

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