



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	
A18A 1985~ G4×1829CC · 80×91 ACCORD -CA1 A20A 1985~ G4×1955CC · 82.7×91 ACCORD -CA5,6	M454H	63-454-1	10	1~5	49.98	54.02	1.999	20.00	13321~7-PD2-004 13321~7-PC6-003
	R454H	64-454-1	8	1~4	44.98	48.02	1.498	19.40	13211~7-PR4-A01 13211~7-PR4-A02 13211~7-PD2-004 13211~7-PC6-003
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-634-003 13331-634-004
B16A(DOHC) 1989~ G4×1595CC · 81×77.4 INTEGRA -DA6,8 CIVIC -EG2,6,9	M461H	63-461-1 63-461-2	5 5	1~5 1~5	54.98 54.98	59.02 59.02	1.998 1.998	20.00 20.00	13341~7-PR3-003 13341~7-PR3-004 13321~7-PR3-003 13321~7-PR3-004 13032~8-PR3-S10 13032~8-PR3-S20
	R462H	64-462-1	8	1~4	44.98	48.02	1.492	19.40	13211~7-PR3-S20 13211~7-PR3-004 13022-PR3-S20
	T461A	65-461-1	2	4	—	—	2.500	—	13331-PR3-S10 13331-PR3-S20 13331-PR3-003 13331-PR3-004 13041-PR3-S20
B18 (SAUDI) 1988~ G4×1834CC · 81×89	M463H	63-463-1 63-463-2	5 5	1~5 1~5	54.98 54.98	59.02 59.02	1.998 1.998	20.00 20.00	13321~7-PR4-Y02 13341~7-PR4-Y02
	R463H	64-463-1	8	1~4	44.98	48.02	1.498	19.40	13211~7-PR4-Y02
B18A(USA) 1990~93 G4×1834CC · 81×89 INTEGRA -DB1	M461H	63-461-1 63-461-2	5 5	1~5 1~5	54.98 54.98	59.02 59.02	1.998 1.998	20.00 20.00	13341~7-PR3-003 13341~7-PR3-004 13321~7-PR3-003 13321~7-PR3-004 13032~8-PR3-S10 13032~8-PR3-S20
	R454H	64-454-1	8	1~4	44.98	48.02	1.498	19.40	13211~7-PR4-A01 13211~7-PR4-A02 13211~7-PD2-004 13211~7-PC6-003
	T461A	65-461-1	2	4	—	—	2.500	—	13331-PR3-S10 13331-PR3-S20 13331-PR3-003 13331-PR3-004
B18A 1985~ G4×1834CC · 81×89 ACCORD -CA2 B20A 1985~ G4×1958CC · 81×95 PRELUDE -BA4,5	M458H	63-458-1	10	1~5	54.98	59.02	2.001	20.00	13321~7-PH6-003 13321~7-PH6-004 13321~7-PG6-003 13321~7-PG6-004 13321~7-PK1-7511
	R454H	64-454-1	8	1~4	44.98	48.02	1.498	19.40	13211~7-PR4-A01 13211~7-PR4-A02 13211~7-PD2-004 13211~7-PC6-003 13211~7-PK1-751
	T458A	65-458-1	2	4	—	—	2.500	—	13331-PR3-S10/20 13331-PG6-003 13331-PG6-004



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	
B20A (DOHC) ,B21A 1985~ G4×1958CC · 81×95 ACCORD -CA3 PRELUDE -BA5	M458H	63-458-1	10	1~5	54.98	59.02	2.001	20.00	13321~7-PH6-003 13321~7-PH6-004 13321~7-PG6-003 13321~7-PG6-004 13321~7-PK1-7511
	R458H	64-458-1	8	1~4	47.98	51.02	1.498	19.40	13211~7-PH3-003 13211~7-PH3-004
	T458A	65-458-1	2	4	—	—	2.500	—	13331-PR3-S10 13331-PR3-S20 13331-PG6-003 13331-PG6-004
C25A 1985~88 GV6×2493CC · 84×75 C27A 1985~90 GV6×2675CC · 87×75 LEGEND -KA3,4	M465H	63-465-1 63-465-2	4 4	1~4 1~4	63.98 63.98	68.02 68.02	1.996 1.996	20.00 20.00	13321~5-PL2-003 13321~5-PL2-004 13341~5-PL2-003 13341~5-PL2-004 13321~5-PH7-013 13321~5-PH7-014 13341~5-PH7-013 13341~5-PH7-014 13321~7-PH7-003 13321~7-PH7-004 13341~7-PH7-003 13341~7-PH7-004
	R465H	64-465-1	12	1~6	47.98	51.02	1.499	17.40	13211~5-PH7-013 13211~5-PH7-014
	T								13331-PH7-003 13331-PH7-004
D12A 1986~ G4×1237CC · 72×76 CITY -GA1 D13C 1988~ G4×1296CC · 73.7×76 CITY,CIVIC -GA2	M464A	63-464-1	10	1~5	42.98	47.02	2.001	20.00	13321~7-PJ7-003 13321~7-PJ7-004
	R464H	64-464-1	8	1~4	39.98	42.02	1.498	18.40	13211~7-PJ7-003 13211~7-PJ7-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13014-PD1-S10 13014-PD1-S20 13331-PD1-003 13331-PD1-004 13331-634-003 13331-634-004
D13A2 1987~88 G4×1343CC · 75×76 CIVIC D13B 1987~ G4×1343CC · 75×76 CIVIC	M453A	63-453-1	10	1~5	44.98	49.02	2.001	20.00	13032~8-PE0-660 13321~7-PE0-661 13321~7-PE0-662 13032~8-PC0-S20 13321~7-PC0-014 13321~7-PC0-004
	R455H	64-455-1	8	1~4	39.98	43.02	1.498	18.40	13022~8-PE0-S10 13022~8-PE0-S20 13211~7-PE0-003 13211~7-PE0-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13014-PD1-S10 13014-PD1-S20 13331-PD1-003 13331-PD1-004



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	
D15A, D15B, D15Z 1985~ G4×1493CC · 75×84.5 BALLADE -EF6 CIVIC -EF2	M453A	63-453-1	10	1~5	44.98	49.02	2.001	20.00	13032~8-PE0-660 13321~7-PE0-661 13321~7-PE0-662 13032~8-PC0-S20 13321~7-PC0-014 13321~7-PC0-004
	R456H	64-456-1	8	1~4	41.98	45.02	1.498	18.40	13022~8-PE1-S10 13022~8-PE1-S20 13211~7-PE1-003 13211~7-PE1-004
	T451A1	65-451-1	2	4	-	-	2.500	-	13331-PD1-003 13331-PD1-004 13331-D34-003 13331-D34-004
D16A1, B18A (U.S.A) 1985~ G4×1590CC · 75×90 BALLADE -AS110,120 CIVIC -AT110,120,EF3 INTEGRA -DA5,7 QUINT -AV110,120	M458H	63-458-1	10	1~5	54.98	59.02	2.001	20.00	13321~7-PM6-003 13321~7-PM6-004 13321~7-PG6-003 13321~7-PG6-004
	R460H	64-460-1	8	1~4	44.98	48.02	1.498	18.40	13211~7-PG6-003 13211~7-PG6-004
	T458A	65-458-1	2	4	-	-	2.500	-	13331-PG6-003 13331-PG6-004
EB1 1972~75 G4×1169CC · 30×76 CIVIC -SB1 EE 1975~78 G4×1238CC · 72×76 CIVIC -SC,SF	M451A	63-451-1	10	1~5	49.98	54.02	2.001	20.00	13321~7-634-305 13321~7-634-306 13321~7-634-0031 13321~7-634-003 13321~7-634-004
	R452H	64-452-1	8	1~4	39.98	43.02	1.498	17.50	13211~7-PB9-003 13211~7-PB9-004 13211~7-PA5-003 13211~7-PA5-004 13211~7-PD1-003 13211~7-PD1-004 13211~7-634-003 13211~7-634-004
	T451A1	65-451-1	2	4	-	-	2.500	-	13331-PD1-003 13331-PD1-004 13331-634-003 13331-634-004
EJ 1978~ G4×1355CC · 72×82 CIVIC -SPSK,SS,SL,VE BALLADE -SS	M451A	63-451-1	10	1~5	49.98	54.02	2.001	20.00	13321~7-634-305/6 13321~7-634-0031 13321~7-634-003/4
	R452H	64-452-1	8	1~4	39.98	43.02	1.498	17.50	13211~7-PB9-003/4 13211~7-PA5-003/4 13211~7-PD1-003/4 13211~7-634-003/4
EN 1978~ G4×1335CC · 72×82 CIVIC -VC	T451A1	65-451-1	2	4	-	-	2.500	-	13331-PD1-S10/20 13331-PD1-003/4 13331-634-003/4



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	
EB5 1972~75 G4×1488CC · 74×86.5	M451A	63-451-1	10	1~5	49.98	54.02	2.001	20.00	13321~7-634-305 13321~7-634-306 13321~7-634-0031 13321~7-634-003 13321~7-634-004
EC 1975~79 G4×1488CC · 74×86.5 CIVIC -SE,VBVAN	R451H	64-451-1	8	1~4	41.98	45.02	1.498	17.50	13211~7-642-003 13211~7-642-004 13211~7-PC1-003 13211~7-PC1-004 13211~7-PB2-003 13211~7-PB2-004
ED,1,2,3,4 1974~79 G4×1488CC · 74×86.5 CIVIC -SG,E-SG,B-SH B-SC,B-SF	T451A1	65-451-1	2	4	—	—	2.500	—	13331-PD1-003 13331-PD1-004 13331-634-003 13331-634-004
EF 1976~78 G4×1599CC · 74×93 ACCORD -B-SJ									
EK 1978~ G4×1750CC · 77×94 ACCORD -E-SM PRELUDE -E-SN VIGOR -E-SZ									
EM 1979~ G4×1488CC · 74×86.5 CIVIC -E-SR,E-ST E-WD BALLADE -E-ST									
EP 1980~ G4×1601CC · 77×86 ACCORD -E-SY QUINT -E-SU									
ER 1981~85 G4×1231CC · 66×90 CIVIC -AA,VF	M453A	63-453-1	10	1~5	44.98	49.02	2.001	20.00	13321~7-PC0-003 13321~7-PC0-004
	R453H	64-453-1	8	1~4	36.98	40.02	1.498	17.50	13211~7-PC0-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-PD1-003 13331-PD1-004
ER-T 1981~ G4×1231CC · 66×90 CIVIC -AA,VF	M453A	63-453-1	10	1~5	44.98	49.02	2.001	20.00	13321~7-PD1-003 13321~7-PD1-004
	R452H	64-452-1	8	1~4	39.98	43.02	1.498	17.50	13211~7-PD1-003 13211~7-PD1-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-PD1-003 13331-PD1-004



MODEL · YEAR NOS. OF CYL×CYL CAPACITY · BORE×STROKE CAR NAME - MODEL	TAIHO SET NO	TAIHO PART NO	UNIT PER SET	POS- ITION	DIMENSION(mm) AT STD SIZE				REF. NO.
					SHAFT DIA (MIN)	HOUSING DIA (MAX)	WALL THICKNESS (MAX)	LENGTH	
ES, ET 1983~ G4×1829CC · 80×41 PRELUDE - E-AB ACCORD - A-AD	M454H	63-454-1	10	1~5	49.98	54.02	1.999	20.00	13321~7-PD2-003 13321~7-PD2-004 13321~7-PD6-003 13321~7-PD6-004
	R454H	64-454-1	8	1~4	44.98	48.02	1.498	19.40	13211~7-PR4-A01 13211~7-PR4-A02 13211~7-PD2-004 13211~7-PC6-003 13211~7-PC6-004 13211~7-PK1-003
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-634-003 13331-634-004
EV 1983~87 G4×1342CC · 74×78 CIVIC - AG,AJ,AE BALLADE - AS,AE	M451A	63-451-1	10	1~5	49.98	54.02	2.001	20.00	13321~7-634-003 13321~7-634-004
	R455H	64-455-1	8	1~4	39.98	43.02	1.498	18.40	13211~7-PE0-003 13211~7-PE0-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-PD1-003 13331-PD1-004
EV1 1983~87 G4×1342CC · 74×78 CIVIC	M453A	63-453-1	10	1~5	44.98	49.02	2.001	20.00	13321~7-PE0-003 13321~7-PE0-004 13321~7-PE0-661 13321~7-PE0-662
	R								13211~7-PE0-661 13211~7-PE0-662
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-634-003 13331-634-004 13331-PD1-003 13331-PD1-004
EW 1983~ G4×1488CC · 74×86.5 CIVIC - E-AIC,AR,AJ AK	M451A	63-451-1	10	1~5	49.98	54.02	2.001	20.00	13321~7-634-003 13321~7-634-004
	R456H	64-456-1	8	1~4	41.98	45.02	1.498	18.40	13211~7-PE1-003 13211~7-PE1-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-PD1-003 13331-PD1-004
EY 1983~ G4×1598CC · 80×79.5 CIVIC	M454H	63-454-1	10	1~5	49.98	54.02	1.999	20.00	13321~7-PC6-003 13321~7-PC6-004
	R								13211~7-PD4-003 13211~7-PD4-004
	T451A1	65-451-1	2	4	—	—	2.500	—	13331-634-003 13331-634-004



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	
F20A 1989~ G4×1997CC · 85×88 ACCORD PRELUDE -P12	M459H	63-459-1	10	1~5	49.98	54.02	2.001	20.00	13321-PT0-003 13321-PT0-004
	R458H	64-458-1	8	1~4	47.98	51.02	1.498	19.40	13211~7-PH3-003 13211~7-PH3-004
	T459A	65-459-1	2	4	—	—	2.500	—	13331-PT0-003 13331-PT0-004
F22B 1991~ G4×2156CC · 85×95 PRELUDE -P39 ACCORD -POB,POC									
F22B (VTEC) 1991~ G4×2156CC · 85×95 ACCORD -POA									
F18B 1991~ G4×1849CC · 85×81.5 ACCORD -POE	M459H	63-459-1	10	1~5	49.98	54.02	2.001	20.00	13321-PT0-003 13321-PT0-004
	R454H	64-454-1	8	1~4	44.98	48.02	1.498	19.40	13211-PC6-003
	T459A	65-459-1	2	4	—	—	2.500	—	13331-PT0-003 13331-PT0-004
F20B 1991~ G4×1997CC · 85×88 PRELUDE -P11 ASCOT -P50,52 ACCORD -POD									
G20A 1989~ G5×1996CC · 82×75.6 ASCOTT -PV3 ACCORD,INSPIRE-PIP	M467A	63-466-1	12	1~6	54.98	59.02	2.001	20.00	13321~7-PV1-003 13321~7-PV1-004 13321~5-PV1-014
	R	64-454-1	10	1~5	44.98	48.02	1.498	19.40	13211~7-PD2-004
	T459A	65-459-1	2	5	—	—	2.500	—	13331-PT0-003 13331-PT0-004
G25A 1992~ G5×2451CC · 85×86.4 ASCOTT -PV4 ACCORD,INSPIRE-PIR									
H22A (VTEC) 1990~ G4×2156CC · 87×91 PRELUDE -P13 ACCORD -POF,PON	M459H	63-459-1	10	1~5	49.98	54.02	2.001	20.00	13321~5-PT0-003 13321~5-PT0-004
	R459H (FOR H22A)	64-459-1	8	1~4	47.98	51.02	1.496	19.40	13211~7-P13-0042 13211~7-P13-0141
	R458H (FOR H23A)	64-458-1	8	1~4	47.98	51.02	1.498	19.40	13211~7-PH3-003 13211~7-PH3-004
	T459A	65-459-1	2	4	—	—	2.500	—	13331-PT0-003 13331-PT0-004
H23A 1990~ G4×2259CC · 87×95 ASCOT -CC5									
ZC 1984~ G4×1590CC · 75×90 INTEGRA -E-AV CIVIC -E-AT,E-AU	M458H	63-458-1	10	1~5	54.98	59.02	2.001	20.00	13321~7-PG6-003 13321~7-PG6-004 13321~7-PM6-003 13321~7-PM6-004 13321~7-PH3-003 13321~7-PH3-004
	R460H	64-460-1	8	1~4	44.98	48.02	1.498	18.40	13211~7-PG6-003 13211~7-PG6-004
	T458A	65-458-1	2	4	—	—	2.500	—	13331-PG6-003 13331-PG6-004 13014-PG6-S10 13014-PG6-S20