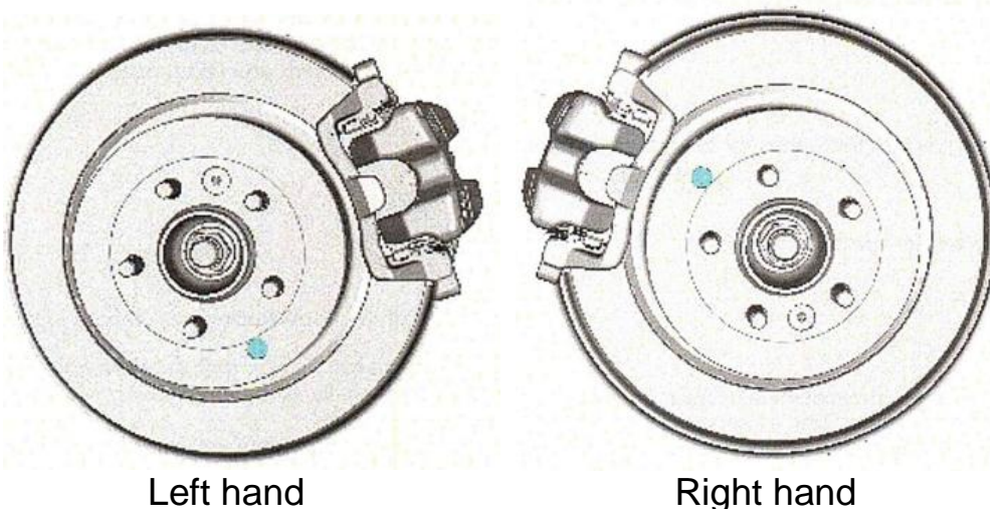


Checking the Landrover parking brake

When checking the park brake and actuation on Landrovers, the following instructions must be followed to avoid causing unnecessary damage to the vehicle. The park brake and actuation must be checked after mud wading for more than 50 miles and at the regular vehicle service.

CAUTION! Always wear PPE when carrying out work on the brake system and only work on vehicles on a safe lift, not a jack!

1. Check the park brake for correct operation.
2. Using the appropriate diagnostic equipment, drive the park brake to the mounting position. If a red flashing light appears on the dash board, it indicated the vehicle is in mounting position, NOT a fault.
3. Engage neutral then raise and support the vehicle.
5. Remove the wheels and store them in a safe place.
6. Align the access hole in the position shown. Locate the park brake lever cable attachment point, remove the plug and rotate the disc. Note – the left and right hand are in different positions!



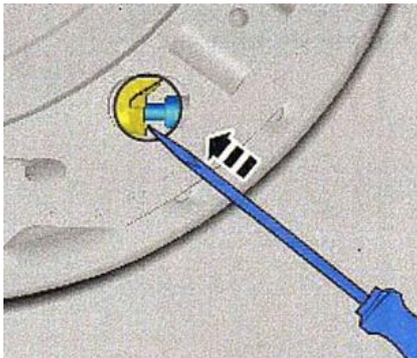
7. The park brake shoe lever should be visible as per the image and there should be clearance between the shoe lever and the park brake cable cap. **This is a left hand image.** Repeat this procedure on both sides.



If the park brake shoe lever and park brake cable are not as shown, proceed to the next step (8)

If the park brake shoe lever and park brake cable are as shown, proceed to step 9

8. **This is a left hand image.** Repeat this procedure on both sides. Using a suitable tool, check that the park brake shoe lever will move easily in the direction shown and returns to its original position.



If the park brake shoe lever moves easily, proceed to the next step

If the park brake shoe lever does not move easily, rectify any concerns before proceeding

9. **This is a left hand image.** Repeat this procedure on both sides. Using a suitable tool, check that the park brake cable moves easily as shown. If the park brake does not move easily, rectify any concerns before proceeding.

