

**Classification:**  
FA 10-007

**Reference:**  
ITB10-067

COPYRIGHT© NISSAN NORTH AMERICA, INC.  
**Date:**  
October 21, 2010

## WHEEL BEARING COLLISION DAMAGE

**APPLIED VEHICLES:** All Infiniti

### SERVICE INFORMATION

Impacts to wheel bearings (such as a collision or other suspension damage) may create slight indents in the bearing surfaces. These indents may not be visible but can cause bearing noise.

**NOTE:** Hub/bearing replacement due to impact (collision or other suspension damage) is not a warrantable repair.

If a vehicle has visible wheel or suspension damage due to impact (collision or other suspension damage), it is recommended that the wheel bearing assembly be inspected as follows:

1. Remove the hub/bearing assembly from the vehicle.
2. Hold the hub/bearing assembly with both hands.
3. Rotate the hub/bearing assembly in both directions (clockwise and counterclockwise).
4. If any gritty or rough feeling is detected in the bearing replace it with a new one.



Infiniti Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. **NOTE:** If you believe that a described condition may apply to a particular vehicle, **DO NOT** assume that it does. See your Infiniti dealer to determine if this applies to your vehicle.