

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
HONDA													
9000100	14711-611-000	1200 C.C EB1	IN	√	√			34	6.6	112.8	45°	07	
9100100	14721-611-000		EX	√	√			30	6.6	112.7	45°	07	
9000200	14711-634-920	1400 C.C EB5	IN	√	√			36	6.6	110	45°	07	
9100200	14721-634-671		EX	√	√			32	6.6	110	45°	07	
9000300	14711-PE0-000	1500 C.C 12V EV EW	IN	√	√			27	6.6	112.8	45°	10	
9100300	14721-PE0-000		EX	√	√			32	6.6	114	45°	10	
9000400	14711-PM3-000	1.5 1.6 16V CITY 1.4 K300 K600	IN	√	√			29	5.5	115	45°	10	
9100400	14721-PM3-000		EX	√	√			25	5.5	118.9	45°	10	
9000600	14711-PC6-000	ACCORD 2000 12V K400 ES EY	IN	√	√			30	6.6	120.5	45°	10	
9100600	14721-PC6-000		EX	√	√			35	7	120.5	45°	10	
9000700	14711-PT3-000	ACCORD 2000 16V F22	IN	√	√			34	5.5	112	45°	10	
9100700	14721-PT3-000		EX	√	√			29	5.5	123.5	45°	10	
9000800	14711-PT0-000	ACCORD 2000 16V K500 PT	IN	√	√			32	5.5	112	45°	10	
9100800	14721-PT0-000		EX	√	√			27	5.5	123.5	45°	10	
9000800	14711-PT0-000	ACCORD 16V K700	IN	√	√			32	5.5	112	45°	10	
9100700	14721-PT3-000		EX	√	√			29	5.5	123.5	45°	10	
9000900	14711-PG6-000	CIVIC 16V ROVER216 TWIN CAM ZC CRX	IN	√	√			30	6.6	105.4	45°	10	
9100900	14721-PG6-000		EX	√	√			27	6.6	104.6	45°	10	
9001000	14711-PR3-000	CIVIC 16V B16A VTEC 1.8 18C 200HP CRV	IN	√				33	5.5	102.4	45°	10	
9101000	14721-PR3-000		EX	√				28	5.5	102.4	45°	10	
9001100	14711-P2A-000	CIVIC 16V K800 VTEC 1.7L K8	IN	√	√			30	5.5	118.6	45°	10	
9101100	14721-P2A-000		EX	√	√			26	5.5	116	45°	10	
9001300		CIVIC 16V K 700	IN	√				27.5	5.5	120	45°	10	
9101300	14721-PO7-000		EX	√				23.5	5.5	117.5	45°	10	
9001400	14711-POA-000	ACCORD 98 K9	IN	√				34	5.5	116	45°	10	
9101400	14721-POA-000		EX	√				29	5.5	114	45°	10	
9001500	14711-PY3-000	ACCORD 3.0 V6 LEGENG	IN	√				33	5.5	114.8	45°	10	
9101500	14721-PY3-000		EX	√				28	5.5	117.8	45°	10	
9001600	14711-P13-000	H22 A	IN	√				35	5.5	106.7	45°	10	
9101600	14721-913-000		EX	√				30	5.5	106.8	45°	10	
9001700	17411-P75-000	B20B4 B20A5 CRV2.0 K20A	IN	√				31.2	6.6	105.5	45°	10	
9101700	14715-P75-000		EX	√				28	6.6	106	45°	10	
9001800		DC16A1	IN	√				30	7	105.3	45°	10	
9101800			EX	√				27.2	7	104.7	45°	10	

※ STEM φ OVER (m/m) 0=STD 3=0.03 4=0.04 7=0.07