



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	
<b>A10 (100A)</b> 1966~ G4×988CC · 73×59 SUNNY -B10,20,VB10 CHERRY -E10,VE10,KE10 C20,VC20 PULSAR -BLN10	<b>M061H</b>	63-060-1	2	1,3	49.95	53.67	1.835	22.10	<b>12207-M7701</b> <b>12207-M7700</b> <b>12207-18012</b>
		63-060-2	2	1,3	49.95	53.67	1.835	22.10	
		63-060-(4)	1	2	49.95	53.67	1.835	26.95	
		63-060-(5)	1	2	49.95	53.67	1.835	26.95	
	<b>R060H</b>	64-060-1	8	1~4	44.96	48.02	1.503	19.60	<b>12111-20900</b> <b>12111-20910</b>
	<b>C060L</b>	62-060-1	1	1	43.73	47.03	1.580	23.50	<b>13002-H1020</b> <b>13002-18000</b>
		62-060-2	1	2	43.28	46.52	1.580	14.00	
		62-060-3	1	3	42.79	46.02	1.580	14.00	
		62-060-4	1	4	42.29	45.52	1.580	14.00	
		62-060-5	1	5	41.22	44.46	1.580	14.00	
	<b>A12 (120A)</b> 1970~ G4×1171CC · 73×70 SUNNY -B120,LB210 CHERRY -F10,KF10,F11 PULSAR -KPLE10,LN10  <b>A13</b> 1975~81 G4×1270CC · 76×76  <b>A14 (140A,140J)</b> 1974~82 G4×1397CC · 76×82 SUNNY -HB211,310 CHERRY -KPF10 PULSAR -HN10  <b>A15 (150Y)</b> 1980~ G4×1487CC · 76×82 SUNNY -HLB11,KLB11 WHLB11,PB310 VANETTE -VPC22,VPJC22	<b>M060H</b>	63-060-1	2	1,5	49.95	53.67	1.835	22.10
63-060-2			2	1,5	49.95	53.67	1.835	22.10	
63-060-3			4	2,4	49.95	53.67	1.835	18.10	
63-060-(4)			1	3	49.95	53.67	1.835	26.95	
63-060-(5)			1	3	49.95	53.67	1.835	26.95	
<b>R060H</b>		64-060-1	8	1~4	44.96	48.02	1.503	19.60	<b>12111-20910</b> <b>12111-20900</b>
<b>C060L</b>		62-060-1	1	1	43.73	47.03	1.580	23.50	<b>13002-H1020</b>
		62-060-2	1	2	43.28	46.52	1.580	14.00	
		62-060-3	1	3	42.79	46.02	1.580	14.00	
		62-060-4	1	4	42.29	45.52	1.580	14.00	
		62-060-5	1	5	41.22	44.46	1.580	14.00	
<b>CA16</b> 1979~91 G4×1598CC · 78×83.6 BLUEBIRD-RJ910 STANZA -T11,FT11 AUSTER -KT11  <b>CA18</b> 1981~ G4×1809CC · 83×83.6 BLUEBIRD-VJ910 STANZA -PT11 PRAIRIE -PM10  <b>CA20</b> 1981~ G4×1973CC · 84.5×83.6 BLUEBIRD-YU11 CEDRIC -VNY30		<b>M083H</b>	63-083-1	4	1,2,4,5	52.95	56.68	1.829	22.10
	63-083-2		4	1,2,4,5	52.95	56.68	1.829	22.10	
	63-083-(3)		1	3	52.95	56.68	1.829	27.94	
	63-083-(4)		1	3	52.95	56.68	1.829	27.94	
	<b>R083H</b>	64-083-1	8	1~4	44.97	48.01	1.500	18.60	<b>12111-03E00</b> <b>12111-D4200</b> <b>12111-D4201</b> <b>12111-D4202</b> <b>12111-01E00</b> <b>12111-D0210</b> <b>12111-D0200</b>



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	
<b>CD17</b> 1982 ~ D4×1680CC · 80×83.6 SUNNY -SB11,WSB11 VSB11 PULSAR -VSB11	<b>M083H</b> (UP TO '83/7)	63-083-1	4	1,2,4,5	52.95	56.68	1.829	22.10	<b>12207-D0200</b>
		63-083-2	4	1,2,4,5	52.95	56.68	1.829	22.10	
		63-083-(3)	1	3	52.95	56.68	1.829	27.94	
		63-083-(4)	1	3	52.95	56.68	1.829	27.94	
	<b>M095A</b> (AFTER '83/7)	63-095-1	4	1,2,4,5	52.94	56.68	1.828	20.10	<b>12207-57J00</b> <b>12207-54A00</b> <b>12261-54A00</b>
		63-095-2	4	1,2,4,5	52.94	56.68	1.828	20.10	
		63-095-(3)	1	3	52.94	56.68	1.828	27.95	
		63-095-(4)	1	3	52.94	56.68	1.828	27.95	
	<b>R083H</b>	64-083-1	8	1~4	44.97	48.01	1.500	18.60	<b>12111-16A00</b>
	<b>CD20</b> 1990 ~ D4×173CC · 84.5×88 VANETTE -KVC23,KVNC23 VVJC23	<b>M095A</b>	63-095-1	4	1,2,4,5	52.94	56.68	1.828	20.10
63-095-2			4	1,2,4,5	52.94	56.68	1.828	20.10	
63-095-(3)			1	3	52.94	56.68	1.828	27.95	
63-095-(4)			1	3	52.94	56.68	1.828	27.95	
<b>R095A</b>		64-095-1	8	1~4	49.95	53.02	1.498	20.10	<b>12111-22J00</b> <b>12111-22J01</b> <b>12111-22J02</b>
<b>D11</b> 1966 ~ 78 G4×1138CC · 73×68 FORKLIFT -FG001,003,103  <b>D12</b> 1968 ~ 70 G4×1198CC · 73×71.6 CABSTAR -A320		<b>M055H</b>	63-055-1	4	1,3	52.29	56.03	1.840	30.10
	63-055-2		2	2	52.29	56.03	1.840	34.10	
	<b>R055H</b>	64-055-1	8	1~4	43.96	47.02	1.505	25.10	<b>12111-B0801</b>
	<b>T051H</b>	65-051-1	2	2	—	—	2.300	—	<b>12280-B5225</b>
		65-051-2	2	2	—	—	2.300	—	
	<b>E10</b> 1981 ~ 91 G4×988CC · 73×59  <b>E13</b> 1981 ~ 91 G4×1270CC · 76×70 SUNNY -B11 PULSAR -RPN12,EUN10 ADVAN -VB11  <b>E15, E15E</b> 1981 ~ 91 G4×1487CC · 76×82 SUNNY -HB11 PULSAR -MN10 PRAIRE -BM10  <b>E16</b> 1983 ~ 88 G4×1597CC · 76×88	<b>M068H</b>	63-068-1	4	1,5	49.95	53.67	1.835	22.10
63-068-2			4	2,4	49.95	53.67	1.835	18.10	
63-068-(3)			2	3	49.95	53.67	1.835	26.95	
<b>R068H</b>		64-068-1	8	1~4	39.95	43.01	1.500	17.00	<b>12111-17M20</b> <b>12111-17M00</b> <b>12111-11M21</b> <b>12111-11M20</b> <b>12111-11M00</b>



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	
<b>G16 (160K)</b> 1972~75 G4×1593CC · 85×70.2 SKYLINE -C110,KC110	<b>M071H</b>	63-071-1	10	1~5	55.97	61.01	2.495	28.10	<b>12215-78510</b>
	<b>R071H</b>	64-071-1	8	1~4	49.97	53.02	1.495	23.00	<b>12150-29910</b>
	<b>T071H</b>	65-071-1 65-071-2	2 2	2 2	— —	— —	1.970 1.970	—	<b>12280-78510</b>
<b>G18 (180K)</b> 1969~75 G4×1815CC · 85×80 LAUREL -C20,130,KC130 SKYLINE -PC10,110									
<b>G20</b> 1970~74 G4×1990CC · 89×80 LAUREL -PC30,KPC130									
<b>GA13</b> 1990~ G4×1295CC · 71×81.8	<b>M094A</b>	63-094-1	5	1~5	50.03	53.67	1.830	16.10	<b>12207-53Y00</b> <b>12207-50Y00</b> <b>12207-77A10</b> <b>12207-77A00</b>
		63-094-2	5	1~5	53.03	53.67	1.830	16.10	
	<b>R094A</b>	64-094-1	8	1~4	39.98	43.02	1.505	17.10	
<b>GA14</b> 1988~ G4×1392CC	<b>T094A</b>	65-094-1	2	—	—	—	1.970	—	<b>12280-53Y00</b> <b>12280-77A00</b>
<b>GA15</b> 1987~ G4×1497CC · 73.6×88 SUNNY -FB13,WFN10 PULSAR -FN14									
<b>GA16</b> 1986~ G4×1596CC · 76×88 SUNNY -EB13 PULSAR -EN14 TSURU -B13(MEXICO)									
<b>H20 (200C)</b> 1967~82 G4×1982CC · 87.2×83 JUNIOR -140,141,L140 CIVILIAN -GH240,340 CAB-ALL -C240,340,341 CARAVAN -PE20,PSE20,21 CLIPER -R655,RT140 HOMY -PE20,PGE23 FORKLIFT -FG004,005	<b>M053H1</b>	63-053-1	4	1,5	62.94	66.67	1.835	28.00	<b>12207-E0702</b> <b>12207-78400</b> <b>12207-78200</b>
		63-053-2	4	2,4	62.94	66.67	1.835	22.00	
		63-053-(3)	2	3	62.94	66.67	1.835	33.95	
	<b>R052H</b>	64-052-1	8	1~4	51.96	55.02	1.505	24.00	<b>12111-P5112</b> <b>12111-P5110</b> <b>12111-P5100</b> <b>12111-12210</b>
	<b>C052L</b>	62-052-1	1	1	45.43	48.66	1.575	24.00	<b>13002-71204</b> <b>13002-71200</b> <b>13002-32200</b>
		62-052-2	1	2	43.90	47.14	1.575	22.00	
		62-052-3	1	3	41.22	44.45	1.575	24.00	
	<b>P052H</b>	67-052-1	4	1~4	21.99	24.02	1.012	28.50	<b>12030-32200</b>
<b>P052HS</b>	67-052-1S	4	1~4	—	—	—	—	<b>12030-32200/NB</b>	
<b>J</b> 1965~69 G4×1299CC · 73×77.6 BLUEBIRD-P441,PL441 WP441,VP441 TRUCK -520,521,620	<b>M051H</b>	63-051-1	6	1~3	50.81	54.52	1.830	31.13	<b>12231-13200</b>
	<b>R051H</b>	64-051-1	8	1~4	47.64	51.35	1.830	22.13	<b>12111-16700</b> <b>12111-B3000</b> <b>12111-09405</b>
	<b>T051H</b>	65-051-1	2	2	—	—	2.300	—	<b>12280-B5225</b> <b>12280/1-B3000</b> <b>12280/1-13200</b>
		65-051-2	2	2			2.300		
<b>C051L</b>	62-051-1	1	1	45.53	48.66	1.575	37.30	<b>13002-B5000</b> <b>13002-13200</b>	
	62-051-2	1	2	43.91	47.14	1.575	22.00		
	62-051-3	1	3	41.22	44.45	1.575	20.70		



MODEL · YEAR NOS. OF CYL X CYL CAPACITY · BORE X 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	
<b>J13</b> 1970~75 G4×1299CC · 73×77.6 TRUCK -521,620	<b>M059H</b>	63-059-1	6	1~3	50.81	54.52	1.830	28.13	<b>12231-01W00</b> <b>12231-B5000</b> <b>12231-A3801</b> <b>12231-K20G2</b>
<b>J15 (E20)</b> 1971~79 G4×1483CC · 78×77.6 CARAVAN -SE20 HOMY -F20,VF20 TRUCK -N521,NL620	<b>R051H</b>	64-051-1	8	1~4	47.64	51.35	1.830	22.13	<b>12111-16700</b> <b>12111-B3000</b> <b>12111-09405</b>
GN620,UN620 GL620,GNL620 KNG620,UN512 620	<b>R059H</b> (FOR J18)	64-059-1	8	1~4	47.64	51.35	1.830	20.10	<b>12111-515RP</b>
FORKLIFT -FG205,NF025 CABSTAR -PA321,F20,UF20	<b>R069H1</b> (FOR MEXICO)	64-069-1	8	1~4	47.63	50.67	1.500	20.10	<b>12111-24WG0</b>
	<b>T051H</b>	65-051-1 65-051-2	2 2	2 2	- -	- -	2.300 2.300	- -	<b>12280-B5225</b>
	<b>C051L</b>	62-051-1 62-051-2 62-051-3	1 1 1	1 2 3	45.53 43.91 41.22	48.66 47.14 44.45	1.575 1.575 1.575	37.30 22.00 20.70	<b>13002-B5000</b> <b>13002-13200</b>
<b>J16 (E20)</b> 1972~85 G4×1567CC · 78×82 CARAVAN -VE20,GKE20 HOMER -T20,ML720 MLF720									
<b>J18</b>									
<b>KA24</b> 1988~ G4×2388CC PICK UP	<b>M084H</b>	63-084-1 63-084-2 63-084-(3) 63-084-(4)	4 4 1 1	1,2,4 1,2,4 3 3	54.95 54.95 54.95 54.95	63.67 63.67 63.67 63.67	1.835 1.835 1.835 1.835	19.00 19.00 26.95 26.95	<b>12207-40F00</b> <b>12261-40F00</b>
	<b>R084H</b>	64-084-1	8	1~4	49.96	53.01	1.508	20.00	<b>12111-53F00</b> <b>12111-40F00</b>



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		
<b>L13</b> 1967~70 G4 × 1296CC · 83 × 59.9 BLUEBIRD-510,W510,V510	<b>M054H</b>	63-054-1	2	1,5	54.94	58.67	1.835	26.13	<b>12207-W3400</b> <b>12207-23001</b> <b>12207-23000</b>	
		63-054-2	2	1,5	54.94	58.67	1.835	26.13		
		63-054-3	4	2,4	54.94	58.67	1.835	24.13		
		63-054-(4)	2	3	54.94	58.67	1.835	31.95		
<b>L14 (140J)</b> 1970~77 G4 × 1428CC · 83 × 66 BLUEBIRD-N510,VN510 VIOLET -JK710,J710 SUNNY -PB110,PB210	<b>R054H</b>	64-054-1	8	1~4	49.96	53.01	1.500	22.13	<b>12111-V0715</b> <b>12111-V0705</b> <b>12111-V0700</b> <b>12111-F5100</b> <b>12111-73400</b> <b>12111-21000</b>	
<b>L16 (160B)</b> 1967~89 G4 × 1595CC · 83 × 73.7 BLUEBIRD-P510,WP510 VP510,V610 K610,L610 LJ810,TJ910 SKYLINE -BC111,VEC110 STANZA -GPA10 AUSTER -PA10Y SUNNY -GB211										
<b>L18 (180B,180K)</b> 1970~81 G4 × 1770CC · 85 × 78 BLUEBIRD-H510,P610 WP610,LPL810 PJ811,PLJ810 SKYLINE -HC111,PC210 SILVIA -S10 LAUREL -BC131,PC230										
<b>L20 (200C,200L)</b> 1966~87 G6 × 1998CC · 78 × 69.7 BLUEBIRD-KG610,RG810 CEDRIC -130,230,331 FAIRLADY -SS30,31,130 LAUREL -HC130,131,231 SKYLINE -GC10,110,210	<b>M057H</b>	63-054-1	2	1,7	54.94	58.67	1.835	26.13	<b>12207-73400</b>	
		63-057-2	2	1,7	54.94	58.67	1.835	26.13		
		63-054-3	4	2,3,5,6	54.94	58.67	1.835	24.13		
		63-057-4	4	2,3,5,6	54.94	58.67	1.835	24.13		
		63-054-(4)	1	4	54.94	58.67	1.835	31.95		
		63-057-(6)	1	4	54.94	58.67	1.835	31.95		
	<b>R057H</b>	64-054-1	12	1~6	49.96	53.01	1.500	22.13		<b>12111-V0700</b> <b>12111-73400</b>
<b>L24 (240C,240L,240Z)</b> 1972~87 G6 × 2393CC · 83 × 73.7 FAIRLADY -HS30,430,810 240Z SUNNY -PB110,PB210										
<b>L26 (260C,260Z)</b> 1972~78 G6 × 2565CC · 83 × 79 CEDRIC -KHF230 FAIRLADY -RS30 LAUREL -MC130,KMC130										
<b>L28 (280C,280Z)</b> 1975~ G6 × 2753CC · 86 × 79 CEDRIC -P330,331,430 FAIRLADY -HS130 LAUREL -SC130,NC130										



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		
<b>L20B</b> 1974~80 G4×1952CC · 85×86 TRUCK -PL80,510,620 720,810,200SX	<b>M066H1</b>	63-066-1	1	1	59.94	63.66	1.835	26.13	<b>12207-U6001</b> <b>12207-U6000</b>	
		63-066-2	1	5	59.94	63.66	1.835	26.13		
		63-066-3	2	1,5	59.94	63.66	1.835	26.13		
		63-066-4	2	2,4	59.94	63.66	1.835	24.13		
		63-066-5	2	2,4	59.94	63.66	1.835	24.13		
		63-066-(6)	1	3	59.94	63.66	1.835	31.95		
	63-066-(7)	1	3	59.94	63.66	1.835	31.95			
	<b>R054H</b>	64-054-1	8	1~4	49.96	53.01	1.500	22.13	<b>12111-V0700</b> <b>12111-73400</b>	
	<b>L20E (200K,200L), L20A</b> 1980~ G6×1998CC · 78×69.7 CEDRIC -K430,P430,V431 FAIRLADY -S130,GS130 LAUREL -HC31,HJC31 SKYLINE -HR30,RHR30	<b>M057H</b>	63-054-1	2	1,7	54.94	58.67	1.835	26.13	<b>12207-73400</b>
			63-057-2	2	1,7	54.94	58.67	1.835	26.13	
63-054-3			4	2,3,5,6	54.94	58.67	1.835	24.13		
63-057-4			4	2,3,5,6	54.94	58.67	1.835	24.13		
63-054-(4)			1	4	54.94	58.67	1.835	31.95		
63-057-(6)			1	4	54.94	58.67	1.835	31.95		
<b>R086H</b>		64-083-1	12	1~6	44.97	48.01	1.500	18.60	<b>12111-D0200</b> <b>12111-D0210</b>	
<b>LD20, LD20T</b> 1978~83 D4×1952CC · 85×86 SKYLINE -VSJR30,VSC211 BLUEBIRD-KEJ910 LAUREL -KSJC31 VANETTE -EC120,EGC120		<b>M066H1</b>	63-066-1	1	1	59.94	63.66	1.835	26.13	<b>12207-U6000</b> <b>12207-U6001</b>
			63-066-2	1	5	59.94	63.66	1.835	26.13	
			63-066-3	2	1,5	59.94	63.66	1.835	26.13	
	63-066-4		2	2,4	59.94	63.66	1.835	24.13		
	63-066-5		2	2,4	59.94	63.66	1.835	24.13		
	63-066-(6)		1	3	59.94	63.66	1.835	31.95		
	63-066-(7)	1	3	59.94	63.66	1.835	31.95			
	<b>R054H</b>	64-054-1	8	1~4	49.96	53.01	1.500	22.13	<b>12111-V0700</b> <b>12111-73400</b>	
	<b>P054H</b> (*78/4~82/9)	67-054-1	4	1~4	24.99	28.02	1.503	26.13	<b>12030-V0700</b>	
	<b>LD20</b> 1983~ D4×1952CC · 85×86	<b>M069H</b>	63-069-1	2	1,5	59.94	63.66	1.835	22.10	<b>12215-G5525~8</b> <b>12231-G5525~8</b> <b>12247-G5525~8</b> <b>12207-05E00</b>
63-069-2			4	1,2,4,5	59.94	63.66	1.835	22.10		
63-069-3			2	2,4	59.94	63.66	1.835	22.10		
63-066-(6)			1	3	59.94	63.66	1.835	31.95		
63-066-(7)			1	3	59.94	63.66	1.835	31.95		
<b>R054H</b>		64-054-1	8	1~4	49.96	53.01	1.500	22.13	<b>12111-V0700</b> <b>12111-73400</b>	
<b>LD28 (280C)</b> 1980~86 D6×2792CC · 84.5×83 SKYLINE -EJ910 CEDRIC -H430	<b>M057H</b>	63-054-1	2	1,7	54.94	58.67	1.835	26.13	<b>12207-73400</b>	
		63-057-2	2	1,7	54.94	58.67	1.835	26.13		
		63-054-3	4	2,3,5,6	54.94	58.67	1.835	24.13		
		63-057-4	4	2,3,5,6	54.94	58.67	1.835	24.13		
		63-054-(4)	1	4	54.94	58.67	1.835	31.95		
		63-057-(6)	1	4	54.94	58.67	1.835	31.95		
	<b>R057H</b>	64-054-1	12	1~6	49.96	53.01	1.500	22.13	<b>12111-V0700</b> <b>12111-73400</b>	



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	
<b>MA09</b> 1988~92 G4×933CC · 66×68	<b>M093A</b>	63-093-1	5	1~5	44.94	49.02	2.004	17.10	<b>12223-21B00</b> <b>12215-21B00</b> <b>12215-01B10</b> <b>12216-01B10</b>
		63-093-2	5	1~5	44.94	49.02	2.004	17.10	
<b>MA10</b> 1982~91 G4×987CC · 68×68	<b>R093A</b>	64-093-1	8	1~4	39.94	43.01	1.495	15.10	<b>12111-17B00</b> <b>12111-01B11</b> <b>12111-01E10</b> <b>12111-01B00</b>
<b>MA10ET</b> 1985~91 G4×987CC · 68×68	<b>T093A</b>	65-093-1	2	4	—	—	1.970	—	<b>12280-01B00</b> <b>12280-01B01</b>
<b>MA10S</b> 1982~ G4×987CC · 68×68 MARCH -K10,Y10									
<b>NA20</b> ★ G4×1998CC	<b>M070A</b>	63-070-1	4	1,2,4,5		58.645	1.835	19.0	<b>12261-85G00</b> <b>12207-85G00</b>
		63-070-2	4	1,2,4,5		58.645	1.835	19.0	
		63-070-(3)	1	3		58.645	1.835	26.95	
		63-070-(4)	1	3		58.645	1.835	26.95	
	★ <b>R070A</b>	64-070-1	8	1~4		53.01	1.502	22.0	<b>12111-85G00</b>
<b>P, PF</b> 1960~80 G6×3956CC · 85.7×114.3 PATROL -LG60,61 VLG160 CABSTAR -E690 TRUCK -680,681,780 FIRE ENGINE -FR40,41,FG160	<b>M072H</b>	63-072-(1)	1	1	68.20	73.03	2.370	43.63	<b>12207-58010</b>
		63-072-(2)	1	1	68.20	73.03	2.370	43.63	
		63-072-3	4	2,3,5,6	69.28	73.03	1.835	26.10	
		63-072-4	4	2,3,5,6	69.28	73.03	1.835	26.10	
		63-072-5	1	4	69.28	73.03	1.835	41.10	
		63-072-6	1	4	69.28	73.03	1.835	41.10	
		63-072-7	1	7	69.28	73.03	1.835	49.10	
		63-072-8	1	7	69.28	73.03	1.835	49.10	
	<b>R072H</b>	64-072-1	12	1~6	57.13	60.19	1.508	26.00	<b>12111-58010</b>
	<b>C072L</b>	62-072-1	1	1	49.12	52.71	1.645	29.20	<b>13002-58000</b>
	62-072-2	1	2	48.92	52.27	1.645	19.20		
	62-072-3	1	3	48.62	51.97	1.645	19.20		
	62-072-4	1	4	48.34	51.66	1.645	31.90		
<b>P40, PF40</b> 1981~ G6×3956CC · 85.7×114.3 PATROL -ULG160 FIRE ENGINE -FG160,161	<b>M073H1</b>	63-073-(1)	1	1	69.28	73.03	1.835	40.48	<b>12207-L6200</b> <b>12207-L6201</b> <b>12207-L6000</b> <b>12207-L6001</b> <b>12207-L6002</b> <b>12207-C6001</b>
		63-073-(2)	1	1	69.28	73.03	1.835	40.48	
		63-072-3	4	2,3,5,6	69.28	73.03	1.835	26.10	
		63-072-4	4	2,3,5,6	69.28	73.03	1.835	26.10	
		63-072-5	1	4	69.28	73.03	1.835	41.10	
		63-072-6	1	4	69.28	73.03	1.835	41.10	
		63-072-7	1	7	69.28	73.03	1.835	49.10	
		63-072-8	1	7	69.28	73.03	1.835	49.10	
	<b>R072H</b>	64-072-1	12	1~6	57.13	60.19	1.508	26.00	<b>12111-58010</b>
	<b>C072L</b>	62-072-1	1	1	49.12	52.71	1.645	29.20	<b>13002-C6005</b> <b>13002-58000</b>
	62-072-2	1	2	48.92	52.27	1.645	19.20		
	62-072-3	1	3	48.62	51.97	1.645	19.20		
	62-072-4	1	4	48.34	51.66	1.645	31.90		
<b>RD28, RD28-T</b> 1983~ D6×2825CC · 85×83 CEDRIC -UY30 GLORIA -UY30 SKYLINE -SR31	<b>M097A</b>	63-097-1	6	1,2,3,5,6,7	—	58.67	1.830	19.90	<b>12207-V7200</b> <b>12209-V7200</b> <b>12261-42L00</b>
		63-097-2	6	1,2,3,5,6,7	—	58.67	1.830	19.90	
		63-097-(3)	1	4	—	58.67	1.830	26.95	
		63-097-(4)	1	4	—	58.67	1.830	26.95	
	<b>R097A</b>	64-095-1	12	1~6	49.95	53.02	1.498	20.10	<b>12111-V7202</b> <b>12111-V7201</b> <b>12111-V7200</b>



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		
<b>SR18</b> 1989~ G4×1838CC · 82.5×86 BLUEBIRD-EU12,EU13 ENU12,KEU12 SUNNY -HNB13 PULSAR -HN14  <b>SR20</b> 1989~ G4×1998CC · 86×86 BLUEBIRD-HNU12,HNU13 HU12,HU13 PRIMERA -HP10,FHP10 SILVIA -PS13,RPS13 AVENIR -PNW10	<b>M098H</b>	63-098-1	5	1~5	54.96	58.97	1.990	19.10	<b>12207-60J00</b>	
		63-098-2	5	1~5	54.96	58.97	1.990	19.10		
	<b>R098H</b>	64-098-1	8	1~4	47.96	51.01	1.500	17.10	<b>12111-60J00</b> <b>12111-1N501</b>	
	<b>T098H</b>	65-098-1	2	-	-	-	1.970	-	<b>12280-60J00</b>	
<b>TB42</b> 1987/10~ G6×4169CC · 96×96 SAFARI	<b>M074A</b>	63-074-1	6			75.00	2.007	26.00	<b>12207-03J10</b> <b>12207-03J00</b>	
		63-074-2	6			75.00	2.007	26.00		
		63-074-(3)	1			75.00	2.007	31.95		
		63-074-(4)	1			75.00	2.007	31.95		
<b>R074A</b>	64-074-1	12	1~6		60.01	1.510	26.00	<b>12111-03J10</b> <b>12111-03J00</b>		
<b>U20</b> 1967~70 G4×1982CC · 87.2×83 FAIRLADY -SR311,SRL311	<b>M053H1</b>	63-053-1	4	1,5	62.94	66.67	1.835	28.00	<b>12207-E0702</b> <b>12207-78400</b> <b>12207-78200</b>	
		63-053-2	4	2,4	62.94	66.67	1.835	22.00		
		63-053-(3)	2	3	62.94	66.67	1.835	33.95		
	<b>R052H</b>	64-052-1	8	1~4	51.96	55.02	1.505	24.00	<b>12111-P5112</b> <b>12111-P5100</b>	
	<b>C052L</b>	62-052-1	1	1	45.43	48.66	1.575	24.00	<b>13002-71204</b>	
		62-052-2	1	2	43.90	47.14	1.575	22.00		
		62-052-3	1	3	41.22	44.45	1.575	24.00		
	<b>P052H</b>	67-052-1	4	1~4	21.99	24.02	1.270	28.50	<b>12030-32200</b>	
	<b>VG30E</b> 1983~ GV6×2960CC · 87×83 CEDRIC -PY30,KPY30 FAIRLADY -MZ31,MGZ31 LEORARD -VG30 MAXIMA -U11 300ZX -Z31  <b>VG33E</b> 1996~ GV6×3274CC · 91.5×83 PATHFINDER -R50 PICK UP	<b>M088H</b>	63-088-1	1	1	62.98	66.67	1.827	22.60	<b>12214-40V00</b> <b>12230-40V00</b> <b>12261-40V00</b> <b>12215-02P25</b> <b>12231-02P25</b> <b>12261-02P00</b> <b>12214-02P00</b> <b>12230-02P00</b> <b>12261-02P00</b>
			63-088-2	1	1	62.98	66.67	1.827	22.60	
63-088-3			2	2,3	62.98	66.67	1.827	19.10		
63-088-4			2	2,3	62.98	66.72	1.827	19.10		
63-088-(5)			1	4	62.98	66.72	1.827	28.84		
63-088-(6)			1	4	62.98	66.72	1.827	28.84		
<b>R088H</b>		64-088-1	12	1~6	49.97	53.01	1.505	17.13		





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	
<b>Z16</b> 1978~ G4×1595CC · 83×73.3 BLUEBIRD-J811,KJ910 VIOLET -PA11,UPA11 STANZA -GPA11,FPA11 SKYLINE -PC211H,BC211  <b>Z18</b> 1978~ G4×1770CC · 85×78 LAUREL -PC231 SKYLINE -PC211,WPC211 BLUEBIRD-P811,PJ811 KP910,WPJ910 STANZA -GRA11,FRA11	<b>M054H</b>	63-054-1	2	1,5	54.94	58.67	1.835	26.13	<b>12207-W3400</b> <b>12207-23001</b> <b>12207-23000</b> <b>12207-21000</b>
		63-054-2	2	1,5	54.94	58.67	1.835	26.13	
		63-054-3	4	2,4	54.94	58.67	1.835	24.13	
		63-054-(4)	2	3	54.94	58.67	1.835	31.95	
	<b>R054H</b>	64-054-1	8	1~4	49.96	53.01	1.500	22.13	<b>12111-V0700</b> <b>12111-73400</b> <b>12111-F5100</b>
		65-080-1	2	4	50.00	53.01	1.500	22.13	
		65-080-2	2	4	50.00	53.01	1.500	22.13	
		62-081-1	2	4	50.00	53.01	1.500	22.13	
		62-081-2	2	4	50.00	53.01	1.500	22.13	
		62-081-3	2	4	50.00	53.01	1.500	22.13	
<b>Z20, Z20E</b> 1975~ G4×1952CC · 85×86 SILVIA -PS110,KPS110 LAUREL -KUC231 BLUEBIRD-KY910 SKYLINE -KUC231,UJR30 VANETTE -KEC120 KMC120 CARAVAN -PSE22,HE23  <b>Z22</b> 1982~ G4×2187CC · 87×92 CABSTAR -ULH40  <b>Z24</b> 1983~ G4×2389CC · 89×96 URVAN -CNLGE24	<b>M066H1</b>	63-066-1	1	1	59.94	63.66	1.835	26.13	<b>12207-U6001</b> <b>12207-U6000</b>
		63-066-2	1	5	59.94	63.66	1.835	26.13	
		63-066-3	2	1,5	59.94	63.66	1.835	26.13	
		63-066-4	2	2,4	59.94	63.66	1.835	24.13	
		63-066-5	2	2,4	59.94	63.66	1.835	24.13	
		63-066-(6)	1	3	59.94	63.66	1.835	31.95	
		63-066-(7)	1	3	59.94	63.66	1.835	31.95	
	<b>R054H</b>	64-054-1	8	1~4	49.96	53.01	1.500	22.13	<b>12111-V0700</b> <b>12111-73400</b>
		64-065-1	8	1~4	61.82	66.00	1.986	31.95	
		65-082-1	2	4	50.00	53.01	1.500	22.13	
					75.92	80.00	1.986	31.95	<b>12207-J6510</b> <b>12207-J6500</b>  <b>12111-01700</b> <b>12111-01710</b> <b>12117-23510</b> <b>12117-23500</b>
					75.92	80.00	1.986	26.13	
					61.82	66.00	1.986	31.95	
					61.82	66.00	1.986	31.95	
					75.92	80.00	1.986	31.95	<b>12280-J2025~7</b>
					75.92	80.00	1.986	26.13	



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		
<b>BD30</b> 1989~91 D4×2953CC · 96×102	<b>M087H</b>	63-087-1	5	1~5	70.90	75.00	2.013	26.00	<b>12207-54T10</b>	
		63-087-2	5	1~5	70.90	75.00	2.013	26.00		
	<b>R</b>								<b>12110-54T14</b> <b>12111-54T10</b> <b>12111-43G01</b>	
	<b>T080H1</b>	65-080-1	2	4	—	—	2.325	—	<b>12280-37525~7</b>	
		65-080-2	2	4	—	—	2.325	—		
	<b>C087A</b>	62-087-1	1	1	50.82	53.83	1.520	20.50	<b>13002-43G00</b> <b>13002-54T00</b>	
		62-087-2	1	2	50.82	53.83	1.520	20.50		
		62-087-3	1	3	50.82	53.83	1.520	20.50		
		62-087-4	1	4	50.82	53.83	1.520	20.50		
62-087-5		1	5	50.82	53.83	1.520	20.50			
<b>ED30, ED304</b> 1969~82 D4×2956CC · 98×98 CIVILIAN -HYC340 BISON -YC241,DYC341 CLIPPER -YT40R,YWT40R	<b>M062H</b>	63-062-1	5	1~5	75.92	80.00	1.995	28.00	<b>12207-J2000</b>	
		63-062-2	4	1~4	75.92	80.00	1.995	28.00		
		63-062-3	1	5	75.92	80.00	1.995	28.00		
	<b>R062H</b>	64-062-1	8	1~4	59.92	64.00	1.998	34.00	<b>12117-J2000</b>	
	<b>T062H</b>	65-062-1	2	4	—	—	3.000	—	<b>12280-J2025~7</b>	
		65-062-2	2	4	—	—	3.000	—		
	<b>ED33, ED33-T</b> 1978~86 D4×3298CC · 100×105 CONDOR -MH40,MHG40 BMH TRUCK -MGH40,RMH40 DMH40,MH400R	<b>M082H</b>	63-082-1	5	1~5	75.92	80.00	1.995	28.00	<b>12207-J6510</b> <b>12207-J6500</b>
			63-082-2	5	1~5	75.92	80.00	1.995	28.00	
<b>R082H</b>		64-065-1	8	1~4	61.92	66.00	1.998	32.00	<b>12117-Z5510</b> <b>12117-Z5500</b> <b>12117-Z5000</b>	
<b>T062H</b>		65-062-1	2	4	—	—	3.000	—	<b>12280-J2025~7</b>	
		65-062-2	2	4	—	—	3.000	—		
<b>FD33, FD33-T</b> 1983~86 D4×3298CC · 100×105 CIVILIAN -FGW40										
<b>ED33</b> 1986~ D4×3298CC · 100×105		<b>M082H</b>	63-082-1	5	1~5	75.92	80.00	1.995	28.00	<b>12207-J6510</b> <b>12207-J6500</b>
	63-082-2		5	1~5	75.92	80.00	1.995	28.00		
	<b>R082H</b>	64-065-1	8	1~4	61.92	66.00	1.998	32.00	<b>12111-01T00</b> <b>12111-01T10</b> <b>12117-Z5510</b> <b>12117-Z5500</b>	
	<b>T062H</b>	65-062-1	2	4	—	—	3.000	—	<b>12280-J2025~7</b>	
		65-062-2	2	4	—	—	3.000	—		
	<b>ED35</b> 1990~ D4×3465CC · 102.5×105									
	<b>FD33, FD33-T</b> 1986~ D4×3298CC · 100×105									
<b>FD35, FD35-T</b> 1986~ D4×3465CC · 102.5×105										



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		
<b>ED6</b> 1974~83 D6×5654CC · 100×120 CONDOR -CM90 BUS -RM90  <b>FD6, FD6-T</b> 1973~ D6×5654CC · 100×120 CONDOR -CM80 BUS -RM80	<b>M065H</b>	63-065-1	7	1~7	75.92	80.00	1.995	26.00	<b>12207-Z5325</b> <b>12207-Z5225</b> <b>12207-Z5125</b> <b>12207-Z5025</b> <b>12207-Z5510</b> <b>12207-Z5500</b> <b>12207-Z5000</b>	
		63-065-2	7	1~7	75.92	80.00	1.995	26.00		
	<b>R065H</b>	64-065-1	12	1~6	61.92	66.00	1.998	32.00		<b>12117-Z5510</b> <b>12117-Z5500</b> <b>12117-Z5000</b>
		<b>T062H</b>	65-062-1	2	6	—	—	3.000		
				65-062-2	2	6	—	—		3.000
	<b>FE6, FE6-T</b> 1984~ D6×6925CC · 108×126 CONDOR -CP80,CM87 RM81	<b>M092H</b>	63-092-1	7	1~7	77.93	83.00	2.500		27.00
63-092-2			7	1~7	77.93	83.00	2.500	27.00		
<b>R092H</b>		64-092-1	12	1~6	64.93	69.00	2.000	32.00		
		<b>T092H</b>	65-092-1	2	4	—	—	2.950	—	
				65-092-2	2	4	—	—	2.950	—
<b>P067H</b>		67-067-1	6	1~6	36.09	40.08	1.980	39.10		
<b>FD42</b> 1991~ D4×4214CC ATLAS -SG2H41 CONDOR -LG4YS41  <b>FD46</b> 1992~ D4×4617CC ATLAS -UH4YH41 CONDOR -UH5YS41	<b>MP092H</b>	63-092-1	1	1~5	77.93	83.00	2.500	27.00	<b>12207-0T003</b> <b>12110-0T003</b> <b>12280-Z5225~7</b> <b>12280-Z5125~7</b>	
		63-092-2	1	1~5	77.93	83.00	2.500	27.00		
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)									
	<b>RP092H</b>	64-092-1	2	1~4	64.93	69.00	2.000	32.00		
		(1 PAIR/PACKAGE, 4 PACKAGES/ENGINE)								
	<b>T092H</b>	65-092-1	2	4	—	—	2.950	—		
65-092-2		2	4	—	—	2.950	—			
<b>ND6, ND6-T</b> <b>NDT04, ND604</b> 1970~ D6×6842CC · 100×120 TRUCK -EG780,CK10,15 TRACTOR -DU880,780 DUMP -G780,U780 BUS -CK10  <b>NE6, NE6-T</b> <b>NET04, NE604</b> 1985~ D6×7412CC · 110×130	<b>M067H1</b>	63-067-1	1	7	89.87	96.00	3.018	28.00	<b>12213-95025</b> <b>12212-95000</b> <b>12117-95007</b> <b>12117-95001</b> <b>12280-95025~7</b> <b>12030-95000</b> <b>12030-95001</b>	
		63-067-2	2	4	89.87	96.00	3.018	43.00		
		63-067-3	5	1,2,3,5,6	89.87	96.00	3.018	28.00		
		63-067-4	6	1,2,3,5,6,7	89.87	96.00	3.018	28.00		
	<b>R067H1</b>	64-067-1	12	1~6	69.98	74.00	2.013	35.00		
		<b>T067H</b>	65-067-1	2	7	—	—	3.000		—
			65-067-2	2	7	—	—	3.000		—
	<b>P067H</b>	67-067-1	6	1~6	36.09	40.08	1.980	39.10		



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	
<b>PD6, PD6-T, PD604</b> <b>PD6T04, PE6, PE6-T, PE604</b> 1969~82 D6×10308CC · 125×140 TRUCK - CD40,41,43 CW40,TK20 TP81,PTW27 PTVW35 BUS - UA20,PRA95 PRA105 TRACTOR - PT81,PTC81	<b>M076H1</b>	63-076-1	6	1,2,3,5,6,7	99.87	106.00	3.018	35.00	<b>12212-96000</b>
		63-076-2	5	1,2,3,5,6,7	99.87	106.00	3.018	35.00	
		63-076-3	2	4	99.87	106.00	3.018	55.00	
		63-076-4	1	1	99.87	106.00	3.018	35.00	
	<b>R076H1</b>	64-076-1	12	1~6	78.89	84.00	2.013	41.00	<b>12117-96012</b> <b>12117-96006</b> <b>12117-96000</b>
	<b>T076H</b>	65-076-1	2	7	—	—	3.000	—	<b>12280-96025~7</b>
		65-076-2	2	7	—	—	3.000	—	
	<b>P076H</b>	67-076-1	6	1~6	46.00	50.00	1.990	44.00	<b>12030-96000</b> <b>12030-96001</b>
<b>PE6, PE6-T, PE6H</b> <b>PE6H-T, PE6T04, PE604</b> 1970~82 D6×11670CC · 133×140 TRUCK - CD30,31,32 CF30,CV30,31 CV32,40,CW40 BUS - UA20,PR80 TRACTOR - CK46,30  <b>PP6H</b> 1980~88 D6×11670CC · 133×140  <b>QD32, QD32-T</b> 1986~ D4×3153CC · 99.2×102 CARAVAN - CW24 -VW24	<b>M076H1</b>	63-076-1	6	1,2,3,5,6,7	99.87	106.00	3.018	35.00	<b>12212-96000</b>
		63-076-2	5	1,2,3,5,6,7	99.87	106.00	3.018	35.00	
		63-076-3	2	4	99.87	106.00	3.018	55.00	
		63-076-4	1	1	99.87	106.00	3.018	35.00	
	<b>R076H1</b>	64-076-1	12	1~6	78.89	84.00	2.013	41.00	<b>12117-96012</b> <b>12117-96006</b> <b>12117-96000</b>
	<b>T076H</b>	65-076-1	2	7	—	—	3.000	—	<b>12280-96025~7</b>
		65-076-2	2	7	—	—	3.000	—	
	<b>T095H</b> (FOR PE6-T)	65-095-1	2	7	—	—	4.000	—	<b>12280-96125</b> <b>12280-96126</b> <b>12280-96128</b> <b>12280-96225</b>
		65-095-2	2	7	—	—	4.000	—	
	<b>P076H</b>	67-076-1	6	1~6	46.00	50.00	1.990	44.00	<b>12030-96000</b> <b>12030-96001</b>
	<b>M087H</b>	63-087-1	5	1~5	70.90	75.00	2.013	26.00	<b>12207-54T10</b> <b>12207-43G10</b> <b>12207-54T00</b> <b>12207-43G00</b>
		63-087-2	5	1~5	70.90	75.00	2.013	26.00	
	<b>R089H</b>	64-089-1	8	1~4	56.91	60.01	1.513	26.10	<b>12111-43G00</b> <b>12111-43G01</b>
<b>T080H1</b>	65-080-1	2	4	—	—	2.325	—	<b>12280-37525~7</b>	
	65-080-2	2	4	—	—	2.325	—		
<b>C087A</b>	62-087-1	1	1	50.82	53.83	1.520	20.50	<b>13002-43G00</b> <b>13002-54T00</b>	
	62-087-2	1	2	50.62	53.63	1.520	22.00		
	62-087-3	1	3	50.42	53.43	1.520	22.00		
	62-087-4	1	4	50.22	53.23	1.520	22.00		
	62-087-5	1	5	50.02	53.03	1.520	22.00		
<b>RD8, RD8-T</b> 1972~83 DV8×14313CC · 135×125 TRUCK - CW50,51,UW50 CK30,50,UZ50 TW50,51,52 KG50,51,TZ50 WD38,51,151 180 BUS - RA50 FIRE ENGINE - FW50,KW30	<b>M063H1</b>	63-063-1	4	1~4	109.87	116.00	3.018	29.00	<b>12212-97185</b> <b>12212-97525</b>
		63-063-2	4	1~4	109.87	116.00	3.018	29.00	
		63-063-3	1	5	109.87	116.00	3.018	37.00	
		63-063-4	1	5	109.87	116.00	3.018	37.00	
	<b>RP063H1</b> (2 PAIRS/PACKAGE, 4 PACKAGES/ENGINE)	64-063-1	4	—	84.88	89.00	2.013	39.20	<b>12117-97008</b> <b>12117-97004</b> <b>12117-97000</b>
	<b>T063H</b>	65-063-1	2	4	—	—	4.000	—	<b>12280-97025~7</b>
		65-063-2	2	4	—	—	4.000	—	
	<b>P063H</b>	67-063-1	8	1~8	46.00	50.00	1.990	35.00	<b>12030-97000</b> <b>12030-97001</b>
		67-063-(L)	—	—	—	—	—	49.00	



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	
<b>RD8, RD8-T</b> 1983~85 DV8 × 14313CC · 135 × 125  <b>RE8</b> 1983~85 DV8 × 15115CC · 135 × 132 TRUCK - CW53,CD58	<b>M090H1</b>	63-090-1	4	1~4	109.87	116.00	3.018	31.00	<b>12212-97529</b> <b>12212-97725</b> <b>12212-97228</b>
		63-090-2	4	1~4	109.87	116.00	3.018	31.00	
		63-090-4	1	5	109.87	116.00	3.018	37.00	
		63-063-3	1	5	109.87	116.00	3.018	37.00	
	<b>RP063H1</b> (2 PAIRS/PACKAGE, 4 PACKAGES/ENGINE)	64-063-1	4	—	84.88	89.00	2.013	39.20	<b>12117-97008</b> <b>12117-97004</b> <b>12117-97000</b>
	<b>T063H</b>	65-063-1	2	4	—	—	4.000	—	12280-97025~7
		65-063-2	2	4	—	—	4.000	—	
	<b>P063H</b>	67-063-1	8	1~8	46.00	50.00	1.990	35.00	<b>12030-97000</b> <b>12030-97001</b>
		67-063-(L)	—	—	—	—	—	49.00	
<b>RD8, RD8-T</b> 1985~ DV8 × 14313CC · 135 × 125 TRUCK - WD152  <b>RE8</b> 1985~ DV8 × 15115CC · 135 × 132 TRUCK - CD53  <b>RF8</b> 1985~ DV8 × 16991CC · 138 × 142 TRUCK - CD54, CW54 BUS - RA53	<b>MP090H1</b>	63-090-1	1	—	109.87	116.00	3.018	31.00	<b>12212-97725</b> <b>12212-97228</b> <b>12212-97529</b>
		63-090-2	1	—	109.87	116.00	3.018	31.00	
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)								
	<b>RP063H1</b> (2 PAIRS/PACKAGE, 4 PACKAGES/ENGINE)	64-063-1	4	—	84.88	89.00	2.013	39.20	12117-97008
	<b>T063H</b>	65-063-1	2	4	—	—	4.000	—	12280-97025~7
		65-063-2	2	4	—	—	4.000	—	
	<b>P063H</b>	67-063-1	8	1~8	46.00	50.00	1.990	35.00	<b>12030-97000</b> <b>12030-97001</b>
		67-063-(L)	—	—	—	—	—	49.00	
	<b>RD10, RD10-T</b> 1972~83 DV10 × 17892CC · 135 × 125 TRUCK - WD23, CK60 BUS - RD10 FIRE ENGINE - FZ60	<b>M064H1</b>	63-063-1	5	1~5	109.87	116.00	3.018	29.00
63-063-2			5	1~5	109.87	116.00	3.018	29.00	
63-063-3			1	6	109.87	116.00	3.018	37.00	
63-063-4			1	6	109.87	116.00	3.018	37.00	
<b>RP063H1</b> (2 PAIRS/PACKAGE, 5 PACKAGES/ENGINE)		64-063-1	4	—	84.88	89.00	2.013	39.20	<b>12117-97008</b> <b>12117-97004</b> <b>12117-97000</b>
<b>T063H</b>		65-063-1	2	4	—	—	4.000	—	12280-97025~7
		65-063-2	2	4	—	—	4.000	—	
<b>P064H</b>		67-063-1	10	1~10	46.00	50.00	1.990	35.00	<b>12030-97000</b> <b>12030-97001</b>
		67-063-(L)	—	—	—	—	—	49.00	
<b>RD10, RD10-T</b> 1983~86 DV10 × 17892CC · 135 × 125  <b>RE10</b> 1983~86 DV10 × 18894CC · 135 × 132 TRUCK - CW67,66,61	<b>M091H1</b>	63-090-1	5	1~5	109.87	116.00	3.018	31.00	<b>12212-97826</b> <b>12212-97328</b> <b>12212-97225</b> <b>12212-97128</b>
		63-090-2	5	1~5	109.87	116.00	3.018	31.00	
		63-063-3	1	1	109.87	116.00	3.018	37.00	
		63-090-4	1	1	109.87	116.00	3.018	37.00	
	<b>RP063H1</b> (2 PAIRS/PACKAGE, 5 PACKAGES/ENGINE)	64-063-1	4	—	84.88	89.00	2.013	39.20	<b>12117-97008</b> <b>12117-97004</b> <b>12117-97000</b>
	<b>T063H</b>	65-063-1	2	4	—	—	4.000	—	12280-97025~7
		65-063-2	2	4	—	—	4.000	—	
	<b>P064H</b>	67-063-1	10	1~10	46.00	50.00	1.990	35.00	<b>12030-97000</b> <b>12030-97001</b> <b>12030-97002</b>
		67-063-(L)	—	—	—	—	—	49.00	



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	
<b>RD10, RD10-T</b> 1986 ~ DV10 × 18894CC · 135 × 132 TRUCK - CV66 BUS - DA67, GA66	<b>MP090H1</b>	63-090-1	1	—	109.87	116.00	3.018	31.00	<b>12213-97026</b> <b>12213-97069</b> <b>12213-97104</b>
		63-090-2	1	—	109.87	116.00	3.018	31.00	
	(1 PAIR/PACKAGE, 6 PACKAGES/ENGINE)								
	<b>RP063H</b>	64-063-1	4	—	84.88	89.00	2.013	39.20	<b>12117-97008</b>
(2 PAIRS/PACKAGE, 5 PACKAGES/ENGINE)									
<b>RE10</b> 1986 ~ DV10 × 18894CC · 135 × 132 TRUCK - CK66BT CV66V CW66GT	<b>T063H</b>	65-063-1	2	4	—	—	4.000	—	<b>12280-97025 ~ 7</b>
		65-063-2	2	4	—	—	4.000	—	
	<b>P064H</b>	67-063-1 67-063-(L)	10	1 ~ 10	46.00	50.00	1.990	35.00 49.00	<b>12030-97000</b> <b>12030-97001</b> <b>12030-97002</b>
<b>RF10</b> 1986 ~ DV10 × 21239CC · 138 × 142 TRUCK - CK67, CW67									
<b>SD20</b> 1963 ~ 80 D4 × 1991CC · 83 × 92 CEDRIC - QG31, Q130, 230 R330, 430 LAUREL - SC230	<b>M080H1</b>	63-080-1	3	1 ~ 3	70.90	75.00	2.010	32.00	<b>12207-37502 ~ 6</b>
		63-080-2	3	1 ~ 3	70.90	75.00	2.010	32.00	
	<b>R080H</b>	64-080-1	8	1 ~ 4	52.91	56.01	1.510	26.00	<b>12117-Y5210</b> <b>12117-Y5200</b> <b>12117-37502</b> <b>12117-37503</b> <b>12117-37504</b> <b>12117-37505</b>
	<b>T080H1</b>	65-080-1	2	2	—	—	2.325	—	<b>12280-37525 ~ 7</b>
		65-080-2	2	2	—	—	2.325	—	
	<b>C052L</b>	62-052-1	1	1	45.43	48.66	1.575	24.00	<b>13002-37500</b>
		62-052-2	1	2	43.90	47.14	1.575	22.00	
		62-052-3	1	3	41.22	44.55	1.575	24.00	
	<b>P080H</b>	67-080-1	4	1 ~ 4	26.00	29.02	1.562	30.00	<b>12030-37500</b>
	<b>P080HS</b>	67-080-1S	4	1 ~ 4	—	—	—	—	<b>12030-37500/NB</b>
<b>SD20</b> 1980 ~ 83 D4 × 1991CC · 83 × 92	<b>M085H</b>	63-085-1	10	1 ~ 5	70.90	75.00	2.015	26.13	<b>12207-V1700</b> <b>12207-V1701</b> <b>12215-V1700</b>
	<b>R080H</b>	64-080-1	8	1 ~ 4	52.91	56.01	1.510	26.00	<b>12117-Y5210</b> <b>12117-Y5200</b> <b>12117-37505</b> <b>12117-37504</b> <b>12117-37503</b> <b>12117-37502</b>
	<b>T080H1</b>	65-080-1	2	2	—	—	2.325	—	<b>12280-37525 ~ 7</b>
		65-080-2	2	2	—	—	2.325	—	
	<b>C052L</b>	62-052-1	1	1	45.43	48.66	1.575	24.00	<b>13002-37500</b>
		62-052-2	1	2	43.90	47.14	1.575	22.00	
		62-052-3	1	3	41.22	44.45	1.575	24.00	
	<b>P085H</b>	67-085-1	4	1 ~ 4	26.00	29.00	1.562	32.00	<b>12030-L2000</b>
	<b>P085HS</b>	67-085-1S	4	1 ~ 4	—	—	—	—	<b>12030-L2000/NB</b>
<b>SD22 (220C E20)</b> 1963 ~ 80 D4 × 2164CC · 83 × 100 CEDRIC - R330, VR430 CABSTAR - QGF20, QF21 CABALL - QC240 CARAVAN - GKRE21 CIVILIAN - GHQC240 CLIPPER - D661, 662, 663 HOMY - GKRE20, 21	<b>M085H</b>	63-085-1	10	1 ~ 5	70.90	75.00	2.015	26.13	<b>12207-V1700</b> <b>12207-V1701</b> <b>12215-V1700</b>
<b>SD22</b> 1980 ~ D4 × 2164CC · 83 × 100	<b>R080H</b>	64-080-1	8	1 ~ 4	52.91	56.01	1.510	26.00	<b>12117-Y5210</b> <b>12117-Y5200</b> <b>12117-37505</b> <b>12117-37504</b> <b>12117-37503</b> <b>12117-37502</b>
<b>SD23</b> 1980 ~ 87 D4 × 2289CC · 89 × 92 CARAVAN - YGE23 HOMY - VYE23, HGE23	<b>T080H1</b>	65-080-1	2	2	—	—	2.325	—	<b>12280-37525 ~ 7</b>
		65-080-2	2	2	—	—	2.325	—	
<b>SD25</b> 1981 ~ D4 × 2488CC · 89 × 100 TRUCK - EGF22, ET22	<b>C052L</b>	62-052-1	1	1	45.43	48.66	1.575	24.00	<b>13002-37500</b>
		62-052-2	1	2	43.90	47.14	1.575	22.00	
		62-052-3	1	3	41.22	44.45	1.575	24.00	
<b>SD25-T</b> 1985 ~ 88 D4 × 2488CC · 89 × 100	<b>P085H</b>	67-085-1	4	1 ~ 4	26.00	29.00	1.562	32.00	<b>12030-L2000</b>
		<b>P085HS</b>	67-085-1S	4	1 ~ 4	—	—	—	



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		
<b>SD33,SD33-T</b> 1966~ D6×3246CC · 83×100 PATROL -JRL160,KPL160 URLG160 CARAVAN -KKR160 KTRG160 TRUCK -QC80,DQSC80 FORKLIFT -FD007,UGF03	<b>M081H1</b>	63-080-1	4	1~4	70.90	75.00	2.010	32.00	12207-61507 12207-61506 12207-61505 12207-61504	
		63-080-2	4	1~4	70.90	75.00	2.010	32.00		
	<b>R081H</b>	64-080-1	12	1~6	52.91	56.01	1.510	26.00		12117-Y5210 12117-Y5200 12117-37505 12117-37504 12117-37503 12117-37502
	<b>T080H1</b>	65-080-1	2	2	—	—	2.325	—	12280-37525~7	
		65-080-2	2	2	—	—	2.325	—		
	<b>C081L</b> (‘66-’79)	62-052-1	1	1	45.43	48.66	1.575	24.00	13002-61500	
		62-052-2	2	2,3	43.90	47.14	1.575	22.00		
		62-052-3	1	4	41.22	44.45	1.575	24.00		
	<b>P081H</b>	67-080-1	6	1~6	26.00	29.02	1.562	30.00	12030-37500	
<b>P081HS</b>		67-080-1S	6	1~6	—	—	—	12030-37500/NB		
<b>TD23</b> 1986~ D4×2289CC · 89×92 HOMY -DRGE24 DYGE24 ATLAS -TGF22  <b>TD25</b> 1987~ D4×2494CC · 89×100  <b>TD27</b> 1986~ D4×2663CC · 96×92 HOMY -DRGE24 ATLAS -AF22,KAGF22	<b>M087H</b>	63-087-1	5	1~5	70.90	75.00	2.013	26.00	12207-54T10 12207-43G10 12207-54T00 12207-43G00	
		63-087-2	5	1~5	70.90	75.00	2.013	26.00		
	<b>R080H</b> (FOR TD23)	64-080-1	8	1~4	52.91	56.01	1.510	26.00		12111-02N00 12111-02N01
	<b>R089H</b> (FOR TD25,27)	64-089-1	8	1~4	56.91	60.01	1.513	26.10	12111-43G00 12111-43G01	
	<b>T080H1</b>	65-080-1	2	4	—	—	2.325	—	12280-37525~7	
		65-080-2	2	4	—	—	2.325	—		
	<b>C087A</b>	62-087-1	1	1	50.82	53.83	1.520	20.50	13002-43G00 13002-54T00	
		62-087-2	1	2	50.62	53.63	1.520	22.00		
		62-087-3	1	3	50.42	53.43	1.520	22.00		
		62-087-4	1	4	50.22	53.23	1.520	22.00		
		62-087-5	1	5	50.02	53.03	1.520	22.00		
	<b>P087H1</b> (FOR TD25) (FOR TD27~’89)	67-087-1	4	1~4	28.00	31.00	1.525	33.25	12030-43G00	
		<b>P087HS</b>	67-087-1S	4	1~4	—	—	—		12030-43G00/NB
<b>TD42</b> 1987~ D6×4169CC · 96×96 SAFARI -VRY60,VRGY60  <b>TD42T</b> 1993~ D6×4169CC · 96×96 SAFARI -Y-WRGY60	<b>M096H</b>	63-087-1	7	1~7	70.90	75.00	2.013	26.00	12207-06J10 12207-06J11	
		63-087-2	7	1~7	70.90	75.00	2.013	26.00		
	<b>R096H</b>	64-089-1	12	1~6	56.91	60.01	1.513	26.10	12111-43G00 12111-43G01	
	<b>T080H1</b>	65-080-1	2	4	—	—	2.325	—	12280-37525~7	
		65-080-2	2	4	—	—	2.325	—		
	<b>P096H1</b> (FOR TD42)	67-087-1	6	1~6	28.00	31.00	1.525	33.25	12030-43G00	
		<b>P096H1S</b>	67-087-1S	6	1~6	—	—	—		12030-43G00/NB



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POSI- TION	DIMENSION(mm) AT STD SIZE				REF. NO.	
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH		
<b>UD3, UD33</b> 1963 ~ 68 D3×3706CC · 110×130 TRUCK -UG680,681 BUS -JUR690	<b>MP075H</b>	63-075-1	1	—	99.89	108.02	4.040	27.00	<b>12215-90025</b>	
		63-075-2	1	—	99.89	108.02	4.040	27.00		
	(1 PAIR/PACKAGE, 4 PACKAGES/ENGINE)									
	<b>RP075H</b>	64-075-1	1	—	69.86	76.02	3.040	44.00	<b>12111-90126</b> <b>12111-90025</b>	
		64-075-2	1	—	69.86	76.02	3.040	44.00		
	(1 PAIR/PACKAGE, 3 PACKAGES/ENGINE)									
<b>T075H</b>	65-075-1	4	—	—	—	3.960	—	<b>12290-90007</b>		
<b>UD4, UD43</b> 1963 ~ 74 D4×4941CC · 110×130 TRUCK -T80,81,TC80,81 TF80,TV15 TW12,17 BUS -4R82,94,104,110	<b>MP075H</b>	63-075-1	1	—	99.89	108.02	4.040	27.00	<b>12215-90025</b>	
		63-075-2	1	—	99.89	108.02	4.040	27.00		
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)									
	<b>RP075H</b>	64-075-1	1	—	69.86	76.02	3.040	44.00	<b>12111-90126</b> <b>12111-90025</b>	
		64-075-2	1	—	69.86	76.02	3.040	44.00		
	(1 PAIR/PACKAGE, 4 PACKAGES/ENGINE)									
<b>T075H</b>	65-075-1	4	—	—	—	3.960	—	<b>12290-90007</b>		
<b>UD5</b> 1967 ~ 72 D5×6177CC · 110×130 TRUCK -C10,11 TVC10,11 TWDC10,11 BUS -5R94,104,106 5R110 TRACTOR -TC81P,TC81UP	<b>MP075H</b>	63-075-1	1	—	99.89	108.02	4.040	27.00	<b>12215-90025</b>	
		63-075-2	1	—	99.89	108.02	4.040	27.00		
	(1 PAIR/PACKAGE, 6 PACKAGES/ENGINE)									
	<b>RP075H</b>	64-075-1	1	—	69.86	76.02	3.040	44.00	<b>12111-90126</b> <b>12111-90025</b>	
		64-075-2	1	—	69.86	76.02	3.040	44.00		
	(1 PAIR/PACKAGE, 5 PACKAGES/ENGINE)									
<b>T075H</b>	65-075-1	4	—	—	—	3.960	—	<b>12290-90007</b>		
<b>UD6</b> 1963 ~ 73 D6×7416CC · 110×130 TRUCK -CK10,6TW13 6TWC13 6TWF12 BUS -6R111 TRACTOR -6TC81,6TW13 6TWC13	<b>MP075H</b>	63-075-1	1	—	99.89	108.02	4.040	27.00	<b>12215-90025</b>	
		63-075-2	1	—	99.89	108.02	4.040	27.00		
	(1 PAIR/PACKAGE, 7 PACKAGES/ENGINE)									
	<b>RP075H</b>	64-075-1	1	—	69.86	76.02	3.040	44.00	<b>12111-90126</b> <b>12111-90025</b>	
		64-075-2	1	—	69.86	76.02	3.040	44.00		
	(1 PAIR/PACKAGE, 6 PACKAGES/ENGINE)									
<b>T075H</b>	65-075-1	4	—	—	—	3.960	—	<b>12290-90007</b>		