1	QUI	ICK REFERENCE INDEX			
Edition: June 2003	Α	GENERAL INFORMATION	GI	General Information	Λ
Revision: January 2005	В	ENGINE	EM	Engine Mechanical	
Publication No. SM4E-1V42U2			LU	Engine Lubrication System	
			CO	Engine Cooling System	B
			EC	Engine Control System	
			FL	Fuel System	
			EX	Exhaust System	
			ACC	Accelerator Control System	
	С	TRANSMISSION/ TRANSAXLE	AT	Automatic Transaxle	D
	D	DRIVELINE/AXLE	FAX	Front Axle	
			RAX	Rear Axle	
	Е	SUSPENSION	FSU	Front Suspension	
			RSU	Rear Suspension	
			WT	Road Wheels & Tires	
NISSAN	F	BRAKES	BR	Brake System	
QUEST			PB	Parking Brake System	G
			BRC	Brake Control System	
MODEL V42 SERIES	G	STEERING	PS	Power Steering System	
	Н	RESTRAINTS	SB	Seat Belts	
			SRS	Supplemental Restraint System (SRS)	
	Ι	BODY	BL	Body, Lock & Security System	
			GW	Glasses, Window System & Mirrors	
			RF	Roof	
			EI	Exterior & Interior	
			IP	Instrument Panel	
			SE	Seat	
			AP	Adjustable Pedal	
	J	AIR CONDITIONER	ATC	Automatic Air Conditioner	
			MTC	Manual Air Conditioner	
	Κ	ELECTRICAL	SC	Starting & Charging System	
			LT	Lighting System	
			DI	Driver Information System	
			WW	Wiper, Washer & Horn	
			BCS	Body Control System	
			LAN	LAN System	
			AV	Audio Visual, Navigation & Telephone System	
			ACS	Auto Cruise Control System	
			PG	Power Supply, Ground & Circuit Elements	
	L	MAINTENANCE	MA	Maintenance	
	М	INDEX	IDX	Alphabetical Index	

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FOREWORD

This manual contains maintenance and repair procedures for the 2004 NISSAN QUEST.

In order to assure your safety and the efficient functioning of the vehicle, this manual should be read thoroughly. It is especially important that the PRECAUTIONS in the GI section be completely understood before starting any repair task.

All information in this manual is based on the latest product information at the time of publication. The right is reserved to make changes in specifications and methods at any time without notice.

IMPORTANT SAFETY NOTICE

The proper performance of service is essential for both the safety of the technician and the efficient functioning of the vehicle. The service methods in this Service Manual are described in such a manner that the service may be performed safely and accurately. Service varies with the procedures used, the skills of the technician and the tools and parts available. Accordingly, anyone using service procedures, tools or parts which are not specifically recommended by NISSAN must first be completely satisfied that neither personal safety nor the vehicle's safety will be jeopardized by the service method selected.



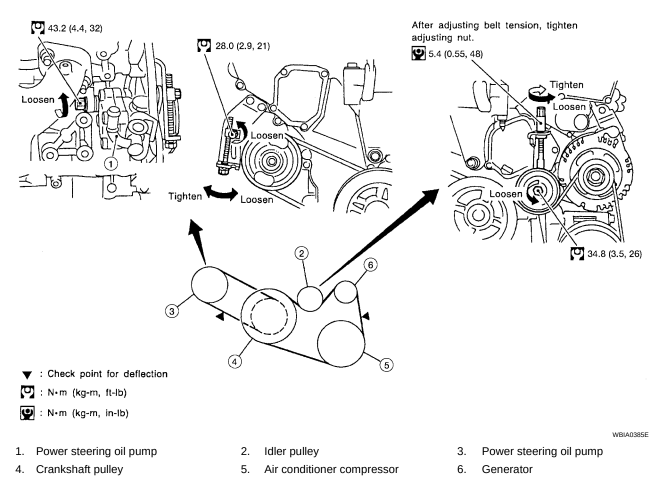
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SERVICE MANUAL: Model: Year: PUBLICATION NO. (Refer to Quick Reference Index):	
Please describe any Service Manual issues or problems in detail:	
Page number(s) Note: Please include a copy of each page, marked with your ca	ommonte
rage number(s) Note. Flease include a copy of each page, marked with your cl	Jiiiiieiiis.
Are the trouble diagnosis presedures legical and easy to use? (sincle your ensurer)	
Are the trouble diagnosis procedures logical and easy to use? (circle your answer) YES If no, what page number(s)?	
Please describe the issue or problem in detail:	
Is the organization of the manual clear and easy to follow? (circle your answer) YES	NO
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What information should be included in NISSAN Service Manuals to better support you in ser	vicing or
repairing customer vehicles?	
DATE: YOUR NAME: POSITION:	
DEALER: DEALER NO.: ADDRESS:	
CITY: STATE/PROV./COUNTRY: ZIP/POSTAL CODE:	

QUICK REFERENCE CHART: QUEST PFP:00000 **Engine Tune-Up Data** ELS0014N Cylinder arrangement V-6 Displacement cm³ (cu in) 3,498 (213.45) 95.5 x 81.4 (3.760 x 3.205) Bore and stroke mm (in) DOHC Valve arrangement Firing order 1-2-3-4-5-6 Compression 2 Number of piston rings Oil 1 Number of main bearings 4 Compression ratio 10.0:1 Standard 1,275 (13.0, 185) Compression pressure 981 (10.0, 142) Minimum kPa (kg/cm², psi)/300 rpm **Differential limit** 98 (1.0, 14) between cylinders Cylinder number FRONT SEM713A DIAECTON ROTATION OF TDC CLOSES ŝ Valve timing (IVTC - OFF) THALLSY О, BDC PBIC0187E Unit: degree d а b С е f 240° 238° - 6° 64° **8**° 52°

2004

Drive Belt Deflection and Tension



	Deflection adjust	ment	Unit: mm (in)	Tension adjustme	ent*	Unit: N (kg, lb)
	Use	ed belt	New belt	Use	ed belt	New belt
	Limit	After adjustment	new beit	Limit	After adjustment	inew Delt
Generator and air conditioner compressor	7 (0.28)	4.2 - 4.6 (0.17 - 0.18)	3.7 - 4.1 (0.15 - 0.16)	294 (30, 66)	730 - 818 (74.5 - 83.5, 164 - 184)	838 - 926 (85.5 - 94.5, 188 - 208)
Power steering oil pump	11 (0.43)	7.3 - 8.0 (0.29 - 0.30)	6.5 - 7.2 (0.26 - 0.28)	196 (20, 44)	495 - 583 (50.5 - 59.5, 111 - 131)	603 - 691 (61.5 - 70.5, 135.6 - 155.4)
Applied pushing force		98 N (10 kg, 2	2 lb)		_	

*: If belt tension gauge cannot be installed at check points shown, check drive belt tension at different location on the belt.

Spark Plugs (Double Platinum Tipped)

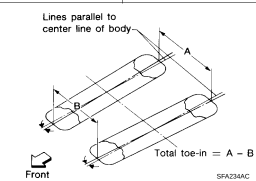
Make	NGK
Standard type	PLFR5A-11
Hot type	PLFR4A-11
Cold type	PLFR6A-11
Gap (nominal)	1.1 mm (0.043 in)

Front Wheel Alignment (Unladen*1)

ELS0017X

2004

Tire size		225/65HR16	225/60HR17
Camber	Minimum	-1°15′ (-1.25°) -0°30′ (-0.50°)	
degree minute (decimal degree)	Nominal		
	Maximum	0°15′	(0.25°)
	Left and right difference	45′ (0.75	5°) or less
Caster degree minute (decimal degree)	Minimum	1°57′ (1.95°)	
	Nominal	2°42′ (2.70°) 3°27′ (3.45°)	
	Maximum		
	Left and right difference	45′ (0.75	5°) or less
Kingpin inclination	Minimum	13°39′	(13.65°)
degree minute (decimal degree)	Nominal	14°24′	(14.40°)
	Maximum	15°09′	(15.15°)



	Minimum	-0.75 (-0.0295)
· · · · · · · · · · · · · · · · · · ·	Nominal	0.25 (0.0098)
	Maximum	1.25 (0.0492)
	Minimum	0° 3′ 30″ (0.06°)
5 (1 5)	Nominal	0° 6′ (0.10°)
	Maximum	0° 8′ 30″ (0.14°)
	Minimum	35°15′ (35.25°)
	Nominal	38°45′ (38.75°)
	Maximum	39°45′ (39.75°)
Outside degree minute (decimal degree)	Nominal	32°30′ (32.5°)
		Distance (A – B) mm (in) Nominal Maximum Maximum Angle (left plus right) degree minute (decimal degree) Minimum Inside degree minute (decimal degree) Minimum Inside

*1: Fuel, engine coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

*2: On power steering models, wheel turning force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine idle.

Rear Wheel Alignment (Unladen*)

Angle (left plus right)

Degree minute (decimal degree)

ELS0016L

			Minimum	−1° 3′ (−1.05°)
Camber Degree minute (decimal degree)		Nominal	-0° 33′ (-0.55°)	
		Maximum	-0° 3′ (-0.05°)	
		B Total toe-in = A - B		
		SFA234AC	Minimum	1.6 (0.063)
			Nominal	3.2 (0.126)
	Distance ("A" – "B")		Maximum	4.8 (0.189)
Total toe-in			Minimum	-0.2 (-0.008)
		Difference between LH, RH	Nominal	0 (0)
			Maximum	0.2 (0.008)
			Minimum	0° 5′ (0.06°)
Angle (left plue right)				

*: Fuel, engine coolant, and engine oil are full. Spare tire, jack, hand tools and mats in designated positions.

Brake

ELS0014Q

0° 8′ (0.13°)

0° 12′ (0.20°)

Nominal

Maximum

			Unit: mm (in)
	Brake model		AD35VB
	Cylinder bore diameter		47.62 (1.87)
Front brake	Pad Length \times width \times thi	ckness	132.0 × 53.5 × 10.0 (5.20 × 2.11 × 0.39)
	Rotor outer diameter × th	hickness	290 × 28 (11.42 × 1.10)
	Brake model		AD14VE
Deenhaulu	Cylinder bore diameter		42.86 (1.69)
Rear brake	Pad Length \times width \times thickness		83.0×33.0×8.5 (3.27×1.30×0.33)
	Rotor outer diameter × th	hickness	308 × 16 (12.13 × 0.63)
Master cylinder	Cylinder bore diameter		25.4 (1.00)
	Booster model		M245T
Brake booster	Dianhya am diamatay	Primary	252 (9.92)
	Diaphragm diameter	Secondary	230 (9.06)
Recommended brake fluid			Genuine NISSAN Super Heavy Duty Brake Fluid or equivalent, DOT 3 (US FMVSS No. 116)

Disc Brake - Repair Limits

Unit: mm (in)

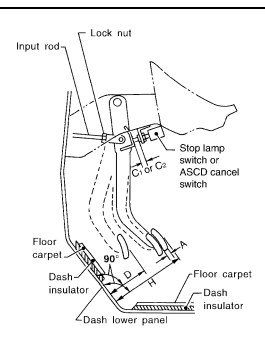
Brake model		AD35VB (Front)	AD14VE (Rear)
Pad wear limit	Minimum thickness	2.0 (0.079)	2.0 (0.079)

2004

Brake model		AD35VB (Front)	AD14VE (Rear)
Rotor repair limit	Maximum runout	0.04 (0.0016)	0.05 (0.0020)
	Minimum thickness	26.0 (1.02)	14.0 (0.55)
	Maximum thickness variation (measured at 8 positions)	0.015 (0.0006) or less	

Brake Pedal

Unit: mm (in)



WFIA0160E	
Free height "H" *	156.3 - 166.3 (6.15 - 6.55)
Depressed pedal height "D" [under a force of 490 N (50 kg, 110 lb) with engine running *	more than 90.3 (3.55)
Clearance "C ¹ " or "C ² " between pedal stopper and threaded end of stop lamp switch or ASCD switch	0.74 - 1.96 (0.029 - 0.077)
Pedal play "A"	3 - 11 (0.12 - 0.43)

*: Measured from surface of dash reinforcement panel to surface of pedal pad

Refill Capacities

ELS0014F

Description		Capacity (approximate)		
		Metric	US measure	Imp measure
		75.6 l	20 gal	16 5/8 gal
Engine oil Drain and refill	With oil filter change	4.0 l	4 1/4 qt	3 1/2 qt
	Without oil filter change	3.7 l	3 7/8 qt	3 1/4 qt
Dry engine (engine overhaul)		5.0 l	5 1/4 qt	4 3/8 qt
Cooling system	With reservoir at MAX level	10.5 <i>l</i>	2 3/4 gal	2 3/8 gal
Automatic transaxle fluid (ATF)	4 A/T	8.9 l	9 3/8 qt	7 7/8 qt
	5 A/T	7.4 l	7 7/8 qt	6 1/2 qt
Power steering fluid (PSF)		1.0 l	2 1/8 pt	1 3/4 pt
Windshield washer fluid		4.5 l	1 1/4 gal	1 gal

20	04
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Description	Capacity (approximate)			
Description	Metric	US measure	Imp measure	
Air conditioning system refrigerant	$900\pm50~g$	1.98 ± 0.11 lb	1.98 ± 0.11 lb	
Air conditioning system lubricants	220 m ℓ	7.4 fl oz	7.7 fl oz	