PUBLISHED: 30-MAR-2017 2017.0 DISCOVERY (LR), 206-05

PARKING BRAKE AND ACTUATION

ELECTRIC PARK BRAKE RELEASE WHEN THE VEHICLE HAS NO **ELECTRICAL POWER** (G1947453)

GENERAL PROCEDURES

ELECTRONIC PARK BRAKE 01.01.27 RELEASE -**PROCEDURE**

ALL **DERIVATIVES**

0.6

USED WITHINS

PART(S)

STEP	PART NAME	QUANTITY
Adjustment Step 1	Electric park brake actuator fitting kit	1

CHECK



△ NOTE:

To be carried out in the event that the vehicle has no electrical power.



WARNING:

Make sure to support the vehicle with axle stands.

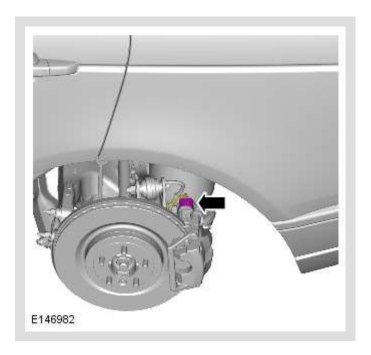
Raise and support the vehicle.

Refer to: Wheel and Tire - TDV6 3.0L Diesel /V6 S/C 3.0L Petrol /INGENIUM I4 2.0L Diesel (204-04 Wheels and Tires, Removal and Installation).

3

① CAUTION:

Left illustration shown, Right is similar.



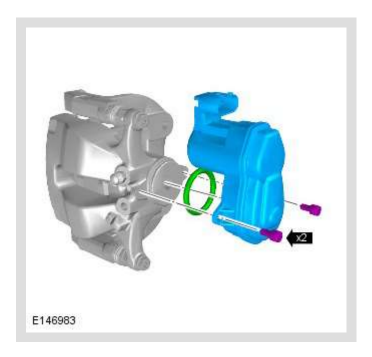
Disconnect the electrical connector.

CAUTION:

Left illustration shown, Right is similar.

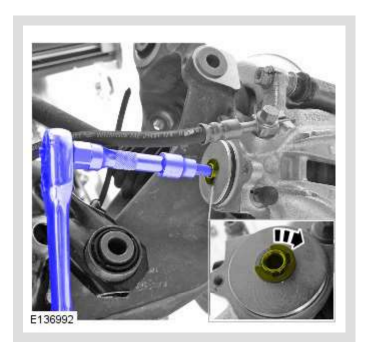
△ NOTE:

Remove and discard the O-ring seal.



① CAUTION:

Left illustration shown, Right is similar.



Release the caliper as illustrated.

6. Repeat the above procedure for the other side.

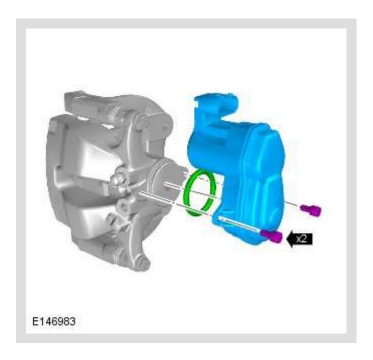
ADJUSTMENT

CAUTION:

Left illustration shown, Right is similar.

△ NOTE:

Install a new O-ring seal.

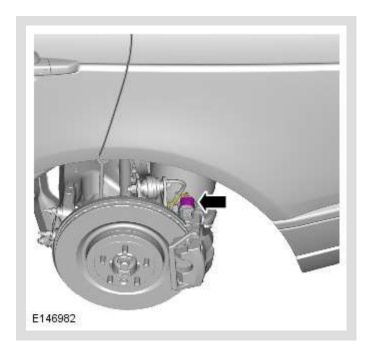


Renew Part: Electric park brake actuator fitting kit Quantity: 1 .

Torque: 11 Nm

OCAUTION:

Left illustration shown, Right is similar.



Connect the electrical connector.

3. Calibrate the electric parking brake (EPB) using the diagnostic tool.