



VEHICLE MODEL	Year	ENGINE TYPE	CYL No.	IN EX	DOKURO No.	Head Dia.	Stem Dia.	Overall Length	Seat Angle	Head Style	Stem End	
CIVIC 1200CC 1300CC  SK/SL/SP/SS SG/SH/SC/SF	78~	ED EE EB 5 EN	4	IN	IHO-0102	36.00	6.60	109.50	45°	ST	PG	
					EX	EHO-5102	32.00	6.60	109.50	45°	F	PG
					EX	EHO-5116	32.00	6.60	110.20	45°	ST	PG
CIVIC 1500CC  SF/SE/VB/SR	79~	EC ED  EF EJ  ⑫	4	IN	IHO-0103	35.00	6.60	112.80	45°	ST	PG	
					AU	IHO-0133	12.00	6.60	97.80			
					EX	EHO-5103	28.00	6.60	113.00	45°	ST	PG
CIVIC 1200CC  SB1	73~	EB-1 EB-2	4	IN	IHO-0104	34.00	6.60	112.70	45°	ST	PG	
					AU	IHO-0130	12.00	5.50	81.90			
					AU	IHO-0131	12.00	5.50	88.50			
					EX	EHO-5104	30.00	6.60	112.70	45°	F	PG
					EX	EHO-5112	28.00	6.60	113.00	45°	F	PG
					EX	EHO-5113	28.00	6.60	113.70	45°	ST	PG
ACCORD PRELUDE  SH/SU/SY	78~	EK   ⑫	4	IN	IHO-0106	34.00	7.00	113.20	45°	ST	CG	
					AU	IHO-0132	12.00	6.60	89.60			
					EX	EHO-5106	28.00	7.00	113.20	45°	F	CG
					EX	EHO-5114	28.00	7.00	113.70	45°	ST	CG
TN550 ACTY  JT/TA	79~	EH	2	IN	IHO-0108	38.00	6.60	102.40			MG	
					EX	EHO-5108	32.00	6.60	101.30			PG
ACCORD PRELUDE QUINTET  SV/SU/SY	80~	EP   ⑫	4	IN	IHO-0109	35.00	7.00	113.40	45°	ST	CG	
					AU	IHO-0134	12.00	6.60	93.70			
					EX	EHO-5109	28.00	7.00	113.10	45°	F	CG
					EX	EHO-5120	28.00	7.00	113.80	45°	F	CG



VEHICLE MODEL	Year	ENGINE TYPE	CYL No.	IN EX	DOKURO No.	REFERENCE No.	Head Dia.	Stem Dia.	Overall Length	Seat Angle	Head Style	Stem End	
CIVIC 1500CC ACCLAIM SL/SP/ST/SR	82~	EJ EM  ⑫	4	IN	IHO-0110	14711-PA6-000	35.00	6.50	114.30	45°	ST	PG	
					AU	IHO-0136	14731-PA6-000	12.00	6.50	94.00			
					AU	IHO-0137	14731-PA6-010	12.00	6.50	94.00			
					EX	EHO-5110	14721-PA6-000	28.00	6.50	114.50	45°	F	PG
ACCORD 1800CC PRELUDE  SH/SZ/SN	82~	EK  ⑫	4	IN	IHO-0111	14711-PC1-000 -600	36.00	7.00 7.00	113.40	45°	ST	CG	
					AU	IHO-0138	14731-PA5-000	12.00	6.50	97.00			
					EX	EHO-5111	14721-PC1-000 14721-PC3-000 14721-PC3-600 14721-PC3-660	36.00	7.00	113.90	45°	ST	CG
ACCORD 1800CC PRELUDE 1600CC AB/AC/AD	83~ 83~	ES EY  ⑫	4	IN	IHO-0112	14711-PC6-000	30.00	6.50	120.50	45°	ST	CG	
					AU	IHO-0139	14731-PC6-000	12.00	6.50	96.70			
					EX	EHO-5119	14721-PC6-000 14721-PH1-000	35.00	7.00	120.80	45°	ST	CG
ACCORD 1800CC	82~	EK	4	EX	EHO-5122	14721-PC7-000	35.00	7.00	121.50	45°	ST	CG	
					EHO-5125	14721-PE7-000	33.10	6.70	113.80	45°	ST	CG	
CIVIC 1300CC TRIUMPH 1500CC CRX AG/AK/AJ/AE/AH	83~	EV EW  ⑫	4	IN	IHO-0121	14711-PE0-000	27.00	6.50	112.80	45°	ST	CG	
					EX	EHO-5121	14721-PE0-000 -024	32.00	6.50	114.00	45°	ST	CG
CIVIC 1300CC TRIUMPH 1500CC CRX AG/AK/AJ/SE/AH	84~	EV EW  ⑫	4	IN	IHO-0123	14711-PE0-660	30.00	6.50	112.80	45°	ST	CG	
					AU	IHO-0141	14731-PE0-000	12.00	6.50	89.20			
					EX	EHO-5123	14721-PE0-660	29.00	6.50	114.00	45°	ST	CG
ACURA INTEGRA PRELUDE ACCORD	84~	A15 A16 A18	4	IN	IHO-0122	14711-PD4-000	26.00	6.50	120.50	45°	ST	CG	
					IHO-0128	14711-PG6-000	30.00	6.50	104.40	45°	ST	CG	
					EX	EHO-5128	1471-PG6-000	27.00	6.50	104.60	45°	ST	CG
ACCORD PRELUDE LEGEND	87~	C20A C27A	4	IN	IHO-0124	14711-PH3-000	33.00	6.50	104.50	45°	FR	CG	
					EX	EHO-5129	14721-PH3-000	28.00	6.50	105.90	45°	ST	CG
					EX	EHO-5124	14721-PH7-000	27.00	6.50	106.60	45°	ST	CG
INTEGRA 1600CC ACCURA 1300CC CIVIC 1500CC D5A/EF/MA without VTEC	88~	ZC D13B D15B  ⑫	4	IN	IHO-0126	14711-PM3-000	29.00	5.50	115.10	45°	ST	CG	
					IN	IHO-0129	14711-PR4-A00	31.00	6.50	105.40	45°	ST	CG
					EX	EHO-5126	14721-PM3-000	25.00	5.50	118.80	45°	F	CG



VEHICLE MODEL	Year	ENGINE TYPE	CYL No.	IN EX	DOKURO No.	Head Dia.	Stem Dia.	Overall Length	Seat Angle	Head Style	Stem End
CITY JAZZ AA/VF	1200CC 84~	ER ⑫	4	IN	IHO-0127	30.00	6.50	118.00	45°	ST	PG
				EX	EHO-5127	24.00	6.50	117.00	45°	F	PG
ACCORD  CB/CD	1800CC 2000CC 89~	F18 F20 ⑯	4	IN	IHO-0701	32.00	5.50	112.00	45°	FR	CG
				EX	EHO-5701	27.00	5.50	123.50	45°	ST	CG
				IN	IHO-0702	36.00	7.00	127.00			
				EX	EHO-5702	31.50	7.00	127.60			
ACCOR PRELUDE	2200CC 92~	F22A ⑯	4	IN	IHO-0704	34.00	5.50	112.20	45°	ST	CG
				EX	EHO-5707	29.10	5.50	123.50	45°	ST	CG
					EHO-5704	29.00	5.50	124.00	45°	ST	CG
ACCORD PRELUDE	2200CC 2300CC 92~	F22 F23 ⑯	4	IN	IHO-0706	34.00	6.50	103.60	45°	ST	CG
				EX	EHO-5706	29.00	6.50	102.80	45°	ST	CG
DEL SOL CIVIC with VTEC	1600CC 95~	B16A ⑯	4	IN	IHO-0708	33.00	5.50	102.40	45°	ST	CG
				EX	EHO-5708	28.00	5.50	102.60	45°	ST	CG
CIVIC with VTEC	1600CC 92~	D16 ⑯	4	IN	IHO-0709	30.00	5.50	118.50	45°	ST	CG
				EX	EHO-5709	26.00	5.50	116.00	45°	ST	CG
ACCURA LEGEND 3200CC		C32 ⑳	V6	IN	IHO-0710	33.10	5.50	114.90	45°	ST	CG
				EX	EHO-5710	28.00	5.00	117.80	45°	ST	CG
ACCORD ODYSSEY with VTEC	2000CC 2200CC 94~	F20/22 ⑯	4	IN	IHO-0711	34.00	5.50	116.10	45°	ST	CG
				EX	EHO-5711	29.00	5.50	114.30	45°	ST	CG
				EX	EHO-5712	29.00	5.50	115.00	45°	T	CG
CIVIC with VTEC	1500CC 92~ ~95	D15 ⑯	4	IN	IHO-0713	27.50	5.50	120.0	45°	ST	CG
				EX	EHO-5713	23.50	5.50	117.5	45°	ST	CG
CIVIC JAZZ without VTEC	1600CC 94~	D16 D17 ⑯	4	IN	IHO-0714	30.00	5.50	118.60	45°	ST	CG
				EX	EHO-5714	26.00	5.50	116.00	45°	ST	CG
ACCORD U.S.A	2700CC 96~	C27 ㉑	V6	IN	IHO-0715	33.00	6.50	104.50	45°	ST	CG
				EX	EHO-5715	27.50	6.50	106.50	45°	ST	CG



VEHICLE MODEL	Year	ENGINE TYPE	CYL No.	IN EX	DOKURO No.	Head Dia.	Stem Dia.	Overall Length	Seat Angle	Head Style	Stem End	
CR-V STEPWGN	2000CC	97~	B20B	4	IN	IHO-0716	31.00	6.50	105.50	45°	ST	CG
					EX	EHO-5716	28.00	6.50	106.00	45°	ST	CG
TN ACTY LIFE	660CC	90~	E07A	3	IN	IHO-0717	23.00	5.50	115.70	45°	ST	CG
					EX	EHO-5717	20.0	5.50	117.70	45°	ST	CG
ACCORD INSPIRE LEGEND ODYSSEY	97~	J30 J32 F22 F23	V6	IN	IHO-0718	34.00	5.50	116.00	45°	ST	CG	
					EX	EHO-5718	29.00	5.50	114.30	45°	ST	CG
CR-V STEAM	2000/2400CC	00~	K20A K20B	4	IN	IHO-0719	35.00	5.50	109.10	45°	ST	CG
					EX	EHO-5719	29.00	5.50	114.30	45°	ST	CG
ACCORD PRELUDE	2200CC	96~	H22A	4	IN	IHO-0720	35.00	5.50	106.80	45°	ST	CG
					EX	EHO-5720	30.00	5.50	107.00	45°	ST	CG
PASSPORT	2600CC	94~	4ZE1	4	IN	IIS-0197	44.20	8.00	108.60	45°	ST	NG
					EX	EIS-5197	37.00	6.00	108.20	45°	ST	NG
	3200CC	6VD	V6	IN	IIS-0217	34.00	6.00	99.10	45°	ST	CG	
				EX	EIS-5217	30.00	6.00	100.60	45°	ST	CG	