Published: Jan 4, 2005

Suspension Height Sensor (60.36.01)

Removal

NOTE:

The rear height sensors are handed. The right hand sensor has a black colored lever and the left hand sensor has a white colored lever. The front height sensors are not handed, and are fitted with grey levers for identification.

NOTE:

This procedure covers removal and installation of both the front and rear suspension height sensors.

WARNING: Do not work on or under a vehicle supported only by a jack. Always support the vehicle on safety stands.

Raise and support the vehicle.

- 2. Remove the wheel and tire.
- CAUTION: Do not use excessive force to disconnect the height sensor link.

Disconnect the height sensor link.

4. NOTE:

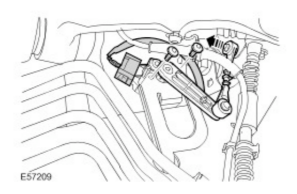
3.

Front suspension height sensor shown, rear similar.

Remove the suspension height sensor.

Disconnect the electrical connector.

Remove the 2 Torx screws.



Installation

- 1. To install, reverse the removal procedure.
 - Tighten the screws to 2.2 Nm (1.5 lb.ft).

^

2

CAUTION: Height suspension calibration, using T4, must always be carried out if the suspension height sensor fixings are removed.

Using T4, calibrate the ride height. For additional information, refer to Ride Height Adjustments (60.90.03)