

2012 Range Rover Evoque Longitudinal Accelerometer Calibration Instructions

Product Model	Date	Number
X-431 Pro series	Nov. 16th, 2015	—

Tested Model:

- Range Rover Evoque, 2012, VIN=SALVA2BGXCH6*****

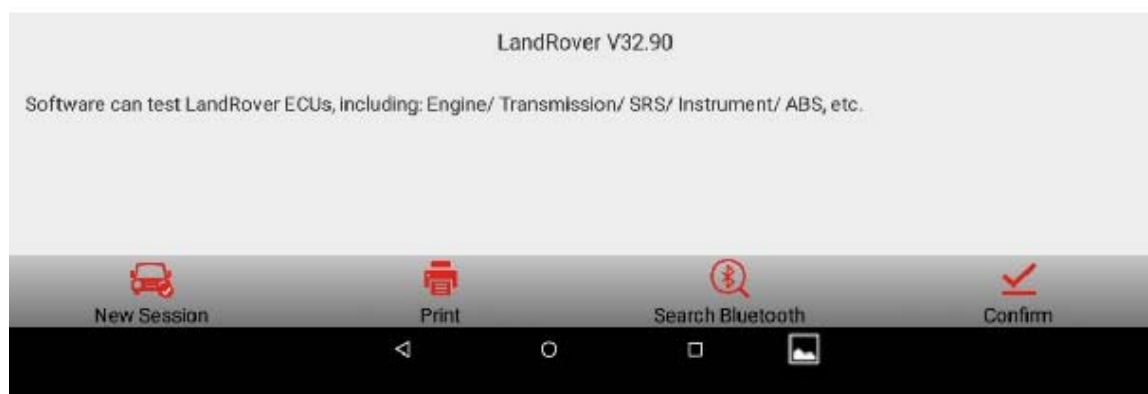
NOTES:

This application is needed after remove and reinstall the parking brake module. Turn off the engine before implementation.

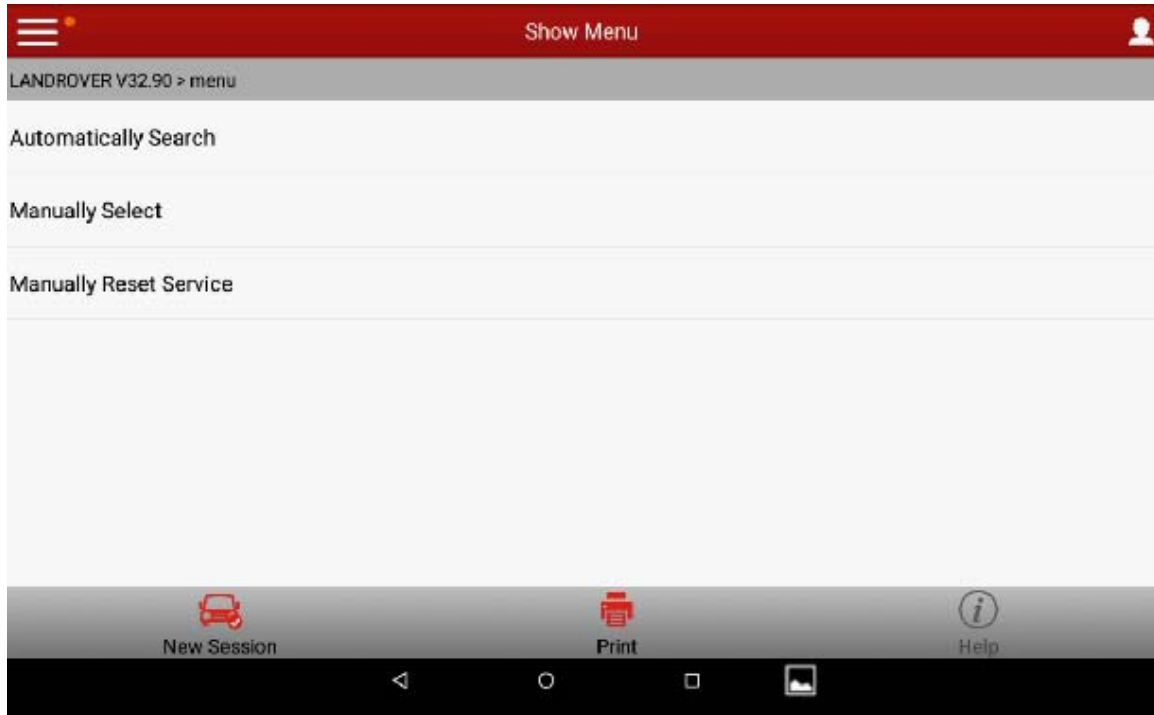
Ensure that the supply voltage reaches the standard value of 12.5V. If it's lower, the procedure may fail.

Operation Procedure:

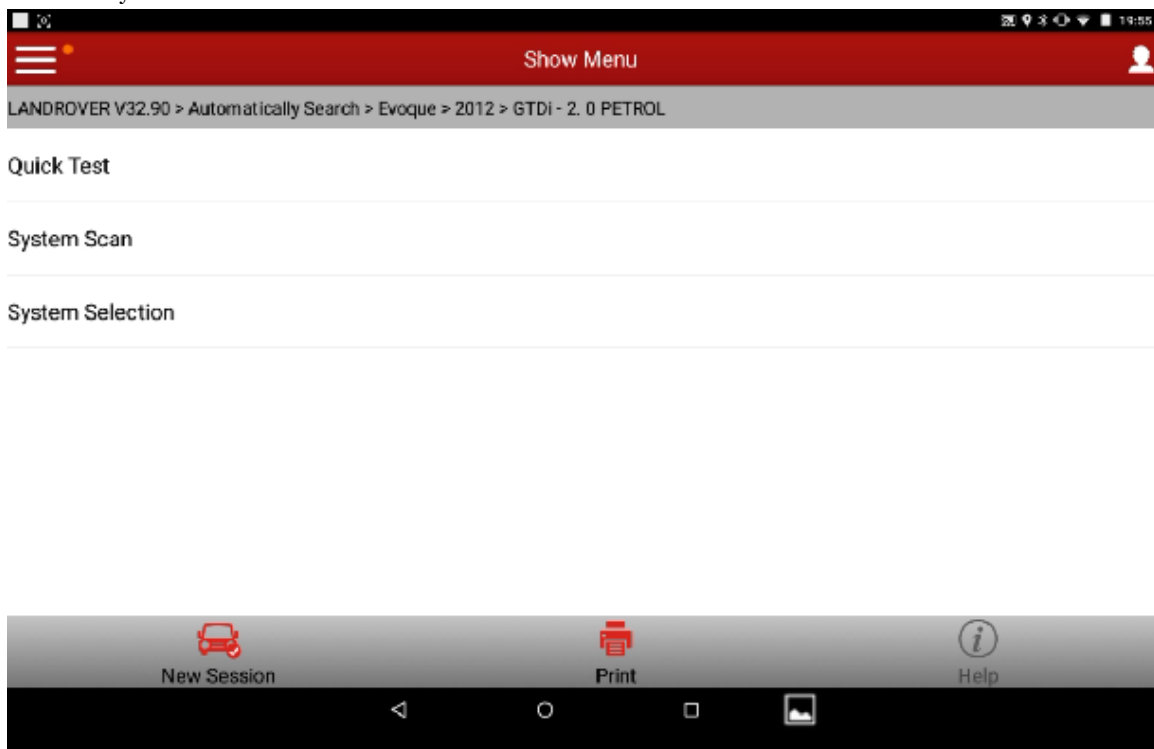
- 1). Switch off the ignition.
- 2). Select the Land Rover Version V32.60 or above.



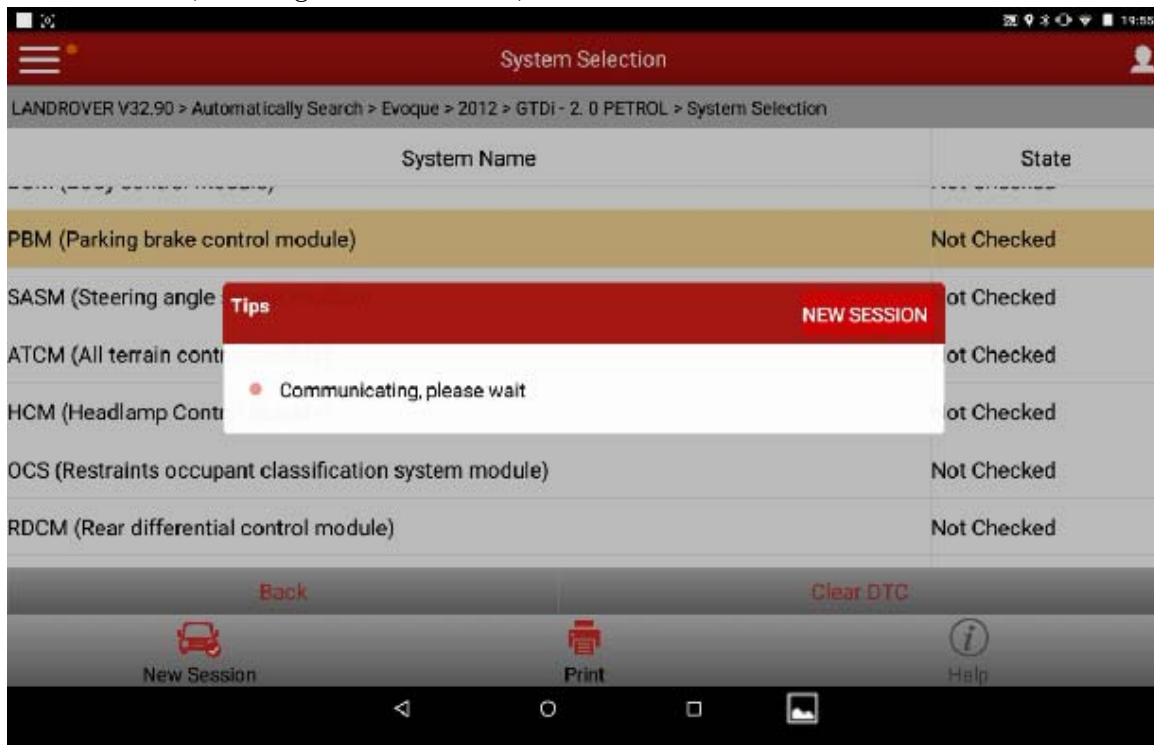
3).Select automatically search.



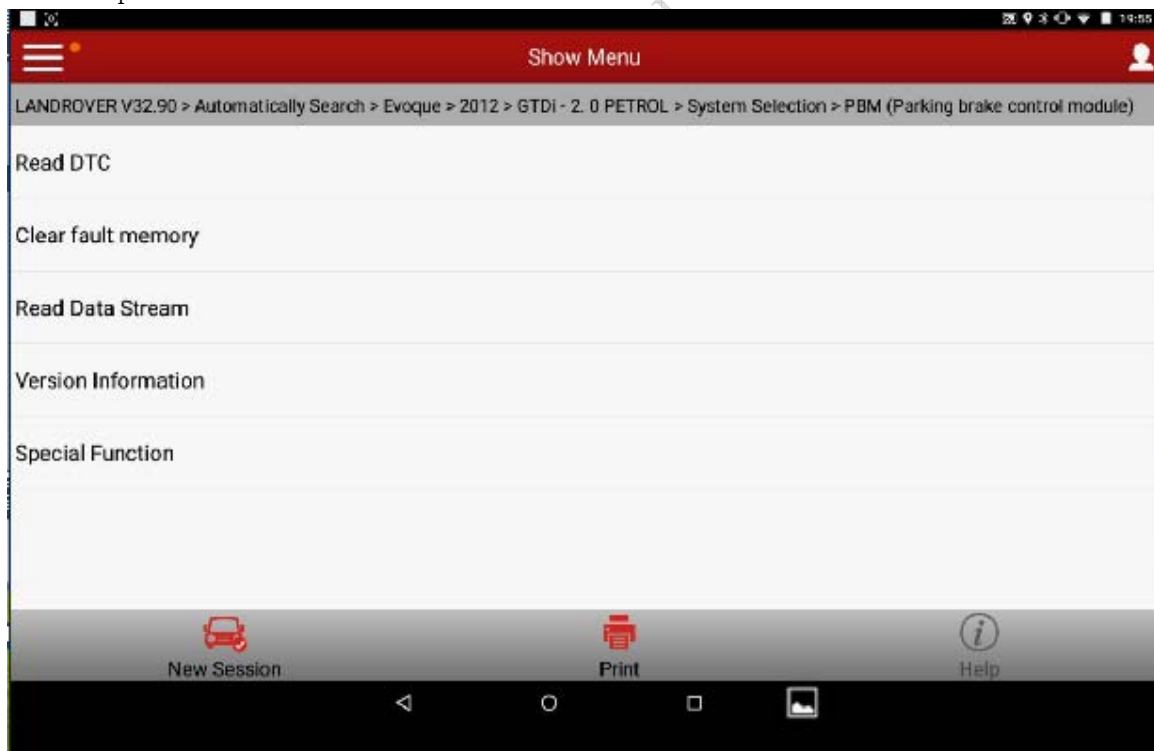
4).Select system selection.



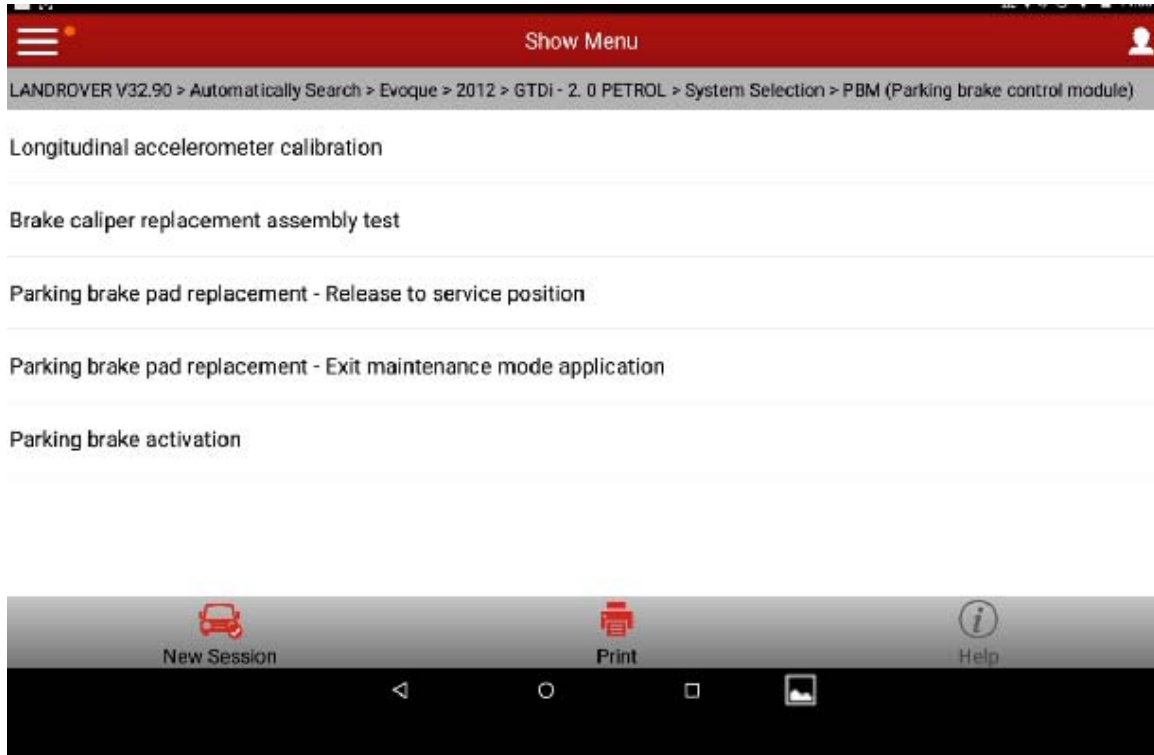
5). Select "PBM (Parking Brake Module)".



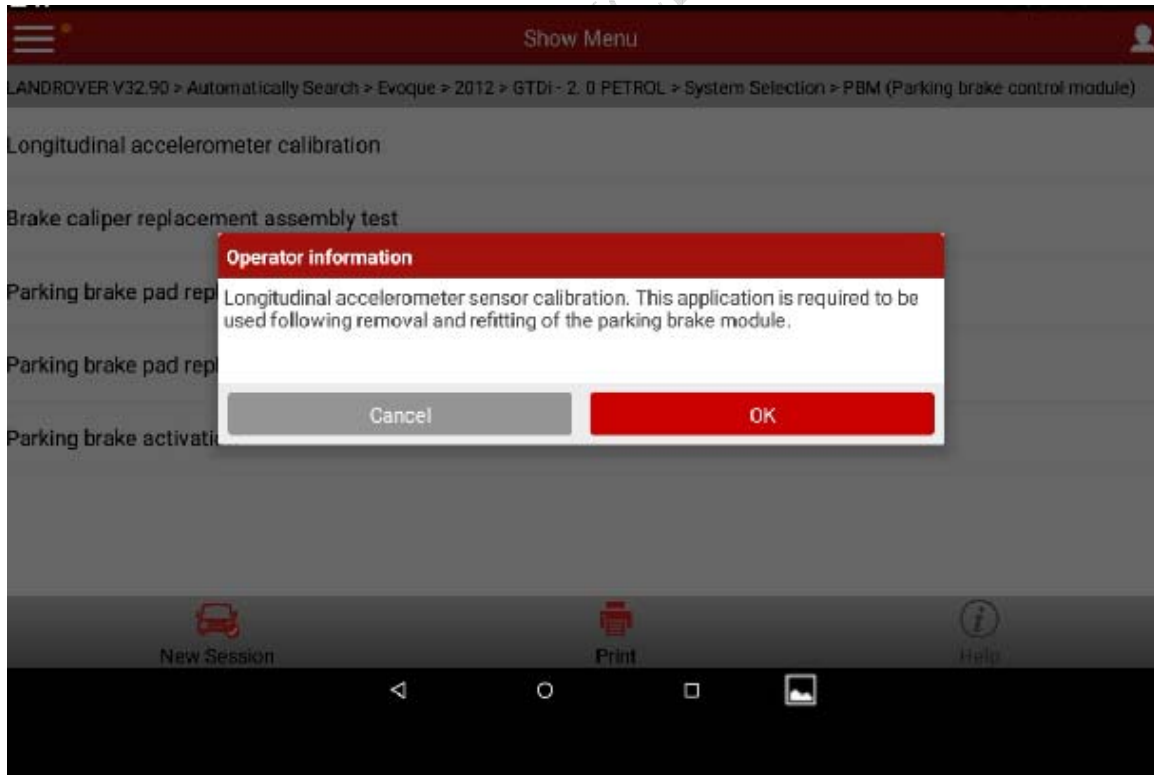
6). Select special function.



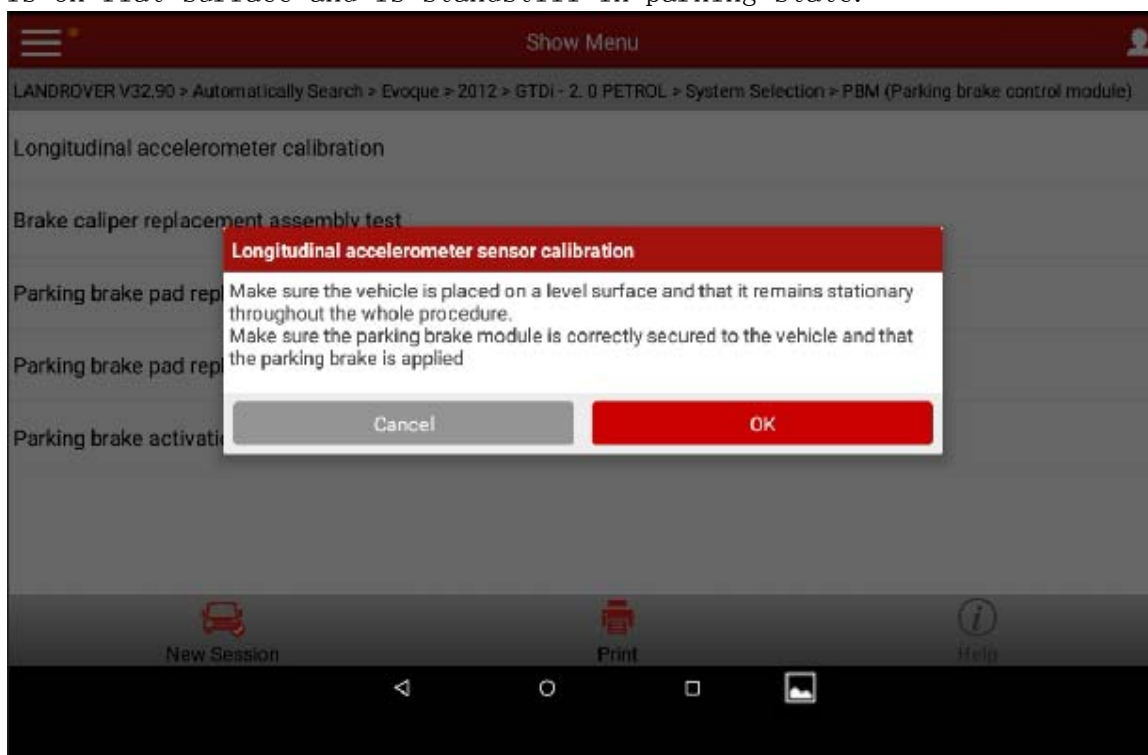
7). Select longitudinal accelerometer calibration.



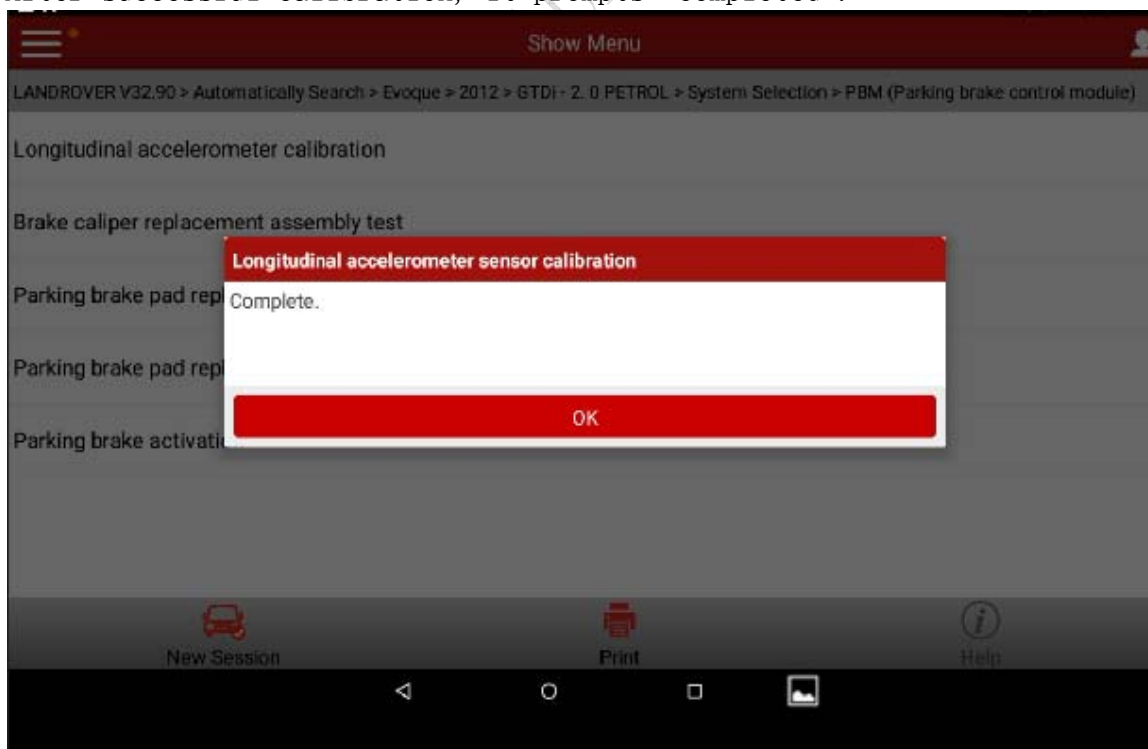
8). Longitudinal acceleration sensor calibration is needed after remove and replace the brake module.



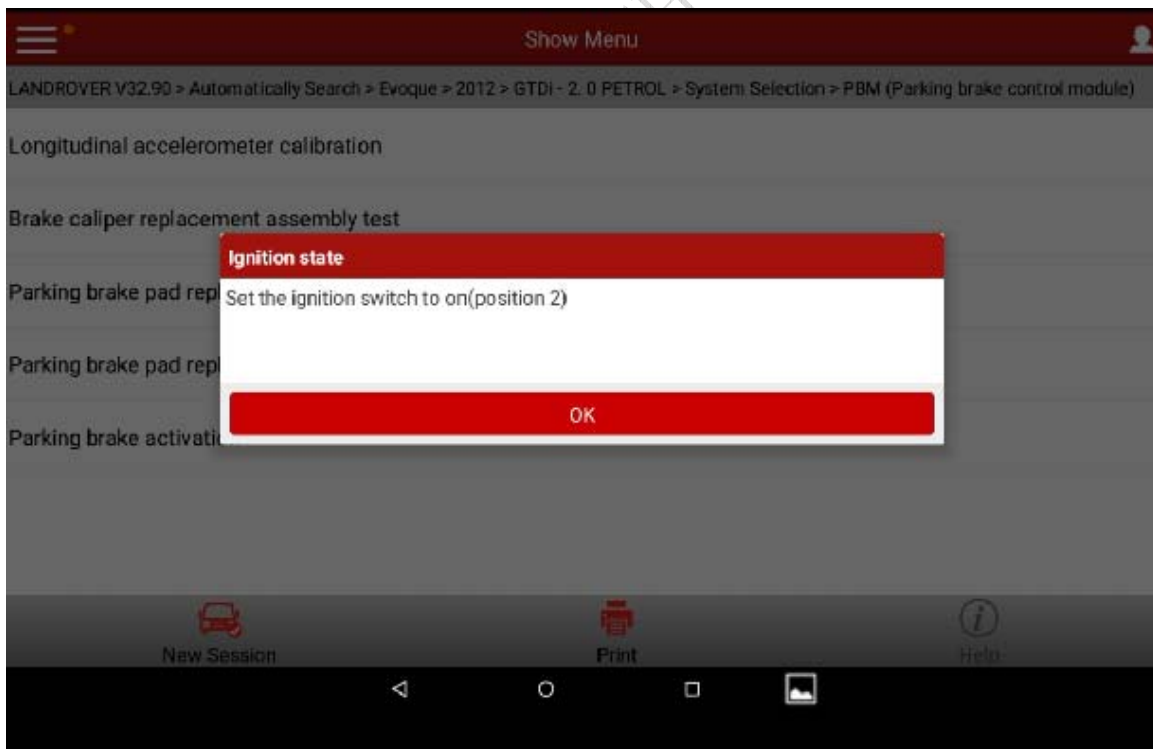
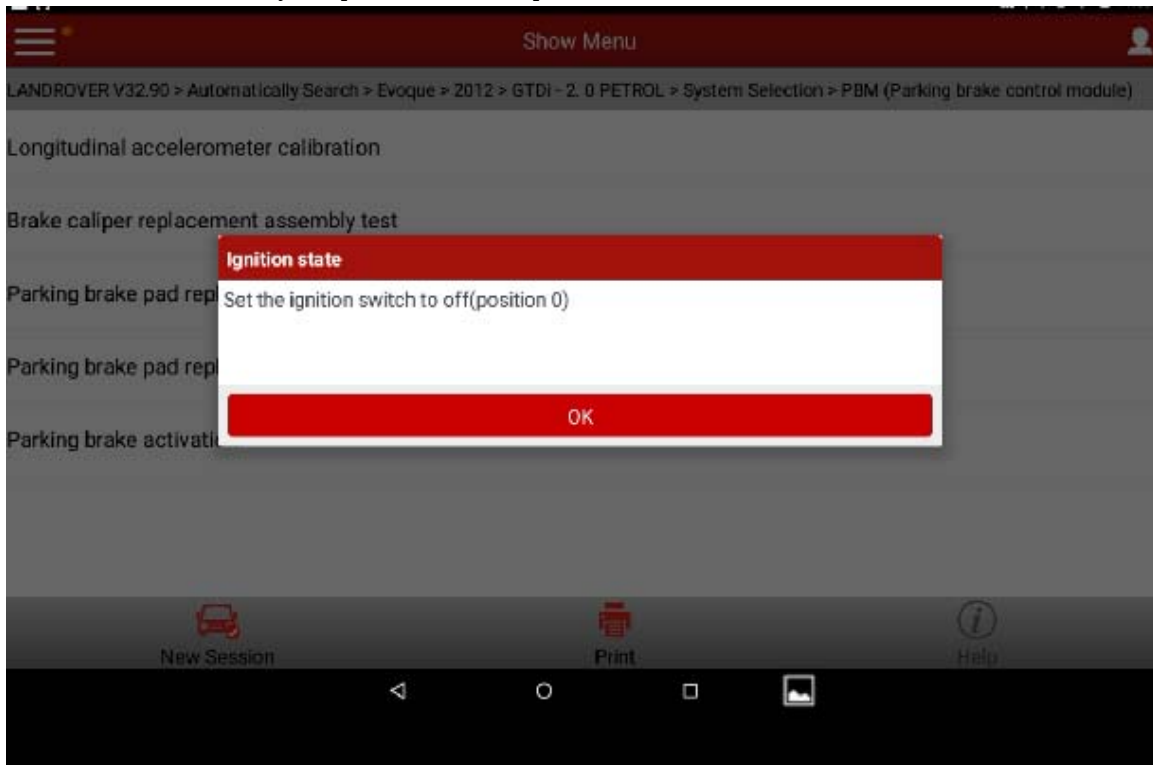
- 9). After confirmation, it prompts to turn the ignition key to position 2.
- 10). After confirmation, it prompts the attentions for calibration. Ensure the vehicle is on flat surface and is standstill in parking state.

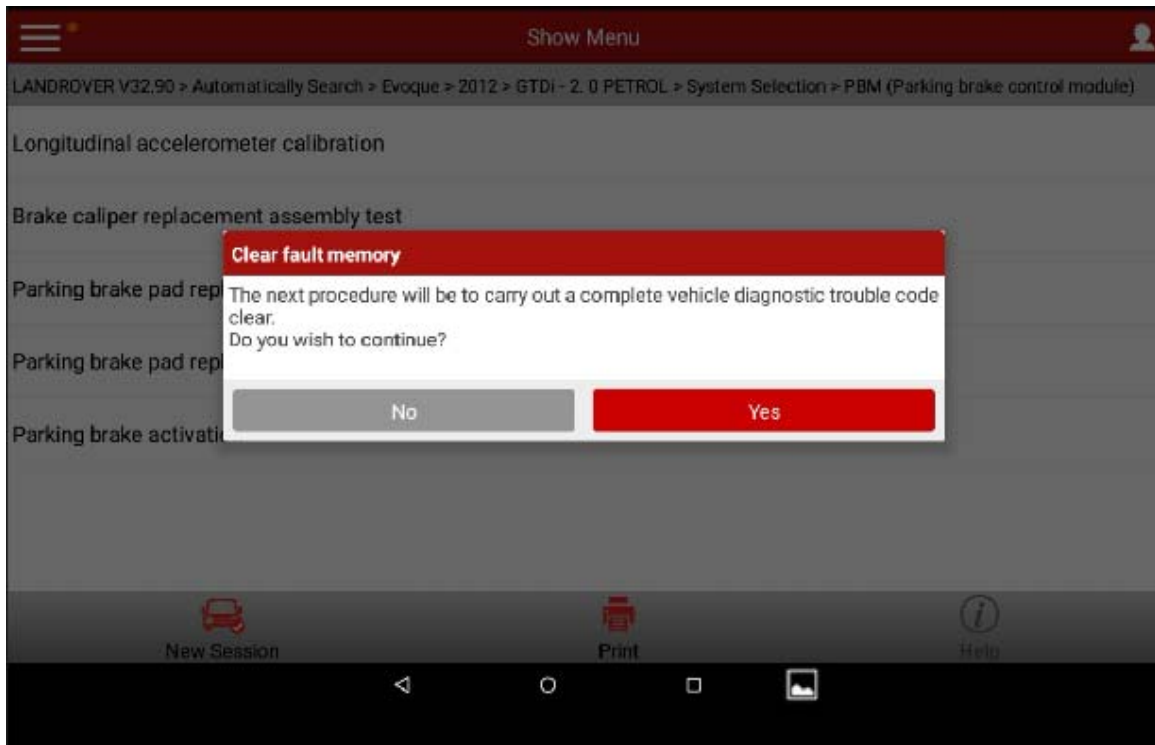


- 11). After confirmation, it prompts "Communicating, please wait...".
- 12). After successful calibration, it prompts "Completed".

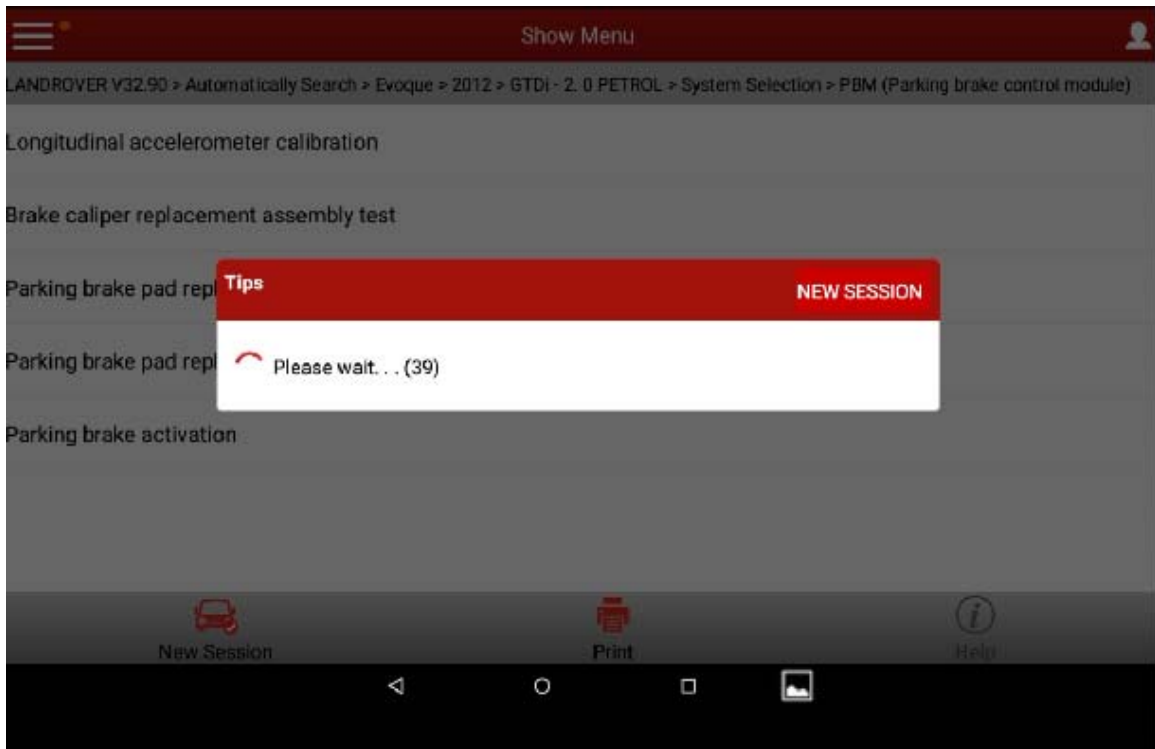


- 13). Continue to follow the prompts. then turn it to position 0, turn off the ignition, clear fault memory. Operation completed.

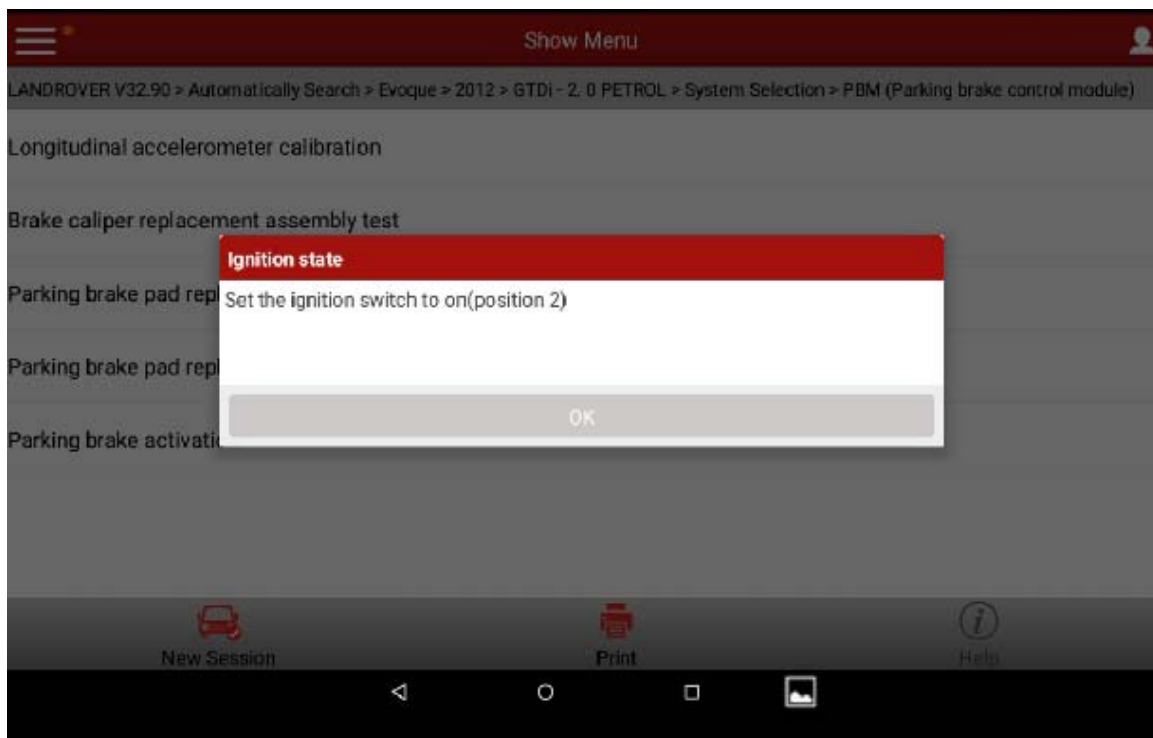
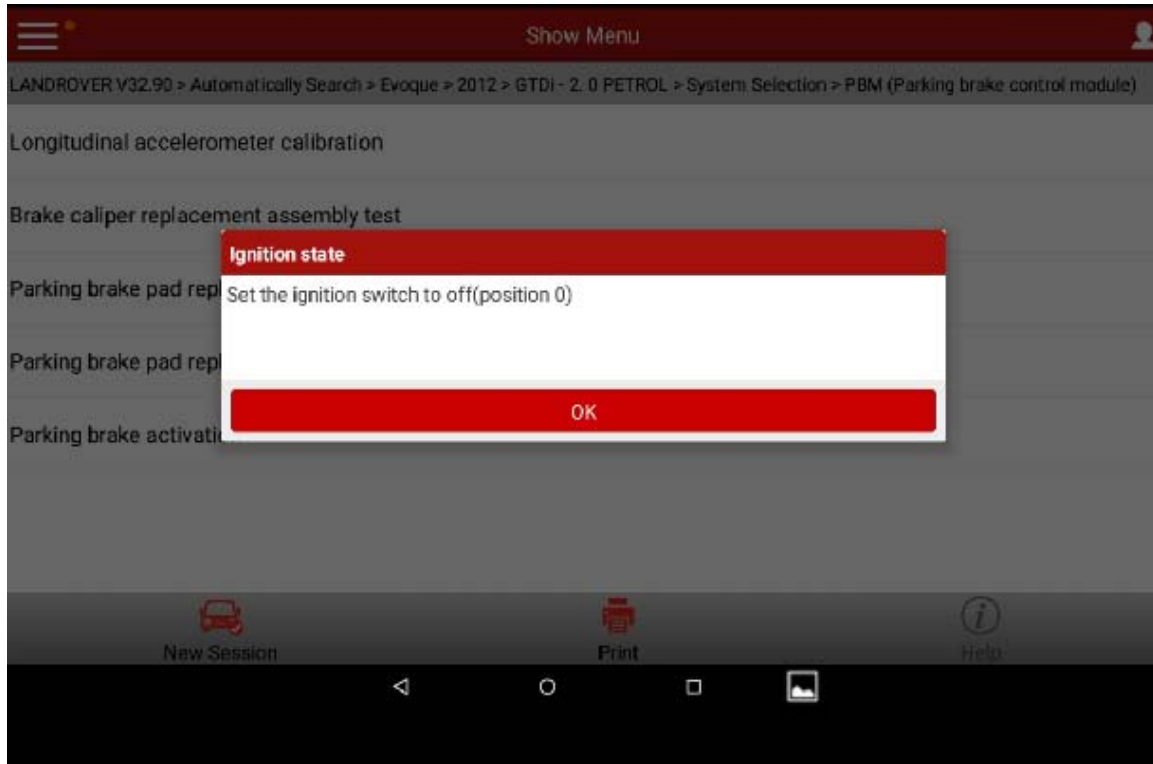




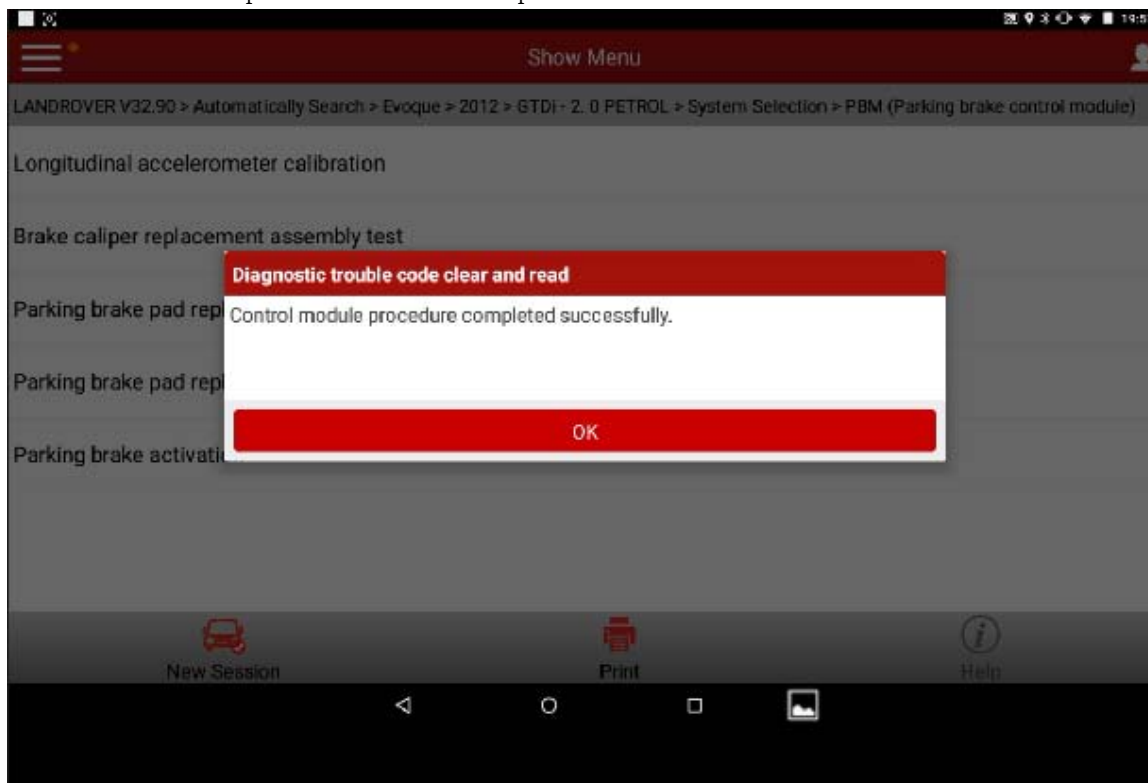
14). Wait about 40 seconds



15). Set the ignition switch to off and set the ignition switch to on



16). Control module procedure has completed



LAUNCH is dedicated to pursuing good functions and addressing customer needs. Follow LAUNCH, you will "make a little progress every day"!

