Technical Bulletin.



Brake Shoes SHU724 & SHU738 Landrover Discovery 2003 - 2010 with Electronic Parking Brake

When replacing shoes for the EPB on Landrover Discovery it is essential that the correct procedure is followed to ensure correct actuation. Failure to do this could result in premature lockup and expensive component failure. Bedding in of the shoes is paramount.

Below you will find a brief outline of the procedure for bedding in to ensure correct calibration of the EPB Module.

You need to bed in the EPB shoes either when you have changed the EPB shoes or you have changed the rear discs.

With the Engine running, press the brake pedal fully on and off 3 times. On the third press, hold the brake pedal down.

With the brake pedal still in the down position, pull the EPB switch upwards 4 times and then downwards 3 times. This must be completed within 10 seconds. Your dash display will then show 'Park Brake Bedding Cycle Active' or something similar. If it hasn't, then release the brake pedal and try again. You need to ensure that you are on a clear piece of road or land as this procedure needs to be completed 10 times.

Drive at least 19mph and maximum of 29mph and then apply the EPB switch until you stop. You then need to wait for 60 seconds or drive for 1 mile (to allow the brakes to cool down) before repeating the process. If you stop the engine or you drive over 30 MPH, the bedding in process will be cancelled. At the end of the 10th time, the bedding in mode will automatically finish.

Full information can be accessed on www.landrovertechinfo.com