

2016.0 RANGE ROVER (LG), 206-00

BRAKE SYSTEM - GENERAL INFORMATION

BRAKE SYSTEM BLEEDING - VEHICLES WITH: STANDARD BRAKES (G1549824)

GENERAL PROCEDURES

70.25.02	BRAKES - COMPLETE SYSTEM - BLEED	ALL DERIVATIVES	0.5	USED WITHINS
70.25.02.36	BRAKES - COMPLETE SYSTEM - BLEED - BREMBO/SPORTS BRAKES FITTED	ALL DERIVATIVES	0.5	USED WITHINS

CHECK

WARNING:

If any components upstream of the Hydraulic Control Unit (HCU), including the HCU itself are replaced, the brake system must be bled using Land Rover approved diagnostic equipment. This will ensure that all air is expelled from the new component(s).

CAUTION:

The brake fluid reservoir must remain full with new, clean brake fluid at all times during bleeding.

NOTE:

Bleeding of the complete brake system must be carried out using Land Rover approved diagnostic equipment. Where only the primary or secondary brake circuits have been disturbed in isolation, it should only be necessary to bleed that circuit. Partial bleeding of the hydraulic system is only permissible if a brake tube or hose has been disconnected with only minimal loss of fluid.

1.

WARNING:

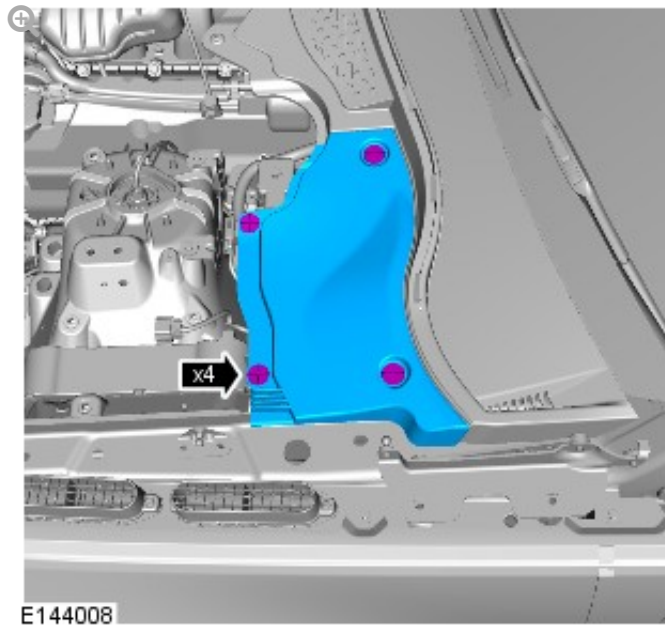
Make sure to support the vehicle with axle stands.

Raise and support the vehicle.

2.

NOTE:

LHD illustration shown, RHD is similar.



3. Check that the brake fluid lines are secure and that there are no signs of a brake fluid leak. If a brake fluid leak is detected, investigate and rectify the cause of the leak before bleeding the brakes.

4.

WARNING:

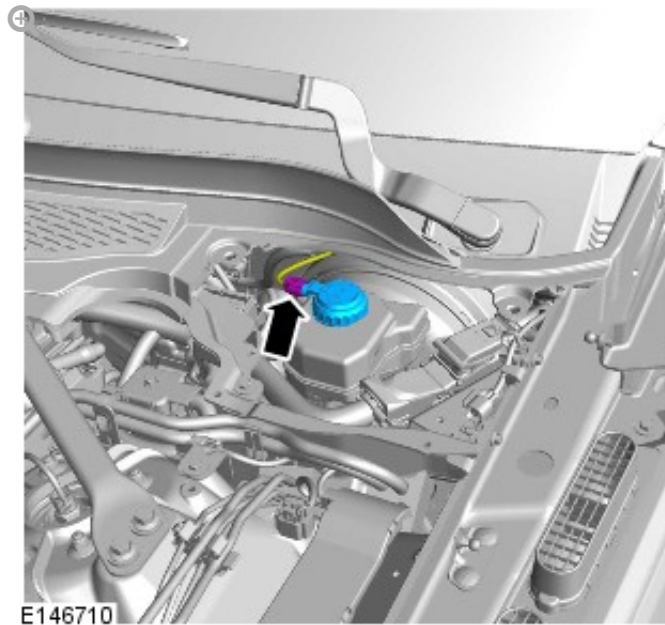
Do not allow dirt or foreign liquids to enter the reservoir. Use only new brake fluid of the correct specification from airtight containers. Do not mix brands of brake fluid as they may not be compatible.

CAUTIONS:

- Brake fluid will damage paint finished surfaces. If spilled, immediately remove the fluid and clean the area with water.
- The brake fluid reservoir must remain full with new, clean brake fluid at all times during bleeding.

NOTE:

LHD illustration shown, RHD is similar.



Fill the brake fluid reservoir to the MAX mark.

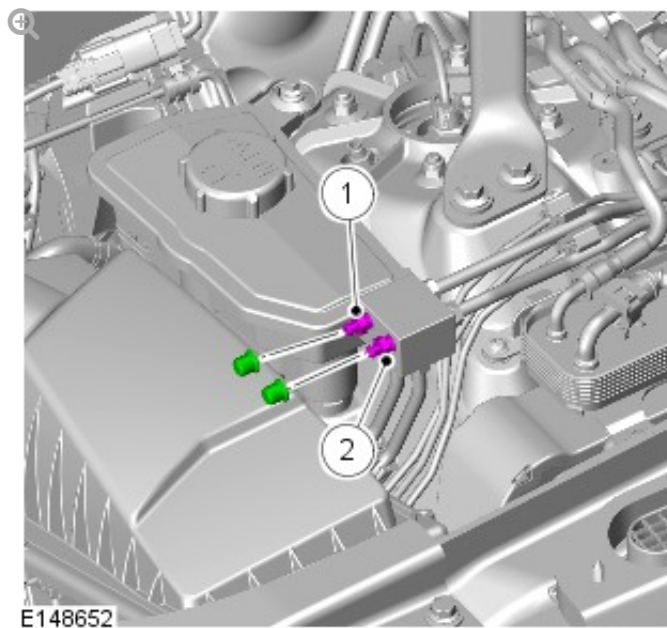
5. Pump the brake pedal until the brake vacuum assistance is exhausted.

ADJUSTMENT

6. Connect the diagnostic tool to the vehicle, select diagnostic and proceed as directed for bleeding the brake system.

NOTES:

- This step only applies if the vehicle is fitted with brake bleed block.
- This step must be carried out only if the Anti-Lock Brake System (ABS) module or the Master cylinder have been removed from the vehicle.
- LHD illustration shown, RHD is similar.



1. Install the bleed tube to the bleed screw and immerse the free end of the bleed tube in a bleed jar containing a small quantity of approved brake fluid.
2. With assistance, depress the brake pedal steadily through its full stroke and allow it to return to the rest position. Repeat the procedure until brake fluid, clean and air-free flows into the bleed jar.
3. When brake fluid, clean and air-free flows into the bleed jar, depress and hold the brake pedal down. Tighten the bleed screw.

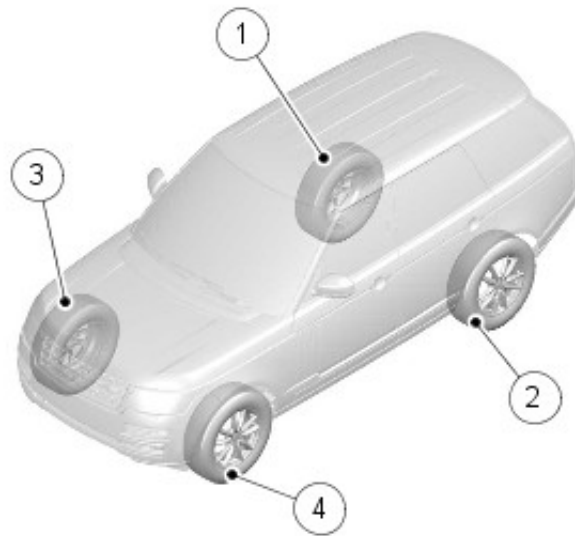
Torque: 18 Nm

8. Fill the brake fluid reservoir to the MAX mark.

9.

NOTE:

Left-hand drive vehicles.



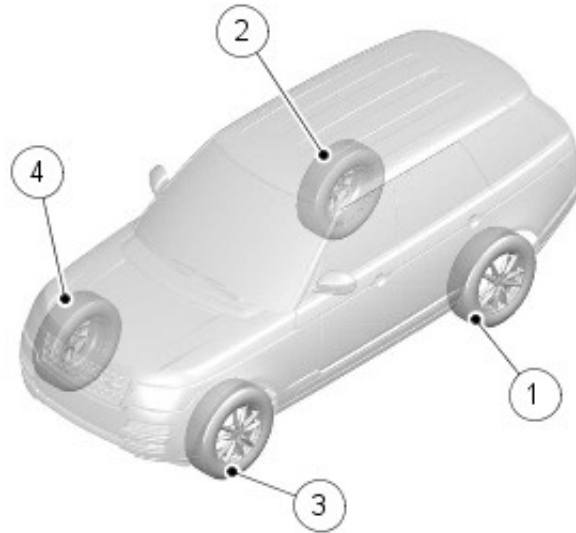
E146994

Starting at the brake caliper furthest away from the brake master cylinder, loosen the bleed screw by one-half to three-quarters of a turn.

10.

NOTE:

Right-hand drive vehicles.



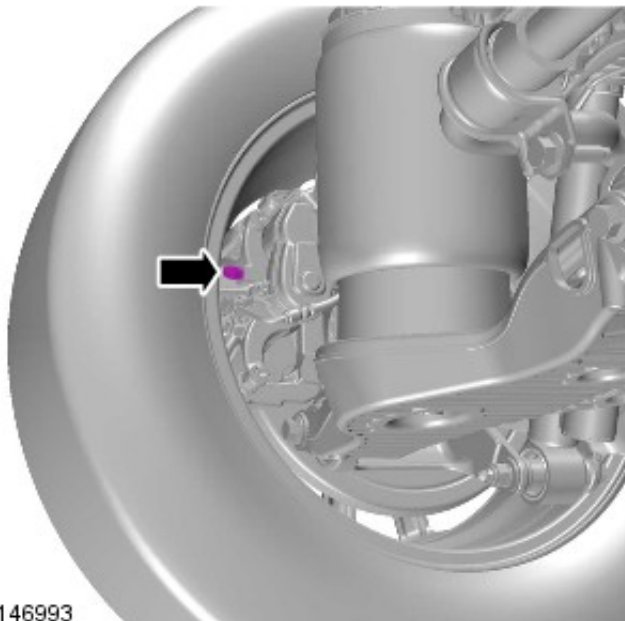
E146995

11. Install the bleed tube to the brake caliper bleed screw and immerse the free end of the bleed tube in a bleed jar containing a small quantity of approved brake fluid.
12. With assistance, depress the brake pedal steadily through its full stroke and allow it to return to the rest position. Repeat the procedure until brake fluid, clean and air-free flows into the bleed jar.
13. When brake fluid, clean and air-free flows into the bleed jar, depress and hold the brake pedal down.

14.

CAUTION:

Make sure the bleed screw cap is installed after bleeding.
This will prevent corrosion to the bleed screw.



E146993

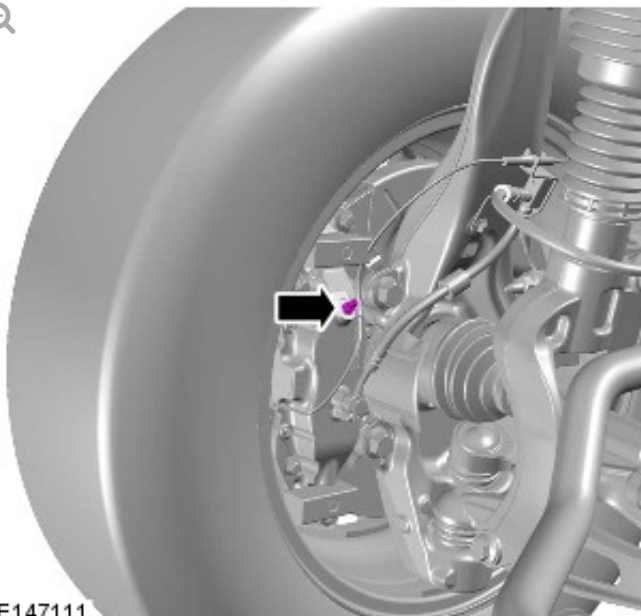
With the brake pedal fully depressed, tighten the bleed screw.

Torque: 11 Nm

15.

CAUTION:

Make sure the bleed screw cap is installed after bleeding.
This will prevent corrosion to the bleed screw.



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With the brake pedal fully depressed, tighten the bleed screw.

Torque: 8 Nm

16. Fill the brake fluid reservoir to the MAX mark.

17.

WARNING:

Braking efficiency may be seriously impaired if an incorrect bleed sequence is used.

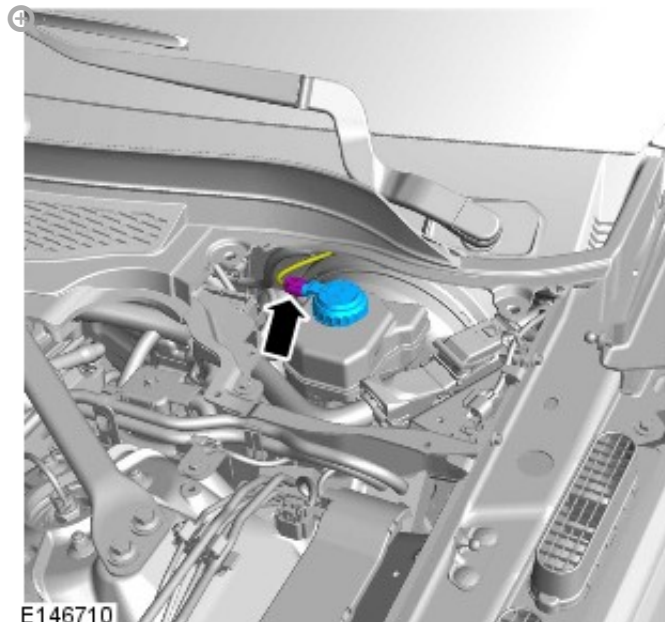
Repeat the brake bleeding procedure for each brake caliper, following the above sequence.

18. Apply the brakes and check for leaks.

19.

NOTE:

LHD illustration shown, RHD is similar.



NOTE:

LHD illustration shown, RHD is similar.

