



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
2G23 1977~82 G2×546CC · 70×71 MINICA -A105 MINI CAB -L012 G23B 1978~83 G2×546CC · 70×71 MINICA -A105,107 2G24 1982~83 G2×644CC · 76×71	M								MD019526 MD019871 MD079650 MD019635
G23B 1984~ G2×546CC · 70×71 MINICA -H11,A106 MINI CAB -U11,12 2G25 1984~ G2×783CC · 78×72 MINICA -H11	M120A	63-120-1 63-120-2 63-120-(3)	2 2 2	1,3 1,3 2	42.98 42.98 42.98	47.02 47.02 47.02	1.990 1.990 1.990	19.45 19.45 23.95	MD079646 MD079650 MD019635
3G81 1988~ G3×548CC · 62.3×60 MINICA -H21,26 MINI CAB -U14,15 3G82 1987~ G3×796CC 3G83 1990~ G3×657CC · 65×66	M127A	63-127-1 63-127-2	4 4	1~4 1~4	39.98 39.98	44.02 44.02	1.990 1.990	17.13 17.13	MD114812 MD114816 MD115171
4G11 1978~81 G4×1244CC · 69.5×82 LANCER -A141 G11B 1977~85 G4×1244CC · 69.5×82 LANCER -A171,148,155 MIRAGE -A151,155 4G12 1976~81 G4×1410CC · 74×82 LANCER -A142 G12B 1976~88 G4×1410CC · 74×82 LANCER -A142,172 MIRAGE -A152,155,156	M119A	63-119-1 63-119-2 63-119-(3)	4 4 2	1,2,4,5 1,2,4,5 3	47.98 47.98 47.98	52.02 52.02 52.02	1.990 1.990 1.990	19.13 19.13 23.95	MD030573 MD030126 MD147999 MD030516
	R120A	64-120-1	4	1~2	39.98	43.02	1.493	17.13	
	R120A	64-120-1	4	1~2	39.98	43.02	1.493	17.13	
	R127A	64-127-1	6	1~3	35.98	39.02	1.489	14.63	
	T127A	65-127-1	2	2	-	-	2.475	-	
	R119A	64-119-1	8	1~4	41.98	45.02	1.493	17.63	



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.		
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH			
4G13 1988~ G4×1298CC · 71×82 MIRAGE -D51,61 G13B 1983~ G4×1298CC · 71×82 LANCER -C11 4G15 1987~97 G4×1468CC · 75.5×82 MIRAGE -C52,62,72 LANCER -C62,72 G15B 1983~ G4×1468CC · 75.5×82 LANCER -C12,32	M119A	63-119-1	4	1,2,4,5	47.98	52.02	1.990	19.13	MD147999 MD030126 MD030573		
		63-119-2	4	1,2,4,5	47.98	52.02	1.990	19.13			
		63-119-(3)	2	3	47.98	52.02	1.990	23.95			
	R119A	64-119-1	8	1~4	41.98	45.02	1.493	17.63	MD030516		
		R130A (AFTER'88)	64-130-1	8	1~4	41.98	45.02	1.493		15.60	MD143090
	4G30 1969~73 G4×1289CC · 73×77 GALANT -A51,51V 4G31 1969~74 G4×1499CC · 74.5×86 G31B 1969~74 G4×1499CC · 74.5×86 LANCER -A73 FORKLIFT -FG20 4G32 1970~88 G4×1597CC · 76.9×86 GALANT -A53,112,117,121 LANCER -A73 G32B 1977~88 G4×1597CC · 76.9×86 GALANT -A161A,131 CORDIA -A212A LANCER -A144 MIRAGE -A153,157,C13A DELICA -L033,063,P02		M111A2	63-111-1	4	1,2,4,5	56.98	61.02	1.990	23.13	
63-111-(2)		2		3	56.98	61.02	1.990	28.95			
63-111-3		4		1,2,4,5	56.98	61.02	1.990	23.13			
R111A		64-111-1	8	1~4	44.98	48.02	1.493	23.60	MD071298 MD002813 MD002843 MD040704 MD001213		
		B111A	68-111-1	1	1	38.98	42.03	1.500		19.10	
			68-111-2	2	2	35.98	39.03	1.490		16.10	
B111A		68-111-1	1	1	38.98	42.03	1.500	19.10	MD008888 MD008889		
		68-111-2	2	2	35.98	39.03	1.490	16.10			
		68-111-3	4	1,2,4,5	56.98	61.02	1.990	23.13			



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.		
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH			
4G33 1971 ~ 88 G4×1439CC · 73×86 GALANT -A54,62 LANCER -A72 DELICA -L031 FORKLIFT -FG15,10 G33B 1977 ~ 88 G4×1439CC · 73×86 LANCER -A143 DELICA -L036 FORKLIFT -FG10,15 4G35 1972 ~ 77 G4×1688CC · 79×86 GALANT -A55 4G36 1975 ~ 79 G4×1238CC · 73×74 LANCER -A75 4G37 1986 ~ G4×1755CC · 80.6×86 G37B 1984 ~ 88 G4×1755CC · 80.6×86 CHARIOT -D05W LANCER -C37 TREDIA -A215	M111A2	63-111-1	4	1,2,4,5	56.98	61.02	1.990	23.13	MD091399 MD071273 MD006904 MD002273 MD002343 MD040682 MD071298 MD040704 MD002843 MD002813 MD008888 MD008889		
		63-111-(2)	2	3	56.98	61.02	1.990	28.95			
		63-111-3	4	1,2,4,5	56.98	61.02	1.990	23.13			
	R111A	64-111-1	8	1~4	44.98	48.02	1.493	23.60			
		B111A	68-111-1	1	1	38.98	42.03	1.500		19.10	
	68-111-2		2	2	35.98	39.03	1.490	16.10			
	4G41 1971 ~ 79 G4×1378CC · 76.5×75 LANCER -A72,T120V DELICA -T120,120V,120C FORKLIFT -FG14,15 4G42 1973 ~ 77 G4×1187CC · 71×75 LANCER -A71,72,M72M GALANT -A61	M103H	63-103-1	3	1~3	63.99	68.02	1.990		25.13	MD010780 MD010859 MD010350 MD010351 MD010360 MD010707
			63-103-2	3	1~3	63.99	68.02	1.990		25.13	
		R103H	64-103-1	8	1~4	51.99	55.02	1.490		22.13	
			T103H	65-103-1	1	1	—	—		3.575	
65-103-2		1		1	—	—	3.575	—			
P103H		67-103-1	4	1~4	19.00	21.00	1.030	27.00			



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME · MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.		
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH			
4G51 1973~77 G4×1855CC · 81×90 GALANT -A114,122 G51B 1977~78 G4×1855CC · 81×90 GALANT -A132 4G52 1973~78 G4×1995CC · 84×90 GALANT -A57,115,123 CANTER -T206,214,216 JEEP -J53,58 FORKLIFT -FG25,20 G52B 1977~78 G4×1995CC · 84×90 GALANT -A133 JEEP -J59	M113A3	63-113-1	4	1,2,4,5	65.98	70.02	1.990	25.13	MD050360 MD026445 MD020381 MD026430 MD024856 MD050365 MD153622		
		63-113-(2)	2	3	65.98	70.02	1.990	30.95			
		63-113-3	4	1,2,4,5	65.98	70.02	1.990	25.13			
	R113A1	64-113-1	8	1~4	52.98	56.02	1.493	25.13			
4G52 1978~ G4×1995CC · 84×90 GALANT -A123 ETERNA -A163 JEEP -J53,58 FORKLIFT -FG25,20 G52B 1978~86 G4×1995CC · 84×90 GALANT -A133 JEEP -J59 LANCER -A146	M118A1	63-118-1	4	1,2,4,5	59.98	64.02	1.991	25.13	MD026815 MD026440 MD026430 MD024856 MD153622 MD050365 MD021118		
		63-118-2	4	1,2,4,5	59.98	64.02	1.991	25.13			
		63-118-(3)	2	3	59.98	64.02	1.991	30.95			
	R113A1	64-113-1	8	1~4	52.98	56.02	1.493	25.13			
	B113A	68-113-1	2	1~2	42.98	46.05	1.480	20.25			
	4G53 1973~78 G4×2384CC · 88×98 CENTER -T205,207,215 ROSA -B207,217 JEEP -J26,38,46,56 FORKLIFT -FG30	M113A3	63-113-1	4	1,2,4,5	65.98	70.02	1.990		25.13	MD050360 MD026445 MD020381 MD026430 MD024856 MD050365 MD153622 MD021118
			63-113-(2)	2	3	65.98	70.02	1.990		30.95	
			63-113-3	4	1,2,4,5	65.98	70.02	1.990		25.13	
R113A1		64-113-1	8	1~4	52.98	56.02	1.493	25.13			
B113A		68-113-1	2	1~2	42.98	46.05	1.480	20.25			
4G53 1978~82 G4×2384CC · 88×98 JEEP -J26,38,46,56 FORKLIFT -FG30	M118A1	63-118-1	4	1,2,4,5	59.98	64.02	1.991	25.13	MD026815 MD026440 MD026430 MD024856 MD153622 MD050365 MD021118		
		63-118-2	4	1,2,4,5	59.98	64.02	1.991	25.13			
		63-118-(3)	2	3	59.98	64.02	1.991	30.95			
	R113A1	64-113-1	8	1~4	52.98	56.02	1.493	25.13			
	B113A	68-113-1	2	1~2	42.98	46.05	1.480	20.25			



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
4G54 1976~78 G4×2555CC·91.1×98 DEBONAIR -A32,33	M113A3	63-113-1	4	1,2,4,5	65.98	70.02	1.990	25.13	MD973121 MD050360 MD026445 MD020381
		63-113-(2)	2	3	65.98	70.02	1.990	30.95	
		63-113-3	4	1,2,4,5	65.98	70.02	1.990	25.13	
	R113A1	64-113-1	8	1~4	52.98	56.02	1.493	25.13	MD026430 MD024856 MD153622 MD050365
4G54 1978~ G4×2555CC·91.1×98 G54B 1978~ G4×2555CC·91.1×98 DEBONAIR -A33 GALANT -A135,166 JEEP -J27,37,47,57	M118A1	63-118-1	4	1,2,4,5	59.98	64.02	1.991	25.13	MD026815 MD026440
		63-118-2	4	1,2,4,5	59.98	64.02	1.991	25.13	
		63-118-(3)	2	3	59.98	64.02	1.991	30.95	
	R113A1	64-113-1	8	1~4	52.98	56.02	1.493	25.13	MD026430 MD024856 MD153622 MD050365
	B113A	68-113-1	2	1~2	42.98	46.05	1.480	20.25	
4G62 1978~88 G4×1795CC·80.6×88 LANCER -A175 GALANT -A162 DELICA -L035 ETERNA -A162,F13 TREDIA -A213 G62B 1979~89 G4×1795CC·80.6×88 4G63 1980~92 G4×1997CC·85×88 GALANT -A163,E33,39 G63B 1980~92 G4×1997CC·85×88 GALANT -A163,164 DELICA -L037,P023 ETERNA -A163,164,E15 E17,A168 STARION -A183,184 PAJERO -L041,L046 CHARIOT -D08	M111A2	63-111-1	4	1,2,4,5	56.98	61.02	1.990	23.10	MD091399 MD071273 MD002273 MD002343 MD040682
		63-111-(2)	2	3	56.98	61.02	1.990	28.95	
		63-111-3	4	1,2,4,5	56.98	61.02	1.990	23.13	
	R111A	64-111-1	8	1~4	44.98	48.02	1.493	23.60	MD071298 MD002813 MD002843 MD040704 MD129423



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.	
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH		
4G63 1992~97 G4×1997CC · 85×88 ECLIPSE -D22 CHARIOT -N33 RVR -N23 4G64 1995~97 G4×2350CC · 86.5×100	M136A	63-136-1	4	1,2,4,5	56.98	61.02	1.990	20.63	MD327493~7 MD195906~10	
		63-136-2	4	1,2,4,5	56.98	61.02	1.990	20.63		
		63-136-(3)	2	3	56.98	61.02	1.990	25.45		
	R136A	64-136-1	8	1~4	44.98	48.02	1.490	21.23	MD327503~05 MD195939~41 MD195936~38	
4G64 1986~95 G4×2350CC · 86.5×100 GALANT G64 1986~89 G4×2350CC · 86.5×100 GALANT DELICA	M111A2	63-111-1	4	1,2,4,5	56.98	61.02	1.990	23.10	MD091399 MD071273 MD006904 MD002273 MD002343 MD040682 MD040704 MD002813 MD002843 MD071298	
		63-111-(2)	2	3	56.98	61.02	1.990	28.95		
		63-111-3	4	1,2,4,5	56.98	61.02	1.990	23.13		
	R111A	64-111-1	8	1~4	44.98	48.02	1.493	23.60		
		M139A	63-136-1	5	1~5	56.98	61.02	1.990		20.63
			63-136-2	5	1~5	56.98	61.02	1.990		20.63
4G63 4G63(SOHC) 1997~ G4×1997CC · 85×88 LANCER ECLIPSE -D22 CHARIOT -N33 RVR -N23 4G64 1997~ G4×2350CC · 86.5×100 PICK UP	R136A	64-136-1	8	1~4	44.98	48.02	1.490	21.23	MD327503~5	
		T139A	65-139-1	2	3	—	—	2.125	—	MD351820
	4G91 1991~ G4×1496CC · 78.4×77.5 LANCER -CB3 MIRAGE -CA3,CB3 4G92 1991~ G4×1597CC · 81×77.5 LANCER -CB4 MIRAGE -CA4,CB4,CC4 4G93 1991~ G4×1834CC · 81×89 GALANT -E52,72 LANCER -CD5	M135A	63-135-1	5	1~5	49.98	54.02	1.990	19.13	MD174857~61
63-135-2			5	1~5	49.98	54.02	1.990	19.13		
R135A		64-135-1	8	1~4	44.98	48.02	1.493	16.70	MD174884~6 MD177046 MD194201	
		R								
T135A		65-135-1	2	4	—	—	1.975	—	MD174862	



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
6G71 1986 ~ GV6×1998CC · 74.7×76 6G72 1986 ~ GV6×2972CC · 91.1×76 DEBONAIR-S12A NATIVA	M123A1	63-123-1	4	1~4	59.97	64.02	1.991	18.13	MD197608 ~ 12 MD105269 MD124496
		63-123-2	4	1~4	59.97	64.02	1.991	18.13	
	R123A (FOR 6G72)	64-123-1	12	1~6	49.97	53.02	1.492	15.50	MD105277
		R (FOR 6G71)							MD116868 MD124592
	T123A	65-123-1	2	4	—	—	1.975	—	MD116890
		65-123-2	2	4	—	—	1.975	—	MD128659
6G74 1991 ~ GV6×3496CC · 93×85.8 PAJERO -V25W ,V45W	M138H	63-138-1	4	1~4	64.00	68.01	2.003	17.13	MD197907 ~ 11
		63-138-2	4	1~4	64.00	68.01	2.003	17.13	
	R138H	64-138-1	12	1~6	55.00	58.01	1.498	15.5	MD311928 ~ 32 MD198005 ~ 09
KE43 1963 ~ 69 G4×977CC · 72×60 COLT -1000,1000F KE44 1966 ~ 72 G4×1088CC · 73×65 COLT -1100 KE46 1968 ~ 70 G4×1189CC · 73×71 COLT -1200	M103H	63-103-1	3	1~3	63.99	68.02	1.990	25.13	MD010780
		63-103-2	3	1~3	63.99	68.02	1.990	25.13	
	R103H	64-103-1	8	1~4	51.99	55.02	1.490	22.13	MD010859
	T103H	65-103-1	1	1	—	—	3.575	—	MD010350 MD010351 MD010360
		65-103-2	1	1	—	—	3.575	—	
	4D55 1980 ~ 86 D4×2346CC · 91.1×90 GALANT -A167 DELICA -L038,068 PAJERO -L048,L043 4D56 1986 ~ D4×2476CC · 91.1×95 PAJERO -L044,049 DELICA -P15,25,05,23 L039	M113A3	63-113-1	4	1,2,4,5	65.98	70.02	1.990	25.13
63-113-(2)			2	3	65.98	70.02	1.990	30.95	
63-113-3			4	1,2,4,5	65.98	70.02	1.990	25.13	
R113A1		64-113-1	8	1~4	52.98	56.02	1.493	25.13	MD050365 MD026430 MD153622
P113H (UN FINISHED)		67-113-1S	4	1~4	29.00	32.03	1.850	32.00	MD050009
B113A		68-113-1	2	1~2	42.98	46.05	1.480	20.25	MD021118
★ M140A		63-113-1	5	1~5	65.98	70.02	1.990	25.13	MD310665
		63-113-3	5	1~5	65.98	70.02	1.990	25.13	
★ T140A		65-140-1	2	3	—	—	2.500	—	MD374820
4D65, 4D65T 1983 ~ 91 D4×1795CC · 80.6×88 GALANT -E34A MIRAGE -C14,34		M111A2	63-111-1	4	1,2,4,5	56.98	61.02	1.990	23.13
	63-111-(2)		2	3	56.98	61.02	1.990	28.95	
	63-111-3		4	1,2,4,5	56.98	61.02	1.990	23.13	
	R111A	64-111-1	8	1~4	44.98	48.02	1.493	23.60	MD071298



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
4D68 1992~97 D4×1998CC GALANT TURBO LEBERO	M137H	63-137-1	4	1,2,4,5	56.98	61.02	1.990	20.63	MD195926~30 MD195934~5 MD338888 MD343336
		63-137-2	4	1,2,4,5	56.98	61.02	1.990	20.63	
		63-137-(3)	2	3	56.98	61.02	1.990	25.45	
	R137H	64-137-1	4	1~4	44.98	48.02	1.490	21.23	MD327315~7 MD338480~2
		64-136-1	4	1~4	44.98	48.02	1.490	21.23	
	R								MD195942~4
4M40 1986~ D4×2835CC · 95×100 DERICA EXCEED PAJERO -XR II EXCEED	M133H	63-133-1	4	1,2,4,5	68.11	72.02	2.000	22.13	ME996519~21 ME996526~8 ME997880~2 ME201565 ME201562 ME200665 ME200022
		63-133-2	4	1,2,4,5	68.11	72.02	2.000	22.13	
		63-133-3	1	3	68.01	72.02	1.968	22.13	
		63-133-4	1	3	68.01	72.02	1.968	22.13	
	R133H	64-133-1	4	1~4	53.97	58.02	1.988	27.63	ME996533~5 ME997887~9 ME200046 ME200043
		64-133-2	4	1~4	53.97	58.02	1.988	27.63	
	T133A	65-133-1	2	—	—	—	2.450	—	ME200280 ME200281
		65-133-2	2	—	—	—	2.450	—	
	C								ME202222
	P133H	67-133-1	4	1~4	29.98	33.03	1.495	20.50	ME201016



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.		
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH			
4D30 1979 ~ 82/8 D4×3298CC · 100×105 CANTER -FE101,111,121 211,221,231 ROSA -BE201,211	M117H1	63-117-1	5	1~5	77.93	82.02	2.007	27.13	ME999089 ME011530		
		63-117-2	5	1~5	77.93	82.02	2.007	27.13			
	R117H	64-108-1		8	1~4	59.95	64.02	2.000	33.13	ME999106 ME012227 ME012210 ME012205	
		65-108-1		3	5	—	—	2.450	—		
	T108H	62-117-1		1	1	54.44	58.52	2.000	41.00	ME020328 ME013564	
		62-117-2		1	2	54.44	58.02	1.750	26.00		
		62-117-3		1	3	52.94	57.02	2.000	30.00		
	P117H	67-117-1		4	1~4	33.98	37.02	1.500	38.80	ME020449 ME012203	
P117HS	67-117-1S		4	1~4	—	—	—	—	ME020449/NB		
4D30 1982 ~ 86 D4×3298CC · 100×105 CANTER -FE101,111,121 211,221,321 421 ROSA -BE201,211 4D31, 4D31-T 1982 ~ 88 ★ D4×3298CC · 100×105 CANTER -FE114,134,214 224,234,434 ROSA -BH214 4D32 1985 ~ 88 D4×3567CC · 104×105 CANTER -FE305,315,325 335,425,445 465 FG335,435 ROSA -BE435	M121H	63-121-1	5	1~5	77.93	82.02	2.007	27.13	ME999384		
		63-117-2	5	1~5	77.93	82.02	2.007	27.13			
	R121H	64-108-1		4	1~4	59.95	64.02	2.000	33.13	ME999250 ME999654 ME012205	
		64-121-2		4	1~4	59.95	64.02	2.000	33.13		
	T108H	65-108-1		3	5	—	—	2.450	—	ME013564 ME020328	
	T121H	65-121-1		3	5	—	—	2.450	—	ME013644 ME013560	
	P117H	67-117-1		4	1~4	33.98	37.02	1.500	38.80	ME020449 ME012203	
	P117HS	67-117-1S		4	1~4	—	—	—	—	ME020449/NB	
	P121H	67-121-1		4	1~4	33.98	37.03	1.520	38.80	ME012249 ME012257	
		67-121-1S		4	1~4	—	—	—	—		
	P C C	67-121-1S		4	1~4	—	—	—	—	ME012249/NB	
		P									ME012234
C									ME013116 ME011593 ME011594		
C									ME029225 ME011593 ME011594		
4D33 1989/9~ D4×3567CC · 104×105 4D34 1991 ~ D4×3907CC · 104×115 ★ CANTER -FE439 ROSA -BE439,647 4D34-T 1989/9~ D4×3907CC · 104×115	M121H	63-121-1	5	1~5	77.93	82.02	2.007	27.13	ME999384		
		63-117-2	5	1~5	77.93	82.02	2.007	27.13			
	R122H	64-122-1		4	1~4	64.94	69.02	1.995	33.13	ME997261	
		64-122-2		4	1~4	64.94	69.02	1.995	33.13		
	T121H	65-121-1		3	5	—	—	2.450	—	ME013644 ME013560	
	P	P									ME013075



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
6D10 1974~80 D6×5974CC · 105×115 TRUCK -T654,FK103 BUS -MK103 6D11 1974~80 D6×6754CC · 105×130 TRUCK -FM104 BUS -MM104,504 6D14, 6D14-T 1975~ D6×6557CC · 110×115 TRUCK -FK115,215,415 425,435,515 T656,FM104,215 BUS -BF215,115 MK115 MM115,515 6D15 1979~ D6×6919CC · 113×115 TRUCK -FK116,216,415 515,516 FM316 BUS -MK116,126,516 MM516	M112H1	63-112-1	7	1~7	79.94	85.02	2.500	28.13	ME031634 ME031525 ME999199 ME999296 ME031345 ME031078 ME032518 ME032417 ME032332 ME032016 ME997367 ME999550 ME031059 ME033943 ME032015 ME032014 ME031042 ME031043 ME031044 ME031096 ME071141 ME071142 ME071143 ME071144 ME071944 ME072126 ME035381 ME035380 ME072128
		63-112-2	7	1~7	79.94	85.02	2.500	28.13	
	R112H	64-112-1	12	1~6	64.92	69.02	2.000	34.13	
		T112H	65-112-1	3	7	-	-	2.450	
	P112H	67-112-1	6	1~6	38.07	41.08	1.490	42.00	
		C							
	C129A	62-129-1	1	1	57.83	62.08	2.120	28.00	
		62-129-2	1	2	58.08	62.33	2.120	28.00	
		62-129-3	1	3	58.33	62.58	2.120	28.00	
		62-129-4	1	4	58.58	62.83	2.120	32.50	
P (FOR 6D14,15,16,17)									
P (FOR 6D10)									
6D14-T 1983 D6×6557CC · 110×115 TRUCK BUS 6D15-T 1987~ D6×6919CC · 113×115 TRUCK -FM516 FE416,516 6D16 1987~ D6×7545CC · 118×115 TRUCK -FK337,417,427 467,516,517 FL417,FM517 BUS -MM117,527 MJ117,MK117	M112H1	63-112-1	7	1~7	79.94	85.02	2.500	28.13	ME031634 ME031525 ME999199 ME999296 ME031345 ME031078 ME999892 ME999891 ME071163
		63-112-2	7	1~7	79.94	85.02	2.500	28.13	
	R129H	64-112-1	6	1~6	64.92	69.02	2.000	34.13	
		64-129-1	6	1~6	64.92	69.02	2.000	34.13	
	T129H	65-129-1	3	4	-	-	2.450	-	



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POS- TION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
6D20, 21 1975~83 D6×10308CC · 125×140 TRUCK -FP117,FU117 BUS -MP107,117,123 CRANE -K202	M115H	63-115-1	7	1~7	99.90	106.02	3.000	31.13	ME052053 30909-00010
		63-115-2	7	1~7	99.90	106.02	3.000	31.13	
	R115H	64-115-1	12	1~6	83.91	90.02	3.000	44.13	ME052069 30919-02102 30919-02101 30919-02100
	T107H (UP TO '79/10)	65-107-1	3	7	-	-	2.950	-	
6D22A 1979~83 D6×11149CC · 130×140 TRUCK -FN328,428 FP418,FT418 FU318,378 BUS -MP118,518	T114H (AFTER 79/11)	65-114-1	3	7	-	-	2.950	-	31209-78101
	M115H	63-115-1 63-115-2	7 7	1~7 1~7	99.90 99.90	106.02 106.02	3.000 3.000	31.13 31.13	ME052053 30909-00010
6D22, 6D22-T, 6D23 1983~ D6×11149CC · 130×140 TRUCK -FN428,FP418 FS318,418 FT318,418 FV418 FU318,358,418 478 BUS -MP128	R125H	64-115-1 64-125-1	6 6	1~6 1~6	83.91 83.91	90.02 90.02	3.000 3.000	44.13 44.13	
	T114H	65-114-1	3	7	-	-	2.950	-	31209-78101
	6D31, 6D31-T 1985~ D6×4948CC · 100×105	M132H	63-121-1 63-117-2	7 7	1~7 1~7	77.93 77.93	82.02 82.02	2.007 2.007	27.13 27.13
R132H		64-108-1 64-121-2	6 6	1~6 1~6	59.95 59.95	64.02 64.02	2.000 2.000	33.13 33.13	ME999726
T108H		65-108-1	3	5	-	-	2.450	-	ME020328 ME013564
P									ME012257
6DB1, 6BD10 1965~85 D6×8550CC · 110×150 TRUCK -T330,331,337 385,387,388 389,410,482 W82 BUS -R410,420,430 450,470,480 510,520 FIRE ENGINE -T387,410	M106H	63-106-1	2	1,4	88.94	96.02	3.000	49.13	30009-39004 30009-39002 30009-31002 30009-22002 30009-26004
		63-106-2	2	1,4	88.94	96.02	3.000	49.13	
		63-106-3	4	2,3,5,6	88.94	96.02	3.000	31.13	
		63-106-4	4	2,3,5,6	88.94	96.02	3.000	31.13	
		63-106-5	1	7	88.94	96.02	3.000	56.13	
		63-106-6	1	7	88.94	96.02	3.000	56.13	
	R106H	64-106-1	12	1~6	74.89	81.02	3.007	41.13	30019-12102 ME999056
	T106P	65-114-1	4	4	-	-	4.950	-	



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
6DC2, 6DC20 1967~78 DV6×995CC · 130×125 BUS -B800 TRUCK -FP101,201,W81 T800,810,910 CRANE -K201,202,251 FIRE ENGINE -T200,810,910	MP107H3	63-107-1	1	1~4	99.90	106.02	3.010	31.13	31109-40020 31109-00000
		63-107-2	1	1~4	99.90	106.02	3.010	31.13	
	RP107H3	64-107-1	2	1~6	83.91	90.02	3.000	37.63	31119-51000 31119-50000 31119-00001
	T107H	65-107-1	3	4	—	—	2.950	—	31109-07109 31109-07101
P107H	67-107-1	4	1~4	45.00	49.12	2.000	21.50	31219-05501 31219-05500	
*2 PCS/CON-ROD TYPE (4 PCS/PACKAGE, 3 PACKAGES/ENGINE)									
P114H	67-114-1	2	1~2	45.00	51.00	3.000	48.00	31219-02200	
*1 PC/CON-ROD TYPE (2 PCS/PACKAGE, 3 PACKAGES/ENGINE)									
6DR5 1970~82 D6×3988CC · 92×100 6DR50 1970~86 D6×3988CC · 92×100 FORKLIFT -FD35,40,60	M110H	63-109-1	7	1~7	69.94	74.02	2.000	28.13	ME999081 31409-10010
		63-109-2	7	1~7	69.94	74.02	2.000	28.13	
	R110H	64-110-1	12	1~6	57.95	62.02	2.000	32.13	ME002001 ME002023 31619-02100
	T110H	65-110-1	3	7	—	—	2.500	—	31309-08101 31309-08100
	C110L	62-109-1	1	1	54.44	57.02	1.250	36.00	31707-03600 31307-13201 31307-13301 31307-13401
54.44					57.02	1.250	26.00		
53.94					57.02	1.500	26.00		
52.94					57.02	2.000	26.00		
P110H	67-109-1	6	1~6	27.98	31.03	1.500	36.00	31619-00792 31619-00700	
6DS1, 6DS10 1964~72 D6×4678CC · 95×110 BUS -MR620 6DS3, 6DS30 1973~76 D6×5103CC · 95×120 TRUCK -T652 BUS -B622 6DS5, 6DS50 1970~72 D6×4978CC · 98×110 TRUCK -T651 BUS -B620 6DS7, 6DS70 1973~83 D6×5430CC · 98×120 TRUCK -T653 BUS -B623,MK102	M108H3	63-117-1	7	1~7	77.93	82.02	2.007	27.13	ME025265 ME020323 30809-02000 30809-01009 30809-01000
		63-117-2	7	1~7	77.93	82.02	2.007	27.13	
	R108H	64-108-1	12	1~6	59.95	64.02	2.000	33.13	ME025292 ME020452 30819-02100
	T108H	65-108-1	3	7	—	—	2.450	—	ME020328 30809-08101



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.	
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH		
8DC2, 8DC20 1967 ~ 76/10 DV8 × 13273CC · 130 × 125 TRUCK -T801,811,901 911,931,951 FT102,FU102 FV102,D200 TRACTOR -W120,122,150 CRANE -K130 FIRE ENGINE -T911 8DC4, 8DC40 1974 ~ 76/10 DV8 × 13273CC · 130 × 125 TRUCK -FP112 FU112,212 FQ112,FS112 FT112,NV112 FV112 8DC6, 8DC60 1971 ~ 76/10 DV8 × 14886CC · 135 × 130 TRUCK -T902,932,952 982 FP103,FT103 FU103,FV103 NV113 8DC8, 8DC80 1974 ~ 76/10 DV8 × 14886CC · 135 × 130 TRUCK -FP113,FU113 FV113,FT313 FT113,FR113 BUS -MS512,513	MP107H3	63-107-1 63-107-2	1 1	1~5 1~5	99.90 99.90	106.02 106.02	3.000 3.000	31.13 31.13	ME093879 ~ 85 31209-70020 31209-01001 31209-00000 31219-51000 31219-50000 31219-00001 31109-07109 31109-07101 31219-05501 31219-05500 31219-02200	
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)									
	RP107H3	64-107-1	2	1~8	83.91	90.02	3.000	37.63		(1 PAIR/PACKAGE, 8 PACKAGES/ENGINE)
	T107H	65-107-1	3	5	-	-	2.950	-		
	P107H	67-107-1	4	1~8	45.00	49.12	2.000	21.50		*2 PCS/CON-ROD TYPE (4 PCS/PACKAGE, 4 PACKAGES/ENGINE)
	P114H	67-114-1	2	1~8	45.00	51.00	3.000	48.00		*1 PC/CON-ROD TYPE (2 PCS/PACKAGE, 4 PACKAGES/ENGINE)



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.	
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH		
8DC2, 8DC20 1976/11 ~ 79/6 DV8×13273CC · 130×125 BUS -B806,900,905 D200 TRUCK -FR102,FT102 FV102 CRANE -K201,302,701 FIRE ENGINE -FT102 8DC4, 8DC40 1976/11 ~ 79/6 DV8×13273CC · 130×125 TRUCK -FP112,113 FQ112 FT112,212 FV112 FU112,212 NV112 CRANE -K252 FIRE ENGINE -FT112 8DC6, 8DC60 1976/11 ~ 79/6 DV8×14886CC · 135×130 BUS -B907 TRUCK -FP103,FT103 FU103,FV103 NV13 CRANE -K400 8DC7, 8DC70 1976/11 ~ 79/6 DV8×13804CC · 130×130 TRUCK -FS119,FT119 FU119,FV119 8DC8, 8DC80 1976/11 ~ 79/6 DV8×14886CC · 135×130 BUS -MS512,513 TRUCK -FP113,FR113 FS313 FT113,313 FW123, FU113,213,312	MP107H3	63-107-1	1	1~5	99.90	106.02	3.000	31.13	ME093879 ~ 85 31209-70020 31209-01001 31209-00000 31219-71010 31209-78101 31219-70600	
		63-107-2	1	1~5	99.90	106.02	3.000	31.13		
	(1PAIR/PACKAGE, 5 PACKAGES/ENGINE)									
	RP114H1	64-114-1	1	—	83.91	90.02	3.000	37.63		
		64-114-2	1	—	83.91	90.02	3.000	37.63		
		64-114-3	2	—	83.91	90.02	3.000	37.63		
	(2PAIRS/PACKAGE, 4 PACKAGES/ENGINE)									
	T114H	65-114-1	3	5	—	—	2.950	—		31209-78101
	P125H	67-125-1	2	1~8	44.98	51.02	3.030	42.00		31219-70600
		67-125-(L)	—	—	—	—	—	56.40		
(2 PCS/PACKAGE, 4 PACKAGES/ENGINE)										



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
8DC2, 8DC20 1979/7 ~ 80 DV8×13273CC · 130×125 BUS -B806,905,D200 CRANE -K201,701 8DC4, 8DC40 1979/7 ~ 80 DV8×13273CC · 130×125 TRUCK -FP112,113 FQ112 FT112,212 FV112 FU112,212 NV112 CRANE -K252 FIRE ENGINE -FT112 8DC6, 8DC60 1979/7 ~ 80 DV8×14886CC · 135×130 BUS -B907 TRUCK -FP103,FT103 FU103,NV113 CRANE -K400	MP107H3	63-107-1	1	1~5	99.90	106.02	3.000	31.13	ME093879 ~ 85 31209-70020 31209-01001 31209-00000
		63-107-2	1	1~5	99.90	106.02	3.000	31.13	
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)								
	RP114H1	64-114-1	1	-	83.91	90.02	3.000	37.63	31219-71010
		64-114-2	1	-	83.91	90.02	3.000	37.63	
	64-114-3	2	-	83.91	90.02	3.000	37.63		
	(2 PAIRS/PACKAGE, 4 PACKAGES/ENGINE)								
	T124H	65-124-1	3	5	-	-	2.950	-	31209-33100
	P125H	67-125-1	2	1~8	44.98	51.02	3.030	42.00	31219-70600
		67-125-(L)	-	-	-	-	-	56.40	
(2 PCS/PACKAGE, 4 PACKAGES/ENGINE)									
8DC7, 8DC70 1979/7 ~ 80 DV8×13804CC · 130×130 TRUCK -FS119,FT119 FU119,FV119 8DC8, 8DC80 1979/7 ~ 80 DV8×14886CC · 135×130 BUS -MS512,513 TRUCK -FP113,FR113 FS313 FT113,313 FW123, FU113,213,312	M107H2	63-107-1	5	1~5	99.90	106.02	3.000	31.13	ME093879 ~ 85 31209-70020 31209-00000 31209-01001
		63-107-2	5	1~5	99.90	106.02	3.000	31.13	
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)								
	R114H1	64-114-1	4	-	83.91	90.02	3.000	37.63	31219-71010
		64-114-2	4	-	83.91	90.02	3.000	37.63	
		64-114-3	8	-	83.91	90.02	3.000	37.63	
	T124H	65-124-1	3	5	-	-	2.950	-	31209-33100
	P125H	67-125-1	2	1~8	44.98	51.02	3.030	42.00	31219-70600
		67-125-(L)	-	-	-	-	-	56.40	
	(2 PCS/PACKAGE, 4 PACKAGES/ENGINE)								
8DC61 1980 ~ 81 DV8×14886CC · 135×130 8DC81 1980 ~ 82/2 DV8×14886CC · 135×130 BUS -MS613 TRUCK -FS613,313 FT313 FU353,313 CRANE -K253 FIRE ENGINE -FT313	MP107H3	63-107-1	1	1~5	99.90	106.02	3.000	31.13	ME093879 ~ 85 31209-70020 31209-01001 31209-00000
		63-107-2	1	1~5	99.90	106.02	3.000	31.13	
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)								
	RP114H1	64-114-1	1	-	83.91	90.02	3.000	37.63	31219-71010
		64-114-2	1	-	83.91	90.02	3.000	37.63	
		64-114-3	2	-	83.91	90.02	3.000	37.63	
	(2 PAIRS/PACKAGE, 4 PACKAGES/ENGINE)								
	T124H	65-124-1	3	5	-	-	2.950	-	31209-33100



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.	
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH		
8DC81, 82 1982/3~ DV8×14886CC · 135×130 BUS -MS613,713,715 TRUCK -FP313,413 FR113 FS313,613 FU313,353,353 413 FV313,413 TRACTOR -FP313,NW413 CRANE -K253,303,523 602 FIRE ENGINE -FT313,413	MP107H3	63-107-1	1	1~5	99.90	106.02	3.000	31.13	ME093879~85 31209-70020 31209-01001 31209-00000	
		63-107-2	1	1~5	99.90	106.02	3.000	31.13		
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)									
	R124H1	63-124-1	4	R1~4	89.91	95.02	2.510	37.63	31219-32010	
		64-124-2	4	L1~4	89.91	95.02	2.510	37.63		
		64-124-3	8	1~8	89.91	95.02	2.510	37.63		
	T124H	65-124-1	3	5	-	-	2.950	-	31209-33100	
	8DC9, 8DC90 1980~ DV8×16031CC · 135×140 BUS -MS615 MU515,525 TRUCK -FP415,FR415 FS415 FT315,415 FU415 FV215,315,415 FW125,315,425 TRACTOR -FP415,445 CRANE -K401,450,602 K1200,1500	MP107H3	63-107-1	1	1~5	99.90	106.02	3.000	31.13	ME093879~85 31209-70020 31209-01001 31209-00000
			63-107-2	1	1~5	99.90	106.02	3.000	31.13	
		(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)								
R124H1		64-124-1	4	R1~4	89.91	95.02	2.510	37.63	31219-32010	
		64-124-2	4	L1~4	89.91	95.02	2.510	37.63		
		64-124-3	8	1~8	89.91	95.02	2.510	37.63		
T124H		65-124-1	3	5	-	-	2.950	-	31209-33100	
P124H		67-124-1	2	1~8	50.00	56.10	3.010	40.20	ME062310 31219-34300 31219-34390	
		67-124-(L)	-	-	-	-	-	56.50		
(2 PCS/PACKAGE, 4 PACKAGES/ENGINE)										
8DC10 1985~ DV8×16752CC · 138×140 TRUCK -FV416										
8DC11 1985~ DV8×17737CC · 142×140 TRUCK -FV419,FW429 TRACTOR -FP419,449 NW419										
10DC6, 10DC60 1973~77/3 DV10×18608CC·135×130 BUS -MS504 TRUCK -FP204,FV204 CRANE -T813	MP107H3	63-107-1	1	1~6	99.90	106.02	3.000	31.13	31909-70020 31909-00000	
		63-107-2	1	1~6	99.90	106.02	3.000	31.13		
	(1 PAIR/PACKAGE, 6 PACKAGES/ENGINE)									
	RP107H3	64-107-1	2	1~10	83.91	90.02	3.000	37.63	31919-5100 31919-5000	
	(1 PAIR/PACKAGE, 10 PACKAGES/ENGINE)									
	T107H	65-107-1	3	6	-	-	2.950	-	31109-07109 31109-07101	
	P107H	67-107-1	4	1~8	45.00	49.12	2.000	21.50	31219-05501 31219-05500	
		*2 PCS/CON-ROD TYPE (4 PCS/PACKAGE, 5 PACKAGES/ENGINE)								
	P114H	67-114-1	2	1~8	45.00	51.00	3.000	48.00	31219-02200	
	*1 PC/CON-ROD TYPE (2 PCS/PACKAGE, 5 PACKAGES/ENGINE)									
10DC8, 10DC80 1974~77/3 DV10×18608CC·135×130 TRUCK -FP204,FV214										



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.	
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH		
10DC60 1977/4~83 DV10×18608CC · 135×130 BUS -MS504 TRUCK -EP204 10DC80 1977/4~80 DV10×18608CC · 135×130 TRUCK -FP214,FP214	MP107H3	63-107-1	1	1~6	99.90	106.02	3.000	31.13	31909-70020 31909-00000	
		63-107-2	1	1~6	99.90	106.02	3.000	31.13		
	(1 PAIR/PACKAGE, 6 PACKAGES/ENGINE)									
	RP114H1	64-114-1	1	R1~5	83.91	90.02	3.000	37.63	31919-71010	
		64-114-2	1	L1~5	83.91	90.02	3.000	37.63		
		64-114-3	2	1~10	83.91	90.02	3.000	37.63		
	(2 PAIRS/PACKAGE, 5 PACKAGES/ENGINE)									
	T114H	65-114-1	3	6	—	—	2.950	—	31209-78101	
	P125H	67-125-1	2	1~10	44.98	51.02	3.030	42.00	31219-70600	
		67-125-(L)	—	—	—	—	—	56.40		
(2 PCS/PACKAGE, 5 PACKAGES/ENGINE)										
S2E 1981~ D2×1310CC · 94×94	MP128H	63-128-1	2	1~3	74.98	79.02	1.985	31.13	34409-00100	
		(1 PAIR/PACKAGE, 3 PACKAGES/ENGINE)								
	RP128H	64-128-1	2	1~2	57.96	62.02	1.995	34.13	34419-02100	
(1 PAIR/PACKAGE, 2 PACKAGES/ENGINE)										
T128H	65-128-1	3	—	—	—	2.450	—	34409-08100		
S3E 1978~ D3×1960CC · 94×94	MP128H	63-128-1	2	1~4	74.98	79.02	1.985	31.13	34409-00100	
		(1 PAIR/PACKAGE, 4 PACKAGES/ENGINE)								
	RP128H	64-128-1	2	1~3	57.96	62.02	1.995	34.13	34419-02100	
(1 PAIR/PACKAGE, 3 PACKAGES/ENGINE)										
T128H	65-128-1	3	—	—	—	2.450	—	34409-08100		
S4E 1976~ D4×2610CC · 94×94	MP128H	63-128-1	2	1~5	74.98	79.02	1.985	31.13	34409-00100	
		(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)								
	RP128H	64-128-1	2	1~4	57.96	62.02	1.995	34.13	34419-02100	
(1 PAIR/PACKAGE, 4 PACKAGES/ENGINE)										
T128H	65-128-1	3	—	—	—	2.450	—	34409-08100		
S6E 1979~ D6×3910CC · 94×94	MP128H	63-128-1	2	1~7	74.98	79.02	1.985	31.13	34409-00100	
		(1 PAIR/PACKAGE, 7 PACKAGES/ENGINE)								
	RP128H	64-128-1	2	1~6	57.96	62.02	1.995	34.13	34419-02100	
(1 PAIR/PACKAGE, 6 PACKAGES/ENGINE)										
T128H	65-128-1	3	—	—	—	2.450	—	34409-08100		



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
S4K D4×4250CC · 102×130 S6K D6×6380CC · 102×130	MP131H (1PAIR/PACKAGE)	63-131-1	1	—	89.95	95.02	2.490	27.13	34309-09050
		63-131-2	1	—	89.95	95.02	2.490	27.13	
	RP131H (1PAIR/PACKAGE)	64-131-1	2	—	59.95	64.02	2.000	29.63	34219-00500
		65-131-1	3	—	—	—	2.430	—	
	T131A	65-131-1	3	—	—	—	2.430	—	34319-10500
		P131H (2PCS/PACKAGE)	67-131-1	2	—	33.99	37.02	1.500	
	C131L (FOR S4K)	62-131-1	1	—	53.94	57.20	1.500	30.00	
		62-131-2	1	—	53.94	57.20	1.500	26.00	
		62-131-3	1	—	53.84	57.20	1.750	21.00	
	C132L (FOR S6K)	62-131-1	1	—	53.94	57.20	1.500	30.00	
62-131-2		2	—	53.94	57.20	1.500	26.00		
62-131-3		1	—	53.84	57.20	1.750	21.00		
S4S D4×3331CC · 94×120	★ MP126A	63-126-1	1	1~5	78.05	82.02	1.985	25.00	32A09-00010
		63-126-2	1	1~5	78.05	82.02	1.985	25.00	
	(1PAIR/PACKAGE,5PACKAGES/ENGINE)								
	★ RP126A	64-126-1	2	1~4	58.00	61.02	1.500	27.00	32A19-09010 32A19-09011
(1PAIR/PACKAGE,4PACKAGES/ENGINE)									
S6S 6D×4996CC · 94×120	★ MP126A	63-126-1	1	1~7	78.05	82.02	1.985	25.00	32B09-00010
		63-126-2	1	1~7	78.05	82.02	1.985	25.00	
	(1PAIR/PACKAGE,7PACKAGES/ENGINE)								
	★ PR126A	64-126-1	2	1~6	58.00	61.02	1.500	27.00	32A19-09010 32B19-09011
(1PAIR/PACKAGE,6PACKAGES/ENGINE)									