

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
MITSUBISHI													
6000100	MD016460	2G23 8V	IN	√	√			34	6.6	102.2	45°	05	
6100100	MD016461		EX	√	√			30	6.6	100.9	45°	05	
6000200	MD061545	2G25 8V	IN	√	√			35	6.5	101.6	45°	05	
6100200	MD074629		EX	√	√			31	6.6	100.9	45°	05	
6000300	MD000480	4G32	IN	√	√			38	8	105.9	45°	05	
6100300	MD000481	4G36	EX	√	√			31	8	102.5	45°	05	
6000400	MD075924	4G33	IN	√	√			38	8	103.4	45°	10	
6100400	MD075927		EX	√	√			31	8	100.3	45°	10	
6000500	MD162780	4G93 VIRAGE 1.8	IN	√	√			33	6	104.2	45°	10	
6100500	MD162781		EX	√	√			28	6	103.8	45°	10	
6000600	ME011265	4D30 4D31 4D31T	IN	√				44	9	137	45°	05	
6100600	ME011266	4D32 4D34 6DS7C	EX	√				37	9	137	45°	05	
6000700	ME001663	4DR51	IN	√				41	8	124	45°	03	
6100700	ME001538	4DR7 6DR5	EX	√				32	8	124	45°	03	
6000800	30604-00100	4DQ5 4DQ7	IN	√				40	8	118	45°	03	
6100800	30604-01101		EX	√				31	8	118	45°	03	
6000900	ME011224	6DS1-7	IN	√				46	9	137	45°	05	
6100900	ME011245		EX	√				37	9	137	45°	05	
6001000	30004-23101	6DB1 T33 8DB1	IN	√				53	12	176.5	45°	05	
6101000	30004-31101		EX	√				45	12	176.5	45°	05	
6001100	31104-00101	8DC2-8 6DC	IN	√				62	12	174.5	45°	05	
6101100	31104-01103		EX	√				50	12	174.5	45°	05	
6001200	ME031297	6D10 6D16 4D32	IN	√				47	9	137	45°	05	
6101200	ME031154	4D34 4D35 6D142AT	EX	√				40	9	137	45°	05	
6001300	ME031937	6D15 4D33	IN	√				49	9	137	45°	05	
6101300	ME031940		EX	√				42	9	137	45°	05	
6001400	ME051063	6D20 6D21 6D22	IN	√				55	12	174.7	45°	05	
6101100	ME051064	6D22T 6D243AT	EX	√				50	12	175	45°	05	
6001500	ME061545	8DC9 8DC-11	IN	√				59	12	174.7	45°	05	
6101500	ME061547	8DC-81 8DC-82	EX	√				53	12	175	45°	05	
6001600	34404-00100	S2E S3E	IN					42	8	134	45°	05	
6101600	30604-01100	S4E S6E	EX					35	8	133.5	45°	05	
6001700	MD113238	3G82 4G82	IN	√	√		√	30	6.6	100.6	45°	05	
6101700	MD113239		EX	√	√		√	26	6.6	100.9	45°	05	
6001800	MD127840	ECLIPSE2.0 16V 4G61	IN	√	√			34	6.6	109.7	45°	10	
6101800	MD127841	SONATA2.0 16V 4G63	EX	√	√			30.5	6.6	109.7	45°	10	
6001900	MD070691	4G63 DE2000 8V	IN	√	√			43	8	109.5	45°	10	
6101900	MD070694		EX	√	√			35	8	108.5	45°	10	
6002000	517738	S6K S3F	IN					44	8	133	60°	05	
6102000	517739		EX					37	8	133	60°	05	
6002100	MD050552	4D55	IN	√	√			40	8	136.5	45°	05	
6102100	MD050543		EX	√	√			34	8	136.5	45°	05	
6002200	OK65A-12-111 A	K4M K4N	IN	√				34	8	112.8	45°	03	

6102200	OK65A-12-121B		EX	✓				29	8	112.4	45°	03	
6002300	34401-10100	S4E	IN	✓				42	8	134	60°	05	
6102300	34404-11100		EX	✓				35	8	133.5	60°	05	
6002400	MD162422	4G92 LANCER 1.6 MD162799 MD162800	IN	✓	✓			30	6	110	45°	05	
6102400	MD162616		EX	✓	✓			27	6	114	45°	05	
6002500		K4D K4F	IN	✓				32	6.6	114.7	45°	10	
6102500			EX	✓				27	6.6	114.7	45°	10	
6002600	MD080780	4G37	IN	✓	✓			42	8	98.2	45°	05	
6102600	MD070797		EX	✓	✓			34	8	95.5	45°	05	
6002700		K4C K4E	IN	✓				27.1	6.6	114.6	45°	05	
6102700			EX	✓				25	6.6	114.6	45°	05	
6002800		K3H K3M	IN	✓				30.2	8	112.8	45°	05	
6102800			EX	✓				28.2	8	112.4	45°	05	
6002900	30604-00100	4DQ7 K4Q	IN	✓				40	8	117.7	60°	05	
6102900	30604-01101		EX	✓				31	8	117.7	60°	05	
6003000		S3E PISTON ϕ 82	IN	✓				35.5	8	133	45°	05	
6103000			EX	✓				26	8	133	45°	05	
6003100	32A04-10100	S4S	IN	✓				44	8	120	30°	05	
6103100	32A04-11100		EX	✓				35	8	120	30°	05	
6003200	ME202481	4M40 2.9L DIESEL	IN	✓	✓			41	8	108.7	45°	10	
6103200	ME202488		EX	✓	✓			35	8	108.5	45°	10	
6003300	MD083657	4D55 DIESEL 2300CC	IN	✓	✓			40	8	136.5	45°	10	
6103300	MD083659		EX	✓	✓			34	8	136.5	45°	10	
6003400	MD128424	4G15B 12V	IN	✓				31	6.6	101			
	MD128435		IN	✓				26	6.6	101			
6103400	MD149314		EX	✓				33.5	6.6	102			
6003500	MD198404-5	4D55T 4D56 DIESEL	IN	✓	✓			40	8	130	45°	10	
6103500	MD198408-9		EX	✓	✓			34	8	130	45°	10	
6003600	MD159502	GALANT 2.4 16V 64S 64DP FREECA-2.0	IN	✓	✓			33	6	112.5	45°	10	
6103600	MD303177		EX	✓	✓			29	6	114.2	45°	10	
6003700	MD020580	4G51 /52 /53 /62 /63	IN	✓				43	8	112.5	45°		
6103700	MD020581		EX	✓				35	8	112.3	45°		
6003800		6D17	IN	✓				51	9	137	45°	10	
6103800			EX	✓				44	9	137	45°	10	
6003900		6D40	IN	✓				46	10	185	45°	13	
6103900			EX	✓				46	10	186	45°	13	
6004200	MD127840	STRATUS 2000 CARAVAN 2.4 ECLIPSE 2.0 95- SAVRIN	IN	✓	✓			34.8	6	111.6	45°	10	
6104200	MD127841		EX	✓	✓			30.5	6	109.8	45°	10	

6004300	MD189514	VERYCA 1.1 16V 4A31	IN	✓	✓			25.1	5	100.5	45°	10	
6104300	MD163942		EX	✓	✓			21	5	105.7	45°	10	
6004400	MD159744	GALANT V6 2.0 6A12S	IN	✓	✓			27.5	6	113.1	45°	10	
6104400	MD159745		EX	✓	✓			25	6	116.1	45°	10	
6004500		CE12S 1.2L 8V	IN	✓				36.6	6	93.5	45°	10	
6104500			EX	✓				30.2	6	93.2	45°	10	
6004700	MD172315	mitsubishi 3.0 MONTERO 3.0 24V	IN	✓				35	6.5	106.3	45°	10	
6104700	MD168241		EX	✓				30.5	6.5	105.4	45°	10	
6004800	888-4005-210	C12S 1.2L 8V	IN	✓				36.6	6	93.5	45°	10	
6104800	888-4005-211		EX	✓				30.3	6	93.2	45°	10	
6004900	MD339752	4G18 2001- JT1.6	IN	✓	✓			29	5.5	111.6	45°	10	
6104900	MD339754		EX	✓	✓			25.6	5.5	114.8	45°	10	
6005000		L3C φ70	IN	✓									
6105000			EX	✓									
6005100		S4L	IN	✓				34	6.6	102.4	45°	10	
6105100			EX	✓				27.2	6.6	102.4	45°	10	
6005300		24V 6D14 6D16T-5 6D17	IN	✓				40	8	128	45°	10	
6105300			EX	✓							45°	10	
6005500		4DQ3	IN	✓							45°	10	
6105500			EX	✓							45°	10	
6005700	MD024518	4G54	IN	✓	✓			46	8	110	45°	10	
6105700	MD024519		EX	✓	✓			38	8	105.7	45°	10	
6005800		HYUNDAI 2.5 V6	IN	✓	✓			32	6	96.3	45°	10	
6105800			EX	✓	✓			27.5	6		45°	10	
6005900			IN										
6105900			EX										
6006000		CE12 16V	IN					30	5.97	92.04	45°	10	
6106000			EX					24.3	5.96	91.43	45°	10	

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