

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
FORD													
5000100	B3H7-12111	BT 1.7 FESTIVA 1.1	IN	√	√			32	7	105		10	
5100100			EX	√	√			28	7	104	45°	10	
5000200		ESCAPE 2.0	IN	√									
5100200			EX	√									
5000300		ESCAPE 3.0	IN	√									
5100300			EX	√									
5000400		CORTINA 2000c.c	IN	√				42	8	111	45°	11	
5100400			EX	√				36	8	110.8	45°	11	
5000600	E501-12111 0324-12-111	LASER E5	IN	√	√			36	8	105.5	45°	10	
5100600	E501-12121 0324-12-121		EX	√	√			31	8	103.5	45°	10	
5000700	E501-12111	LASER TX3	IN	√	√			36	8	108.2	45°	10	
5100700	B358-12121		EX	√	√			31	8	106.5	45°	10	
5000800	F801-12111	TX5 88 VIRGO F8	IN	√				44	8	111.9	45°	10	
5100800	F804-12121		EX	√				36	8	111.9	45°	10	
5000900	12911-84000	F8A F5A LJ150	IN	√	√			31.6	7	109.5	45°	10	SUH35+TIP
5100900	12915-84000		EX	√	√			27.6	7	109.3	45°	10	
5001000	0290-12111	MAXI 1600c.c616	IN	√	√			42	8	109	45°	10	
5101000	0305-12121		EX	√	√			32.7	8	107	45°	10	
5001100	B308-12111	LASER 1.3	IN	√	√			33	7	105	45°	10	
5101100	B313-12121		EX	√	√			28	7	104	45°	10	
5001200	85HM-6507	SIERRA 1.8 OHC	IN	√				42	8	112	45°	11	
5101200	85HM-6505		EX	√				34	8	112	45°	11	
5001300	E7EE-6507-B2A	SIERRA 89 1.8 CVH ENGINE	IN	√				39	8	137	45°	11	
5101300	E7EE-6505-B2C		EX	√				34	8	134	45°	11	
5001400		ESCORT 1.9	IN	√				42	8	135	45°	11	
5101400			EX	√				36.8	8	132	45°	11	
5001600	B603-12111	LASER 1.5 B6	IN	√	√			38	7	103	45°	10	
5101600	B601-12121		EX	√	√			32	7	102	45°	10	B630-121-121
5001800	RF01-12111	R2 BONGO 2200	IN	√	√			41	8	107	45°	10	
5101800	RF01-12121		EX	√	√			36	8	107	45°	10	
5001900	79HM-6507EA	SIERRA 1.6 OHC	IN	√				42	8	113	45°	11	
5101900	84HM-6505FA		EX	√				32	8	113	45°	11	
5002000	88WM-6507BA	SIERRA 2.0 TWIN CAM	IN	√				42.5	7	109	45°	11	
5102000	88WM-6505DA		EX	√				38	7	109	45°	11	
5002100		WINDSTAR 3.0 SABLE 3.0	IN	√				42	8	117	45°	11	
5102100			EX	√				35	8	117	45°	11	
5002200	86TM-6507FA	SCORPIO 2.9	IN	√				42	8	105.6	45°	10	
5102200	86TM-6505AD		EX	√				36	8	105.7	45°	11	
5002300	B366-12111	CT20 -91 CT20 1.3	IN	√	√			25.2	6	104	45°	10	SUH35+TIP
5102300	B384-12121		EX	√	√			21.5	6	105	45°	10	

5002400	B307-12111	CT20 92- CT20 1.3	IN	✓	✓			25.2	6	108.2	45°	10	
	B3C7-12-111A												
5102400	B302-12121		EX	✓	✓			21.5	6	108.2	45°	10	
	B3D2-12-121A												
5002500	B541-12111	CT20 CT20 1.6	IN	✓	✓			29.6	6	104	45°	10	SUH35+TIP
5102500	B62A-12121		EX	✓	✓			24	6	105	45°	10	
5002600	BP01-12111	CT20 CT20 1.8	IN	✓	✓			30	6	102	45°	10	SUH35+TIP
5102600	BP01-12121		EX	✓	✓			25	6	103	45°	10	
5002700		TOPAZ 2.3	IN	✓				44	8.7	121	45°	14	
5102700			EX	✓				38	8.7	121	45°	14	
5002800	FS01-12111	TELESTAR TX5 16V 93year	IN	✓	✓			31.5	6	89.3	45°	10	
5102800	FS05-12121		EX	✓	✓			27.4	6	89.3	45°	10	
5002900	BP05-12111	LIATA 1.8 MX5 1.8	IN	✓	✓			33	6	102	45°	10	
5102900	BP05-12121		EX	✓	✓			28	6	102	45°	10	
5003000	928M6507F2A	MONDEO 1.8 2.0 16V	IN	✓	✓			32.1	6	97	45°	10	928M6507DI A
5103000	948M6505D2A		EX	✓	✓			28	6	96.7	45°	10	928M6505DI A
5003100		TAURUS 24V	IN	✓	✓			35	6	114.5	45°	11	
5103100			EX	✓	✓			30	6	115.4	45°	11	
5003200	95XM6507AA	SCORPIO 2.0 2.3 16V	IN	✓	✓			33.5	7	112	45°	11	
5103200	91XM6505AB		EX	✓	✓			30	7	111.6	45°	11	
5003300	B695-12-111	LIATA 1.6 16V	IN	✓	✓			31	6	105.3	45°	10	
5103300	B695-12-121		EX	✓	✓			26.1	6	105.1	45°	10	
5003400	YF09-12-111	ESCAPE 2.0	IN	✓	✓			32.2	6	97.1	45°	10	
5103400	YF09-12-121		EX	✓	✓			28	6	96.6	45°	10	
5003500	Z5Y5-12-541	TIERRA 1.6	IN	✓	✓			29.1	6	91.1	45°	10	
5103500	FS01-12121B		EX	✓	✓			25.8	6	90.5	45°	10	
5003600	KL01-12-111	TELESTAR KL2.5 V6	IN	✓	✓			32	6	94	45°	10	
5103600	KL01-12-121		EX	✓	✓			27.5	6	95	45°	10	
5003700		MONDEO 2.0 97year	IN	✓	✓			32.1	6	102.2	45°	11	
5103700			EX	✓	✓			29.1	6	92.1	45°	11	
5003800		95 MONDEO	IN	✓	✓			32	6	97.2	45°	11	
5103800			EX	✓	✓			28	6	96.7	45°	11	
5003900		MONDEO 2.0 99year	IN	✓	✓			33	6	97.7	45°	11	
5103900			EX	✓	✓			28	6	97.5	45°	11	
5004000		TIERRA 1.8 16V	IN	✓	✓			31. 2	6	89.8	45°	10	
5104000			EX	✓	✓			27. 4	6	90.1	45°	10	
5004100		METROSTAR 2001	IN	✓	✓			30. 9	5.5	88.7	45°	10	
5104100			EX	✓	✓			26	5.5	89.8	45°	10	

5004200		METROSTAR IE4	IN	✓	✓			35	5.5	103.4	45°	10	
5104200			EX	✓	✓			30	5.5	104.6	45°	10	
5004300		WISDOM 3.8	IN	✓	✓			47.1	7	122.6	45°	11	
5104300			EX	✓	✓								
5004400		MONDEO 2.5 F5RZ-6507-D	IN	✓	✓			31.9	6	114.5	45°	11	
5104400			EX	✓	✓			25.9	6	115.4	45°	11	
5004500		RF-YS4E FORD YS4E MONDEO 1.8	IN	✓	✓			32.1	6	97.1	45°	10	
5104500			EX	✓	✓			28	6	96.6	45°	10	
5004600		SCOPRIO V6 24V 91- ENG. EAO	IN	✓	✓			34	7	105.5			
5104600			EX	✓	✓			30	7	105.5			
5004700		WINDSTAR 3.0	IN	✓	✓			42.2	7	117.2			
5104700			EX	✓	✓			34.8	7	117.2			
5004800		ZH18N 2005 1.8 FOCUS	IN	✓	✓			32.5	5.5	103.4	45°	10	
5104800			EX	✓	✓			28	5.5	104.7	45°	10	
5004900		FYJA 98-01 ϕ 79	IN	✓	✓			30	6	97	45°	11	
5104900			EX	✓	✓			24.1	6	99.5	45°	11	
5005000		HWDA 02- ϕ 79 FOCUS 1.6	IN	✓	✓			30.1	6	99	45°	11	
5105000			EX	✓	✓			24.1	6	101.4	45°	11	
		FORD GARBAGE TRUCK	IN	✓	✓								
			EX	✓	✓								
	TAB-1000006	上海奇瑞 1.6	IN	✓				40	8	136.6	45°	11	
	TAB-1000007		EX	✓				34	8	133.2	45°	11	

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