| GENERAL INFORMATION BENGINE C TRANSMISSION/ TRANSAXLE D DRIVELINE/AXLE | RFD FAX | General InformationEngine MechanicalEngine Lubrication SystemEngine Cooling SystemEngine Control SystemFuel SystemExhaust SystemAccelerator Control SystemAutomatic TransmissionTransferPropeller ShaftFront Final DriveRear Final Drive | A B C D E |
|--|---|---|---|
| C TRANSMISSION/ TRANSAXLE | LU CO EC FL EX ACC AT TF PR FFD RFD FAX | Engine Lubrication System Engine Cooling System Engine Control System Fuel System Exhaust System Accelerator Control System Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | A B C D E |
| TRANSAXLE | CO EC FL EX ACC AT TF PR FFD RFD FAX | Engine Cooling System Engine Control System Fuel System Exhaust System Accelerator Control System Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | B C D E |
| TRANSAXLE | EC FL EX ACC AT TF PR FFD RFD FAX | Engine Control System Fuel System Exhaust System Accelerator Control System Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | B C D E |
| TRANSAXLE | FL EX ACC AT TF PR FFD RFD FAX | Fuel System Exhaust System Accelerator Control System Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | |
| TRANSAXLE | EX ACC AT TF PR FFD RFD FAX | Exhaust System Accelerator Control System Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | C D E |
| TRANSAXLE | ACC AT TF PR FFD RFD FAX | Accelerator Control System Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | C D E |
| TRANSAXLE | AT TF PR FFD RFD FAX | Automatic Transmission Transfer Propeller Shaft Front Final Drive Rear Final Drive | D E |
| TRANSAXLE | TF PR FFD RFD FAX | Transfer Propeller Shaft Front Final Drive Rear Final Drive | D E |
| D DRIVELINE/AXLE | PR FFD RFD FAX | Propeller Shaft Front Final Drive Rear Final Drive | E |
| | FFD RFD FAX | Front Final Drive Rear Final Drive | Ε |
| | RFD FAX | Rear Final Drive | Ε |
| | FAX | | |
| | | | |
| | | Front Axle | |
| | RAX | Rear Axle | |
| SUSPENSION | FSU | Front Suspension | |
| | RSU | Rear Suspension | |
| | WT | Road Wheels & Tires | G |
| BRAKES | BR | Brake System | G |
| | PB | Parking Brake System | |
| | BRC | Brake Control System | |
| S STEERING | PS | Power Steering System | |
| I RESTRAINTS | SB | Seat Belts | |
| | SRS | Supplemental Restraint System (SRS) | |
| BODY | BL | Body, Lock & Security System | |
| | GW | Glasses, Window System & Mir- rors | J |
| | RF | Roof | |
| | E | Exterior & Interior | |
| | IP | Instrument Panel | |
| | SE | Seat | |
| AIR CONDITIONER | ATC | Automatic Air Conditioner | |
| C 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 & Tele- phone System | |
| | ACS | Auto Cruise Control System | |
| | PG | Power Supply, Ground & Circuit Ele- | |
| MAINTENANCE | MA | Maintenance | |
| | BRAKES STEERING RESTRAINTS BODY AIR CONDITIONER ELECTRICAL | SUSPENSION FSU RSU RSU WT BRAKES BR PB BRC STEERING PS RESTRAINTS SB SRS BODY BL GW GW RF EI IP SE AIR CONDITIONER ATC ELECTRICAL SC LT DI WW BCS LAN AV ACS PG | RSURear SuspensionWTRoad Wheels & TiresBRAKESBRBrake SystemPBParking Brake SystemBRCBrake Control SystemSTEERINGPSPower Steering SystemRESTRAINTSSBSeat BeltsSRSSupplemental Restraint System (SRS)BODYBLBody, Lock & Security SystemGWGlasses, Window System & Mir- rorsRFRoofElExterior & InteriorIPInstrument PanelSESeatAIR CONDITIONERATCAUR CONDITIONERATCAUR CONDITIONERATCAUR CONDITIONERBCStarting & Charging SystemDDriver Information SystemDDriver Information SystemWWWiper, Washer & HornBCSBody Control SystemLANLAN SystemAVAudio Visual, Navigation & Tele- phone SystemACSAuto Cruise Control SystemPGPower Supply, Ground & Circuit Ele- ments |

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FOREWORD

This manual contains maintenance and repair procedure for the 2008 INFINITI FX35/FX45.

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.



NISSAN MOTOR CO., LTD.

QUICK REFERENCE CHART FX35/FX45

QUICK REFERENCE CHART FX35/FX45 E١

Cold type

00000

| QUICK REFERE | INCE CHA | RT FX35/FX45 | | | | PFP:0000 | |
|--|------------------|------------------------------------|------------------------|---------------|--|---|--|
| ENGINE TUNE-U | JP DATA (| VQ35DE) | | | | ELS0003 | |
| Engine model | | | VQ35DE | | | | |
| Firing order | | | 1-2-3-4-5-6 | | | | |
| Idle speed rpm A/T (In "P" or "N" position) | | | 650 ± 50 | | | | |
| Ignition timing (BTDC at A/T (In "P" or "N" positior | | | | 15° | ± 5° | | |
| | Deflection adj | ustment | Unit: mm (in) | Tension adjus | tment | Unit: N (kg, lb) | |
| Drive Belt | | Used belt | New belt | Us | ed belt | | |
| Dive Beit | Limit | After adjustment | | Limit | After adjust- ment | New belt | |
| Alternator and power steering oil pump belt | 7 (0.28) | 7 - 8 (0.28 - 0.31) | 6 - 7 (0.24 - 0.28) | 294 (30, 66) | 730 - 818 (74.5 - 83.5, 164 - 184) | 838 - 926 (85.5 - 94.5, 188 - 208) | |
| A/C compresor belt | 12 (0.47) | 9 - 10 (0.35 - 0.39) | 8 - 9 (0.31 - 0.35) | 196 (20, 44) | 348 - 436 (35.5 - 44.5, 78 - 98) | 470 - 559 (47.9 - 57.0, 106 - 126) | |
| Applied pushing force | 98N (10kg, 22lb) | | | | | | |
| Radiator cap relief press | ure | kPa (kg/cm ² , psi) | | | | | |
| Standard | | 78 - 98 (0.8 - 1.0, 11 - 14) | | | | | |
| Limit | | | 59 (0.6, 9) | | | | |
| Cooling system leakage testing pressure kPa (kg/cm ² , psi) | | 157 (1.6, 23) | | | | | |
| Compression pressure | | kPa (kg/cm ² , psi)/rpm | | | | | |
| | Standard | | | 1,275 (13. | 0, 185) /300 | | |
| | Minimum | | | 981 (10.0 | , 142) /300 | | |
| Spark plug | Standard type | | | PLFF | R5A-11 | | |
| | Hot type | | | PLFF | R4A-11 | | |
| | | | | | | | |

PLFR6A-11

QUICK REFERENCE CHART FX35/FX45

ENGINE TUNE-UP DATA (VK45DE)

| Engine model | | VK45D |)E | |
|--|---|-----------------------------------|---------------------|--|
| Firing order | | 1-8-7-3-6-5-4-2 | | |
| Idle speed A/T (In "P" or "N" position) | rpm | 650 ± 50 | | |
| Ignition timing (BTDC at idle speed) A/T (In "P" or "N" position) | | 12°±5° | | |
| Tensions of drive belts | | Auto adjustment by auto tensioner | | |
| Radiater cap relief pressure | kPa (kg/cm ² , psi) | | | |
| Standard | | 78 - 98 (0.8-1. | 0 , 11-14) | |
| Limit | | 59 (0.6, 9) | | |
| Cooling system leakage testir | g pressure | | | |
| kPa (kg/cm ² , psi) | | 157 (1.6, 23) | | |
| Compression pressure | kPa (kg/cm ² , psi)/rpm | | | |
| Standard | | 1,320 (13.5, 1 | 191) /300 | |
| Minimum | | 1,130 (11.5, 1 | | |
| Spark plug Standard | type | PLFR5A | | |
| Hot type | | PLFR4A | N-11 | |
| Cold type |) | PLFR6A-11 | | |
| RONT WHEEL AL | IGNMENT (Unladen* |) | ELS00 | |
| Camber | Degree minute (Decimal degree) | Minimum | -1° 29′ (-1.48°) | |
| | 5 (5) | Nominal | -0° 44′ (-0.73°) | |
| | | Maximum | 0° 01′ (0.02°) | |
| | | Left and right difference | 45' (0.75°) or less | |
| Caster | Degree minute (Decimal degree) | Minimum | 3° 02′ (3.03°) | |
| | | Nominal | 3° 47′ (3.78°) | |
| | | Maximum | 4° 32′ (4.53°) | |
| | | Left and right difference | 45' (0.75°) or less | |
| Kingpin inclination | Degree minute (Decimal degree) | Minimum | 12° 20′ (12.33°) | |
| | | Nominal | 13° 05′ (13.08°) | |
| | | Maximum | 13° 50′ (13.83°) | |
| Total toe-in | Distance | Minimum | 0.6 mm (0.024 in) | |
| | | Nominal | 1.6 mm (0.063 in) | |
| | | Maximum | 2.6 mm (0.102 in) | |
| | Angle (left wheel or right wheel) Degree minute (Decimal degree) | Minimum | 0° 01′ (0.02°) | |
| | | Nominal | 0° 04′ (0.06°) | |
| | | Maximum | 0° 06′ (0.10°) | |
| Wheel turning angle (Full turn) | Inside | Minimum | 32° 00 (32.0°) | |
| | Degree minute (Decimal degree) | Nominal | 35° 00 (35.0°) | |
| | | Maximum | 36° 00 (36.0°) | |
| | Outside Degree minute (Decimal degree) | Nominal | 30° 00 (30.0°) | |

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

QUICK REFERENCE CHART FX35/FX45

REAR WHEEL ALIGNMENT (Unladen*)

| Camber Degree minute (Decimal degree) | | Minimum | -1° 18′ (-1.30°) |
|--|-----------------------------------|---------|--------------------|
| | | Nominal | -0° 48′ (-0.80°) |
| | | Maximum | - 0° 18′ (- 0.30°) |
| | Distance | Minimum | 2.4 mm (0.09 in) |
| | | Nominal | 4.7 mm (0.19 in) |
| | | Maximum | 7.0 mm (0.28 in) |
| | Angle (left wheel or right wheel) | Minimum | 0° 05′ (0.08°) |
| | | Nominal | 0° 10′ (0.17°) |
| | Degree minute (Decimal degree) | Maximum | 0° 15′ (0.25°) |

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

BRAKE

| Front brake | Pad repair limit | 2.0 mm (0.079 in) |
|-------------------|------------------|-------------------------------------|
| | Rotor wear limit | 32.0 mm (1.260 in) |
| Rear brake | Pad repair limit | 2.0 mm (0.079 in) |
| | Rotor wear limit | 14.0 mm (0.551 in) |
| Pedal free height | | 161.5 - 171.5 mm (6.358 - 6.752 in) |
| Pedal depressed h | eight* | More than 95 mm (3.74 in) |

*: Under force of 490 N (50 kg, 110 lb) with engine running.

REFILL CAPACITIES

UNIT Liter US measure Fuel tank 90 23 - 3/4 gal VQ35DE 9 - 1/8 qt 8.6 Coolant (With reservoir tank) VK45DE 10.0 10 - 5/8 qt Drain and refill With oil filter change 4.7 5 qt Engine (VQ35DE) Without oil filter change 4.4 4 - 5/8 qt Dry engine (Overhaul) 5.4 5 - 3/4 qt Drain and refill With oil filter change 5.8 6 - 1/8 qt Engine (VK45DE) Without oil filter change 5.2 5 - 1/2 qt Dry engine (Overhaul) 7.0 7 - 3/8 qt Transmission A/T 10.3 10 - 7/8 qt Transfer 1.25 2 - 5/8 pt Front 0.65 1 - 3/8 pt Differential carrier Rear 1.4 3 pt 1.0 1 - 1/8 qt Power steering system Compressor oil 0.18 6.0 fl oz Air conditioning system 0.55 kg 1.21 lb Refrigerant

2008

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ELS0003Z

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