

GI99-002d

SERVICE BULLETIN

COPYRIGHT© NISSAN NORTH AMERICA, INC.

Classification:

Reference:

Date:

March 5, 2008

# LIMITATIONS ON FLAT TOWING OF INFINITI VEHICLES

ITB99-014d

This bulletin amends ITB99-014c. This version is expanding the MY and Applied Vehicle range and contains amended Service Information. Please discard all paper copies of the earlier bulletin.

### APPLIED VEHICLES: APPLIED DATES:

All Infiniti 1992-2008

# SERVICE INFORMATION

This Bulletin contains important guidelines and limitations concerning towing of Nissan vehicles with all four wheels on the ground ("flat towing").

# CAUTION: Failure to follow these guidelines can result in severe transmission or drivetrain damage. For all towing including "emergency towing" procedures refer to the Owners Manual.

#### 1. 4WD/AWD vehicles equipped with Automatic Transmission:

- DO NOT Flat Tow doing so will damage internal transmission components.
- **<u>DO NOT use a tow dolly</u>** doing so will damage drivetrain components.

#### 2. FWD vehicles equipped with Automatic Transmission:

- **DO NOT Flat Tow** doing so will damage internal transmission components.
- An appropriate vehicle tow dolly **MUST** be placed under the vehicle's **front** wheels.
- <u>Always</u> follow the dolly manufacturer's recommendations when using their product.

# 3. RWD vehicles equipped with Automatic Transmission:

- **DO NOT Flat Tow** doing so will damage internal transmission components.
- An appropriate vehicle tow dolly **MUST** be placed under the vehicle's rear wheels.
- Always follow the dolly manufacturer's recommendations when using their product.

#### 4. 2WD vehicles equipped with a manual transmission:

- <u>Always</u> flat tow with the manual transmission in Neutral.
- <u>Always</u> flat tow a manual transmission vehicle facing forward.
- Maximum speed while flat towing: 60 MPH.
- After towing for 500 miles, stop. Start and idle the engine with the transmission in Neutral for two minutes failure to do so may cause damage to the transmission.