

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
NISSAN													
2000100	13201-H1000	A10 A12	IN	√	√		√	35	8	103.8	45°	03	
2100100	13202-H2300		EX	√	√		√	29	8	103.8	45°	03	
2000200	13201-H6200	A14	IN	√	√			37	8	103.8	45°	03	
2100200	13202-H6200		EX	√	√			30	8	103.8	45°	03	
2000300	13201-D0100	CA16	IN	√	√			38	7	106.7	45°	03	
2100300	13202-D0100		EX	√	√			35	7	108	45°	03	
2000400	13201-D0200	CA18	IN	√	√			40	7	106.9	45°	03	
2100300	13202-D1200		EX	√	√			35	7	108	45°	03	
2000500	13201-D2000	CA20 EGI	IN	√	√			41	7	106.9	45°	03	
2100300	13202-D1200		EX	√	√			35	7	108	45°	03	
2000600	13201-73000	J15	IN	√	√			37.9	8.7	109.5	45°	07	
2100600	13202-B5100		EX	√	√			32	8.7	109.5	45°	07	
2000700	13201-01W01	J16	IN	√	√			37.9	8.7	109.5	45°	10	
2100700	13202-01W03		EX	√	√			32	8.7	109.5	45°	10	
2000800	13201-01M00	311 E13 E15	IN	√	√			37	7	118.7	45°	03	
2100800	13202-05M00		EX	√	√			30	7	118	45°	03	
2000900	13201-15M00	312 E15 EGI	IN	√	√			37	7	119.6	60°	03	
2100900	13202-25M00		EX	√	√			31	7	119.9	45°	03	
2001000	13201-A3500	L13 L20	IN	√	√			38	8	117.2	45°	03	
2101000	13202-21003		EX	√	√			33	8	117.5	45°	03	
2001100	13201-A1100	L18 L26	IN	√				42	8	116.5	45°	03	
2101100	13202-N0401		EX	√				35	8	117.5	45°	03	
2001200	13201-W0401	Z20 Z22	IN	√	√			42	8	126.5	45°	03	SUH35+TIP
2101200	13202-V8780		EX	√	√			38	8	127.5	45°	03	
2001300	13201-P0500	H20	IN	√		√	√	42	8.7	110.2	45°	03	
2101300	13202-P5100		EX	√		√	√	32	8.7	110.2	45°	03	
2001400	13201-V5202	VG30 VG30E	IN	√	√			42	7	125.6	45°	03	
2101400	13202-V6510		EX	√	√			35	8	124.5	45°	03	
2001500	13201-57Y00	NEW SENTRA 1.6 331	IN	√	√			30	5.5	92.3	45°	10	
2101500	13202-57Y00		EX	√	√			24	5.5	92.6	45°	10	
2001600	13201-Y5200	SD22 SD33	IN	√		√	√	38	8	117	45°	03	
2101600	13202-C8700		EX	√		√	√	32	8	117	45°	03	
2001700	13201-L2000	SD25	IN	√				40	8	117	45°	10	
2101700	13202-L2000		EX	√				34	8	117	45°	10	
2001800	13201-1WH00	QD32	IN	√	√			45.6	8	117	45°	05	
2101800	13202-1W400		EX	√	√			39	8	117	45°	05	
2001900	13201-01B00	H25 MA10	IN	√				35	7	109.6	45°	05	
2101900	13202-01B00		EX	√				30	7	109	45°	05	
2003000		NF6	IN	√				52	10	157.5	60°	10	
2103000			EX	√				47	10	157.5	45°	10	
2003100	13201-73Y00	NEW SENTRA1.4 331	IN	√	√			29	5.5	92.5	45°	10	
2101500	13202-57Y00		EX	√	√			24	5.5	92.6	45°	10	
		INDUSTY	IN	√									
2103100	13202-53F00		EX	√				52	12	157.5			
2003200	13201-96005	PD6 PE6	IN	√				57.5	12	157.5	45°	10	

2103200	13202-96002		EX	✓				47	12	158	45°	10	
2003300	13202-96006	PD6T PE6T	IN	✓				57.5	12	157.5	60°	10	
2103200	13202-96002		EX	✓				47	12	158	45°	10	
2003400	13201-97002	RD8 RD10 RD12	IN	✓				60	10	161	45°	03	
2103400	13202-97003		EX	✓				50	12	161	45°	03	
2003500		FD35	IN	✓				48.5	9	130.6	45°	10	
2103500	13202-Z5502		EX	✓				39.8	9	130.8	45°	10	
2003600	13201-95002	ND6 NE6	IN	✓				50	10	143	45°	10	
2103600	13202-95002		EX	✓				41	10	143	45°	10	
2003700	13201-Z5000	ED33 4cyl ED6 FD6T 6cyl	IN	✓				47	9	129.5	60°	10	
2103700	13202-T9000		EX	✓				38	9	130	45°	10	
2003800	13201-I9902	D10 D11 D12 FORKLIFT.	I N	✓			✓	35	8.1	103.8	45°	03	
2103800	13202-I9902		EX	✓			✓	29	8.1	103.8	45°	03	
2003900	13201-43G01	TD27	IN	✓	✓			43.5	8	117	45°	10	
2103900	13202-43G01		EX	✓	✓			38	8	117	45°	10	
2004000	13201-T9300	FD33	IN	✓				47	9	129.6	45°	10	
2104000	13202-T9000		EX	✓				38	9	130	45°	10	
2003400	13201-97002	RF8 RF10	IN	✓				60	10	161	45°	03	
2104100	13202-97009		E X	✓				52	12	161.2	45°	03	
2004200	13201-V0700	LD LD28	IN	✓	✓			39.4	8	118	45°	03	
2104200	13202-V0701		EX	✓	✓			32.1	8	118	45°	03	
2004300	13201-N8500	Z24 HARDBODY 8V	IN	✓	✓			42	8	124.2	45°	10	
2104300	13202-N8500		EX	✓	✓			38	8	125.2	45°	10	
2004400	13201-41B00	MARCH 16V CG13DE	IN	✓	✓			27.5	5.5	95.7	45°	10	
2104400	13202-41B00		EX	✓	✓			22.4	5.5	95.8	45°	10	
2004500	13201-53J00	PRIMERA 2.0 SR20	IN	✓	✓			34.1	6	101.4	45°	10	
2104500	13202-64Y00		EX	✓	✓			30	6	102.3	45°	10	
2004600	13201-Z5501	FE6T CL80 FD46 14.5T	IN	✓				48.5	9	130.5	60°	10	
2104600	13202-Z5502		EX	✓				39.8	9	130.8	45°	10	
2004700	13201-01B00	MARCH SU 8V MA10	IN	✓				35	7	109.4	45°	03	
2104700	13202-01B00		E X	✓				30.1	7	109	45°	03	
2004800	13201-40F00	KA24 HARDBODY 12V	IN	✓	✓			34	7	121.3	45°	10	
2104800	13202-40F01		EX	✓	✓			40	8	121.2	45°	13	
2005000	13201-38U00	VQ30 CEFIRO3000	IN	✓	✓			36.1	6	97.6	45°	10	
2105000	13202-38U00		EX	✓	✓			31.4	6	95	45°	10	
2001500	13201-4M700	G18 180 ALL NEW SENTRA	IN	✓	✓			30	5.5	92.5	45°	10	
2105100	13202-0M600		EX	✓	✓			25	5.5	93	45°	10	

2005200	13201-53F02	ALTIMA 2.4 KA24	IN	✓	✓			36.5	7	101.3	45°	10	
2105200	13202-53F00		EX	✓	✓			31.5	7	99	45°	10	
2005300	13201-96008	PE6T CK450	IN	✓				57.5	12	158.6	60°	10	
2105300			EX	✓				54	12	157.5	45°	10	
2005400		FE6E	IN	✓				37	8	146	45°	10	
2105400			EX	✓				37	8	149	45°	10	
2004500		US PRIMIRA 2.0 16V	IN	✓							60°	10	
2105500			EX	✓	✓			30.2	7	102.3	45°	10	
2005600	13201-31900	VQ20 A32	IN	✓	✓			29.2	6	103.9	45°	10	
2105600	12020-31900		EX	✓	✓			24.1	6	101.4	45°	10	
2005700		NE6 T34	IN	✓				52	10	143.7	60°	10	
2105700			EX	✓				43	10	143.4	45°	10	
2005800	13201-8H300	QR20DE ZR2.0 2.5 QR25DE	IN	✓	✓			35.6	6	97.2	45°	10	
2105800	13202-6N200		EX	✓	✓			30.6	6	98.8	45°	10	
2005900	13201-97000	RE8	IN	✓				60	10	161	60°	10	
2103400	13202-97000		EX	✓				50	12	161.2	45°	10	
2006000	13201-2J201	QRV SR20 NR20 SERENA 2.0	IN	✓	✓			34	6	98.4	45°	10	
2106000	13202-2J201		EX	✓	✓			30	6	99.3	45°	10	
2006100	13201-2Y000	VQ20 A33	IN	✓	✓			29	6	99.7	45°	13	
2106100	13202-2Y000		EX	✓	✓			24	6	97.2	45°	13	
2006200		RH8 32V	IN	✓				52	10	165	45°	10	
2106200			EX	✓				48	10	164	45°	10	
2006300		NF6T	IN	✓				44	8	165.5	45°	10	
2106300			EX	✓									
2006400	13201-2Y900	CEFIRO 3.0 A33	IN	✓	✓			35	6	97.5	45°	10	
2106400	13202-38U00		EX	✓	✓			31.2	6	95.1	45°	10	
2006500	13201-F6511	VG30E	IN	✓	✓			34.1	6	103.2	45°	10	
2106500	13202-F6511		EX	✓	✓			29.7	6	103.7	45°	10	
2006700	13012-TA00B	TEANA 2.3 VQ23	IN	✓	✓			34	6	99.2	45°	13	
2106700	13022-TA00B		EX	✓	✓			29	6	96.9	45°	13	
	13201-58000	P40	IN	✓				43	8.7	131.5	45°	05	
	13202-58000		EX	✓				36.3	8.7	131.5	45°	05	

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