

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
GM (OPEL)													
7007100		G.M 2000 K	IN	√				43	7	104	45°	10	
7107100	642829	G.M 2000 M	EX	√	√			36.5	7	104.2	45°	10	
7007200		CHEVROLET 1.6	IN	√				39	8	99	45°	10	
7107200			EX	√				32	8	99	45°	10	
7007300	641034	OPEL X14XE X16XE	IN	√	√			31	6	103.1	45°	11	
7107300	641340	CORSA 1.4 ZAFIRA1.6 16V	EX	√	√			27.5	6	102.2	45°	11	
7007400		GM-I 2.0	IN	√				43	8	138	45°	10	
7107400			EX	√				37	8	131	45°	10	
7007500		PONTIAC 3.1	IN	√				43.3	8.7	119.8	45°	19	
7107500		REDEO 3.1	EX	√				36.3	8.7	120.3	45°	19	
7007700	642679	OPEL 1.6	IN	√	√			38	7	101.1	45°	10	
7107700	642854	KADDET E16SE	EX	√	√			31	7	101.1	45°	10	
7007800	642667	OPEL 1.8	IN	√	√			41.8	7	103.8	45°	10	
7107800	642829	E18NVR/C18NZ	EX	√	√			36.5	7	104.2	45°	10	
7007900	642758	OPEL 2.0 16V	IN	√	√			33	7	104.9	45°	11	
7107900	642858	88-92	EX	√	√			29	7	105	45°	11	
7008000		GRAND AM 2.0	IN	√				35.5	7	110	45°	10	
7108000			EX	√				30	7	109.5	45°	10	
7008100		GM-I 94-	IN	√				44	7	138.5	45°	10	
7108100			EX	√				37	7	130.4	45°	10	
7008200		GM-W 2.8 V6	IN	√				43.7	8	119	45°	10	
7108200			EX	√				36.2	8	120.3	45°	10	
7008300		GRANDAM 2.3 16V	IN	√				36.5	7	110	45°	10	
7108300		BUICK 2.3 8V	EX	√				31.5	7	109.5	45°	10	
7008400		PARK AVENUE 3.8 4.1	IN	√				43.2	8.7	119	45°	10	
7108400		GM 3.3 V6	EX	√				38	8.7	119.5	45°	2	
7008500	641002	OPEL 1.4 8V 14NV	IN	√	√			33	7	104.6	45°	10	
7108500	641302		EX	√	√			29	7	104.6	45°	10	
7008600	641022	OPEL 2.0 16V 92-	IN	√	√			32	6	102.1	45°	11	
7108600	641325	X18XE ZAFIRA 1.8 1799cc	EX	√	√			29	6	92.2	45°	11	
7008700		SATURN 1.9	IN	√				40	7	138.7	45°	10	
7108700			EX	√				34	7	139	45°	10	
7008800		OLDSMOBILE 2.5	IN	√									
7108800			EX	√									
7008900		SATURN 1.9 16V	IN	√				32.3	7	101.5	45°	10	
7108900			EX	√				27.3	7	101	45°	10	
	92089889	BUICK 1.6	IN	√				36	7	104.5	45°	10	
	92089891		EX	√				32	7	104	45°	10	
	24505722	BUICK 3.0 GL8	IN	√				44.7	8	119	45°	10	
	10166342		EX	√				36.2	8	120.3	45°	10	

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

