

The quality parts for Land Rovers

Fitting Instructions

These fitting instructions are to aid in the service replacement of Range Rover Classic height sensor to the current New Range Rover design.

There are 4 kits, 1 for each corner of the vehicle:

Front right - STC3733AA Front left - STC3734AA Rear right - STC3735AA Rear left - STC3736AA

- 1. Remove the original sensor.
- Using the appropriate kit above fit the adaptor bracket to the chassis using the same mounting holes as the original height sensor. Use the screws provided and torque to 7 to 9 Nm.
- 3. Mount the height sensor to the studs projecting from the above bracket. The height sensor lever and connector should face towards the front of the vehicle. Use the 2 nuts provided and torque to 7 to 9 Nm.
- 4. Fit sensor links to radius arm using nyloc nut and torque to 10 Nm.
- 5. Connect link lead to sensor and harness. (Green marked leads are to be used on the right side of the vehicle and red on the left).
- 6. Secure using cable ties. Ensure that any excess cable is securely fixed and does not foul the chassis frame bracketry or height sensor links.
- 7. Recalibrate vehicle after completing installation.



www.britpart.com