Heated Oxygen Sensors

Electrical Revision Document No. 88629

Advice	Х
Addition	
Amendment	х
Deletion	
Replacement	

The content of the publication identified below has been revised.

For expedience the details of the revision are contained as part of this document but must be read and used in conjunction with the original publication.

Date: 18/09/2013

Model: Range Rover

Model Year Start:2002Model Year End:2005VIN Range Start:100000VIN Range End:198073

Publication affected by revision: Electrical Wiring Diagrams/Electrical Reference Library

Publication Part Number: LRL0612ENX, LRL0612ENG and LRL0453v10

Pages Affected: 20 - ENGINE MANAGEMENT SYSTEM

INSTRUCTIONS:

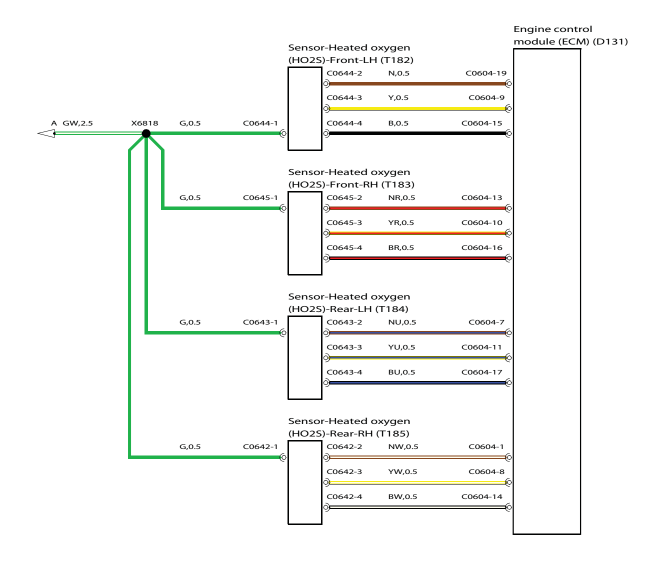
Use revised circuit fragment below in place of Heated Oxygen Sensors shown on page 91 of Electrical Wiring Diagrams LRL0612ENX and LRL0612ENG.

Use connector details below in place of corresponding connectors within Electrical Reference Library LRL0453v10.



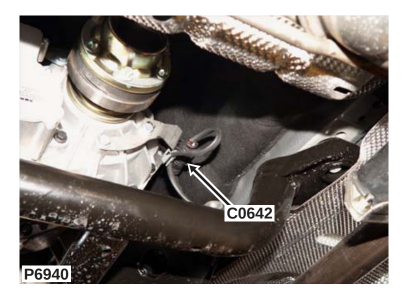
DETAIL:

Circuit fragment



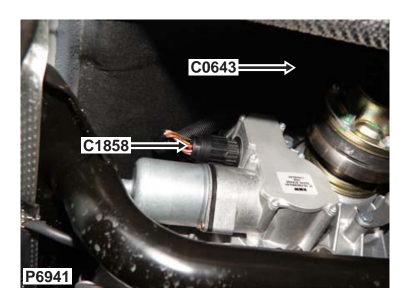


Connector details - C0642



Description: Sensor-Heated oxygen (HO2S)-Rear-RH Location: Beneath centre of vehicle

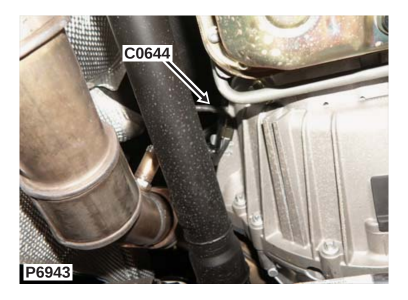
Connector details - C0643



Description: Sensor-Heated oxygen (HO2S)-Rear-LH Location: Beneath centre of vehicle

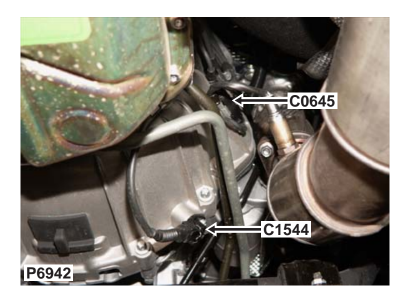


Connector details - C0644



Description: Sensor-Heated oxygen (HO2S)-Front-LH Location: Beneath centre of vehicle

Connector details - C0645



Description: Sensor-Heated oxygen (HO2S)-Front-RH Location: Beneath centre of vehicle

