

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
MAZDA													
7000200	0249-12111	FAMILA1000	IN	√				32	7	108	45°	10	
7100200	0259-12121		EX	√				27.5	7	98.5	45°	10	
7000300	0222-12-111	ND1500-UB FORKLIFE	IN	√				37.5	8	114.5	60°	10	
7100300	0222-12-121		EX	√				30	8	114.5	45°	10	
7000400	0360-12111	E2500XA E2700-XB	IN	√				40.5	8	114.5	45°	10	
7100400	0360-12121		EX	√				35.5	8	114.5	45°	10	
7000400	0360-12111	HA 77- E3000-HA E4100ZB	IN	√				40.5	8	114.5	45°	10	
7100500	0527-12121		EX	√				36	8	114.5	60°	10	
7000700	SE01-12111	T3000 T3500 SL HA 89-	IN	√				45.5	9	114.5	45°	10	
7100700	SE01-12121		EX	√				38	9	114.5	60°	10	
7000800	0164-12111	E2000-VA	IN	√				39.5	8	112.3	45°	10	
7100800	0164-12121		EX	√				30	8	112.3	45°	10	
7001000	KJ01-12-111	KJ MILLEMA V6 2.3L	IN	√	√			28	6	108	45°	10	
7101000	KJ01-12-121A		EX	√	√			24	6	108.1	45°	10	
7001200	F601-12111	F6 1.6	IN	√	√			41	8	111.8	45°	10	
7101200	F601-12121		EX	√	√			35	8	111.8	45°	10	
7001300	S501-12111	T2500 XA 89-	IN	√				40.5	9	115	45°	10	
7101300	S501-12121		EX	√				36	9	114.8	45°	10	
7001400	TF20-12-111	T4000	IN	√				47	9	119.7	45°	10	
7101400.	TF20-12-121		EX	√				41	9	119.2	45°	10	
7001500	F201-12111	626 12V F2 12V FORD PROBE	IN	√	√			32.5	7	115.8	45°	10	
7101500	F201-12121		EX	√	√			34	7	116	45°	10	
7001600	FS01-12-111C	MX6 16V	IN	√	√			31.5	6	90	45°	10	
7101600	FS05-12-121B		EX	√	√			27	6	90	45°	10	
5001800	RF01-12111	R2	IN	√	√			41	8	107	45°	10	
5101800	RF01-12121/B		EX	√	√			36	8	106.8	45°	10	
7001900		R2 98-	IN	√	√			39.4	8	107	60°	10	
7101900			EX	√	√			35.1	8	106.7	45°	10	
	JE01-12111	LUCE (929) JE MPV3.0 12V	IN	√				33	7	121.5	45°	10	
	JE01-12121		EX	√				38	8	122.7	45°	10	
	Z502-12-111A	Z5 2502-12-111A 2501-12-121	IN	√				27.7	5.5	92.3	45°	10	
	Z501-12-121		EX	√				24.1	5.5	92.7	45°	10	
7012200	JE26-12-111	929 24V V6 J2 HD	IN	√				34.8	6	115.3	45°	10	
7112200	JE26-12-121		EX	√				31	6	120.6	45°	10	

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

