

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R5901A</b>	C.R.	6				
	1-3	6	38.000	41.000	1.491	18.10
<b>R5902A F5A</b>	C.R.	6				
	1-3	6	32.000	35.000	1.490	16.10
<b>R5983A</b>	C.R.	8				
	1-4	8	38.000	41.000	1.491	18.10
<b>R5985A</b>	C.R.	6				
	1-3	6	42.000	45.000	1.490	18.10
<b>R5986A</b>	C.R.	8				
	1-4	8	42.000	45.000	1.490	18.10
<b>R5987A</b>	C.R.	8				
	1-4	8	44.000	47.000	1.490	18.10
<b>R5988K G13BDOHC</b>	C.R.	8				
	1-4	8	42.000	45.000	1.490	18.10
<b>R6018K</b>	C.R.	12				
	1-6	12	59.965	64.000	2.000	33.13
<b>R6029K</b>	C.R.	8				
	1-4	4/4	59.965	64.000	2.000	33.13
<b>R6032K</b>	C.R.	8				
	1-4	4/4	64.950	69.000	2.000	33.13
<b>R6035K</b>	C.R.	8				
	1-4	4/4	59.965	64.000	2.000	33.13
<b>R6036K</b>	C.R.	8				
	1-4	4/4	64.960	69.000	2.000	33.13
<b>R6051K</b>	C.R.	8				
	1-4	4/4	57.955	62.000	2.000	32.13
<b>R6052K</b>	C.R.	12				
	1-6	12	57.955	62.000	2.000	32.13
<b>R6058K</b>	C.R.	8				
	1-4	4/4	57.965	62.000	2.000	32.13
<b>R609K</b>	C.R.	12				
	1-6	6/6	83.930	90.000	3.000	44.13
<b>R6302K</b>	C.R.	12				
	1-6	12	74.920	81.000	3.007	41.20

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R6307K</b>	C.R.	16				
	L1-4	8	83.930	90.000	3.010	37.63
	R1-4	8	83.930	90.000	3.010	37.63
<b>R6310K</b>	C.R.	12				
	1-6	6/6	83.930	90.000	3.000	41.13
<b>R6314K</b>	C.R.	16				
	L1-4	8	83.930	90.000	3.010	37.63
	R1-4	8	83.930	90.000	3.010	37.63
<b>R6317K</b>	C.R.	16				
	L1-4	8	89.930	95.000	2.510	37.63
	R1-4	8	89.930	95.000	2.510	37.63
<b>R6321K</b>	C.R.	12				
	1-6	12	64.940	69.000	2.000	34.13
<b>R6331K</b>	C.R.	12				
	1-6	6/6	59.965	64.000	2.000	33.13
<b>R6334K</b>	C.R.	12				
	1-6	6/6	64.960	69.000	2.000	33.13
<b>R7061A</b>	C.R.	6				
	1-3	6	36.000	39.000	1.489	14.63
<b>R7073A</b>	C.R.	4				
	1-2	4	39.992	43.004	1.495	17.13
<b>R7200A</b>	C.R.	8				
	1-4	4/4	45.000	48.000	1.490	16.80
<b>R7204K</b>	C.R.	8				
	1-4	4/4	45.000	48.000	1.490	16.80
<b>R7263A</b>	C.R.	8				
	1-4	8	42.000	45.000	1.493	17.63
<b>R7264A</b>	C.R.	8				
	1-4	8	42.000	45.000	1.493	15.63
<b>R7265A</b>	C.R.	8				
	1-4	8	45.000	48.000	1.493	23.63
<b>R7268K</b>	C.R.	8				
	1-4	8	52.000	55.000	1.493	22.13
<b>R7270A</b>	C.R.	8				
	1-4	8	53.000	56.007	1.493	25.13
<b>R7281A</b>	C.R.	8				
	1-4	4/4	45.000	48.000	1.490	21.23

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R7285A</b>	C.R.	12				
	1-6	12	45.000	48.000	1.493	15.50
<b>R7700K</b>	C.R.	12				
	1-6	12	55.000	58.000	1.498	15.50
<b>R7708A</b>	C.R.	12				
	1-6	12	50.000	53.000	1.493	15.50
<b>R7800K</b>	C.R.	8				
	1-4	4/4	53.988	58.000	1.992	27.63
<b>R809A</b>	C.R.	8				
	1-4	8	39.956	43.000	1.508	17.13
<b>R8102A</b>	C.R.	8				
	1-4	8	52.955	56.002	1.510	20.93
<b>R8108A</b>	C.R.	8				
	1-4	8	44.956	48.000	1.508	17.13
<b>R8111A</b>	C.R.	8				
	1-4	8	50.955	54.002	1.510	21.13
<b>R8112A</b>	C.R.	8				
	1-4	8	50.955	54.002	1.510	21.13
<b>R8115A</b>	C.R.	8				
	1-4	8	47.956	51.000	1.514	17.13
<b>R8125A</b>	C.R.	8				
	1-4	8	44.955	48.002	1.510	19.63
<b>R8130A</b>	C.R.	8				
	1-4	8	52.950	56.002	1.510	22.13
<b>R8145A</b>	C.R.	8				
	1-4	8	52.950	56.002	1.511	22.13
<b>R8310K</b>	C.R.	12				
	1-6	12	52.955	56.000	1.511	17.03
<b>R8320A</b>	C.R.	8				
	1-4	8	50.000	53.025	1.520	16.90
<b>R8321A</b>	C.R.	8				
	1-4	8	47.000	50.025	1.5220	16.90
<b>R834A</b>	C.R.	12				
	1-6	12	52.955	56.000	1.511	17.03
<b>R8350A</b>	C.R.	8				
	1-4	8	64.000	68.100	2.030	29.90

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R835A</b>	C.R.	8				
	1-4	8	47.955	51.000	1.511	17.03
<b>R8360K</b>	C.R.	8				
	1-4	8	61.125	64.833	1.835	28.05
<b>R8370A</b>	C.R.	8				
	1-4	8	61.125	64.833	1.835	28.05
<b>R8380K</b>	C.R.	8				
	1-4	8	53.000	56.696	1.830	28.65
<b>R8400K1</b>	C.R.	8				
	1-4	8	57.125	60.833	1.836	28.65
<b>R8403K</b>	C.R.	12				
	1-6	12	57.125	60.833	1.836	28.65
<b>R8416A</b>	C.R.	8				
	1-4	8	48.955	52.000	1.511	18.13
<b>R8419A</b>	C.R.	8				
	1-4	8	50.955	54.002	1.510	21.13
<b>R8450A</b>	C.R.	8				
	1-4	8	54.955	58.000	1.507	23.60
<b>R9014A</b>	C.R.	8				
	1-4	8	50.000	53.000	1.500	27.00
<b>R9022A</b>	C.R.	8				
	1-4	8	55.000	58.025	1.500	26.00
<b>R9027A</b>	C.R.	8				
	1-4	8	40.000	43.000	1.490	17.10
<b>R9028A</b>	C.R.	8				
	1-4	8	40.000	43.000	1.490	17.10
<b>R9029K</b>	C.R.	8				
	1-4	8	42.000	45.000	1.490	17.10
<b>R9030A</b>	C.R.	8				
	1-4	8	47.000	50.025	1.504	23.00
<b>R9035K</b>	C.R.	12				
	1-6	12	52.000	55.015	1.499	20.00
<b>R9037A</b>	C.R.	12				
	1-6	12	42.000	45.000	1.498	18.90
<b>R9038K</b>	C.R.	12				
	1-6	12	42.000	45.000	1.492	18.18

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R9040K</b>	C.R. 1-6	12 12	44.000	47.000	1.492	17.18
<b>R9051A</b>	C.R. 1-4	8 8	42.000	45.000	1.492	18.90
<b>R9052A</b>	C.R. 1-4	8 8	48.000	51.000	1.490	17.10
<b>R9056A</b>	C.R. 1-4	8 8	48.000	51.000	1.490	19.90
<b>R9063K</b>	C.R. 1-4	8 8	52.990	56.000	1.500	22.00
<b>R9066A</b>	C.R. 1-4	8 4/4	53.000	56.000	1.485	19.70
<b>R9068A</b>	C.R. 1-4	8 8	48.000	51.000	1.488	20.50
<b>R9069K</b>	C.R. 1-4	8 8	48.000	51.000	1.488	21.30
<b>R9070K</b>	C.R. 1-4	8 8	48.000	51.000	1.494	19.90
<b>R9073K</b>	C.R. 1-4	8 8	48.000	51.000	1.494	18.90
<b>R9077A</b>	C.R. 1-4	8 4/4	40.000	43.000	1.491	15.10
<b>R9078A</b>	C.R. 1-4	8 8	43.000	46.000	1.492	15.10
<b>R9080A</b>	C.R. 1-4	8 8	53.000	56.000	1.493	15.60
<b>R9081A</b>	C.R. 1-4	8 8	53.002	56.000	1.493	15.60
<b>R9100A</b>	C.R. 1-4	8 8	40.000	43.000	1.492	13.60
<b>R9105A</b>	C.R. 1-4	8 8	44.000	47.000	1.490	15.60
<b>R9301A</b>	C.R. 1-6	12 12	54.000	56.800	1.390	31.85
<b>R9310K</b>	C.R. 1-8	16 8/8	52.000	55.000	1.497	19.50

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R9317A</b>	C.R. 1-6	12 12	53.000	56.000	1.488	22.00
<b>R9321A</b>	C.R. 1-6	12 12	57.000	60.526	1.750	21.40
<b>R9324K</b>	C.R. 1-6	12 12	48.000	51.000	1.488	16.95
<b>R9327A</b>	C.R. 1-6	12 12	55.000	58.000	1.488	16.95
<b>R9328K</b>	C.R. 1-6	12 12	55.000	58.000	1.488	16.95
<b>R9336K</b>	C.R. 1-6	12 12	52.000	55.015	1.497	20.00
<b>R9350A</b>	C.R. 1-4	8 4/4	50.500	53.500	1.478	20.40
<b>R9375A</b>	C.R. 1-4	8 8	50.500	53.500	1.482	23.10
<b>R9376A</b>	C.R. 1-4	8 8	50.500	53.500	1.482	23.10
<b>R9380A</b>	C.R. 1-4	8 8	44.000	47.014	1.492	17.90
<b>R9383A</b>	C.R. 1-6	12 6/6	59.000	62.014	1.489	23.60
<b>R9389A</b>	C.R. 1-5	10 10	59.000	62.014	1.490	23.60
<b>R9408A</b>	C.R. 1-4	8 8	53.000	56.000	1.486	26.00
<b>R9409A</b>	C.R. 1-4	8 8	53.000	56.000	1.486	26.00
<b>R9410A</b>	C.R. 1-4	8 8	55.000	58.000	1.486	26.00
<b>R9416A</b>	C.R. 1-4	8 4/4	55.000	58.000	1.485	25.60
<b>R9445A</b>	C.R. 1-4	8 8	55.000	58.000	1.485	27.60
<b>R9447A</b>	C.R. 1-6	12 12	55.000	58.000	1.485	27.60

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R9449A</b>	C.R.	12				
	1-6	12	55.000	58.000	1.485	25.60
<b>R9483A</b>	C.R.	8				
	1-4	8	59.000	62.000	1.485	30.00
<b>R9484A</b>	C.R.	8				
	1-4	8	61.000	64.000	1.485	30.00
<b>R9490A</b>	C.R.	8				
	1-4	8	59.000	62.000	1.485	30.00
<b>R9492A</b>	C.R.	8				
	1-4	8	61.000	64.000	1.485	30.00
<b>R9500A1</b>	C.R.	8				
	1-4	8	59.000	62.014	1.489	24.60
<b>R9606K</b>	C.R.	12				
	1-6	12	61.980	66.030	2.005	31.00
<b>R9750K</b>	C.R.	8				
	1-4	8	45.000	48.000	1.498	19.50
<b>R9760K</b>	C.R.	8				
	1-4	8	45.000	48.000	1.511	15.50
<b>R9770A</b>	C.R.	8				
	1-4	8	40.000	43.000	1.516	13.50
<b>R9780K</b>	C.R.	8				
	1-4	8	45.000	48.000	1.513	15.50
<b>R9781K</b>	C.R.	8				
	1-4	8	48.000	51.000	1.513	15.50
<b>R980K1</b>	C.R.	8				
	1-4	8	40.000	43.000	1.504	17.50
<b>R981K</b>	C.R.	8				
	1-4	8	40.000	43.000	1.504	18.50
<b>R982K1</b>	C.R.	8				
	1-4	8	42.000	45.000	1.504	17.50
<b>R983K</b>	C.R.	8				
	1-4	8	42.000	45.000	1.504	17.50
<b>R984K</b>	C.R.	8				
	1-4	8	42.000	45.000	1.504	18.50
<b>R985K1</b>	C.R.	4				
	1-2	4	40.000	43.000	1.504	17.50

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>R988K</b>	C.R.	8				
	1-4	8	37.000	40.000	1.504	17.50
<b>R989K</b>	C.R.	8				
	1-4	8	45.000	48.000	1.504	19.50
<b>R990K</b>	C.R.	8				
	1-4	8	45.000	48.000	1.504	18.50
<b>R991K</b>	C.R.	8				
	1-4	8	48.000	51.000	1.498	19.40
<b>R992K</b>	C.R.	8				
	1-4	8	38.000	41.000	1.504	18.50
<b>R993K</b>	C.R.	8				
	1-4	8	39.000	42.000	1.504	18.50
<b>R994K</b>	C.R.	6				
	1-3	6	32.000	35.000	1.504	17.50
<b>R995K</b>	C.R.	12				
	1-6	12	45.000	48.000	1.501	17.50
<b>R998K</b>	C.R.	12				
	1-6	12	52.000	55.000	1.503	17.50
<b>RP1104K X4 X5</b>	C.R.					
	1-4	4/4	64.960	68.985	1.997	25.13
	1-5	5/5				
<b>RP1105K X4 X6</b>						
	1-4	4/4	64.960	68.985	1.997	25.13
<b>RP4038K</b>	C.R.					
	L/R 1-4	8/8	77.910	83.980	3.013	26.13
	L/R 1-5	10/10				
<b>RP4040K</b>						
	L/R 1-6	12/12				
	C.R.					
<b>RP6026K</b>	C.R.					
	1-4	8/8	81.910	86.980	2.513	25.63
	1-5	10/10				
<b>RP6026K</b>	1-6	12/12				
	C.R.					
<b>RP6026K</b>	1-4	4/4	59.965	64.000	2.000	29.63
	1-6	6/6				

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>RP625K</b>	C.R.					
	1-2	4	57.980	62.000	2.000	34.13
	1-3	6				
	1-4	8				
	1-6	12				
<b>RP6305K</b> (2pcs/Box)X6 (2pcs/Box)X10	C.R.	12				
	1-6	12	83.930	90.000	3.000	37.63
	1-10	10				
<b>RP6307K</b> (4pcs/Box)X5	C.R.	20				
	L1-10	10	83.930	90.000	3.010	37.63
	R1-10	10	83.930	90.000	3.010	37.63
<b>T1032K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	74.250	91.750	2.500	
<b>T1033K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	82.250	98.900	2.500	
<b>T1100K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	98.250	122.000	4.000	
<b>T1104K</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	122.200	149.600	4.470	
<b>T1106K</b>	T.W.	3	(I.D.)	(O.D.)		
	7	3	102.200	127.600	3.970	
<b>T1107K</b>	T.W.	4	(I.D.)	(O.D.)		
	7	4	102.200	127.600	3.970	
<b>T1108K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	85.250	104.900	2.500	
<b>T1110K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	106.600	139.750	4.970	
<b>T1112K</b>	T.W.	3	(I.D.)	(O.D.)		
	4	3	106.600	140.000	3.470	
<b>T1117K</b>	T.W.	3	(I.D.)	(O.D.)		
	3	3	104.200	128.000	3.970	
<b>T1122K</b>	T.W.	3	(I.D.)	(O.D.)		
	4	3	101.500	129.750	4.970	
<b>T1123K</b>	T.W.	3	(I.D.)	(O.D.)		
	5	3	122.200	149.600	4.470	
<b>T1127K</b>	T.W.	3	(I.D.)	(O.D.)		
	5	3	117.200	144.600	3.970	

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T1128K</b>	T.W.	3	(I.D.)	(O.D.)		
	5	3	117.200	144.600	4.470	
<b>T1137K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	102.300	122.600	3.470	
<b>T1138K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	102.300	124.600	2.970	
<b>T1145K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	81.250	98.750	2.500	
<b>T1150K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	102.300	125.000	2.970	
<b>T1158K</b>	T.W.	3	(I.D.)	(O.D.)		
	3	3	122.200	150.000	4.470	
<b>T1160K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	122.200	150.000	4.470	
<b>T1553A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	52.250	63.000	1.990	
<b>T158A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	48.250	59.000	1.990	
<b>T162A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	48.250	62.000	1.990	
<b>T166A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	54.250	68.000	1.990	
<b>T180A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	57.200	76.400	2.490	
<b>T2036W</b>	T.W.	4	(I.D.)	(O.D.)		
	2	4	56.550	69.700	2.286	
<b>T2050A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	61.750	83.250	1.950	
<b>T2068A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	56.250	71.000	1.970	
<b>T2070A</b>	T.W.	2	(I.D.)	(O.D.)		
	4	2	51.250	60.000	1.970	
<b>T2500A</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	70.750	85.000	1.950	
<b>T2505A</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	59.270	83.250	2.450	

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T2510A</b>	T.W.	4	(I.D.)	(O.D.)		
		4	66.750	79.250	1.950	
<b>T3020A</b>	T.W.	4	(I.D.)	(O.D.)		
	2	4	78.850	93.800	2.325	
<b>T3023A</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	86.250	101.800	3.000	
<b>T310L</b>	T.W.	4	(I.D.)	(O.D.)		
	7	4	102.380	117.800	3.000	
<b>T312L</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	122.380	149.850	4.000	
<b>T3300L</b>	T.W.	4	(I.D.)	(O.D.)		
		4	117.38	155.42	3.975	
<b>T3307K</b>	T.W.	4	(I.D.)	(O.D.)		
	7	4	112.380	127.800	3.000	
<b>T3308K</b>	T.W.	4	(I.D.)	(O.D.)		
	7	4	112.380	133.800	4.000	
<b>T3309L</b>	T.W.	4	(I.D.)	(O.D.)		
		4	112.38	145.42	4.025	
<b>T3326L</b>	T.W.	4	(I.D.)	(O.D.)		
		4	122.38	160.47	4.025	
<b>T3329L</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	89.250	103.800	2.950	
<b>T4035K</b>	T.W.	4	(I.D.)	(O.D.)		
	1	4	111.250	133.900	3.480	
<b>T4040A</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	116.250	134.650	4.480	
<b>T4043K</b>	T.W.	4	(I.D.)	(O.D.)		
	7	4	99.250	124.000	3.500	
<b>T4048K</b>	T.W.	4	(I.D.)	(O.D.)		
	1	4	111.250	139.900	3.480	
<b>T4050K</b>	T.W.	4	(I.D.)	(O.D.)		
		4	121.650	143.900	3.980	
<b>T4060A</b>	T.W.	4	(I.D.)	(O.D.)		
		4	130.500	152.900	4.480	
<b>T407K</b>	T.W.	4	(I.D.)	(O.D.)		
	1	4	82.250	99.900	3.480	

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T414K</b>	T.W.	4	(I.D.)	(O.D.)		
	1	4	102.250	119.900	3.480	
<b>T420K</b>	T.W.	4	(I.D.)	(O.D.)		
	1	4	102.250	119.900	3.480	
<b>T427A</b>	T.W.	4	(I.D.)	(O.D.)		
		4	88.250	101.000	2.500	
<b>T428K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	88.250	101.000	2.500	
<b>T433K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	84.250	101.000	3.000	
<b>T434K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	84.250	101.000	2.500	
<b>T438A</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	106.250	130.900	3.420	
<b>T444K</b>	T.W.	4	(I.D.)	(O.D.)		
	7	4	101.250	124.000	3.500	
<b>T4541A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	59.000	69.950	2.210	
<b>T4544A</b>	T.W.	2	(I.D.)	(O.D.)		
	2	2	59.000	73.700	2.210	
<b>T4547A</b>	T.W.	3	(I.D.)	(O.D.)		
		3	92.750	109.750	3.000	
<b>T4650A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	73.050	86.950	2.480	
<b>T4651A1</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	78.050	92.950	2.480	
<b>T500A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	63.000	80.200	2.360	
<b>T5038A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	55.250	69.950	2.210	
<b>T510A</b>	T.W.	2	(I.D.)	(O.D.)		
		2	60.150	71.200	2.660	
<b>T512A</b>	T.W.	2	(I.D.)	(O.D.)		
		2	68.250	79.000	2.650	
<b>T521A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	64.000	80.200	2.360	

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T5600A</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	47.250	57.650	1.960	
<b>T5901A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	47.250	63.000	2.520	
<b>T5983A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	57.250	73.000	2.520	
<b>T5985A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	52.250	68.000	2.520	
<b>T5987A</b>	T.W.	2	(I.D.)	(O.D.)		
	4	2	59.250	75.000	2.520	
<b>T6026A</b>	T.W.	3	(I.D.)	(O.D.)		
		3	97.250	113.000	2.450	
<b>T6029L</b>	T.W.	3	(I.D.)	(O.D.)		
	5	3	83.250	104.000	2.450	
<b>T6030L</b>	T.W.	3	(I.D.)	(O.D.)		
		3	83.250	110.000	2.450	
<b>T6035L</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	97.250	117.700	2.450	
<b>T605K</b>	T.W.	3	(I.D.)	(O.D.)		
	7	3	108.500	130.000	2.950	
<b>T607K</b>	T.W.	3	(I.D.)	(O.D.)		
	7	3	108.500	139.000	2.950	
<b>T617K</b>	T.W.	3	(I.D.)	(O.D.)		
	5	3	111.500	138.500	2.950	
<b>T625K</b>	T.W.	3	(I.D.)	(O.D.)		
		3	82.250	98.000	2.450	
<b>T626L</b>	T.W.	3	(I.D.)	(O.D.)		
		3	90.250	113.000	2.450	
<b>T6302K</b>	T.W.	4	(I.D.)	(O.D.)		
	4	4	91.125	123.125	4.950	
<b>T6315K</b>	T.W.	3	(I.D.)	(O.D.)		
		3	126.500	154.000	2.950	
<b>T6320L</b>	T.W.	3	(I.D.)	(O.D.)		
	7	3	90.250	110.000	2.450	
<b>T6325L</b>	T.W.	3	(I.D.)	(O.D.)		
		3	94.250	116.500	2.450	

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T650L3</b>	T.W.	3	(I.D.)	(O.D.)		
	5	3	77.250	95.000	2.450	
<b>T7061A</b>	T.W.	2	(I.D.)	(O.D.)		
		2	45.250	56.700	2.475	
<b>T7200A</b>	T.W.	2	(I.D.)	(O.D.)		
		2	56.250	75.400	1.975	
<b>T7278A</b>	T.W.	2	(I.D.)	(O.D.)		
		2	72.250	89.750	2.500	
<b>T7282A</b>	T.W.	2	(I.D.)	(O.D.)		
		2				
<b>T7285A</b>	T.W.	4	(I.D.)	(O.D.)		
		4	66.250	77.700	1.975	
<b>T768A</b>	T.W.	2	(I.D.)	(O.D.)		
	1	2	34.300	41.350	3.575	
<b>T7700A</b>	T.W.	2	(I.D.)	(O.D.)		
		2	70.250	94.700	1.975	
<b>T7800A</b>	T.W.	4	(I.D.)	(O.D.)		
	3	4	76.250	94.700	2.450	
<b>T8108A</b>	T.W.	2	(I.D.)	(O.D.)		
	4	2	57.250	69.000	2.550	
<b>T8115A</b>	T.W.	2	(I.D.)	(O.D.)		
	3	2	62.250	82.000	2.550	
<b>T8122A</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	57.250	69.000	2.000	
<b>T8125A</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	62.250	78.000	2.000	
<b>T8126A</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	62.250	78.000	2.000	
<b>T8128A</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	70.250	80.000	2.000	
<b>T833W</b>	T.W.	4	(I.D.)	(O.D.)		
	5	4	71.750	86.400	2.050	
<b>T834A</b>	T.W.	4	(I.D.)	(O.D.)		
		4	68.250	80.000	2.050	
<b>T8350A</b>	T.W.	4	(I.D.)	(O.D.)		
		4	88.500	104.400	2.325	



DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T8360A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.325	
		4	84.700	101.400		
<b>T8380A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.325	
		4	73.700	90.400		
<b>T8400A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.325	
		4	78.700	95.400		
<b>T8416A</b>	T.W. 2	2	(I.D.)	(O.D.)	2.550	
		2	62.250	79.000		
<b>T8418A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.050	
		4	69.250	84.400		
<b>T8450A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.505	
		4	75.200	91.800		
<b>T9014A</b>	T.W. 2	4	(I.D.)	(O.D.)	3.000	
		4	64.050	76.000		
<b>T9027A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.490	
		4	53.750	66.000		
<b>T9031A</b>	T.W. 2	4	(I.D.)	(O.D.)	2.480	
		4	57.000	69.500		
<b>T9035A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.975	
		4	66.250	80.000		
<b>T9037A</b>	T.W. 4	4	(I.D.)	(O.D.)	1.990	
		4	60.750	73.000		
<b>T9050A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.480	
		4	55.250	68.000		
<b>T9063A</b>	T.W. 2	4	(I.D.)	(O.D.)	1.990	
		4	66.250	80.000		
<b>T9064A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.740	
		4	66.250	80.000		
<b>T9066A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.490	
		4	65.250	89.700		
<b>T9071A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.490	
		4	64.300	76.000		
<b>T9077A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.490	
		4	52.750	64.500		
<b>T9078A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.480	
		4	55.250	68.000		

DAIDO Set No.	Position	Pcs /Eng (Upr/Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T9080A</b>	T.W. 4	4	(I.D.)	(O.D.)		
		4				
<b>T9100A</b>	T.W. 2	2	(I.D.)	(O.D.)	2.480	
		2	53.750	69.750		
<b>T9105A</b>	T.W. 2	2	(I.D.)	(O.D.)	2.480	
		2	53.250	69.750		
<b>T9310A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.500	
		4	73.850	89.300		
<b>T9317A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.480	
		4	78.250	91.000		
<b>T9321A</b>	T.W. 5	4	(I.D.)	(O.D.)	2.475	
		4	75.250	93.750		
<b>T9324A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.480	
		4	71.250	86.500		
<b>T9350A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.980	
		4	74.250	85.750		
<b>T9375A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.730	
		4	(U)65.250 (L)63.250	76.800		
<b>T9383A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.980	
		4	74.250	85.750		
<b>T9408A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.480	
		4	70.250	81.800		
<b>T9416A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.480	
		4	82.250	95.750		
<b>T9445A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.980	
		4	76.250	90.000		
<b>T9449A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.980	
		4	76.250	90.000		
<b>T9490A</b>	T.W. 3	4	(I.D.)	(O.D.)	2.480	
		4	76.250	90.700		
<b>T9500A1</b>	T.W. 4	4	(I.D.)	(O.D.)	2.480	
		4	76.250	90.920		
<b>T9606A</b>	T.W. 4	4	(I.D.)	(O.D.)	2.980	
		4	83.250	100.000		

DAIDO Set No.	Position	Pcs /Eng (Upr/ Lwr)	Dimension (mm) STDSize			
			Shaft Dia Max.	Housing Bore Min.	Wall Thickness Max.	Length mm Max.
<b>T9750A</b>	T.W. 4	2	(I.D.)	(O.D.)	2.500	
		2	61.250	82.000		
<b>T9760A</b>	T.W.	2	(I.D.)	(O.D.)	2.500	
		2	61.250	82.000		
<b>T9780A</b>	T.W.	2	(I.D.)	(O.D.)	2.500	
		2	62.750	81.750		
<b>T9800A</b>	T.W. 4	2	(I.D.)	(O.D.)	2.500	
		2	56.250	78.000		
<b>T9810A</b>	T.W.	2	(I.D.)	(O.D.)	2.500	
		2	62.750	82.000		
<b>T985A</b>	T.W. 3	2	(I.D.)	(O.D.)	2.500	
		2	48.250	66.000		
<b>T990A</b>	T.W. 4	2	(I.D.)	(O.D.)	2.500	
		2	61.250	82.000		
<b>T9950A</b>	T.W.	2	(I.D.)	(O.D.)	2.500	
		2	57.750	78.000		
<b>T998A</b>	T.W. 4	2	(I.D.)	(O.D.)	2.500	
		2	75.250	94.000		

# Interchange List

Reference No.	POSITION	DAIDO NO.
0107-11-212		P800L
0221-23-150		C8130W
0222-23-105A		R8130A
0222-23-105B		R8130A
0249-11-213		P8125L
0249-23-105		R8125A
0249-23-110		M8126A
0249-23-115		T8125A
0259-23-115		T8126A
0268-23-110		M8126A
0290-23-105		R8145A
0305-23-151A		M8133A
0305-23-151B		M8133A
0305-23-151C		M8133A
0305-23-201A		T833W
0305-23-201B		T833W
0305-23-250		C8130W
0324-11-380		T8128A
0324-23-151A		M8128A
0527-23-105		R8400K1
0527-23-110		M8400K
0552-23-105		R8102A
0552-23-140		M802A
0636-11-213		P840L
0636-11-213		P842L
0636-23-105		R8400K1
0636-23-110		M8400K
0636-23-115		T8400A
0727-23-105		R8403K
0727-23-110		M8402K
0784-23-105		R8403K
0784-23-110		M8402K
0911-11-213		P838L1
10701-1021		M128K
11011-01011		T9027A
11011-10010		T9077A
11011-10011		T9077A
11011-10020		T9077A
11011-1011		T1106K
11011-1030		T1127K
11011-1050		T1110K
11011-1060		T1122K
11011-1080		T1032K
11011-11010		T9050A
11011-11020		T9078A
11011-1110		T1145K
11011-1130		T1100K
11011-1150		T1128K
11011-1170		T1122K
11011-1171		T1122K
11011-1180		T1137K
11011-1200		T1112K
11011-1210		T1123K
11011-1220		T1138K
11011-1230		T1108K
11011-1240		T1033K
11011-1250		T1107K
11011-1260		T1104K
11011-1270		T1108K
11011-1280		T1033K
11011-1290A		T1160K
11011-1300A		T1158K
11011-1330A		T1150K
11011-1360A		T1117K

Reference No.	POSITION	DAIDO NO.
11011-15010		T9027A
11011-17010		T9383A
11011-20010		T9031A
11011-22010		T9050A
11011-22011		T9050A
11011-23010		T9031A
11011-25010		T9071A
11011-30010		T9500A1
11011-31011		T9014A
11011-31020		T9014A
11011-31030		T9014A
11011-33010		T9063A
11011-35010		T9063A
11011-35011		T9063A
11011-35020		T9064A
11011-38010		T9063A
11011-40010		T9035A
11011-43010		T9035A
11011-45010		T9035A
11011-46010		T9445A
11011-46020		T9445A
11011-50010		T9310A
11011-54010		T9408A
11011-54020		T9408A
11011-56010		T9490A
11011-56020		T9490A
11011-61010		T9317A
11011-62010		T9324A
11011-64010		T9375A
11011-66010		T1032K
11011-66011		T1032K
11011-66020		T9321A
11011-67010		T1145K
11011-67020		T9500A1
11011-68010		T9445A
11011-68020		T9449A
11011-70010		T9037A
11011-74020		T9071A
11011-75010		T9066A
11011-75020		T9080A
11011-76001-71		T9050A
11011-76002-71		T9031A
11011-76003-71		T9071A
11011-76004-71		T9063A
11011-76005-71		T9063A
11011-76006-71		T9445A
11011-76007-71		T9317A
11011-76008-71		T9449A
11011-76009-71		T9606A
11011-76010		T9606A
11011-76013~15-71		T9071A
11011-78010		T1033K
11011-78200-71		T9350A
11011-78300		T9416A
11011-87101		T180A
11011-87201		T158A
11011-87202		T1553A
11011-87701		T162A
11011-87702		T166A
11012-67020		T9500A1
11013-67020		T9500A1
11071-43010-01~05	(F)	M9036K
11071-61010-01~05	(No.2)	M9317A
11071-62011		M9324K

Reference No.	POSITION	DAIDO NO.
11071-63020-01~05	(C)	M9068A
11071-65010		M9327A
11071-68020-01~02	(NO.2)	M9449A
11071-70010-01~03	(F)	M9038A
11071-70011-01~03	(F)	M9038A
11071-70012-01~03	(F)	M9038A
11071-75010-01~03	(I)	M9066A
11071-76001~05-71	(NO.2)	M9317A
11071-76006~07-71	(NO.2)	M9449A
11071-88300-01~03	(F)	M9038A
11072-61010-01~05	(No.3)	M9317A
11072-76001~05-71	(NO.3)	M9317A
11073-61010-01~05	(No.4)	M9317A
11073-76001~05-71	(NO.4)	M9317A
1-11510-003-0		MP4038K
1-11510-008-0		MP4038K
1-11510-009-0		MP4038K
1-11510-011-0		M4035K
1-11510-012-0		M4020K
1-11510-026-0		M4610K
1-11510-031-0		M4035K
1-11510-032-0		M4028K
1-11510-032-1		M4028K
1-11510-033-0		M4035K
1-11510-034-0		M4013K
1-11510-036-0		M4028K
1-11510-036-1		M4028K
1-11510-037-0		M4013K
1-11510-038-0		T414K
1-11510-039-0		M448K
1-11510-040-0		M4029K
1-11510-041-0		M4643K
1-11510-041-0		T4040A
1-11510-044-0		MP4038K
1-11510-045-0		MP4038K
1-11510-046-0		MP4038K
1-11510-047-0		M4043A
1-11510-0510-0		MP4038K
1-11510-052-0		MP4038K
1-11510-053-0		MP4038K
1-11510-055-0		M4013K
1-11510-060-1		M448K
1-11510-066-0		M4014K
1-11510-067-0		M444K
1-11510-068-0		MP4040K
1-11510-073-0		M448K
1-11510-074-0		M4029K
1-11510-074-1		M4029K
1-11510-074-2		M4029K
1-11510-077-0		MP4040K
1-11510-078-0		MP4040K
1-11510-084-0		M4029K
1-11510-087-0		M444K
1-11510-093-0		M4050K
1-11510-093-0		T4050K
1-11510-098-1		MP4040K/T4040A
1-11510-103-0		M4060K
1-11510-103-0		T4060A
1-11515-004-0		T438A
1-11515-019-0		T4043K
1-11515-040-0		T4048K
1-11515-041-0		T4040A
1-11515-047-0		T4060A
1-11518-059-0		M4050K

Reference No.	POSITION	DAIDO NO.
1-11599-005-0		T444K
1-11599-007-0		T444K
1-11599-009-0		T4050K
1-11613-023-0		C4060A
1-11680-001-0		T428K
1-11680-001-1		T428K
1-11680-001-2		T428K
1-11685-001-1		T428K
11220-74000		B162A
1-12251-001-0		PP438L
1-12251-011-0		PP4044L
1-12251-011-0		PP438L
1-12251-016-0		PP4044L
1-12251-016-2		PP4044L
1-12251-021-0		P445L
1-12251-021-1		P445L
1-12251-025-0		P4048L
1-12251-027-0		P434L
1-12251-027-0		P436L
1-12251-033-0		PP4040L
1-12251-036		P4547L
1-12251-037-4		P4050L
1-12251-040-0		P4060L
1-12261-050-0		R444K
1-12271-007-0		RP4038K
1-12271-008-0		RP4038K
1-12271-009-0		R4035K
1-12271-020-0		R4048K
1-12271-023-0		R4035K
1-12271-024-0		R4013K
1-12271-026-0		R4013K
1-12271-028-0		R4048K
1-12271-029-0		R4035K
1-12271-030-0		RP4038K
1-12271-043-0		RP4040K
1-12271-047-0		R414K
1-12271-048-0		R4048K
1-12271-050-0		R444K
1-12271-055-0		R449K
1-12271-060-0		R445K
1-12271-068-0		R445K
1-12271-070-0		R4634K
1-12271-072-0		R4050K
1-12271-076-0		RP4040K
1-12271-078-1		R4060K
11701-10010-01~03		M9077A
11701-1010		M106K
11701-1011		M106K
11701-1012		M106K
11701-1013		M106K
11701-1020		M128K
11701-1022		M128K
11701-1023		M128K
11701-1070		M1110K
11701-1080	(C)	M1110K
11701-1090	(F.R)	M1110K
11701-11010-01~05		M9078A
11701-1110	(I)	M1110K
11701-1120	(C)	M1120K
11701-1130	(F.R)	M1120K
11701-1140	(I)	M1120K
11701-1150		M1120K
11701-1160		M1120K
11701-1161		M1120K

Reference No.	POSITION	DAIDO NO.
11701-1170		M1032K
11701-1180		M1032K
11701-1230	(F.R)	M1149K
11701-1240	(C)	M1149K
11701-1250	(I)	M1149K
11701-1260		M1149K
11701-1270		M1149K
11701-1271		M1149K
11701-1280		M127K1
11701-1290		M1110K
11701-13010-03~07		M9050A
11701-13011-03~07		M9051A
11701-1330	(C)	M1100K
11701-1340	(F.R)	M1100K
11701-1350	(I)	M1100K
11701-1360		M1100K
11701-1430		M127K1
11701-1431		M127K1
11701-1451/50		M1149K
11701-1460		M1143K
11701-1470		M1143K
11701-1490		M1110K
11701-1491		M1110K
11701-15010-01~03		M9027A
11701-15011-01~03		M9027A
11701-15030-01~03		M9028A
11701-15050-01~03		M9028A
11701-1520		M1149K
11701-1580		M123K
11701-1590		M1143K
11701-16010-01~05		M9028A
11701-1602		M1108K
11701-1611		M133K
11701-1630		M134K
11701-1641		M1108K
11701-1661		M1108K
11701-1680		M123K
11701-1690		M106K
11701-17010-02~06		M9383A
11701-17010-02~06		M9389A
11701-1730		M133K
11701-1740		M1143K
11701-1750		M134K
11701-1780		M104K
11701-1790		M1108K
11701-1800		M123K
11701-1851		M1143K
11701-1870A		M1144K
11701-21010		M9100A
11701-2110A		M1106K
11701-2160A		MP1104K
11701-2170A		MP1104K
11701-2180A		MP1104K
11701-22011		M9105A
11701-2290A		M1109K
11701-2370A		M1158K
11701-2380A		M1160K
11701-35030-03~05		M9064K
11701-43010-01~05	(I.R)	M9036K
11701-54040-01~03		M9408A
11701-54060-01~03		M9411A
11701-54061-01~03		M9411A
11701-55010-01~03		M9380A
11701-55020-01~03		M9380A

Reference No.	POSITION	DAIDO NO.
11701-56010-010~020		M9490A
11701-56020-010~020		M9490A
11701-56030-010~020		M9490A
11701-56040-010~020		M9490A
11701-61010-01~05	(No.1)	M9317A
11701-62020		M9324K
11701-62021		M9324K
11701-63020-01~03	(C)	M9068A
11701-63021-01~03	(I.R)	M9038A
11701-63021-01~03		M9037A
11701-63021-01~05	(F.I.R)	M9068A
11701-64010-01~03		M9375A
11701-64030-01~03		M9375A
11701-64040-01~03		M9375A
11701-64050-01~03		M9375A
11701-66010		M1032K
11701-66011		M1032K
11701-66020		M9321A
11701-67010		M1149K
11701-67020		M9500A1
11701-67021		M9500A1
11701-68020-01~02	(NO.1)	M9449A
11701-70011-01~03		M9037A
11701-70012-01~03	(F.I.R)	M9068A
11701-70012-01~03		M9037A
11701-70020-01~03	(I.R)	M9038A
11701-70021-01~03	(I.R)	M9038A
11701-71020-01~03		M9056A
11701-75010-01~03	(F.R)	M9066A
11701-75031		M9080A
11701-76001~05-71	(NO.1)	M9317A
11701-76001~05-71		M9051A
11701-76011~12-71	(NO.1)	M9449A
11701-76013-15~71		M9056A
11701-76020		M9606K
11701-78010		M132K
11701-78200~2-71		M9350A
11701-78300-01~03		M9416A
11701-78300-01~03		M9419A
11701-87101-01~07		M180A
11701-87102-01~07		M180A
11701-87201-02		M1559A
11701-87202-02		M1559A
11701-87204-02		M1559A
11701-87205-02		M1559A
11701-87206-02		M1559A
11701-87207-02		M1559A
11701-87703-01~05		M1668A
11701-87704-02		M166A
11701-87705-02		M1669A
11701-87706-02		M1669A
11701-88280-02~06		M9073K
11701-88300-01~03	(I.R)	M9038A
11701-88300-01~03		M9037A
11701-88342-01~05	(F.I.R)	M9068A
11701-88360-01~03	(I.R)	M9038A
11701-88360-01~03		M9037A
11701-88360-01~05	(C)	M9068A
11701-88360-01~05	(F.I.R.)	M9068A
11701-97401		M1550A
11702-22010		M9050A
11702-22020		M9050A
11702-23010		M9030A
11702-23011		M9030A

Reference No.	POSITION	DAIDO NO.
11702-25012		M9071K
11702-25013		M9071K
11702-27012		M9071K
11702-31011		M9014A
11702-31020		M9014A
11702-33011(FLANGEDTYPE)		M9062K
11702-33012		M9062K
11702-38010		M9063K
11702-38011		M9064K
11702-41010		M9035K
11702-44020		M9021K
11702-44021		M9022A
11702-44040		M9022A
11702-45010		M9035K
11702-45011		M9035K
11702-46010		M9445A
11702-47010		M9449A
11702-47011		M9449A
11702-47012		M9449A
11702-48010		M9445A
11702-48011		M9446A
11702-48012		M9446A
11702-54010		M9408A
11702-56010		M9483A
11702-60010		M9301A
11702-60012		M9301A
11702-60013		M9302A
11702-60020		M9301A
11702-68020		M9449A
11702-76001-71		M9030A
11702-76002-71		M9021K
11702-76003-71		M9022A
11702-76004-71		M9022A
11702-76005-71		M9449A
11702-76006-71		M9445A
11702-76007-71		M9446A
11702-76008-71		M9446A
11702-76009-71		M9302A
11702-76010-71		M9449A
11702-76011-71		M9606K
11702-77010		M9606K
11702-87203		M1553A
11702-87206		M1559A
11702-87207		M1559A
11702-87305		M1776A
11702-87306		M178A
11702-87701		M1562A
11702-87703		M1668A
11702-87704		M1668A
11702-87705		M1669A
11702-87706		M1669A
11702-87707		M1669A
11702-87708		M166A
11702-87709		M1563A
11702-87711		M1563A
11702-88260		M9071K
11702-88261		M9071K
11702-88270		M9062K
11704-60013		M9302A
11704-61010		M9317A
11704-67020		M9500A1
11704-97401		M1550A
11705-60013		M9302A
11705-61010		M9317A

Reference No.	POSITION	DAIDO NO.
11705-67020		M9500A1
11706-60013		M9302A
11706-61010		M9317A
11791~3-21010		T9100A
11791-22020		T9105A
11791~3-97401		T1553A
11802-13020		C9050W
11802-22010		C9050W
11802-22011		C9050W
11802-23010		C9031W
11802-25010		C9070W
11802-25011		C9070W
11802-31010		C9015W
11802-33010		C9035W
11802-40011		C9021W
11802-41010		C9035W
11802-46010		C9445W
11802-48010		C9446W
11802-54010		C9408A
11802-54020		C9412A
11802-56010		C9483W
11802-56011		C9483W
11802-56020		C9493W
11802-56021		C9490W
11802-56030		C9494W
11802-60010		C9301A
11802-60011		C9301A
11802-61010		C9301A
11802-66010		C132W
11802-67010		C145W
11802-68010		C9448A
11802-68011		C9448A
11802-71010		C9056W
11802-76001-71		C9050W
11802-76002-71		C9031W
11802-76003-71		C9021W
11802-76005-71		C9445W
11802-76006-71		C9446W
11802-76009-71		C9301A
11802-76009-71		C9446W
11802-76009-71		C9448A
11802-76011-71		C9056W
11802-76012-71		C9606W
11802-77010		C9606W
11802-87301		C178A
11802-87380		C177A
11811-1020	(NO.1.5)	C127A
11811-1070	(NO.1)	C137A
11811-1070	(NO.1)	C141A
11811-1170	(NO.1.5)	C123A
11811-1170	(No.1.6)	C104A
11811-1180	(NO.1)	C133W
11811-1180	(NO.1)	C134W
11811-1190	(No.1)	C106A
11812-1010	(NO.1)	C111W1
11812-1020	(NO.1)	C120W
11812-1030	(NO.1)	C145W
11812-1040	(NO.1)	C132W
11812-1051	(NO.1)	C1108A
11812-1051	(NO.1)	C1109A
11812-1051	(NO.1)	C1140A
11812-1060	(No.1)	C100W
11821-1070	(NO.2)	C137A
11821-1180	(NO.2~4)	C123A

Reference No.	POSITION	DAIDO NO.
11821-1180	(NO.2~4)	C127A
11821-1180	(No.2-5)	C104A
11821-1190	(NO.2)	C133W
11821-1190	(NO.2)	C134W
11821-1200	(No.2)	C106A
11822-1010	(NO.2)	C111W1
11822-1020	(NO.2)	C120W
11822-1030	(NO.2)	C145W
11822-1040	(NO.2)	C132W
11822-1050	(NO.2)	C1140A
11822-1060	(NO.2)	C111W1
11822-1070	(No.2)	C100W
11822-1110	(NO.2)	C1108A
11831-1060	(NO.3)	C137A
11831-1060	(NO.3)	C141A
11831-1130	(NO.3)	C133W
11831-1130	(NO.3)	C134W
11831-1140	(No.3)	C106A
11832-1010	(NO.3)	C111W1
11832-1020	(NO.3)	C120W
11832-1030	(NO.3)	C145W
11832-1040	(NO.3)	C132W
11832-1050	(NO.3)	C1140A
11832-1060	(No.3)	C100W
11832-1080	(NO.3)	C1108A
11832-1080	(NO.3)	C1109A
11841-1020	(NO.4)	C137A
11841-1120	(NO.4)	C134W
11841-1130	(No.4)	C106A
11842-1010	(NO.4)	C111W1
11842-1020	(NO.4)	C120W
11842-1030	(NO.4)	C1140A
11842-1040	(NO.4)	C132W
11842-1050	(NO.4)	C145W
11842-1060	(No.4)	C100W
11842-1080	(NO.4)	C1108A
11851-1050	(NO.5)	C137A
11851-1050	(NO.5)	C141A
11851-1090	(No.5)	C106A
11852-1010	(NO.5)	C111W1
11852-1020	(NO.5)	C120W
11852-1030	(NO.5)	C132W
11852-1040	(NO.5)	C1140A
11852-1050	(NO.5)	C100W
11852-1060	(NO.5)	C1108A
11852-1060	(NO.5)	C1109A
11861-1040	(NO.6)	C137A
11861-1060	(No.6)	C106A
11862-1010	(NO.6)	C111W1
11862-1020	(NO.6)	C1140A
11862-1030	(NO.6)	C111W1
11862-1040	(NO.6)	C1108A
11871-1050	(NO.7)	C137A
11871-1050	(NO.7)	C141A
11871-1060	(No.7)	C106A
11872-1010	(NO.7)	C111W1
11872-1030	(NO.7)	C1108A
11872-1030	(NO.7)	C1109A
11872-1030	(NO.7)	C1140A
11872-1040/10	(NO.7)	C111W1
11901-1010A		C1104A
11901-1020A		C1104A
11902-87701		B162A
11902-87702		B168A

Reference No.	POSITION	DAIDO NO.
12030-00Z00		P3300L
12030-02N00		P335L
12030-03J00		P2504L
12030-16A01		P264L
12030-21V00		P278L
12030-30P00		P279L
12030-31N00		P3030L
12030-31U01		P2510L
12030-32200		P205L
12030-37500		P3020L
12030-37500		P3025L
12030-40F01		P2507L
12030-43G00		P336L
12030-43G00		P338L
12030-53Y00		P229L
12030-53Y00		P268L
12030-58S00		P231L
12030-60J02		P2050L
12030-6N201		P2505L
12030-77A00		P229L
12030-77A00		P268L
12030-95000		P310L
12030-95501		P310L
12030-96000		P307L
12030-96001		P307L
12030-97000		PP312L1
12030-97001		PP312L1
12030-97002		PP312L1
12030-97005		P3326L
12030-97425		P3325L
12030-D4200		P273L
12030-D4200		P275L
12030-F6510		P279L
12030-J2000		P323L
12030-L2000		P321L
12030-R2000		P265L
12030-R2001		P265L
12030-V0700		P226L
12030-V0700		P243L
12030-V7200		P2632L
12030-W3400		P244L
12030-Z5000		P324L
12030-Z5000		P327L
12100-60820		R5987A
12100-60821		R5987A
12100-60830		R5987A
12100-60831		R5987A
12100-82810		R5985A
12100-82810		R5986A
12100-86810		R5988K
12108-AA000		R5803A
12108-AA040		R5802A
12108-AA090		R5803A
12108-AA130		R5874A
12108AA210~240		R5705A
12108AA570~600		R5700A
12108-KA030		R5600K
12108-KA110		R5807K
12108-KA110		R5808K
12111-01B00		R2070A
12111-01B11		R2070A
12111-01E00		R2617A
12111-01T00		R3026K
12111-01T10		R3026K

Reference No.	POSITION	DAIDO NO.
12111-02N00		R3035K
12111-02N01		R3035K
12111-02P00		R2578A
12111-03E00		R2617A
12111-03J00		R2504A
12111-09405		R2036K
12111-10V03		R2076A
12111-11M00		R2060A
12111-11M20		R2060A
12111-11M21		R2060A
12111-12210		R2005K
12111-16700		R2036K
12111-16A00		R2617A
12111-16V00~02		R2077A
12111-17B00		R2070A
12111-17M00		R2060A
12111-18000		R2055K
12111-19V00~02		R2029A
12111-19V00~04		R2062A
12111-1N500		R2050K
12111-20900		R2055K
12111-20910		R2055K
12111-21000		R2040K
12111-22J00~02		R2620A
12111-30P60~63		R2579K
12111-31P00~03		R2579K
12111-31U00		R2510K
12111-40F00		R2507K
12111-40V10		R2578A
12111-42L00~02		R2029A
12111-43G00		R3036K
12111-43G00		R3038K
12111-43G01	(L)	R3030K
12111-43G01		R3036K
12111-43G01		R3038K
12111-45V00~02		R2579K
12111-4P110		R2511K
12111-4W000		R2512K
12111-50Y00~02		R2068A
12111-53F00		R2507K
12111-53Y00~02		R2068A
12111-54T10	(U)	R3030K
12111-58010		R2502K
12111-58S00~02		R2077A
12111-60J00		R2050K
12111-67S00~02		R2578A
12111-6N200		R2505A
12111-73400		R2040K
12111-73400		R2025K
12111-77A00~02		R2068A
12111-B3000		R2036K
12111-D0200		R2027A
12111-D0200		R2617A
12111-D0210		R2617A
12111-D2800		R2062A
12111-D4200~02		R2617A
12111-F5100		R2040K
12111-F5100		R2025K
12111-F6300		R2075A
12111-F6500~02		R2579K
12111-H1001		R2055K
12111-H1010		R2055K
12111-H1011		R2055K
12111-KA000		R5808K

Reference No.	POSITION	DAIDO NO.
12111-KA001		R5808K
12111-P5100		R2005K
12111-P5110		R2005K
12111-P5112		R2005K
12111-R2010~01		R2040K
12111-R2200~01		R2040K
12111-V0700		R2040K
12111-V0700		R2025K
12111-V0705		R2040K
12111-V0715		R2040K
12111-V5001		R2075A
12111-V5211		R2578A
12111-V5500		R2062A
12111-V7200~02		R2632A
12117-00Z60		R3300K
12117-37503/2		R3020K
12117-37503/2		R3025K
12117-37505/4		R3020K
12117-37505/4		R3025K
12117-95001		R3310K
12117-95007		R3310K
12117-96000		R3307K
12117-96006		R3307K
12117-96012		R3307K
12117-96506		R3309K
12117-97000		R3312K
12117-97000		R3314K
12117-97004		R3312K
12117-97004		R3314K
12117-97008		R3312K
12117-97008		R3314K
12117-97008		R3321K
12117-97008		R3322K
12117-97013		R3321K
12117-97013		R3322K
12117-97062		R3312K
12117-97062		R3314K
12117-97062		R3321K
12117-97062		R3322K
12117-97067		R3321K
12117-97067		R3322K
12117-97069		R3321K
12117-97069		R3322K
12117-97075		R3325K
12117-J2000		R3023K
12117-Y5200		R3020K
12117-Y5200		R3025K
12117-Y5210		R3020K
12117-Y5210		R3025K
12117-Z5000		R3026K
12117-Z5000		R3327K
12117-Z5500		R3026K
12117-Z5500		R3327K
12117-Z5510		R3026K
12117-Z5510		R3327K
12117-Z5560		R3329K
12117-Z5561		R3329K
12180-74000		R1562A
12181-73000		R5901A
12181-73000		R5983A
12181-73001		R5901A
12181-73001		R5983A
12181-78110		R5902A
12181-78130		R5902A

Reference No.	POSITION	DAIDO NO.
12181-78400		R5901A
12181-81050		R5901A
12181-81050		R5983A
12181-81051		R5901A
12181-81051		R5983A
12207-01E00		M2620A
12207-01M00		M2060A
12207-03J00		M2504A
12207-05E00		M2644K
12207-05U00~06		M2535K
12207-06J10		M3038K
12207-06J11		M3038K
12207-17M00		M2060A
12207-18V00~04	(F.I.R)	M2620A
12207-19V00~04	(F.I.R)	M2029A
12207-21000		M2040K
12207-23000		M2040K
12207-23001		M2040K
12207-31U00		M2510K
12207-37502		M3020K
12207-37503		M3020K
12207-37504		M3020K
12207-37505		M3020K
12207-37506		M3020K
12207-40F00		M2507K
12207-42L10~14	(F.I.R)	M2029A
12207-43G00		M3035K
12207-43G10		M3035K
12207-50Y00~04		M2068A
12207-53Y00~04		M2068A
12207-54A00~04	(F.I.R)	M2620A
12207-54T00		M3035K
12207-54T10		M3035K
12207-57J00~04	(F.I.R)	M2620A
12207-60J00		M2050K
12207-60U00~06	(F.R)	M2500K
12207-60U10~16	(I)	M2500K
12207-61505		M3025K
12207-61506		M3025K
12207-61507		M3025K
12207-6N210		M2505A
12207-73400		M2025K
12207-77A00~04		M2068A
12207-77A10~14		M2068A
12207-78200		M2010K
12207-78400		M2010K
12207-C6000		M2503K
12207-C6001		M2503K
12207-C6002		M2503K
12207-D0200		M2620A
12207-D4200~04	(F.I.R)	M2620A
12207-E0702		M2010K
12207-F6500~04	(F)	M2579K
12207-F6510~14	(I)	M2579K
12207-H1000		M2058K
12207-H1001		M2058K
12207-J2000		M324K
12207-J6500		M324K
12207-J6510		M324K
12207-L6200		M2503K
12207-L6201		M2503K
12207-M5600		M2058K
12207-M5601		M2058K
12207-M7200		M2058K

Reference No.	POSITION	DAIDO NO.
12207-M7201		M2058K
12207-U6000		M2042K
12207-U6001		M2042K
12207-V1700		M321K
12207-V1701		M321K
12207-V7200~04	(F.I.R)	M2632A
12207-W3400		M2040K
12207-Z5000		M3327K
12207-Z5025		M3327K
12207-Z5125		M3327K
12207-Z5225		M3327K
12207-Z5325		M3327K
12207-Z5500		M3327K
12207-Z5510		M3327K
12209AA200~270		M5700A
12209-V7200~04	(C)	M2632A
12211-AA000		M5874A
12211AA040~070		M5700A
12211-KA060		M5600K
12212-95000		M3333K
12212-96000		M3307K
12212-97025		M3318K
12212-97029		M3318K
12212-97128		M3318K
12212-97185		M3312K
12212-97225		M3318K
12212-97228		M3317K
12212-97286		M3318K
12212-97328		M3318K
12212-97525		M3312K
12212-97529		M3317K
12212-97725		M3317K
12212-97826		M3318K
12212-AA000	(I)	M5874A
12212AA040~070		M5700A
12213-00Z00~5		M3300K
12213-95000	(I.R)	M3333K
12213-95006	(I.R)	M3333K
12213-95012	(I.R)	M3333K
12213-95025		M3333K
12213-96000	(I.R)	M3307K
12213-96025~9		M3309K
12213-96125~7		M3309K
12213-96500		M3309K
12213-97000	(F.I)	M3312K
12213-97000	(F.I)	M3318K
12213-97005	(F.I)	M3312K
12213-97005	(F.I)	M3318K
12213-97010	(F.I)	M3317K
12213-97010	(F.I)	M3318K
12213-97016	(F.I)	M3317K
12213-97016	(F.I)	M3318K
12213-97025		M3321K
12213-97026		M3322K
12213-97062	(F.I)	M3312K
12213-97062	(F.I)	M3317K
12213-97062	(F.I)	M3318K
12213-97069	(F.I)	M3317K
12213-97069	(F.I)	M3318K
12213-97069		M3321K
12213-97069		M3322K
12213-97104		M3321K
12213-97104		M3322K
12213-97160~5		M3325K

Reference No.	POSITION	DAIDO NO.
12213AA200~230		M5700A
12213-Z5500		M3329K1
12213-Z5505		M3329K1
12213-Z5564~68		M3329K1
12214-40V00~04	(F)	M2078A
12214-40V10~14	(F)	M2078A
12214-95000	(C)	M3333K
12214-95006	(C)	M3333K
12214-95012	(C)	M3333K
12214-96000	(C)	M3307K
12215-01B10~16	(I.C-I)	M2070A
12215-02P25~29	(F)	M2078A
12215-21B00~06	(I.C-I)	M2070A
12215-95025	(F)	M3333K
12215-95026	(I.R)	M3333K
12215-96000	(F.I.R-u)	M3307K
12215-96025	(F)	M3307K
12215-96026	(I.R)	M3307K
12215-97025	(F.I)	M3318K
12215-97128	(F.I)	M3318K
12215-97128	(F.R)	M3312K
12215-97227	(F.I)	M3312K
12215-97227	(F.I)	M3318K
12215-97327	(F.I)	M3318K
12215-97428	(F.I)	M3312K
12215-97428	(F.I)	M3318K
12215-AA000	(F.R)	M5803A
12215-AA000	(F.R)	M5874A
12215-D4225~29	(F.I.R)	M2620A
12215-G5525~28	(F.R)	M2644K
12215-R2010~13	(F.R)	M2065K
12215-R2020~23	(F.R)	M2065K
12215-R2200~03	(F.R)	M2065K
12215-V1700		M321K
12215-V5325~29	(F)	M2075K
12215-Z5025		M3327K
12216-01B10~16	(F.R.C-u)	M2070A
12216-97025	(R)	M3312K
12216-97025	(R)	M3318K
12216-97029	(R)	M3312K
12216-97029	(R)	M3318K
12216-97129	(R)	M3318K
12221-96000	(F-I)	M3307K
12222-95026	(C)	M3333K
12222-96000	(C)	M3307K
12222-97010	(R)	M3317K
12223-21B00~06	(F.R.C-u)	M2070A
12223-96000	(I.R-I)	M3307K
12227-95000	(F)	M3333K
12227-95006	(F)	M3333K
12227-95012	(F)	M3333K
12227-96000	(F)	M3307K
12228-97000	(R)	M3312K
12228-97000	(R)	M3317K
12228-97000	(R)	M3318K
12228-97005	(R)	M3312K
12228-97005	(R)	M3318K
12228-97010	(R)	M3318K
12228-97016	(R)	M3317K
12228-97016	(R)	M3318K
12228-97063	(R)	M3317K
12228-97063	(R)	M3318K
12230-02P00~04	(I)	M2078A
12230-40V00~04	(I)	M2078A

Reference No.	POSITION	DAIDO NO.
12230-40V10~14	(I)	M2078A
12231-01W00		M238K
12231-01W10		M238K
12231-02P25~29	(I)	M2078A
12231-A3801		M238K
12231-B5000		M238K
12231-G5525~28	(I)	M2644K
12231-R2020~23	(I)	M2065K
12231-R2200~03	(I)	M2065K
12231-V5325~29	(I)	M2075K
12247-02P00~04	(R-u)	M2078A
12247-42L00~04	(C-u)	M2029A
12247-D4225~29	(C)	M2620A
12247-G5525~28	(C)	M2644K
12247-R2010~13	(C)	M2065K
12247-R2020~23	(C)	M2065K
12247-V5300~04	(R-u)	M2075K
12252-KA000		T5600A
12255-02P00~04	(R-l)	M2078A
12255-42L00~04	(C-l)	M2029A
12255-V5300~04	(R-l)	M2075K
12261-02P00~04	(R)	M2078A
12261-18V00~04	(C)	M2620A
12261-19V00~04	(C)	M2029A
12261-40F00		M2507K
12261-40V00~04	(R)	M2078A
12261-40V10~14	(R)	M2078A
12261-42L00~02	(C)	M2632A
12261-42L00~04	(C)	M2029A
12261-42L08~09		M2632A
12261-54A00~04	(C)	M2620A
12261-6N210		M2505A
12261-D0200~04	(C)	M2620A
12261-D4200~04	(C)	M2620A
12263-60U00~06	(C)	M2500K
12263-F6500~04	(C)	M2579K
12280/12281-B3000		T2036W
12280/12281-B5200		T2036W
12280-01B00		T2070A
12280-01B01		T2070A
12280-31U10		T2510A
12280-37525~27		T3020A
12280-53Y00		T2068A
12280-60J00		T2050K
12280-60U00	(U)	T2500A
12280-6N210	(U)	T2505A
12280-77A00		T2068A
12280-88A00		T2068A
12280-95025~27		T310L
12280-96000~4	(U)	T3307K
12280-96025~27		T3307K
12280-96125		T3308K
12280-96126		T3308K
12280-97025~27		T312L
12280-97225~9		T3309L
12280-97425~7		T3300L
12280-B5225		T2036W
12280-ND001		T3326L
12280-J2025~27		T3023A
12280-Z5025~27		T3023A
12280-Z5125~27		T3329L
12280-Z5225~27		T3329L
12281-31U10		T2510A
12281-37502~04	(U)	T3020A

Reference No.	POSITION	DAIDO NO.
12281-37503~05	(L)	T3020A
12281-60U00	(L)	T2500A
12281-6N210	(L)	T2505A
12290-96000~4	(L)	T3307K
12290-ND001		T3326L
12300-60820		T5987A
12300-73810		M5983A
12300-73811		M5983A
12300-73812		M5983A
12300-73830		T5983A
12300-78810		M5901A
12300-78811		M5901A
12300-78812		M5901A
12300-78830		T5901A
12300-78860		M5990A
12300-82810		M5985A
12300-82810		M5986A
12300-82820		T5985A
12340-60A10		M5987A
12340-74000		M1562A
12340-82000		M5985A
12340-82000		M5986A
12340-82000-0A0~0E0		M5986A
12340-82000-0A0~0E0		M5985A
12341-78101		M5901A
12350-74000		T162A
12351-78100		T5901A
13002-13200		C236W
13002-18000		C255W2
13002-32200		C205W
13002-37500		C205W
13002-37501		C205W
13002-71200		C205W
13002-71204		C205W
13002-B5000		C236W
13002-C6005		C202W
13002-H1020		C255W2
13002-J2000		C3023A
13002-T9000		C3024A
13003-00Z01	(NO.1)	C3300L
13003-90010		C325A
13003-95001/0	(NO.1)	C310W
13003-95025		C310W
13003-95026		C310W
13003-96000	(NO.1)	C3207W
13003-96004	(NO.1)	C3209W
13003-96005	(NO.1)	C3209W
13003-96019	(NO.1)	C3309L
13003-96025		C3207W
13003-96026		C3207W
13003-96028		C3209W
13003-96029		C3209W
13003-96227		C3209W
13003-97000/2	(NO.1)	C3311A
13003-97000/2	(NO.1)	C3313A
13003-97000/3	(NO.1)	C3311A
13003-97000/3	(NO.1)	C3313A
13003-97006	(NO.1)	C3325L
13003-97007	(NO.1)	C3326L
13003-97025		C3311A
13003-97027		C3313A
13003-97029		C3311A
13003-97126		C3313A
13003-97128		C3311A

Reference No.	POSITION	DAIDO NO.
13003-97225		C3313A
13003-97425		C3325L
13003-97427		C3300L
13003-J2000	(NO.1)	C3327W
13003-T9300	(NO.1)	C3328A
13003-Z5025		C3327W
13004-00Z01	(NO.2)	C3300L
13004-95001/0	(NO.2)	C310W
13004-96000	(NO.2)	C3207W
13004-96004	(NO.2)	C3209W
13004-96005	(NO.2)	C3209W
13004-96060	(NO.2)	C3309L
13004-97000/2	(NO.2)	C3311A
13004-97000/2	(NO.2)	C3313A
13004-97003/5	(NO.2)	C3311A
13004-97003/5	(NO.2)	C3313A
13004-97007	(NO.2)	C3325L
13004-97007	(NO.2)	C3326L
13004-J2000	(NO.2)	C3327W
13004-T9300	(NO.2)	C3328A
13005-00Z01	(NO.3)	C3300L
13005-95001/0	(NO.3)	C310W
13005-96000	(NO.3)	C3207W
13005-96004	(NO.3)	C3209W
13005-96005	(NO.3)	C3209W
13005-96019	(NO.3)	C3309L
13005-97000/2	(NO.3)	C3311A
13005-97000/2	(NO.3)	C3313A
13005-97003/5	(NO.3)	C3311A
13005-97003/5	(NO.3)	C3313A
13005-97007	(NO.3)	C3325L
13005-97007	(NO.3)	C3326L
13005-T9300	(NO.3)	C3328A
13005-Z5000	(NO.3)	C3327W
13006-00Z01	(NO.4)	C3300L
13006-95001/0	(NO.4)	C310W
13006-96000	(NO.4)	C3207W
13006-96004	(NO.4)	C3209W
13006-96005	(NO.4)	C3209W
13006-96060	(NO.4)	C3309L
13006-97000/2	(NO.4)	C3311A
13006-97000/2	(NO.4)	C3313A
13006-97003/5	(NO.4)	C3311A
13006-97003/5	(NO.4)	C3313A
13006-97007	(NO.4)	C3325L
13006-97007	(NO.4)	C3326L
13006-Z5000	(NO.4)	C3327W
13006-Z5500	(NO.4)	C3328A
13007-00Z01	(NO.5)	C3300L
13007-95001/0	(NO.5)	C310W
13007-96000	(NO.5)	C3207W
13007-96001	(NO.5)	C3207W
13007-96004	(NO.5)	C3209W
13007-96005	(NO.5)	C3209W
13007-96019	(NO.5)	C3309L
13007-97000/2	(NO.5)	C3313A
13007-97003/5	(NO.5)	C3313A
13008-00Z01	(NO.6)	C3300L
13008-95001/0	(NO.6)	C310W
13008-97000/2	(NO.6)	C3313A
13008-97003/5	(NO.6)	C3313A
13008-97007	(NO.5)	C3326L
13008-97500/2	(NO.5)	C3311A
13008-97503/5	(NO.5)	C3311A



Reference No.	POSITION	DAIDO NO.
13008-97508	(NO.5)	C3325L
13009-00Z01	(NO.7)	C3300L
13009-95001/0	(NO.7)	C310W
13014-PD1-S10		T9800A
13014-PD1-S20		T9800A
13014-PG6-S10		T990A
13014-PG6-S20		T990A
13022~13028-PE0-S10		R981K
13022~13028-PE0-S20		R981K
13022~13028-PG6-S10		R990K
13022~13028-PG6-S20		R990K
13022~8-PE1-S10/S20		R984K
13032~13038-PC0-S20		M988A
13032~13038-PE0-660		M988A
13032~13038-PH3-S10		M9900K
13032~13038-PH3-S20		M9900K
13032~13038-PR3-S10		M9750K
13032~13038-PR3-S20		M9750K
13041-01010-01~03		R9029K
13041-01010-01~03		R9028A
13041-10020-01~03		R9077A
13041-11010-01~03		R9078A
13041-11020-01~03		R9078A
13041-13040-03~07		R9051A
13041-15010-01~03		R9027A
13041-15011-01~03		R9027A
13041-15030-01~03		R9028A
13041-16010-01~03		R9028A
13041-16040-01~03		R9028A
13041-16041-01~03		R9028A
13041-16070-01~03		R9029K
13041-16090-01~03		R9052A
13041-17010-02~06		R9383A
13041-17010-02~06		R9389A
13041-18010-03~07		R9073K
13041-18011-03~07		R9073K
13041-21030		R9100A
13041-22024		R9105A
13041-30020		R9500A1
13041-35020-0A~0C		R9317A
13041-35020-A0~C0		R9317A
13041-35030-A0~C0		R9063K
13041-42010-01~05		R9336K
13041-50020-01~05		R9310K
13041-54012-01~03		R9409A
13041-54013-01~03		R9409A
13041-54024-01~03		R9409A
13041-54040-01~03		R9410A
13041-54041-01~03		R9410A
13041-55010-01~03		R9380A
13041-55020-01~03		R9380A
13041-56010-010~020		R9483A
13041-56020-010~020		R9490A
13041-56030-010~020		R9490A
13041-56040-010~020		R9492A
13041-58010-010~020		R9484A
13041-62010		R9324K
13041-62020		R9328K
13041-63020-01~03		R9068A
13041-64010-01~03		R9375A
13041-64030-01~03		R9375A
13041-64031-01~03		R9375A
13041-64041-01~03		R9375A
13041-64050-01~03		R9375A

Reference No.	POSITION	DAIDO NO.
13041-64072		R9376A
13041-65010		R9327A
13041-65011		R9327A
13041-66010		R1032K
13041-66011		R1032K
13041-66020		R9321A
13041-67010		R1148K
13041-67030		R9500A1
13041-67031		R9500A1
13041-68020-01~02		R9449A
13041-68040-01~02		R9449A
13041-70010-03~05		R9037A
13041-70020-03~05		R9040K
13041-71011-06~08		R9056A
13041-71020-06~08		R9056A
13041-71021-06~08		R9056A
13041-74010-01~03		R9069K
13041-75010-01~03		R9066A
13041-75030		R9080A
13041-75040		R9081A
13041-76001~03-71		R9051A
13041-76006~08-71		R9317A
13041-76009-71		R9317A
13041-76010~11-71		R9449A
13041-76012~14-71		R9416A
13041-76012~14-71		R9449A
13041-76014-15~71		R9056A
13041-76016-17~71		R9056A
13041-76018-20~71		R9375A
13041-76021-71		R9056A
13041-78010		R133K1
13041-78200~2-71		R9350A
13041-87101-01~05		R1680A
13041-87102-01~05		R1680A
13041-87103-01~05		R1680A
13041-87201-02		R158A
13041-87202-02		R158A
13041-87204-02		R158A
13041-87205-02		R158A
13041-87701-02		R167K
13041-87702-02		R1668A
13041-87703-01~05		R1668A
13041-87704-02		R166A
13041-87705-02		R1668A
13041-88281-03~07		R9073K
13041-88300-03~05		R9037A
13041-88301-03~05		R9040K
13041-88340-03~05		R9038K
13041-88341-03~05		R9040K
13041-88360-01~03		R9069K
13041-97401		R1550A
13201-1010		R1106K
13201-1011		R1106K
13201-1012		R1106K
13201-1020		R1127K
13201-1021		R1127K
13201-1081/80		R1112K
13201-1090		R1112K
13201-1110		R1122K
13201-1111		R1122K
13201-1120		R1122K
13201-1140		R1032K
13201-1150		R1032K
13201-1160		R145K1

Reference No.	POSITION	DAIDO NO.
13201-1170		R145K1
13201-1180		R1148K
13201-1190		R149K1
13201-1200		R1127K
13201-1230		R1100K
13201-1240		R1100K
13201-1252		R137K
13201-1260		R1140K
13201-1261		R1140K
13201-1270		R1112K
13201-1271		R1112K
13201-1280		R1122K
13201-1290		R145K1
13201-1300		R1122K
13201-1312		R137K
13201-1341		R1112K
13201-1360		R1140K
13201-1380		R123K
13201-1400		R138K
13201-1410		R143K
13201-1421		R108K
13201-1430		R133K1
13201-1450		R134K1
13201-1460		R108K
13201-1480		R108K
13201-1490		R142K
13201-1510		R138K
13201-1520		R142K
13201-1540		R133K1
13201-1550		R134K1
13201-1580		R109K
13201-1590		R109K
13201-1600		R109K
13201-1610		R107K
13201-1620		R104K
13201-1631		R1113K
13201-1640		R1113K
13201-1670A		R142K
13201-1751A		RP1105K
13201-1770A		RP1104K
13201-1780A		RP1104K
13201-1790A		RP1105K
13201-1880B		R1150K
13202-13010		R9051A
13202-22010		R9051A
13202-23010		R9030A
13202-23011		R9030A
13202-23012		R9030A
13202-25010		R9070K
13202-31010		R9014A
13202-31020		R9014A
13202-33010		R9063K
13202-33011		R9063K
13202-38010		R9063K
13202-38011		R9063K
13202-41010		R9035K
13202-44010		R9022A
13202-44011		R9022A
13202-44012		R9022A
13202-44040		R9022A
13202-45010		R9035K
13202-45011		R9035K
13202-46010		R9445A
13202-47011		R9447A

Reference No.	POSITION	DAIDO NO.
13202-48010		R9445A
13202-54010		R9408A
13202-54011		R9408A
13202-56010		R9483A
13202-58010		R9484A
13202-60010		R9301A
13202-60011		R9301A
13202-76001-71		R9030A
13202-76002-71		R9022A
13202-76003-71		R9022A
13202-76004-71		R9447A
13202-76005-71		R9445A
13202-76006-71		R9301A
13202-76007-71		R9606K
13202-77010		R9606K
13202-77020		R9606K
13202-87203		R1553A
13202-87204		R158A
13202-87205		R158A
13202-87303		R178A
13202-87305		R178A
13202-87701		R1562A
13202-87701		R167K
13202-87703		R1668A
13202-87704		R1668A
13202-87705		R1668A
13202-87706		R166A
13202-88260		R9070K
13202-88261		R9070K
13202-88281		R9073K
13203-PAA-A013Y1		P9780L
13203-PCA-0030H1		P9810L
13204-60011		R9301A
13204-61020		R9317A
13204-67030		R9500A1
13204-71011		R9056A
13204-97401		R1550A
13205-60011		R9301A
13205-61020		R9317A
13205-67030		R9500A1
13205-71011		R9056A
13211~13215-PH7-013		R998K
13211~13215-PH7-014		R998K
13211~13217-634-003/004		R980K1
13211~13217-642-003/004		R982K1
13211~13217-679-003		R985K1
13211~13217-PA5-003/004		R980K1
13211~13217-PAH-T011M1		R9780K
13211~13217-PB2-003/004		R982K1
13211~13217-PB9-003/004		R980K1
13211~13217-PC0-004		R988K
13211~13217-PC1-003/004		R982K1
13211~13217-PC6-003/004		R989K
13211~13217-PD1-003		R980K1
13211~13217-PD1-003/004		R985K1
13211~13217-PD2-004		R989K
13211~13217-PD4-003		R983K
13211~13217-PD4-004		R983K
13211~13217-PE0-003		R981K
13211~13217-PE0-004		R981K
13211~13217-PE0-661		R992K
13211~13217-PE0-662		R992K
13211~13217-PE1-003		R984K
13211~13217-PE1-004		R984K

Reference No.	POSITION	DAIDO NO.
13211~13217-PG6-003		R990K
13211~13217-PG6-004		R990K
13211~13217-PH3-003		R991K
13211~13217-PH3-004		R991K
13211~13217-PH6-013		R995K
13211~13217-PH6-014		R995K
13211~13217-PJ7-003		R993K
13211~13217-PJ7-004		R993K
13211~13217-PK1-003		R989K
13211~13217-PN4-003		R994K
13211~13217-PN4-004		R994K
13211~13217-PPA-003		R9781K
13211~13217-PR3-004		R9750K
13211~13217-PR3-S20		R9750K
13211~13217-PR4-A01		R989K
13211~13217-PR4-A02		R989K
13211-PLM-A010M1		R9760K
13211-PWA-003		R9770A
13266-21910-71		P9445L
13271-1030		P148L1
13271-1280		P134L
13272-1010		P106L
13272-1030		P149L1
13272-1040		P120L
13272-1050		P127L1
13272-1070		P100L1
13272-1080		P112L1
13272-1090		P120L
13272-1100		P121L
13272-1130		P132L
13272-1140		P145L
13272-1150		P112L1
13272-1180		P100L1
13272-1190		P112L1
13272-1200		P137L
13272-1220		P1108L
13272-1230		P120L
13272-1240		P102L
13272-1240		P123L
13272-1250		P138L
13272-1260		P143L
13272-1270		P1108L
13272-1280		P133L
13272-1280		P134L
13272-1281		P133L
13272-1281		P134L
13272-1300		P1104L
13272-1300		P1105L
13272-1300B		P1106L
13272-1320		P107L
13281-68020		R9416A
13321~13325-PH6-004/023	(U)	M9905K
13321~13325-PH6-013	(U)	M9905K
13321~13325-PH7-013/014	(U)	M9980K
13321~13325-PL2-003/004	(U)	M9980K
13321~13325-PL2-J01/J02	(U)	M9980K
13321~13326-PNA-003	(U)	M9780A
13321~13327-634-003/004		M980A
13321~13327-634-0031		M980A
13321~13327-634-305		M980A
13321~13327-634-306		M980A
13321~13327-679-003		M985A
13321~13327-679-005		M986A
13321~13327-679-013		M986A

Reference No.	POSITION	DAIDO NO.
13321~13327-PC0-003		M988A
13321~13327-PC0-004		M988A
13321~13327-PC0-014		M988A
13321~13327-PC6-003		M983K
13321~13327-PC6-004		M983K
13321~13327-PD2-004		M983K
13321~13327-PE0-004		M988A
13321~13327-PE0-661		M988A
13321~13327-PE0-662		M988A
13321~13327-PG6-003/004		M9900K
13321~13327-PH6-003/004		M9900K
13321~13327-PJ7-003		M993A
13321~13327-PJ7-004		M993A
13321~13327-PM6-003/004		M9900K
13321~13327-PN4-003		M994K
13321~13327-PN4-005		M994K
13321~13327-PR3-003/004	(U)	M9750K
13321~13328-PWA-003	(U)	M9770A
13321-PCA-003		M9810A
13321-P2E-003		M9760A
13321-PT0-003		M9950K
13321-PT0-003/4		M9950K
13321-PT0-004		M9950K
13331-634-003		T9800A
13331-634-004		T9800A
13331-679-003		T985A
13331-PAA-A010-M1		T9810A
13331-PCX-003		T9780A
13331-PD1-003		T9800A
13331-PD1-004		T9800A
13331-PG6-003		T990A
13331-PG6-004		T990A
13331-PH7-003		T998A
13331-PH7-004		T998A
13331-PLM-003		T9760A
13331-PR3-003/004		T9750A
13331-PR3-S10/S20		T9750A
13331-PT0-003		T9950A
13341~13345-PH6-004/023	(L)	M9905K
13341~13345-PH6-013	(L)	M9905K
13341~13345-PH7-013/014	(L)	M9980K
13341~13345-PL2-003/004	(L)	M9980K
13341~13345-PL2-J01/J02	(L)	M9980K
13341~13346-PNA-003	(L)	M9780A
13341~13347-PR3-003/004	(L)	M9750K
13341~13348-PWA-003	(L)	M9770A
1345-23-151		M7073A
1345-23-151A		M7073A
1363-23-105		R8360K
1363-23-110		M8360A
1456-23-105A		R8380K
1456-23-110		M8380K
1456-23-115		T8380A
30007-13403	(NO.4)	C6302W
30007-33100	(NO.1)	C6302W
30007-33200	(NO.2)	C6302W
30007-33300	(NO.3)	C6302W
30009-18103		T6302K
30009-18104		T6302K
30009-22002	(I)	M602K1
30009-26004	(R)	M602K1
30009-31002	(F.C)	M602K1
30009-39002		M602K1
30009-39004		M602K1

Reference No.	POSITION	DAIDO NO.
30019-12102		R6302K
30019-20601		P602L
30319-00600		P609L
30319-00690		P609L
30319-10010		M6050K
30809-01000		M6331K
30809-01009		M6331K
30809-02000		M6331K
30809-08201		T6029L
30819-02100		R6018K
30909-00010		M6308K
30919-02101		R609K
30919-02102		R609K
31109-00000		MP6305K
31109-07101		T605K
31109-07109		T605K
31109-40020		MP6305K
31119-50000		RP6305K
31119-51000		RP6305K
31207-03400	(NO.3)	C606W
31207-03400	(NO.4)	C614W
31207-13100	(NO.1)	C614W
31207-13100	(NO.1)	C606W
31207-13200	(NO.2)	C607W
31207-13200	(NO.2)	C617W
31207-13200/03200	(NO.2)	C614W
31207-13500	(NO.4)	C606W
31207-13500	(NO.5)	C607W
31207-13500	(NO.5)	C614W
31207-13500	(NO.5)	C617W
31207-43300	(NO.2)	C606W
31207-43300/03300	(NO.3)	C614W
31207-73100	(NO.1)	C607W
31207-73300	(NO.3)	C607W
31207-73300	(NO.3)	C617W
31207-73400	(NO.4)	C607W
31207-73400	(NO.4)	C617W
31209-00000		M6314K
31209-01001		M6314K
31209-33100		T617K
31209-70020		M6314K
31209-78101		T607K
31219-00001		R6314K
31219-02200		PP606L
31219-05500		PP605L
31219-05501		PP605L
31219-32010		R6317K
31219-50000		R6314K
31219-51000		R6314K
31219-70600		PP607L
31219-71010		R6307K
31307-13201	(NO.2)	C652W1
31307-13301	(NO.3)	C652W1
31307-20700/03600/13101	(NO.1)	C652W1
31309-08100		T650L3
31309-08101		T650L3
31407-13401	(NO.4)	C652W1
31409-10010		M6052K
31607-03600/13101	(F)	C650W1
31619-00700		P651L
31619-00700		P652L
31619-00792		P651L
31619-00792		P652L
31619-02100		R6051K

Reference No.	POSITION	DAIDO NO.
31619-02100		R6052K
31707-13201	(C)	C650W1
31707-13301	(R)	C650W1
31707-20700	(F)	C650W1
31909-00000		MP6305K
31909-70020		MP6305K
31919-50000		RP6305K
31919-51000		RP6305K
31919-71010		RP6307K
34219-00500		RP6026K
34309-00800		T6026A
34309-09050		MP6026K
34409-00100		MP625K
34409-08100		T625K
34419-02100		RP625K
38265-2100		M5606K
38291-2100		R5606K
38291-4300		R5802A
38291-6100		R5802A
38291-7900		R5802A
3975-23-105		R8145A
47336-7001		P5802L
47336-7001		P5874L
48265-1000		M5606K
48265-5400		M5807K
48265-5500		M5807K
48265-5600		M5807K
48291-5400		R5606K
48291-5600		R5807K
48453-7000		M5803A
48536-7010	(C)	M5802A
48536-7100	(C)	M5803A
48536-7100	(C)	M5874A
4867-23-105		R8403K
4867-23-110		M8402K
5-11510-002-0		M4634K
5-11510-005-0		M4525K
5-11510-006-0		M4532K
5-11510-010-0		M4507K
5-11510-011-1		M4505K
5-11510-013-0		M4027K
5-11510-013-1		M4027K
5-11510-020-2		M4532K
5-11510-021-0		M4525K
5-11510-021-1		M4525K
5-11510-021-2		M4525K
5-11510-030-0		M5022A
5-11510-033-1		M4508K
5-11510-036-0		M536A
5-11510-041-0		M4036K
5-11510-043-0		M4634K
5-11510-046-0		M4027K
5-11510-046-1		M4027K
5-11510-048-0		M4027K
5-11510-048-1		M4027K
5-11510-049-0		M4506K
5-11510-049-1		M4506K
5-11510-051-0		M4632K
5-11510-053-0		M4640K
5-11510-054-0		M4640K
5-11510-054-1		M4640K
5-11510-060-0		M4631K
5-11510-061-0		M511A
5-11510-062-0		M510A

Reference No.	POSITION	DAIDO NO.
5-11510-064-0		M4641K
5-11510-065-0		M4654K
5-11510-066-0		M512A
5-11599-002-3		T510A
5-11599-003-1		T512A
5-11610-002-0		C535W
5-11611-002-0		C513W
5-11611-010-0		C516W
5-11611-010-1		C516W
5-11611-011-0		C516W
5-11611-011-1		C516W
5-11685-001-0		T427A
5-11685-001-0		T428K
5-11691-008-0	(F)	C535W
5-11691-009-0	(C)	C535W
5-11693-001-0	(R)	C535W
5-12251-005-0		P535L
5-12251-006-0		P434L
5-12251-006-0		P436L
5-12251-007-0		P516L
5-12251-007-0		P535L
5-12251-010-0		P529L
5-12271-002-0		R4634K
5-12271-005-0		R4505A
5-12271-005-0		R4507A
5-12271-005-0		R4536A
5-12271-010-0		R4036K
5-12271-014-0		R510A
5-12271-014-0		R511A
5-12271-014-1		R510A
5-12271-032-0		R4508A
5-12271-032-0		R4521A
5-87810-017-0		C528W1
8034-11-380		T8122A
8034-23-105		R809A
81115-8830	(F.R.)	M5802A
88265-8830		M5800A
88265-8840		M5802A
8-94101-041-0		R522A
8-94101-043-0		M5022A
8-94104-726-0		M536A
8-94110-927-0		M4521A
8-94110-930-0		R4506A
8-94110-930-0		R4508A
8-94110-930-0		R4521A
8-94114-054-0		P541L
8-94114-106-1		T4541A
8-94114-564-0		M4631K
8-94114-564-1		M4631K
8-94114-565-1		T427A
8-94114-565-2		T427A
8-94115-354-0		R522A
8-94117-032-0		M4641K
8-94117-032-1		M4641K
8-94118-830-0		M536A
8-94120-242-0		R4536A
8-94124-100-1		T4541A
8-94124-100-2		T4541A
8-94125-741-1	(C.R)	C4650A1
8-94125-743-3	(F)	C4650A1
8-94125-747-0		R4650A1
8-94125-752-0		T4650A
8-94130-923-0		T4651A1
8-94132-813-0		M4637A

Reference No.	POSITION	DAIDO NO.
8-94132-813-1		M4637A
8-94132-813-2		M4637A
8-94139-682-0		M536A
8-94142-208-0		R4536A
8-94151-527-2		M5038A
8-94151-528~530-1		M5038A
8-94151-531-2		R5038A
8-94151-532~533-1		R5038A
8-94151-600~603-0		M4540A
8-94151-604~606-0		R4540A
8-94153-512-0		M4654K
8-94154-014~017-0		M4541A
8-94156-084-0		R4506A
8-94156-084-0		R4508A
8-94168-552-0		M4651A1
8-94168-553-0		M4650A
8-94168-554-0		T4651A1
8-94168-555-0		T4650A
8-94168-556-0		C4650A1
8-94210-265-1		T521A
8-94210-750-1		T500A
8-94215-641-0		M5014K
8-94218-061-0		R514K
8-94220-838-0		M4521A
8-94221-167-0		R4521A
8-94232-051-0		M5022A
8-94240-676-0		R522A
8-94247-838-0		P521L
8-94247-968-0		P450L
8-94250-262-1		M4521A
8-94250-265-0		T521A
8-94250-265-1		T521A
8-94250-574-0		M5014K
8-94251-216-1		P540L
8-94251-263-1		M5022A
8-94251-263-4/3/2/1/0		M5022A
8-94251-265-0		T521A
8-94251-265-1		T521A
8-94251-266-0		R522A
8-94251-266-1		R522A
8-94257-556-0		R4521A
8-94257-903-0		T5038A
8-94311-012~014-0		R5038A
8-94314-253~255-0		R4540A
8-94314-292-0		T4541A
8-94314-314-0		M4650A
8-94316-289-0		P5040L
8-94321-611-0		T4541A
8-94321-679-0		T4544A
8-94324-159-0		R4650A1
8-94329-497~499-0		R4521A
8-94331-704~707-0		M5041A
8-94331-708~710-0		R5041K
8-94338-581-0		M4650A
8-94340-051~053-0		R4540A
8-94340-684-0		M5523A
8-94340-693~695-0		M4650A
8-94360-465~468-0		M5040A
8-94363-380-0		C4547A
8-94369-904-0		P4544L
8-94381-678~680-0		R4540A
8-94381-684~7-0		M4541A
8-94382-193-1		R4650A1
8-94390-311-0		C4005K

Reference No.	POSITION	DAIDO NO.
8-94393-327-0		M4000K
8-94394-613-0		P4005L
8-94395-757-0		R4005K
8-94395-757-0		R4545K
8-94396-980-0		T4547A
8-94399-277-0	(F)	T4547A
8-94399-283-0	(R)	T4547A
8-94409-869-0		T5038A
8-94411-291-0		M511A
8-94414-301~302-2/1/0		M5022A
8-94414-305~306-0		R522A
8-94419-455-0		P450L
8-94420-010~012-0	(F.I.R.C-u)	M4521A
8-94420-013~015-0	(C-l)	M4521A
8-94424-246-0		R514K
8-94424-252-0		R522A
8-94424-465-0		R5013K
8-94427-196-1		C4650A1
8-94427-201-1	(C.R)	C4650A1
8-94427-206-1	(F)	C4650A1
8-94427-387-0		T4541A
8-94440-093~095-0		R523A
8-94440-093~095-1		R523A
8-94440-093~095-2		R523A
8-94446-580~582-0		M5523A
8-94446-580~582-1		M5523A
8-94453-520-0		T4651A1
8-94453-761-0		M4651A1
8-94453-762-0		T4651A1
8-94454-604-0		T4650A
8-94454-605-0		T4650A
8-94457-034~037-0		M5038A
8-94462-131-0		M4650A
8-94462-943-0		R4536A
8-94470-527~530-0		M4541A
8-94472-613~615-0		R4540A
8-94481-026~028-0	(U)	M4651A1
8-94481-029~031-0	(L)	M4651A1
8-94481-860~862-0		R5039K
8-94481-907-0		T521A
8-97011-024-0		M4631K
8-97011-031-0		R4634K
8-97025-446-0		M4637A
8-97045-800~801-0		R4547K/R4000K
8-97045-915~917-0		M4547K
8-97063-258-0		M4651A1
8-97063-261~263-0		M4650A
8-97112-638-0		C4548A
8-97131-186-0		R4005K
8-97311-438-0		P4652L
8-97358-229-0		R4650A1
8-97382-601-0		C4650A1
8-97382-602-0		C4650A1
8-97383-730-0		M4651A1
8-97383-735-0		M4651A1
8-97383-740-0		T4651A1
90033-89004		P132L
90043-84018		P1777L
90043-84050		P1777L
90043-84052		P1778L
90043-84057		P1777L
90043-84086		P1779L
90043-84087		P1779L
90999-70001		P9031L

Reference No.	POSITION	DAIDO NO.
90999-70004		P9605L
90999-70005		P9605L
90999-70048		P9445L
90999-70048		P9447L
90999-70057		P9035L
90999-70063		P9051L
90999-73027		P9012L
90999-73044		P9022L
90999-73048		P9060L
90999-73059		P9031L
90999-73064		P9022L
90999-73065		P9483L
90999-73066		P9035L
90999-73069		P9445L
90999-73069		P9447L
90999-73070		P9037L
90999-73070		P9051L
90999-73072		P9060L
90999-73072		P9317L
90999-73080		P9606L
90999-73081		P9606L
90999-73083		P9445L
90999-73083		P9447L
90999-73087		P9448L
90999-73088		P9484L
90999-73091		P9375L
90999-73094		P9410L
90999-73095		P9353L
90999-73099		P9493L
90999-73100		P9494L
90999-73101		P9375L
90999-73102		P9376L
90999-73106		P9069L
90999-73107		P9039L
90999-73108		P9449L
90999-73109		P9380L
90999-73110		P9353L
90999-73111		P9028L
90999-73112		P9069L
90999-73113		P9040L
90999-73115		P9413L
90999-73116		P9492L
90999-73118		P9410L
90999-73121		P9483L
90999-73122		P9493L
90999-73123		P9494L
90999-73124		P9492L
90999-73125		P9066L
90999-73129		P9066L
90999-73135		P9321L
9-11510-127-0		M4007K
9-11510-136-0		M4007K
9-11510-138-0		M4610K
9-11510-141-0		M5014K
9-11510-149-0		M4525K
9-11510-152-0		M4020K
9-11510-163-0		M4525K
9-11510-167-0		M4634K
9-11510-178-0		M4035K
9-11510-189-0		M4008K
9-11510-194-0		M4008K
9-11510-606-0		M4036K
9-11510-608-0		M4634K
9-11510-609-0		M5014K

Reference No.	POSITION	DAIDO NO.
9-11510-801-0		M4532K
9-11515-170-0		T407K
9-11515-198-0		T420K
9-11515-216-0		T4035K
9-11581-021-0		T500A
9-11581-048-0		T4650A
9-11581-057-0		T4650A
9-11581-057-0		T4651A1
9-11585-065-0		T433K
9-11585-601-0		T434K
9-11610-032-0		C525W
9-11610-602-0		C525W
9-11611-020-0		C513W
9-11611-040-0		C514W
9-11611-048-0	(NO.1)	C433W1
9-11611-048-0	(NO.1)	C434W1
9-11613-035-0	(NO.2,3)	C434W1
9-11613-035-0	(NO.2~6)	C433W1
9-11691-048-0	(NO.1)	C433W1
9-11691-048-0	(NO.1)	C434W1
9-11691-048-0	(NO.1)	C528W1
9-11693-035-0	(NO.2,3)	C434W1
9-11693-035-0	(NO.2~4)	C528W1
9-11693-035-0	(NO.2~6)	C433W1
9-12251-045-0		P513L
9-12251-059-0		P433L
9-12251-059-0		P528L
9-12251-061-0		P503L
9-12251-062-0		P526L
9-12251-069-0		P415L
9-12251-070-0		P415L
9-12251-073-0		P420L
9-12251-074-0		P420L
9-12251-083-0		P403L
9-12251-084-0		P407L
9-12251-088-0		P435L
9-12251-091-0		P408L
9-12251-602-0		P434L
9-12251-602-0		P436L
9-12251-603-0		P529L
9-12271-002-0		R4634K
9-12271-100-0		R5013K
9-12271-105-0		R4003K
9-12271-105-0		R4605K
9-12271-121-0		R4003K
9-12271-121-0		R4605K
9-12271-130-0		R4015K
9-12271-131-0		R4016K
9-12271-143-0		R5013K
9-12271-146-0		R4007K
9-12271-152-0		R4536A
9-12271-157-0		R4036K
9-12271-157-0		R4634K
9-12271-168-0		R4536A
9-12271-175-0		R4634K
9-12271-177-0		R4035K
9-12271-178-0		R4036K
9-12271-178-0		R4634K
9-12271-204-0		R4008K
9-12271-608-0		R4036K
9-12271-608-0		R4634K
A2231-42L00~04	(F.I.R)	M2029A
A503-23-151		M7073A
AM01-11-SGO		M7275A

Reference No.	POSITION	DAIDO NO.
AM15-11-SE0		R7270A
B3Y0-11-SE0		R809A
B3Y0-11-SF0		R809A
B3Y0-11-SFX		R809A
B3Y0-11-SFY		R809A
B660-11-213		P808L
B6Y0-11-SE0		R8108A
B6Y0-11-SF0		R8108A
B6Y0-11-SFX		R8108A
B6Y0-11-SFY		R8108A
B6Y0-11-SG0		M822A2
B6Y0-11-SJ0		T8108A
B6Y1-11-SE0		R8108A
B6Y1-11-SG0		M8108A
B6Y1-11-SH0		M8108A
B6Y1-11-SHX		M8108A
B6Y1-11-SHY		M8108A
B6Y1-11-SJ0		T8108A
B6Y2-11-SE0		R8108A
B6Y2-11-SG0		M8108A
E301-23-151		M822A2
E5B6-23-105		R809A
E5B6-23-151		M822A2
F801-23-105A		R8111A
F801-23-105B		R8111A
F801-23-105C		R8111A
F801-23-151		M8111A
FE1H-11-SGO		M8112A
FE30-23-151		M8111A
FEYA-11-SE0		R8112A
FSY1-11-SE0		R8115A
FSY1-11-SF0		R8115A
FSY1-11-SFX		R8115A
FSY1-11-SG0A		M8115A
FSY1-11-SH0		M8115A
FSY1-11-SJ0		T8115A
FSY1-11-SK0		T8115A
FSY1-11-SKX		T8115A
FSY2-11-SE0		R8115A
FSY2-11-SF0		R8115A
FSY2-11-SFX		R8115A
GE01-23-105		R8102A
JEY0-11-SE0		R834A
JEY1-11-SE0		R835A
JEY8-11-SG0		M8304A
JFY1-11-SG0		M8304A
JFY1-11-SG0A		M8304A
JFY1-11-SJ0		T834A
KJY1-11-SE0		R8310K
KJY1-11-SF0		R8310K
KJY1-11-SG0A		M8310K
KJY1-11-SG0B		M8310K
KJY1-11-SH0A		M8310K
KJY1-11-SH0B		M8310K
KLY1-11-SE0		R8310K
L3Y1-11-SE0		R8320A
LFY1-11-SE0		R8321A
LFY1-11-SG0		M8320A
LFY1-11-SJ0		M8320A
MD002343		M7280A
MD002813		R7265A
MD002843		R7265A
MD008888	(F)	B765A1
MD008889	(R.H)	B765A1

Reference No.	POSITION	DAIDO NO.
MD010340		C768W
MD010350	(F)	T768A
MD010351	(R)	T768A
MD010707		P768L
MD010780		M7268K
MD010859		R7268K
MD019526		M7073A
MD019635		R7073A
MD019871		M7073A
MD020381		M7277A
MD024856		R7270A
MD026430		R7270A
MD026440		M7275A
MD026445		M7277A
MD026815		M7275A
MD030126		M7264A
MD030516		R7263A
MD030573		M7264A
MD040682		M7280A
MD040704		R7265A
MD050009		P777L
MD050360		M7277A
MD050365		R7270A
MD060467		P767L
MD071273		M7280A
MD071298		R7265A
MD079646		M7074A
MD079650		R7073A
MD091399		M7280A
MD105269		M7285A
MD105277		R7708A
MD114812		M7061A
MD114816		R7061A
MD115171		T7061A
MD116868		R7285A
MD116890		T7285A
MD124496		M7285A
MD124592		R7285A
MD128659		T7285A
MD141777	(F)	B761A
MD141778	(R)	B761A
MD143090		R7264A
MD147999		M7264A
MD174857		M7200A
MD174862		T7200A
MD174884		R7200A
MD177046		R7204K
MD178633~647		M7281A
MD178648~650		R7281A
MD194178		M7204A
MD194201		R7204K
MD195906~925		M7281A
MD195936~941		R7281A
MD197907~11		M7700K
MD197988		T7700A
MD311928~32		R7700K
MD326349		M7282A
MD327493~497		M7281A
MD327498~502	#3	M7281A
MD327503~505		R7281A
MD343324~8		M7281A
MD351820		T7282A
ME001041		M6050K
ME002001		R6051K

Reference No.	POSITION	DAIDO NO.
ME002019		R6051K
ME002023		R6052K
ME002153		P658L
ME002187		P6060L
ME011530		M6029K
ME011593	(NO.2)	C6032W
ME011593	(NO.2)	C6033W
ME011593	(NO.2)	C629W
ME011593	(NO.2)	C6331W
ME011594	(NO.3)	C6032W
ME011594	(NO.3)	C6033W
ME011594	(NO.3)	C629W
ME011594	(NO.3)	C6331W
ME012203		P6029L
ME012205		R6029K
ME012210		R6018K
ME012210		R6029K
ME012227		R6029K
ME012234		P627L
ME012249		P6029L
ME012257		P6029L
ME012257		P6331L
ME013075		P6032L
ME013116	(NO.1)	C6032W
ME013116	(NO.1)	C6033W
ME013560		T6030L
ME013564		T6029L
ME013644		T6030L
ME017144	(NO.C)	C6033W
ME017268	(NO.A)	C6033W
ME020278	(NO.1)	C618W1
ME020280	(NO.2)	C618W1
ME020282	(NO.3)	C618W1
ME020323		M6331K
ME020328		T6029L
ME020448		P618L
ME020452		R6018K
ME023432	(NO.4)	C618W1
ME023432	(NO.4)	C619W
ME025265		M6331K
ME025292		R6018K
ME029027	(NO.2)	C619W
ME029027	(NO.2)	C628W
ME029028	(NO.3)	C619W
ME029028/432	(NO.3)	C628W
ME029225	(NO.1)	C619W
ME029225	(NO.1)	C628W
ME029225	(NO.1)	C629W
ME029225	(NO.1)	C6331W
ME029253		M6331K
ME031042	(NO.1)	C620W
ME031043	(NO.2)	C620W
ME031044	(NO.3)	C620W
ME031059		T6320L
ME031078		M6320K
ME031096	(NO.4)	C620W
ME031345		M6320K
ME031525		M6320K
ME031634		M6320K
ME032014		P620L
ME032015		P620L
ME032016		R6321K
ME032332		R6321K
ME032417		R6321K

Reference No.	POSITION	DAIDO NO.
ME032518		R6321K
ME033943		P620L
ME035380		P6321L
ME035381		P6321L
ME051185	(NO.1)	C608W1
ME051186	(NO.2)	C608W1
ME051187	(NO.1)	C609W
ME051187	(NO.3)	C608W1
ME051188	(NO.2)	C609W
ME051188	(NO.4)	C608W1
ME051189	(NO.3.4)	C609W
ME051189	(NO.5)	C608W1
ME051190	(NO.5.6)	C609W
ME051190	(NO.6)	C608W1
ME051191	(NO.7)	C608W1
ME051191	(NO.7)	C609W
ME051672		C6310L
ME051673		C6310L
ME051674		C6310L
ME051675		C6310L
ME051676		C6310L
ME051677		C6310L
ME051678		C6310L
ME052053		M6308K
ME052069		R609K
ME052158		P609L
ME052159		P609L
ME052488		R609K
ME052603		P609L
ME052660		P609L
ME061300	(NO.1)	C617W
ME062310		PP617L
ME071141	(NO.1)	C621W
ME071142	(NO.2)	C621W
ME071143	(NO.3)	C621W
ME071144	(NO.4)	C621W
ME071163		T626L
ME071944		C621W
ME072126		P6321L
ME072128		P6326L
ME081526	(NO.4)	C6331W
ME092006		C6315L
ME092007		C6315L
ME092008		C6315L
ME092009		C6315L
ME093763~9		R6317K
ME093879~85		M6314K
ME120007	(NO.1)	C6309W
ME120009	(NO.2)	C6309W
ME120011	(NO.3)	C6309W
ME120013	(NO.4)	C6309W
ME120015	(NO.5)	C6309W
ME120017	(NO.6)	C6309W
ME120019	(NO.7)	C6309W
ME120101~5		R609K
ME121080~4		M6309K
ME121362~6		R609K
ME130226		T6325L
ME130230~2		T6325L
ME160013		T6315K
ME160764		C6315L
ME181337		R6310K
ME181365		R6310K
ME200022		M7800K

Reference No.	POSITION	DAIDO NO.
ME200043		R7800K
ME200046		R7800K
ME200280		T7800A
ME200281		T7800A
ME200665		M7800K
ME201562		M7800K
ME201565		M7800K
ME240854		C6035A
ME242094		T6035L
ME242095		T6035L
ME350864~8		M6310K
ME995143~7		M6035K
ME995148~52		R6035K
ME995153~7		R6036K
ME995175~9		R6334K
ME995344~8		M6325K
ME996243~51		R6321K
ME996520~8		M7800K
ME996534		R7800K
ME997202		M6050K
ME997261		R6032K
ME997362		R6321K
ME997367		R6321K
ME997681~5		M6315K
ME997732		R6321K
ME997737		R6321K
ME997880~6		M7800K
ME997887~93		R7800K
ME999056		R6302K
ME999080		M6050K
ME999081		M6052K
ME999088		M6331K
ME999089		M6029K
ME999106		R6029K
ME999199		M6320K
ME999250		R6029K
ME999296		M6320K
ME999384		M6029K
ME999550		R6321K
ME999654		R6029K
ME999711		M6331K
ME999726		R6331K
ME999764		R6058K
ME999891		R6321K
ME999892		R6321K
PN11-11-213		P816L
PN11-11-SE0		R8416A
PN11-11-SG0		M8416A
PN11-11-SJ0		T8416A
RF01-11-213		P818L
RF01-23-105		R8111A
RF01-23-115		T8418A
RF01-23-135A		M8418A
RF71-11-213		P8419L
RFY0-11-SE0		R8419A
RFY0-11-SG0		M8418A
S213-11-213		P838L1
S501-11-213		P841L
S501-23-110		M8400K
SE01-11-213		P836L
SE01-23-110		M8360A
SE45-11-SE0		R8360K
SL01-11-213		P837L
SL01-23-105A		R8370A

Reference No.	POSITION	DAIDO NO.
SL01-23-110		M8360A
SL01-23-115		T8360A
TF01-11-SE0A		R8350A
TF01-11-SEO		R8350A
TF01-11-SJO		T8350A
TFY1-11-SEO		R8350A
V101-23-105		R8403K
V101-23-110A		M8402K
WLY1-11-SE0		R8450A
WLY1-11-SF0		R8450A
WLY1-11-SFX		R8450A
WLY1-11-SFY		R8450A
WLY1-11-SG0		M8450A
WLY1-11-SH0		M8450A
WLY1-11-SHX		M8450A
WLY1-11-SHY		M8450A
WLY1-11-SJ0		T8450A

# Daido Engine Bearing Size Availability List

BALANCER BUSHING

CAMSHAFT BUSHING

PUMP DRIVE SHAFT BUSHING

○ = Available size  
Data as of February, 2007

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	0125	025	050	075	100	125	150	
B162A		DAIHATSU	AB10-55.AD	○		○	○	○	○	○	○	○
B168A		DAIHATSU	CB10-50.CL10	○		○	○					
B761A		DAIHATSU	3G81	○								
B765A1		DAIHATSU	G32BZ.4G32Z	○								
C100W		HINO	DS50.60.70	○								
C104A		HINO	V21C/V22C	○								
C106A		HINO	EK100.EK200	○								
C1104A		HINO	J05C/J07C	○								
C1106A		HINO	J08C/J08C-TI	○								
C1108A	C108A	HINO	H06C/H07C	○								
C1109A	C109A	HINO	H06C/H07C	○								
C1110A		HINO	H06C-TI	○								
C111W1		HINO	ED100.ER200K	○								
C1140A	C140A	HINO	EH700.EH500	○								
C120W		HINO	EB100-400	○								
C123A		HINO	EF550.750	○								
C127A		HINO	EF100-700.EG	○								
C132W		HINO	DM100.DQ100	○								
C133W		HINO	W04D/TO 1W	○								
C134W		HINO	W06D.W06E	○								
C137A		HINO	EL.EM.EP100	○								
C141A		HINO	EP100/M10U	○								
C145W		HINO	EC.EH100-300	○								
C177A		DAIHATSU	DG(NEW).DL	○								
C178A		DAIHATSU	DL	○								
C202W		NISSAN	P.PF	○								
C205W		NISSAN	H20.SD20-25	○								
C236W		NISSAN	J13.15.16	○								
C255W2		NISSAN	A10/12/14/15	○								
C3023A	C323W	NISSAN	ED30.ED33	○								
C3024A	C324A	NISSAN	ED33/FD33.35	○								
C310W		NISSAN	ND6.NE6	○								
C3207W	C307W	NISSAN	PD6.PE6.	○								
C3209W		NISSAN	PE6H	○								
C325A		NISSAN	SD33NEW	○								
C3300L		NISSAN	GE13-T	○								
C3309L		NISSAN	PF6	○								
C3311A	C312W	NISSAN	RD8.RE8.RF8	○								
C3313A	C313A2	NISSAN	RD/RE/RF10	○								
C3325L		NISSAN	RF8-T/RG8	○								
C3326L		NISSAN	RH8	○								
C3327W	C327W	NISSAN	ED6.FD6.FE6	○								
C3328A	C328A	NISSAN	FD60	○								
C4005K		ISUZU	6HE1-T	○								
C4060A		ISUZU	10TD1	○								
C433W1		ISUZU	6BB.6BD.D500	○								
C434W1		ISUZU	4BA.BB.BC.BD	○								
C4547A		ISUZU	4HF1	○								
C4548A		ISUZU	4HG1	○								
C4549A		ISUZU	4HJ1	○								
C4650A1	C450A	ISUZU	4JA1/4JB1/4JH1-T	○								
C513W		ISUZU	G130.150.161	○								
C514W		ISUZU	G200.180.161	○								
C516W		ISUZU	4FA1/B1/C1	○								
C525W		ISUZU	C240/223/190	○								
C528W1		ISUZU	C330/4BA/4BB	○								
C535W		ISUZU	C223.240.190	○		○						



BALANCER BUSHING  
CAMSHAFT BUSHING  
PUMP DRIVE SHAFT BUSHING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	0125	025	050	075	100	125	150	
C6032W		mitsubishi	4D34	○								
C6033W		mitsubishi	4D33	○								
C6035A		mitsubishi	4M50-T,4M51	○								
C606W		mitsubishi	6DC2(NEW)	○								
C607W		mitsubishi	8DC2.4.6.7.8	○								
C608W1		mitsubishi	6D20.21.22	○								
C609W		mitsubishi	6D20.21.22	○								
C614W		mitsubishi	8DC2.4.6.8	○								
C617W		mitsubishi	8DC90.91.81	○								
C618W1		mitsubishi	6DS1.3.5.7	○								
C619W		mitsubishi	6DS7(NEW)	○								
C620W		mitsubishi	6D10-15	○								
C621W		mitsubishi	6D14-6D16	○								
C628W		mitsubishi	4D30	○								
C629W		mitsubishi	4D31.4D30	○								
C6302W	C602W	mitsubishi	6DB10	○								
C6309W		mitsubishi	6D40	○								
C6310L		mitsubishi	6D24	○								
C6315L		mitsubishi	8DC9/11,8M20/1	○								
C6331W		mitsubishi	6D31	○								
C650W1		mitsubishi	4DR5.4DR51	○								
C652W1		mitsubishi	6DR5.6DR51	○								
C768W		mitsubishi	4G41.42.KE46	○								
C8130W	C820W	MAZDA	MA.NA.VC	○								
C9015W	C015W	TOYOTA	12R.2R	○								
C9021W	C021W	TOYOTA	5R	○								
C9031W	C031W	TOYOTA	3P.4P	○								
C9035W	C035W	TOYOTA	M-4M/6R-18R	○								
C9050W	C050W2	TOYOTA	K-5K	○	○	○						
C9056W	C056W	TOYOTA	1Y-4Y	○								
C9070W	C070W1	TOYOTA	T-13T	○								
C9301A	C001A	TOYOTA	3F.2F.F	○								
C9408A	C008A1	TOYOTA	L.2L.2L-T	○	○	○						
C9412A		TOYOTA	2L.3L	○	○	○						
C9445W	C045W	TOYOTA	2J.H (0LD)	○								
C9446W	C046W	TOYOTA	2J.H.2H	○								
C9448A	C048A1	TOYOTA	2H.12H	○								
C9483W	C003W1	TOYOTA	B.2B.3B	○								
C9490W	C090W	TOYOTA	B-14B	○								
C9493W	C033W	TOYOTA	3B.11B.13B	○								
C9494W	C094W	TOYOTA	B.3B.13-14B	○								
C9606W		TOYOTA	2D	○								
D9035W	D035W	TOYOTA	M-5M	○								
D9060W	D060W	TOYOTA	6R-22R	○								

# MAIN BEARING

○ = Available size  
 ● = 010N/020N/030N/040N (Inch)  
 ◎ = 0254/0508/0762/1016  
 Data as of February, 2007

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE									
				STD	002	025	050	075	100	125	150	175	
M1032K	M132K1	HINO	DM100.DQ100	○		○	○						
M104K		HINO	V21C.V22C	○		○	○						
M106K		HINO	EK100.200	○		○	○	○	○				
M1106K		HINO	J08C-TI	○		○	○	○	○				
M1100K	M100K1	HINO	DS50.60.70	○		○	○	○	○				
M1108K	M108K1	HINO	H06C/H07C/7D	○		○	○	○	○				
M1109K		HINO	H06C-TI	○		○	○	○	○				
M1110K	M110K2	HINO	ER.ED.DK	○		○	○	○	○				
M1120K	M120K1	HINO	EB100-400	○		○	○						
M1143K	M143K	HINO	EP/EM/EL100	○		○	○	○	○				
M1144K		HINO	P09C-T	○		○	○	○	○				
M1149K	M145K	HINO	EH100-700/EC	○		○	○	○	○				
M1158K		HINO	F21C	○		○	○	○	○				
M1160K		HINO	V25C,V26C,V22D	○		○	○	○	○				
M123K		HINO	EF550.750	○		○	○	○	○				
M127K1		HINO	EF100-300.EG	○		○	○						
M128K		HINO	EF300-500-70	○		○	○	○	○				
M133K		HINO	W04D/TO 1W	○		○	○						
M134K		HINO	W06D.W06E	○		○	○						
M1550A		DAIHATSU	K3	○									
M1553A		DAIHATSU	ED	○		○	○						
M1559A	M159A/M158A	DAIHATSU	EB10-80.EF	○		○	○						
M1562A	M162A	DAIHATSU	AB10-40 0LD	○		○	○	○	○				
M1563A	M163A	DAIHATSU	AB10-55	○		○	○						
M1668A	M168A	DAIHATSU	CB10-34	○		○	○	○	○				
M1669A	M169A	DAIHATSU	CB22-51.CL	○		○	○	○	○				
M166A		DAIHATSU	CL50-T	○		○	○						
M1776A	M176A	DAIHATSU	DG NEW/DL	○		○	○	○	○	○	○	○	○
M178A		DAIHATSU	DL	○		○	○	○	○				
M180A		DAIHATSU	HC-E	○		○	○	○	○				
M2010K	M210K	NISSAN	H20/U20/R16	○		○	○	○	○				
M2025K	M225K1	NISSAN	L20-28/LD28	○		○	○						
M2029A	M229A/M230K	NISSAN	RB20D/E/P	○		○	○						
M2040K	M240K2	NISSAN	L13.L/Z16-18	○		○	○	○	○				
M2042K	M242K1	NISSAN	Z20-24/L20B	○		○	○	○	○				
M2050K		NISSAN	SR18.20	○		○	○						
M2058K	M258K2	NISSAN	A12-A15/A12S	○		○	○	○	○				
M2060A	M260A	NISSAN	E10-E16/E15T	○		○	○	○	○				
M2065K	M265K	NISSAN	FJ20E/ET	○									
M2068A	M268K	NISSAN	GA13-GA16	○		○	○						
M2070A	M270A	NISSAN	MA10/MA09E	○		○							
M2075K	M275K	NISSAN	VG20E	○									
M2078A	M278K	NISSAN	VG20E-VG30E	○		○	○						
M238K		NISSAN	J13.15.16	○		●	●	●	●				
M2503K	M203K1	NISSAN	PF40	○		○	○	○	○				
M2504A		NISSAN	TB42	○		○	○	○	○				
M2505K		NISSAN	QR20,25	○		○	○						
M2507K		NISSAN	KA24	○		○	○						
M2510K		NISSAN	VQ20,25,30,35	○		○	○						
M2620A	M272A/M262K	NISSAN	CA16-20/CD20	○		○	○						
M2632A	M232A	NISSAN	RD28	○		○	○						
M2644K		NISSAN	LD20 NEW	○		○	○						
M3020K	M320K3	NISSAN	SD20.SD22	○		○	○	○	○				
M3025K	M325K3	NISSAN	SD33	○		○	○						
M3035K	M335K	NISSAN	BD31.TD23.27	○		○	○	○	○				
M3038K	M338K	NISSAN	TD42	○		○	○						
M321K		NISSAN	SD20-23-25	○		○	○	○	○				
M324K		NISSAN	ED33/FD33	○		○	○	○	○				
M3300K		NISSAN	GE13-T	○		○	○	○	○				
M3307K	M307K	NISSAN	PD6.PE6.PP6	○		○	○	○	○				

# MAIN BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	002	025	050	075	100	125	150	175
M3309K		NISSAN	PF6	○		○	○	○	○			
M3312K		NISSAN	RD8	○		○	○	○	○			
M3317K	M317K/M312K	NISSAN	RD8.RE8	○		○	○	○	○			
M3318K	M318K/M314K	NISSAN	RD10.RE10	○		○	○					
M3321K		NISSAN	RD/RE/RF8	○		○	○	○	○			
M3322K		NISSAN	RD/RE/RF10	○		○	○	○	○			
M3325K		NISSAN	RH8	○		○	○	○	○			
M3327K	M327K	NISSAN	ED60.FD60	○		○	○	○	○			
M3329K1	M329K	NISSAN	FE6/FE6T	○		○	○	○	○			
M3333K	M310K/M333K	NISSAN	NE6/ND6	○		○	○	○	○			
M4000K		ISUZU	6HE1	○		○	○	○	○			
M4007K	M407K	ISUZU	DA640/DA120	○		○	○	○	○			
M4008K	M408K	ISUZU	DA640-T	○		○	○					
M4013K	M413K1	ISUZU	6QA1/6QA2	○		○	○	○				
M4014K		ISUZU	6QA1/6QA1-T	○		○	○	○	○			
M4020K	M420K1/M416K1	ISUZU	DH100/D920	○		○	○	○	○			
M4027K	M427K2	ISUZU	6BB1-6BF1	○		○	○	○	○			
M4028K	M428K	ISUZU	6BD1-T/6BF1T	○		○	○					
M4029K	M429K	ISUZU	6BB1-6BG1	○		○	○	○	○			
M4035K	M435K2	ISUZU	E120	○		○	○	○	○			
M4036K	M436K/M433K	ISUZU	6BB1/D500	○		○	○	○	○			
M4043K		ISUZU	6SA1(OLD)	○		○	○					
M4050K		ISUZU	6WA1,6WG1	○		○	○	○	○			
M4060K		ISUZU	10TD1	○		○	○	○	○			
M444K		ISUZU	6SA1	○		○	○	○	○			
M448K		ISUZU	6RA1.6RB1/B2	○		○	○	○	○			
M4505K	M505K	ISUZU	2AA1/2AB1	○								
M4506K	M506K	ISUZU	2AE1	○								
M4507K	M507K	ISUZU	3AA1/3AB/3AD	○								
M4508K	M508K	ISUZU	3AE1/3AF1	○								
M4521A	M521A	ISUZU	4FA1-4FG1	○		○	○	○	○			
M4525K	M525K2	ISUZU	C240/C221	○		○	○	○	○	○	○	
M4532K	M532K	ISUZU	C190 OLD	○		○	○	○	○	○	○	
M4540A	M540A	ISUZU	4EC1	○		○						
M4541A	M541A	ISUZU	4EC1T/4EE1T	○								
M4547K		ISUZU	4HF/G/J1,6HE/H1	○		○	○	○	○			
M4610K	M410K	ISUZU	DA220	○		○	○					
M4631K	M431K	ISUZU	4BA1-4BE2	○		○	○	○	○			
M4632K	M432K	ISUZU	4BA1-4BC1	○		○	○					
M4634K	M434K	ISUZU	4BA/4BB/C330	○		○	○	○	○	○		
M4637A		ISUZU	4BD2.4BD1-T	○								
M4640K	M440K1	ISUZU	4BD1/4BD1T	○		○	○					
M4641K	M441K	ISUZU	4BD1.T/4BG1	○		○	○	○	○			
M4643K	M443K	ISUZU	D500 NEW	○		○	○					
M4650A	M450A	ISUZU	4JA1/C1-F1	○		○	○	○	○			
M4651A1	M451A	ISUZU	4JB1/4JG1/4JH1-T	○		○	○	○	○			
M4654K	M454K	ISUZU	4BA1/4BB1	○		○	○					
M5014K	M514K	ISUZU	G161.180	○		○	○	○	○			
M5022A	M522A	ISUZU	4ZA1-4ZD1	○		○	○	○	○			
M5038A	M538A	ISUZU	4XC1.T/4XE1	○		○						
M510A		ISUZU	2KA1-2KC1	○								
M511A		ISUZU	3KA1-3KC1	○								
M512A		ISUZU	3KR1	○								
M536A		ISUZU	C190/C223.(T	○		○	○	○	○			
M5523A	M523A	ISUZU	4ZD1/4ZE1	○		○	○	○	○			
M5600K		SUBARU	EN07	○		○	○					
M5606K	M586K	SUBARU	EK23/22/21	○		○						
M5700A		SUBARU	EJ15/16/18/20	○		○	○					
M5800A	M580A1	SUBARU	EA62-EA71	○		○	○	○	○			
M5802A	M582A	SUBARU	EA63-EA71	○		○	○	○	○			

# MAIN BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE									
				STD	002	025	050	075	100	125	150	175	
M5803A	M583A	SUBARU	EA82.EA81	○		○							
M5807K	M587K	SUBARU	EF12.EF10	○		○	○						
M5874A	M584A	SUBARU	ER27	○		○							
M5901A	M591A1	SUZUKI	F5A.F5B	○		○	○	○	○				
M5983A	M593A	SUZUKI	F8A.F10A	○		○	○	○	○	○	○	○	
M5985A	M595A	SUZUKI	G10.G10-T	○		○	○	○	○	○			
M5986A	M596A	SUZUKI	G13A.G13B	○		○	○	○	○	○			
M5987A	M597A	SUZUKI	G15A.G16A/B	○		○	○	○	○	○			
M5990A	M599A	SUZUKI	F8B(SS80)	○		○	○	○	○	○	○	○	
M6029K	M629K/M628K1	MITSUBISHI	4D30-4D34	○		○	○	○	○	○			
M602K1		MITSUBISHI	6DB	○		○	○	○	○	○			
M6035K		MITSUBISHI	4M50-T,4M51	○		○	○	○	○	○			
M6050K	M650K1	MITSUBISHI	4DR5.4DR51	○		○	○	○	○	○			
M6052K	M652K1	MITSUBISHI	6DR5.6DR51	○		○	○						
M6308K	M608K	MITSUBISHI	6D20-6D23	○		○	○	○	○				
M6309K		MITSUBISHI	6D40	○		○	○	○	○				
M6310K		MITSUBISHI	6D24,6M7	○		○	○	○	○				
M6314K	M614K1	MITSUBISHI	8DC2-8DC92	○		○	○	○	○	○			
M6315K		MITSUBISHI	8M20/21	○		○	○	○	○	○			
M6320K	M620K2	MITSUBISHI	6D10-6D16	○		○	○	○	○	○			
M6325K		MITSUBISHI	6D16(T)/7,6M6(T)	○		○	○	○	○	○			
M6331K	M619K1	MITSUBISHI	6D31/6DS1-7	○		○	○	○	○	○			
M7061A	M761A	MITSUBISHI	3G81.3G83	○		○	○	○	○				
M7073A	M773A	MITSUBISHI	2G23.G23B	○		○	○	○	○	○	○	○	
M7074A	M774A	MITSUBISHI	G23B.2G25	○		○	○	○	○	○	○	○	
M7200A		MITSUBISHI	4G91-4G93	○		○	○	○	○	○			
M7204K		MITSUBISHI	4G92MIVEC	○		○	○						
M7264A	M763A/M764A	MITSUBISHI	G11-15B.4G15	○		○	○	○	○	○			
M7268K	M768K	MITSUBISHI	4G41.4G42	○		○	○	○	○	○	○	○	○
M7275A	M775A	MITSUBISHI	G52-54B/4G5	○		○	○	○	○	○			
M7277A	M777A1	MITSUBISHI	4G5/G5B/4D5	○		○	○	○	○	○			
M7278A		MITSUBISHI	4D56	○		○	○	○	○	○			
M7280A	M765A1/M780A	MITSUBISHI	4G3-6/G3-G6	○		○	○	○	○	○	○	○	
M7281A		MITSUBISHI	4G63	○		○	○	○	○	○			
M7282A		MITSUBISHI	4G63	○		○	○	○	○	○			
M7285A	M785A	MITSUBISHI	6G71.6G72	○		○	○						
M7700K		MITSUBISHI	6G74	○		○	○						
M7800K		MITSUBISHI	4M40	○		○	○						
M802A		MAZDA	UA.VA(0552)	○		○	○	○	○	○			
M8108A	M808A1	MAZDA	B1.B3.B6.B6T	○		○	○	○	○	○			
M8111A	M811A2	MAZDA	FE.F8.F6	○		○	○	○	○	○			
M8112A	M812A	MAZDA	F6.F8.FE	○		○	○	○	○	○			
M8115A		MAZDA	FP.FS	○		○	○						
M8126A	M825W/M826A	MAZDA	PB.TA.TB	○		○	○	○	○	○			
M8128A	M828A	MAZDA	TC.PC(OLD)	○		○	○	○	○	○			
M8133A	M833A	MAZDA	MA.NA.VB.VC	○	○	○	○	○	○	○			
M822A2		MAZDA	B3-6.E1-5.UC	○		○	○	○	○	○			
M8304A	M834A	MAZDA	JE.JF	○		○							
M8310K		MAZDA	KJ.KL	○		○	○						
M8320A		MAZDA	L3.LF	○		○	○						
M8350A		MAZDA	TF.TM	○		◎	◎	◎					
M8360A	M836K1/M836A	MAZDA	HA.SL.SL-T	○		◎	◎	◎	◎				
M8380K	M838K	MAZDA	S2	○		◎	◎	◎					
M8400K	M840K2	MAZDA	XA.XB	○		◎	◎	◎					
M8402K	M842K2	MAZDA	YA.YB	○		◎	◎	◎					
M8416A	M816A	MAZDA	PN	○		○	○						
M8418A	M818A	MAZDA	RF.R2	○		○	○	○	○				
M8450A		MAZDA	WL,WL-T	○		○	○	○	○				
M9014A	M014A2	TOYOTA	12R.2R	○		○	○	○	○	○	○	○	
M9021K	M021K	TOYOTA	5R	○		○	○	○	○				

# MAIN BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	002	025	050	075	100	125	150	175
M9022A	M022K/M022A	TOYOTA	5R NEW	○		○	○	○	○			
M9027A	M027A	TOYOTA	1A 4A	○	○	○	○	○	○			
M9028A	M028A	TOYOTA	2A-5A	○	○	○	○	○	○			
M9030A	M030A	TOYOTA	3P/4P	○		○	○					
M9035K	M035K1	TOYOTA	M-5M 0LD	○		○	○					
M9036K	M036K	TOYOTA	M-7M	○		○	○					
M9037A	M037A2	TOYOTA	1G-EU	○		○						
M9038A	M038A	TOYOTA	1G-GTEU/GEU	○		○	○					
M9040K		TOYOTA	1G-GTE/GTEU	○								
M9050A	M050K	TOYOTA	K-4K	○		○	○	○	○	○	○	
M9051A	M051A	TOYOTA	4K NEW.5K.7K	○		○	○	○	○			
M9056A	M056A	TOYOTA	1Y-4Y	○	○	○	○	○	○			
M9062K	M062K	TOYOTA	6-8R.16-18R	○		○	○					
M9063K	M063K	TOYOTA	20R.21R	○		○	○					
M9064K	M064K	TOYOTA	21R.22R	○		○	○	○	○			
M9066A		TOYOTA	1RZ.2RZ	○		○	○					
M9068A	M068A	TOYOTA	1S-4S	○		○	○					
M9071K	M071K1	TOYOTA	T-13T	○		○	○	○	○			
M9073K	M073K	TOYOTA	3T-GTEU	○								
M9077A	M077A	TOYOTA	1E/2E/4E	○		○	○	○	○			
M9078A	M078A	TOYOTA	3E/5E	○		○	○	○	○			
M9080A		TOYOTA	1TR,2TR-FE	○		○	○					
M9100A		TOYOTA	1NZ,2NZ-FE	○		○	○					
M9105A		TOYOTA	1ZZ-FE	○		○	○					
M9301A	M001A	TOYOTA	F	○		●	●					
M9302A	M002A	TOYOTA	2F/F	○		○	○	○	○	○	○	
M9317A	M017A	TOYOTA	3F	○		○	○	○	○			
M9321A		TOYOTA	1FZ-FE	○		○	○					
M9324K		TOYOTA	1/3/4VZ-FE	○		○	○					
M9327K		TOYOTA	3VZ-E	○		○	○					
M9350A		TOYOTA	1DZ	○		○	○	○	○			
M9375A	M075A1/M076A1	TOYOTA	1C.2C.(T)	○		○	○	○	○			
M9380A	M080A	TOYOTA	1N.1N-T	○								
M9383A		TOYOTA	1HZ.1HD-T	○		○	○					
M9389A		TOYOTA	1PZ	○		○	○					
M9408A	M010A/M008A	TOYOTA	L	○		○	○	○	○	○	○	
M9411A	M011A	TOYOTA	L/2L/3L	○		○	○	○	○			
M9416A		TOYOTA	1Z	○		○	○	○	○			
M9419A		TOYOTA	11Z	○		○	○	○	○			
M9445A	M045A	TOYOTA	J/2J	○		○	○					
M9446A	M046A	TOYOTA	2J/5P	○		○	○	○	○			
M9449A	M049A/M048A	TOYOTA	H/2H/12H	○		○	○	○	○			
M9483A	M003A	TOYOTA	B/2B/3B	○		○	○	○	○	○	○	
M9490A	M090/092/033A	TOYOTA	B-14B	○		○	○	○	○	○	○	
M9500A1		TOYOTA	1KZ-TE,1KD,2KD-FTV	○		○	○					
M9606K	M006K1	TOYOTA	2D/D NEW	○		○	○	○	○	○		
M9750K		HONDA	B16A	○		○	○					
M9760A		HONDA	B16A,B16B,D17A	○		○	○					
M9770A		HONDA	L13A,L15A,LDA	○		○	○					
M9780A		HONDA	K20A,K24A	○		○	○					
M980A		HONDA	EC-EF.EJ-EP	○		○	○					
M9810A		HONDA	F18B,F20B,H23A	○		○	○					
M983K		HONDA	A18A.ES.EY	○		○	○					
M985A		HONDA	EH 0LD 679	○		○	○	○	○			
M986A		HONDA	EH NEW 679	○		○						
M988A		HONDA	ER	○		○	○					
M9900K	M990K	HONDA	B18A.B20A.ZC	○		○	○					
M9905K	M995A	HONDA	C20A(PH6)	○		○						
M993A		HONDA	D12A	○		○	○					
M994A		HONDA	E05A	○		○	○					

# MAIN BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	002	025	050	075	100	125	150	175
M9950K		HONDA	F20A,F22B	○		○	○					
M9980K	M998K	HONDA	C25A C27APH7	○		○						
MP1104K		HINO	J05/7/8C	○		○	○	○	○			
MP4038K	MP438K	ISUZU	8-12PA/PB/PC	○		○	○	○	○			
MP4040K		ISUZU	8.10.12PD1	○		○	○	○	○			
MP6026K		MITSUBISHI	S4K.S6K	○		○	○					
MP625K		MITSUBISHI	S2E.3E.4E.6E	○		○	○					
MP6305K	MP605K1	MITSUBISHI	6/8/10DC	○		○	○					

# PISTON PIN BUSHING

○ = Available size  
Data as of February, 2007

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE		
				STD	SS	0125
P100L1		HINO	DS50.60.70	○		
P102L		HINO	V21/22/25/26C,V22D,EV	○		
P106L		HINO	EK100.200	○		
P107L		HINO	K13C	○		
P1104L		HINO	J05C	○		
P1105L		HINO	J07C	○		
P1106L		HINO	J08C	○		
P1108L	P108L/P140L	HINO	H06/7C.EH700	○		
P112L1		HINO	ER200.ED.DK	○		
P1144L		HINO	P09C-T	○		
P1150L		HINO	P11C	○		
P120L		HINO	EB100.200	○		
P121L		HINO	EB300.400	○		
P123L		HINO	EF550.750.F21C	○		
P127L1		HINO	EG.EF100-700	○		
P132L		HINO	DM100.DQ100	○		
P133L		HINO	W04D/TO 1W	○		
P134L		HINO	W06D.W06E	○		
P137L		HINO	EL100	○		
P138L		HINO	EM100	○		
P143L		HINO	EP100	○		
P145L		HINO	EC100	○		
P148L1		HINO	EH100	○		
P149L1		HINO	EH300	○		
P1777L	P175L/P177L	DAIHATSU	DG.DL	○		
P1778L		DAIHATSU	DL	○		
P1779L		DAIHATSU	DL		○	
P205L		NISSAN	H20.U20.R.H	○		
P2050L		NISSAN	SR18,20	○		
P226L		NISSAN	LD28	○		
P229L		NISSAN	RB20P	○		
P231L		NISSAN	RB20 DE-T	○		
P243L		NISSAN	LD20	○		
P244L		NISSAN	LD20-2	○		
P2504L		NISSAN	TB42	○		
P2505L		NISSAN	QR20,25	○		
P2507L		NISSAN	KA24	○		
P2510L		NISSAN	VQ20,25,30,35	○		
P2632L	P232L	NISSAN	RD28	○		
P264L		NISSAN	CD17(NEW)	○		
P265L		NISSAN	FJ20	○		
P268L		NISSAN	GA15E	○		
P273L		NISSAN	CA16/18DE(T)	○		
P275L		NISSAN	VG20-E/ET	○		
P278L		NISSAN	VG30E/ET/I	○		
P279L		NISSAN	VG30DE	○		
P3020L	P170L	NISSAN	SD20.22 0LD	○		
P3025L	P325L	NISSAN	SD33	○		
P3030L		NISSAN	BD30/TD27-T	○		
P307L		NISSAN	PD6.PE6.PP6	○		
P310L		NISSAN	ND6.NE6	○		
P321L		NISSAN	SD25.23/2-20	○		
P323L		NISSAN	ED30	○		
P324L		NISSAN	ED33/FD33	○		
P327L		NISSAN	FD6 ED6	○		
P3300L		NISSAN	GE13-T	○		
P3309L		NISSAN	PF6	○		
P3325L		NISSAN	RF8-T,RG8	○		
P3326L		NISSAN	RH8	○		
P335L		NISSAN	TD23	○		

# PISTON PIN BUSHING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE		
				STD	SS	0125
P336L		NISSAN	TD27	○		
P338L		NISSAN	TD42	○		
P4005L		ISUZU	6HE1-T	○		
P403L		ISUZU	DA120.GD150F	○		
P4048L		ISUZU	6RB1	○		
P4050L		ISUZU	6WA1.6WG1	○		
P4060L		ISUZU	10TD1	○		
P407L		ISUZU	DA640	○		
P408L		ISUZU	DA640(T)	○		
P415L		ISUZU	DH100	○		
P420L		ISUZU	D920.6QA1/A2	○		
P433L		ISUZU	D500	○		
P434L		ISUZU	4BB.4BC2.4BD	○		
P435L		ISUZU	E120.6RA/6RB	○		
P436L		ISUZU	6BB.6BD.6BF	○		
P445L		ISUZU	6SD1	○		
P450L		ISUZU	4JA1.4JB1	○		
P4544L		ISUZU	4EE1-TC	○		
P4547L		ISUZU	4HF1	○		
P4652L		ISUZU	4JH1-T		○	
P503L		ISUZU	C220.C221	○		
P5040L		ISUZU	4XE1-WT	○		
P513L		ISUZU	G161.150.130	○		
P516L		ISUZU	4FA-C1.4ZA.B	○		
P521L		ISUZU	4FC1 4FD1	○		
P526L		ISUZU	C240.C190	○		
P528L		ISUZU	4BA1/C1.C330	○		
P529L		ISUZU	4BA1/C1.C330	○		
P535L		ISUZU	C223.240.190	○		
P540L		ISUZU	4EC1	○		
P541L		ISUZU	4EC1-T	○		
P5802L	P582L	SUBARU	EA62-EA82	○		
P5874L	P584L	SUBARU	ER27	○		
P5901L		SUZUKI	F8B(SS80)	○		○
P6029L	P628L/P629L1	MITSUBISHI	4D30-4D32	○		
P602L		MITSUBISHI	6DB DB31.34	○		
P6032L		MITSUBISHI	4D34	○		
P6060L		MITSUBISHI	4DR5.7	○		
P609L	P608L	MITSUBISHI	6D22.6D23	○		
P618L		MITSUBISHI	6DS7.5.3.1	○		
P620L		MITSUBISHI	6D10-6D15	○		
P627L		MITSUBISHI	4D31(T)	○		
P6321L	P621L1	MITSUBISHI	6D14-6D17	○		
P6325L		MITSUBISHI	6M6-T	○		
P6326L	P626L	MITSUBISHI	6D16-T	○		
P6331L		MITSUBISHI	6D31	○		
P651L		MITSUBISHI	4DR5.4DR51	○		
P652L		MITSUBISHI	6DR5.6DR51	○		
P658L		MITSUBISHI	4DR6-T	○		
P767L		MITSUBISHI	4D65		○	
P768L		MITSUBISHI	4G41.42	○		
P777L		MITSUBISHI	4D55,4D56		○	
P800L		MAZDA	MA.NA.VA.VC	○		
P808L		MAZDA	B6	○		
P8125L	P825L	MAZDA	PB.TB.TC.PC	○		
P816L		MAZDA	PN	○		
P818L		MAZDA	RF.R2	○	○	
P8350L		MAZDA	TF.TM	○		
P836L		MAZDA	HA(NEW)	○	○	
P837L		MAZDA	SL	○	○	



# PISTON PIN BUSHING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE		
				STD	SS	0125
P838L1		MAZDA	S2	○	○	
P840L		MAZDA	XA.XB	○	○	
P8419L		MAZDA	RF	○		
P841L		MAZDA	XA (NEW)	○		
P842L		MAZDA	YA.ZB	○		
P8450L		MAZDA	WL,WL-T	○		
P9012L	P012L	TOYOTA	12R.2R	○		
P9022L	P022L	TOYOTA	5R	○		
P9028L		TOYOTA	4A.5A	○		
P9031L	P013L	TOYOTA	P-4P	○		
P9035L	P035L	TOYOTA	M-7M	○		
P9037L	P037L	TOYOTA	1G-GZ/GT/GP	○		
P9039L		TOYOTA	1G-E/EU	○		
P9040L		TOYOTA	1G-GZ/GP/GT	○		
P9051L	P051L	TOYOTA	K-5K	○		
P9060L	P060L1	TOYOTA	6R22R	○		
P9066L		TOYOTA	1RZ.2RZ	○		
P9069L	P069L	TOYOTA	3S-GELU	○		
P9317L	P017L	TOYOTA	3F	○		
P9321L		TOYOTA	1FZ-FE	○		
P9353L		TOYOTA	1W	○		
P9375L	P075L1	TOYOTA	1C/2C/1C-TL	○		
P9376L	P076L	TOYOTA	2C/2C-T/3L	○		
P9380L	P080L	TOYOTA	1N/1N-T	○		
P9410L	P010L	TOYOTA	2L-T/2L-THE	○		
P9413L		TOYOTA	2L-T/THE	○		
P9445L	P045L	TOYOTA	2J/L-2L	○		
P9447L	P047L	TOYOTA	H.2H(OLD)	○		
P9448L	P048L	TOYOTA	2H(NEW)	○		
P9449L	P049L	TOYOTA	12H	○		
P9483L	P003L1	TOYOTA	B.2B	○		
P9484L	P004L	TOYOTA	3B.13B-T	○		
P9492L		TOYOTA	3B.14B	○		
P9493L	P033L	TOYOTA	11B.13B	○		
P9494L	P034L	TOYOTA	13B-T.14B-T	○		
P9605L	P005L	TOYOTA	2D.D	○		
P9606L	P006L	TOYOTA	2D(NEW)	○		
P9780L		HONDA	H23A,K20A,K24A	○		
P9810L		HONDA	F18B,F20B	○		
PP312L1		NISSAN	RD/RE/RF8-10	○		
PP4040L		ISUZU	8.10.12PD1	○		
PP4041L		ISUZU	8.10.12PE1	○		
PP4044L	P444L	ISUZU	6SA1/8-12PB1	○		
PP438L		ISUZU	8-12PA/PB/PC	○		
PP605L		MITSUBISHI	6.8.10.12DC	○		
PP606L		MITSUBISHI	6.8.10.12DC	○		
PP607L		MITSUBISHI	8.10.12DC	○		
PP617L		MITSUBISHI	8DC90.91	○		

# CON. ROD BEARING

○ = Available size  
 © = 0254/0508/0762/1016  
 Data as of February, 2007

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE									
				STD	003	025	050	075	100	125	150	175	
R1032K	R132K1	HINO	DM100.DQ100	○		○	○						
R104K		HINO	V21C.V22C	○		○	○						
R107K		HINO	K13C	○									
R108K		HINO	H06C.H07C	○		○	○	○					
R109K		HINO	H06C-T.H07C	○		○	○	○	○				
R1100K	R100K1	HINO	DS50.60.70	○		○	○	○	○				
R1106K	R106K	HINO	EK100.200	○		○	○	○	○				
R1112K	R111K2/R112K	HINO	ER/ED/DK	○		○	○	○	○				
R1113K		HINO	H07D.J08C	○		○	○	○	○				
R1122K	R120K1/R122K	HINO	EB100-400	○		○	○						
R1127K	R127K2	HINO	EF100-700/EG	○		○	○	○	○				
R1140K	R140K	HINO	EH700.500	○		○	○	○	○				
R1148K	R148K1	HINO	EH100	○		○	○	○	○				
R1150K		HINO	P11C	○		○	○	○	○				
R123K		HINO	EF550.750	○		○	○	○	○				
R133K1		HINO	W04D/TO 1W	○		○	○						
R134K1		HINO	W06D.W06E	○		○	○						
R137K		HINO	EL100	○		○	○						
R138K		HINO	EM100	○		○	○	○	○				
R142K		HINO	EP100.M10U	○		○	○						
R143K		HINO	EP100	○		○	○						
R145K1		HINO	EC100	○		○	○						
R149K1		HINO	EH300	○		○	○						
R1550A		DAIHATSU	K3	○									
R1553A		DAIHATSU	ED	○		○	○						
R1562A	R162A	DAIHATSU	AB10-55/AD	○		○	○	○	○				
R158A		DAIHATSU	EB	○		○	○						
R1668A	R168A	DAIHATSU	CB10-51/CL	○		○	○	○	○	○	○		
R166A		DAIHATSU	CL50-T	○		○	○						
R167K		DAIHATSU	CB70	○		○							
R1680A		DAIHATSU	HC-E.HD	○		○	○	○	○				
R178A	R170A	DAIHATSU	DG/DL	○		○	○	○	○	○	○		
R2005K	R205K	NISSAN	H20/U20/R	○		○	○	○	○				
R2025K	R225K	NISSAN	L20-L28/LD28	○		○	○						
R2027A	R227K	NISSAN	L20E	○		○							
R2029A	R229A/R230K	NISSAN	RB20E/RB20P	○		○							
R2036K	R236K	NISSAN	J13/J15/J16	○		○	○	○	○				
R2040K	R240K	NISSAN	L13-L/Z16-24	○		○	○	○	○				
R2050K		NISSAN	SR18.20	○		○	○						
R2055K	R255K1	NISSAN	A10-A15/A12S	○		○	○	○	○				
R2060K	R260K	NISSAN	E10-E16	○		○	○	○	○				
R2062A	R272A	NISSAN	CA18.20/CD17	○		○	○						
R2068A	R268K	NISSAN	GA13-GA16	○		○	○						
R2070A	R270A	NISSAN	CG10.13/MA10	○		○							
R2075A	R275K	NISSAN	VG20	○		○							
R2076A	R276A	NISSAN	VG20E/ET	○		○	○						
R2077A	R277A	NISSAN	VG20DET	○		○							
R2502K	R202K	NISSAN	P/PF/PF40	○		○	○	○	○				
R2504A		NISSAN	TB42	○		○	○	○	○				
R2505A		NISSAN	QR20,25	○		○	○						
R2507K		NISSAN	KA24	○		○	○						
R2510K		NISSAN	VQ20	○		○	○						
R2511K		NISSAN	VQ25,30	○		○	○						
R2512K		NISSAN	VQ35	○		○	○						
R2578A	R278A/R233K	NISSAN	VG30.VG30E	○		○	○						
R2579K		NISSAN	VG30DE	○		○	○						
R2617A	R262K	NISSAN	CA16-20/CD17	○		○	○	○	○				
R2620A		NISSAN	CD20.CD20T	○		○	○						
R2632A	R232A	NISSAN	RD28	○		○	○						
R3020K	R320K2	NISSAN	SD20-SD25	○		○	○	○	○				

# CON. ROD BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	003	025	050	075	100	125	150	175
R3023K	R323K	NISSAN	ED30	○		○	○					
R3025K	R325K2	NISSAN	SD33	○		○	○					
R3026K	R324K/R326K	NISSAN	ED3.FD33.35	○		○	○	○	○			
R3030K		NISSAN	BD30	○		○	○	○	○			
R3035K	R335K	NISSAN	TD23	○		○	○					
R3036K	R336K	NISSAN	TD27.TD25	○		○	○	○	○			
R3038K	R338K	NISSAN	TD42	○		○	○					
R3300K		NISSAN	GE13-T	○		○	○	○	○			
R3309K		NISSAN	PF6	○		○	○	○	○			
R3307K	R307K	NISSAN	PD6.PE6.PP6	○		○	○	○	○			
R3310K	R310K	NISSAN	NE6.ND6	○		○	○	○	○			
R3312K	R312K	NISSAN	RD8.RE8	○		○	○	○	○			
R3314K	R314K	NISSAN	RD10.RE10	○		○	○					
R3321K		NISSAN	RD/RE/RF8	○		○	○	○	○			
R3322K		NISSAN	RD/RE/RF10	○		○	○	○	○			
R3325K		NISSAN	RF8-T,RG8,RH8	○		○	○	○	○			
R3327K	R327K	NISSAN	ED60.FD60	○		○	○	○	○			
R3329K	R329K	NISSAN	FE6	○		○	○	○	○			
R4000K		ISUZU	6HE1	○		○	○	○	○			
R4003K	R403K	ISUZU	DA120	○		○	○	○	○			
R4005K		ISUZU	6HE1-T	○		○	○	○	○			
R4007K	R407K	ISUZU	DA640	○		○	○	○	○			
R4008K	R408K	ISUZU	DA640-T	○		○	○					
R4013K	R413K1	ISUZU	6QA1/6QA2	○		○	○	○				
R4015K	R415K	ISUZU	DH100 0LD	○		○	○					
R4016K	R416K	ISUZU	DH100 NEW	○		○	○	○	○			
R4035K	R435K2	ISUZU	E120/E120T	○		○	○	○	○			
R4036K	R436K	ISUZU	6BB.BD.BF.D5	○		○	○	○	○			
R4043K		ISUZU	6SA1(0LD)	○		○	○					
R4048K	R448K	ISUZU	6RB1/6RB2	○		○	○	○	○			
R4050K		ISUZU	6WA1,6WG1	○		○	○	○	○			
R4060K		ISUZU	10TD1	○		○	○	○	○			
R414K		ISUZU	6QA1/A2/B2	○		○	○					
R444K		ISUZU	6SA1	○		○	○	○	○			
R445K		ISUZU	6SD1	○		○	○					
R449K		ISUZU	6RA1	○		○	○					
R4505A	R505K	ISUZU	2AA1.2AB1	○								
R4506A	R506K	ISUZU	2AE1	○								
R4507A	R507K	ISUZU	3AA.3AB.3AD	○								
R4508A	R508K	ISUZU	3AE1/3AF1	○								
R4521A	R521K	ISUZU	4FA1-4FG1	○		○	○	○	○			
R4536A	R526K/R536A	ISUZU	C190/223/240	○		○	○	○	○	○	○	
R4540A	R540A	ISUZU	4EC1.T/4EE1T	○		○						
R4545K		ISUZU	4HE1-T	○		○	○	○	○			
R4547K		ISUZU	4HF1	○		○	○	○	○			
R4605K	R405K	ISUZU	DA220	○		○	○					
R4634K	R434K	ISUZU	4BA.BB.BC.BD	○		○	○	○	○	○		
R4650A1	R450A	ISUZU	4JA1-4JG1,4JH1-T	○		○	○	○	○			
R5013K	R513K1	ISUZU	G161.150.180	○		○	○	○	○			
R5038A	R538A	ISUZU	4XC1/4XC1-T	○		○						
R5039K	R539K	ISUZU	4XE1	○								
R5041K		ISUZU	4XE1-T	○								
R510A		ISUZU	2KA1-2KC1	○								
R511A		ISUZU	3KA1-3KC1	○								
R514K		ISUZU	G200	○		○	○	○	○			
R522A		ISUZU	4ZA1-C1.G200	○		○	○	○	○			
R523A		ISUZU	4ZD1.4ZE1	○		○	○	○	○			
R5600K		SUBARU	EN07	○		○	○					
R5606K	R586K	SUBARU	EK23/22/21	○		○						
R5700A		SUBARU	EJ15/16	○		○	○					

# CON. ROD BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	003	025	050	075	100	125	150	175
R5705A		SUBARU	EJ18/20	○		○	○					
R5802A	R582A	SUBARU	EA81/71/65	○		○	○	○	○			
R5803A	R583A	SUBARU	EA82.EA82-T	○		○						
R5807K	R587K	SUBARU	EF10	○		○						
R5808K	R588K	SUBARU	EF12	○		○	○					
R5874A	R584A	SUBARU	ER27	○		○						
R5901A	R591A	SUZUKI	F5A.F5B.F8B	○		○	○	○	○	○	○	○
R5902A	R592A	SUZUKI	F5A	○		○	○	○	○			
R5983A	R593A	SUZUKI	F8A.F10A	○		○	○	○	○	○	○	○
R5985A	R595A	SUZUKI	G10.G10-T	○		○	○	○	○			
R5986A	R596A	SUZUKI	G13A.G13B	○		○	○	○	○			
R5987A	R597A	SUZUKI	G15A.G16A/B	○		○	○	○	○			
R5988K	R598K	SUZUKI	G13B DOHC	○								
R6018K	R618K	MITSUBISHI	6DS1-6DS7	○		○	○	○	○			
R6029K	R629K	MITSUBISHI	4D30-4D33	○		○	○	○	○			
R6032K		MITSUBISHI	4D34	○		○	○	○	○			
R6035K		MITSUBISHI	4D33,35,36,4M51	○		○	○	○	○			
R6036K		MITSUBISHI	4D34,4M50-T	○		○	○	○	○			
R6051K	R651K	MITSUBISHI	4DR5.4DR51	○		○	○	○	○			
R6052K	R652K	MITSUBISHI	6DR5.6DR51	○		○	○					
R6058K	R658K	MITSUBISHI	4DR6	○		○						
R609K	R608K	MITSUBISHI	6D20-6D23.6D40	○		○	○	○	○			
R6302K	R600K	MITSUBISHI	6DB1.6DB10	○		○	○	○	○			
R6307K	R607K	MITSUBISHI	8DC2-8DC81	○		○	○	○	○			
R6310K		MITSUBISHI	6D24,6M7 T1-5	○		○	○	○	○			
R6314K	R614K2	MITSUBISHI	8DC2-8DC8	○		○	○					
R6317K	R617K	MITSUBISHI	8DC11/81-92	○		○	○	○	○			
R6321K	R621/620/6320K	MITSUBISHI	6D14-6D16 T	○		○	○	○	○			
R6331K		MITSUBISHI	6D31	○		○	○	○	○			
R6334K		MITSUBISHI	6D34	○		○	○	○	○			
R7061A	R761A	MITSUBISHI	3G81.3G83	○		○	○	○				
R7073A	R773A	MITSUBISHI	G23B.2G23-5	○		○	○	○	○	○	○	○
R7200A		MITSUBISHI	4G91/4G93	○		○	○	○	○			
R7204K		MITSUBISHI	4G9D0HC	○		○	○					
R7263A	R763A	MITSUBISHI	G11-15B.4G1	○		○	○	○	○			
R7264A		MITSUBISHI	4G13-4G15	○		○	○	○	○			
R7265A	R765A	MITSUBISHI	G3-G6/4G/4D	○		○	○	○	○	○	○	○
R7268K	R768K	MITSUBISHI	4G41.4G42	○		○	○	○	○	○	○	○
R7270A	R770A	MITSUBISHI	4G5/G5B/4D5	○		○	○	○	○			
R7281A		MITSUBISHI	4G63	○		○	○	○	○			
R7285A	R785A	MITSUBISHI	6G71	○		○	○					
R7700K		MITSUBISHI	6G74	○		○	○					
R7708A	R788A	MITSUBISHI	6G72	○		○	○					
R7800K		MITSUBISHI	4M40	○		○	○					
R809A		MAZDA	B1-5.E1-5.UC	○		○	○	○	○			
R8102A	R802A	MAZDA	VA.NA	○		○	○	○	○			
R8108A	R808A	MAZDA	B6.BP	○		○	○	○				
R8111A	R811A/R818A	MAZDA	F6.F8.FE.RF	○		○	○	○	○			
R8112A	R812A	MAZDA	FE.G6	○		○	○	○				
R8115A		MAZDA	FP.FS	○		○	○					
R8125A	R825A	MAZDA	PB.PC.TA-TC	○		○	○	○	○			
R8130A	R830A1	MAZDA	NA.UB.VC	○		○	○	○	○			
R8145A	R845A	MAZDA	MA.VB	○		○	○	○	○			
R8310K		MAZDA	KJ,KL	○		○	○					
R8320A		MAZDA	L3	○		○	○					
R8321A		MAZDA	LF	○		○	○					
R834A		MAZDA	JE	○		○						
R8350A		MAZDA	TF.TM	○		◎	◎	◎				
R835A		MAZDA	JF	○		○						
R8360K	R836K	MAZDA	HA	○		◎	◎	◎	◎			

# CON. ROD BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	003	025	050	075	100	125	150	175
R8370A	R836A1	MAZDA	SL.SL-T	○		◎	◎	◎	◎			
R8380K		MAZDA	S2	○		◎	◎	◎				
R8400K1		MAZDA	XA.XB	○		◎	◎	◎				
R8403K		MAZDA	ZB	○		◎	◎	◎				
R8416A		MAZDA	PN	○		○	○					
R8419A		MAZDA	RF	○		○	○	○				
R8450A		MAZDA	WL,WL-T	○		○	○	○	○			
R9014A		TOYOTA	12R.2R	○		○	○	○	○	○	○	○
R9022A		TOYOTA	5R	○		○	○	○	○			
R9027A		TOYOTA	1A-3A	○	○	○	○	○	○			
R9028A		TOYOTA	2A-5A	○	○	○	○	○	○			
R9029K		TOYOTA	4A-GZEU	○		○	○					
R9030A		TOYOTA	3P/4P	○		○	○					
R9035K		TOYOTA	M-5M	○		○	○					
R9037A		TOYOTA	1G-EU	○		○						
R9038K		TOYOTA	1G-GTEU	○		○	○					
R9040K		TOYOTA	1G-FE/GP	○		○	○					
R9051A		TOYOTA	K-5K	○		○	○	○	○	○	○	
R9052A		TOYOTA	7K	○		○	○					
R9056A		TOYOTA	1Y-4Y	○	○	○	○	○	○			
R9063K		TOYOTA	6-8R/16-22R	○		○	○	○	○			
R9066A		TOYOTA	1RZ.2RZ	○		○	○					
R9068A		TOYOTA	1S-4S	○		○	○					
R9069K		TOYOTA	3S-GELU	○								
R9070K		TOYOTA	T-13T	○		○	○	○	○			
R9073K		TOYOTA	3T.12T	○								
R9077A		TOYOTA	1E/2E	○		○	○	○	○			
R9078A		TOYOTA	3E/3E-T	○		○	○	○	○			
R9080A		TOYOTA	1TR-FE	○		○	○					
R9081K		TOYOTA	2TR-FE	○		○	○					
R9100A		TOYOTA	1NZ,2NZ-FE	○		○	○					
R9105A		TOYOTA	1ZZ-FE	○		○	○					
R9301A		TOYOTA	F/2F	○		○	○	○	○	○	○	
R9310K		TOYOTA	1UZ-FE	○		○						
R9317A		TOYOTA	3F	○		○	○	○	○			
R9321A		TOYOTA	1FZ-FE	○		○	○					
R9324K		TOYOTA	1VZ-FE	○		○	○					
R9327A		TOYOTA	3VZ-E	○		○	○					
R9328K		TOYOTA	3/4VZ-FE	○		○	○					
R9336K		TOYOTA	5M.6M.7M	○		○	○					
R9350A		TOYOTA	1DZ	○		○	○	○	○			
R9375A		TOYOTA	1C.2C.(T)	○		○	○	○	○			
R9376A		TOYOTA	1C.2C.3C	○		○	○	○	○			
R9380A		TOYOTA	1N.1N-T	○		○	○	○	○			
R9383A		TOYOTA	1HZ.1HD-T	○		○	○					
R9389A		TOYOTA	1PZ	○		○	○					
R9408A		TOYOTA	L	○		○	○	○	○	○	○	
R9409A		TOYOTA	L/2L	○		○	○	○	○			
R9410A		TOYOTA	2L-T/3L	○		○	○	○	○			
R9416A		TOYOTA	1Z	○		○	○	○	○			
R9445A		TOYOTA	J/2J/5P	○		○	○	○	○			
R9447A		TOYOTA	H/2H	○		○	○					
R9449A		TOYOTA	2H/12H/11Z	○		○	○	○	○			
R9483A		TOYOTA	B.2B	○		○	○	○	○	○	○	
R9484A		TOYOTA	3B.11B.13B	○		○	○	○	○			
R9490A		TOYOTA	B	○		○	○					
R9492A		TOYOTA	3B/11B-14B	○		○	○	○	○			
R9500A1		TOYOTA	1KZ-TE,1KD,2KD-FTV	○		○	○					
R9606K		TOYOTA	2D/D	○		○	○	○	○	○		
R9750K		HONDA	B16A(PR4)	○		○	○	○				

# CON. ROD BEARING

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE								
				STD	003	025	050	075	100	125	150	175
R9760K		HONDA	B16A,B16B,D17A	○		○	○					
R9770A		HONDA	L13A,L15A,LDA	○		○	○					
R9780K		HONDA	H23A,K20A	○		○	○					
R9781K		HONDA	K24A	○		○	○					
R980K1		HONDA	EB.J.E.N.R-T	○		○	○					
R981K		HONDA	EV	○		○	○					
R982K1		HONDA	EC.D.F.K.M.P	○		○	○					
R983K		HONDA	EY	○		○	○					
R984K		HONDA	EW	○		○	○					
R985K1		HONDA	EH PD1	○		○	○	○	○			
R988K		HONDA	ER PD1	○		○	○					
R989K		HONDA	A18A,B18A.ES	○		○	○					
R990K		HONDA	ZC.ZC DOHC	○		○	○					
R991K		HONDA	B20A PH3 F20A F22A	○		○	○					
R992K		HONDA	EV1 PE0	○		○	○					
R993K		HONDA	D12A	○		○	○					
R994K		HONDA	E05A PN4	○		○	○					
R995K		HONDA	C20A(PH6)	○		○						
R998K		HONDA	C25A.C27A	○		○	○					
RP1104K		HINO	J05C/J07C	○		○	○	○	○			
RP1105K		HINO	J05C-TI/JO8C-TI	○		○	○	○	○			
RP4038K	RP438K	ISUZU	8-12PA/PB/PC	○		○	○	○	○			
RP4040K		ISUZU	8.10.12PD1	○		○	○	○	○			
RP6026K		MITSUBISHI	S4K.S6K	○		○	○					
RP625K		MITSUBISHI	S2E.3E.4E.6E	○		○	○					
RP6305K	RP605K2	MITSUBISHI	6/8/10/12DC	○		○	○					
RP6307K	RP607K	MITSUBISHI	8DC2-10DC80	○		○	○					

# THRUST WASHER

○ = Available size  
 © = 0254/0508/0762/1016  
 Data as of February, 2007

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE												
				STD	005	010	0125	015	020	025	030	035	040	045		
T1032K		HINO	DM100.DQ100	○							○					
T1033K		HINO	W04D.W06D 1W	○							○					
T1100K		HINO	DS50.60.70	○												
T1104K		HINO	V21C.V22C.EF	○												
T1106K		HINO	EK100.200	○							○					
T1107K		HINO	EK100.200	○							○					
T1108K		HINO	H06C/H07C/7D	○							○					
T1110K		HINO	ED100.DK	○												
T1112K		HINO	ER200.ED100	○							○					
T1117K		HINO	K13D	○							○					
T1122K		HINO	EB300-400	○												
T1123K		HINO	EF550.750	○							○					
T1127K		HINO	EF100.300.EG	○							○					
T1128K		HINO	EF300-700	○							○					
T1137K		HINO	EL100 OLD	○							○					
T1138K		HINO	EM100.EL100	○							○					
T1145K		HINO	EC/EH100-700	○							○					
T1150K		HINO	P09C-T,P11C	○							○					
T1158K		HINO	F21C	○							○					
T1160K		HINO	V25C,V26C,V22D	○							○					
T1553A		DAIHATSU	ED/K3	○			○									
T158A		DAIHATSU	EB	○												
T162A		DAIHATSU	AB/CB10-40	○			○				○					
T166A		DAIHATSU	CL50-T	○												
T180A		DAIHATSU	HC-E	○												
T2036W		NISSAN	J13-J16	○	○	○				○		○				
T2050K		NISSAN	SR18.20	○												
T2068A		NISSAN	GA13-GA16	○												
T2070A		NISSAN	MA10/MA09RT	○												
T2500A		NISSAN	VH45DE	○							○					
T2505A		NISSAN	QR20,25	○												
T2510A		NISSAN	VQ20,25,30,35	○												
T3020A		NISSAN	BD3.SD2.TD2	○						○					○	
T3023A		NISSAN	ED3-6/FD3-6	○						○					○	
T310L		NISSAN	ND6.NE6	○					○							
T312L		NISSAN	RD/RE8/10	○					○							
T3300L		NISSAN	GE13-T	○					○							
T3309L		NISSAN	PF6,RF8-T,RG8	○					○							
T3307K		NISSAN	PD6.PE6.PP6	○					○							
T3308K		NISSAN	PE6.PP6	○					○							
T3326L		NISSAN	RH8	○					○							
T3329L		NISSAN	FE6	○					○							
T4035K		ISUZU	E120/6RA/6RB	○												
T4040A		ISUZU	8.10.12PD1	○												
T4043K		ISUZU	6SA1(OLD)	○							○					
T4048K		ISUZU	6RB1/6RB2	○							○					
T4050K		ISUZU	6WA1,6WG1	○							○					
T4060A		ISUZU	10TD1	○							○					
T407K		ISUZU	DA640.220	○												
T414K		ISUZU	6QA1SA	○												
T420K		ISUZU	DH100.D920	○												
T427A		ISUZU	6BD.6BF.4BD	○			○				○					
T428K		ISUZU	6BD/6BF/6BG	○			○									
T433K		ISUZU	D500.C330	○												
T434K		ISUZU	4BA-4BC.6BB1	○							○					
T438A		ISUZU	8.10.12PAI	○												
T444K		ISUZU	6SA1	○												
T4541A		ISUZU	4EC1-T	○												
T4544A		ISUZU	4EE1-TC	○												
T4547A		ISUZU	4HF/G/J1,6HE/H1	○												

# THRUST WASHER

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE												
				STD	005	010	0125	015	020	025	030	035	040	045		
T4650A		ISUZU	4JA1-D1/C190	○							○					
T4651A1		ISUZU	4JB1/G1/C240/4JH1-T	○			○				○					
T500A		ISUZU	G161.180.200	○							○					
T5038A		ISUZU	4XC1/4XE1	○												
T510A		ISUZU	2KA1.3KA1-C1	○												
T512A		ISUZU	3KR1	○												
T521A		ISUZU	4F.4ZA1-C1	○							○					
T5600A		SUBARU	EN07	○												
T5901A		SUZUKI	F5A.F5B	○												
T5983A		SUZUKI	F8-F10A.F8B	○			○				○					
T5985A		SUZUKI	G10/G13/G6A	○												
T5987A		SUZUKI	G15A.G16A/B	○												
T6026A		MITSUBISHI	S4K.S6K	○			○									
T6029L		MITSUBISHI	4D30-33/6D31	○					○							
T6030L		MITSUBISHI	4D30-36	○					○							
T6035L		MITSUBISHI	4M50-T,4M51	○					○							
T605K		MITSUBISHI	6.8.10.12DC	○					○							
T607K		MITSUBISHI	8DC.10-12DC	○					○							
T617K		MITSUBISHI	8DC9-91.6D40	○					○							
T625K		MITSUBISHI	S2E-S6E	○					○							
T626L		MITSUBISHI	6D14-16	○					○							
T6302K		MITSUBISHI	6DB1.6DB10	○					○							
T6315L		MITSUBISHI	8M20/21	○					○			○				
T6320L		MITSUBISHI	6D10-6D15	○					○							
T6325L		MITSUBISHI	6D16(T)/7.6M6(T)	○					○			○				
T650L3		MITSUBISHI	4DR-5.6DR-5	○					○							
T7061A		MITSUBISHI	3G81.82.83	○												
T7200A		MITSUBISHI	4G91-4G93	○												
T7278A		MITSUBISHI	4D56	○												
T7282A		MITSUBISHI	4G63	○												
T7285A		MITSUBISHI	6G71-72-73	○												
T768A		MITSUBISHI	4G41.42.KE46	○												
T7700A		MITSUBISHI	6G74	○												
T7800A		MITSUBISHI	4M40	○					○			○				○
T8108A		MAZDA	B6.BP	○												
T8115A		MAZDA	FP.FS	○												
T8122A		MAZDA	E3.E5.UC.TC	○							○					
T8125A		MAZDA	PB.TA.TB	○												
T8126A		MAZDA	PB	○												
T8128A		MAZDA	TC.PC(OLD)	○												
T833W		MAZDA	MA.NA.VB.VC	○							○					
T834A		MAZDA	JE.JF	○												
T8350A		MAZDA	TF.TM	○											◎	
T8360A		MAZDA	HA.SL.SL-T	○											◎	
T8380A		MAZDA	S2	○											◎	
T8400A		MAZDA	XA.XB.YA.ZB	○											◎	
T8416A		MAZDA	PN	○											○	
T8418A		MAZDA	RF.R2	○											○	
T8450A		MAZDA	WL.WL-T	○			○									
T9014A		TOYOTA	12R.2R	○			○				○					
T9027A		TOYOTA	1A-5A	○												
T9031A		TOYOTA	3P-4P	○			○									
T9035A		TOYOTA	M-7M	○												
T9037A		TOYOTA	1G-EU/GZE	○												
T9050A		TOYOTA	K-5K	○			○				○					
T9063A		TOYOTA	5R/6R-22R	○			○									
T9064A		TOYOTA	21R-22R(NEW)	○							○					
T9066A		TOYOTA	1RZ.2RZ	○							○					
T9071A		TOYOTA	T-13T/1S-3S	○			○				○					
T9077A		TOYOTA	1E/2E	○												



# THRUST WASHER

DAIDO NO.	DAIDO OLD NO.	MAKER	ENGINE MODEL	SIZE										
				STD	005	010	0125	015	020	025	030	035	040	045
T9078A		TOYOTA	3E/3E-T	○										
T9080A		TOYOTA	1TR,2TR-FE	○			○			○				
T9100A		TOYOTA	1NZ,2NZ-FE	○			○			○				
T9105A		TOYOTA	1ZZ-FE	○			○			○				
T9310A		TOYOTA	1UZ-FE	○						○				
T9317A		TOYOTA	3F	○										
T9321A		TOYOTA	1FZ-FE	○			○			○				
T9324A		TOYOTA	1/3/4VZ-FE. 3VZ-E	○			○			○				
T9350A		TOYOTA	1DZ	○			○			○				
T9375A		TOYOTA	1C/2C/2C-T	○										
T9383A		TOYOTA	1HZ.1HD.1PZ	○										
T9408A		TOYOTA	L/2L/2L-T	○			○			○				
T9416A		TOYOTA	1Z.11Z	○			○			○				
T9445A		TOYOTA	2J/H-2H/5P	○			○			○				
T9449A		TOYOTA	12H	○										
T9490A		TOYOTA	13B.11B.3B.B	○						○				
T9500A1		TOYOTA	1KZ-TE,1KD,2KD-FTV	○			○			○				
T9606A		TOYOTA	2D.D	○			○							
T9750A		HONDA	B16A,L13A,L15A,LDA	○										
T9760A		HONDA	B16A,B16B,D17A	○										
T9780A		HONDA	K20A,K24A	○										
T9800A		HONDA	EC-EF.EJ-EP	○			○			○				
T9810A		HONDA	F18B,F20B,H23A	○										
T985A		HONDA	EH	○										
T990A		HONDA	B18A.B20A.ZC	○										
T9950A		HONDA	F18B,F20A,F20B,F22B	○										
T998A		HONDA	C25A.C27A	○										