

## 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.

1 .



**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.

3 .



**CAUTION: Do not use excessive force to disconnect the height sensor link.**

Disconnect the height sensor link.

4 . **NOTE:**

Front suspension height sensor shown, rear similar.

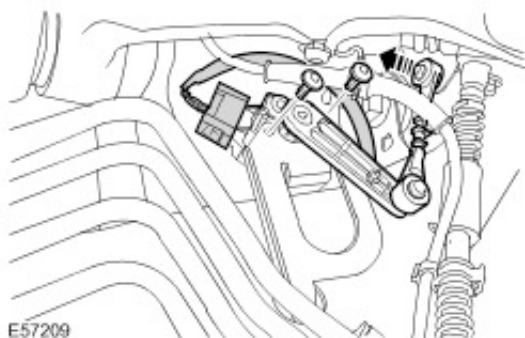
Remove the suspension height sensor.



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 \(60.90.03\)](#)