

## Honda Brake PAD Repair Mode Operation Method Accord 2016

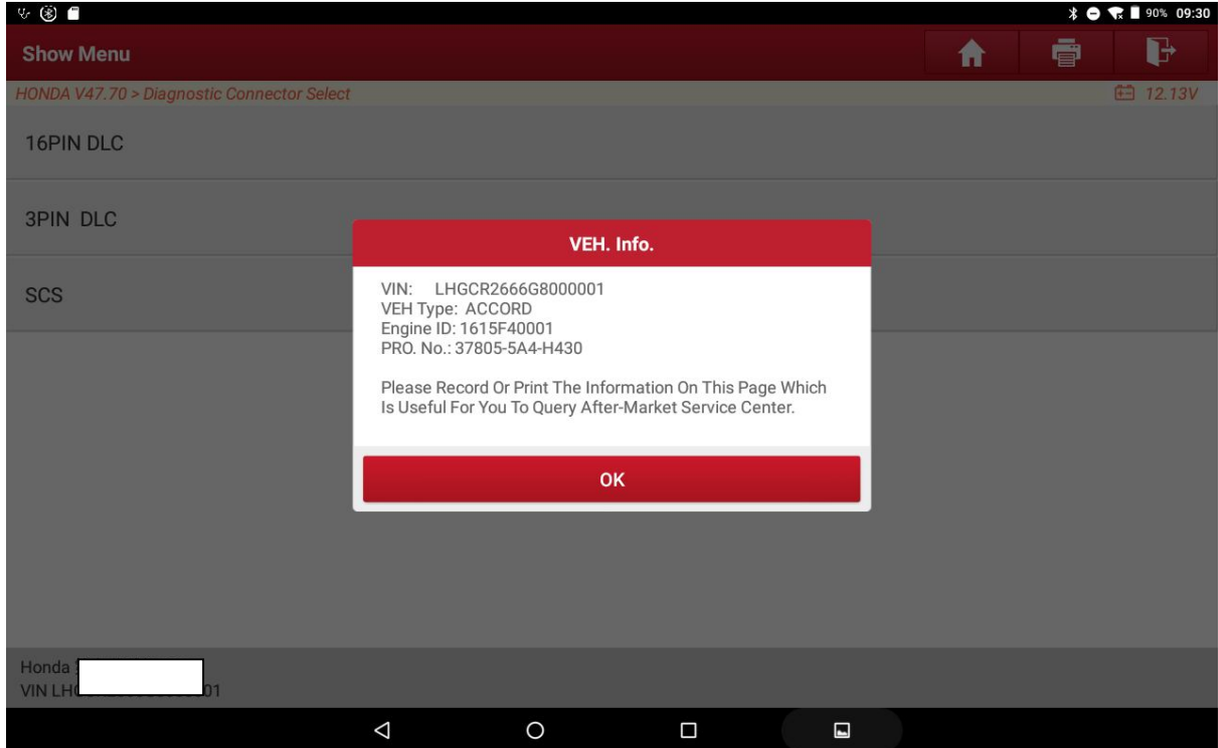
Tested model: 2016 Honda Accord,



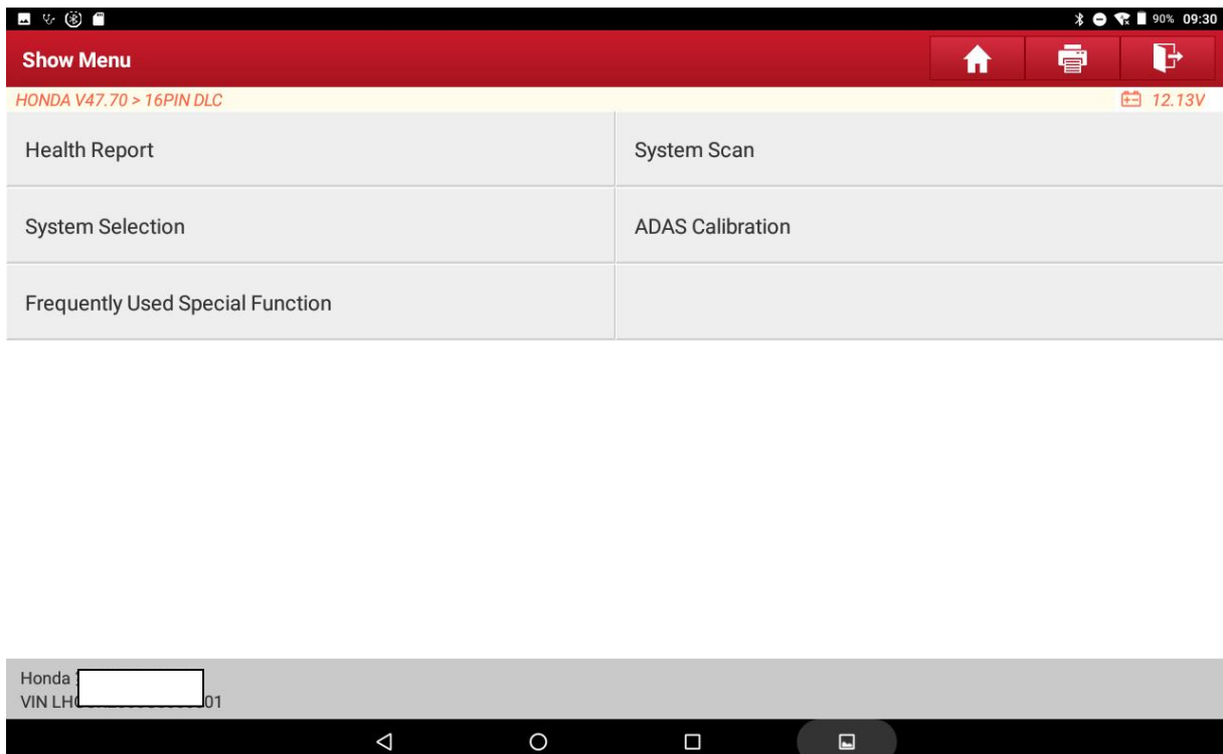
**Function description:** For Honda Accord equipped with electronic parking, this function needs to be used to release and retract the rear wheel brake cylinder when replacing or repairing the rear wheel brake pads for easy maintenance.

## Steps:

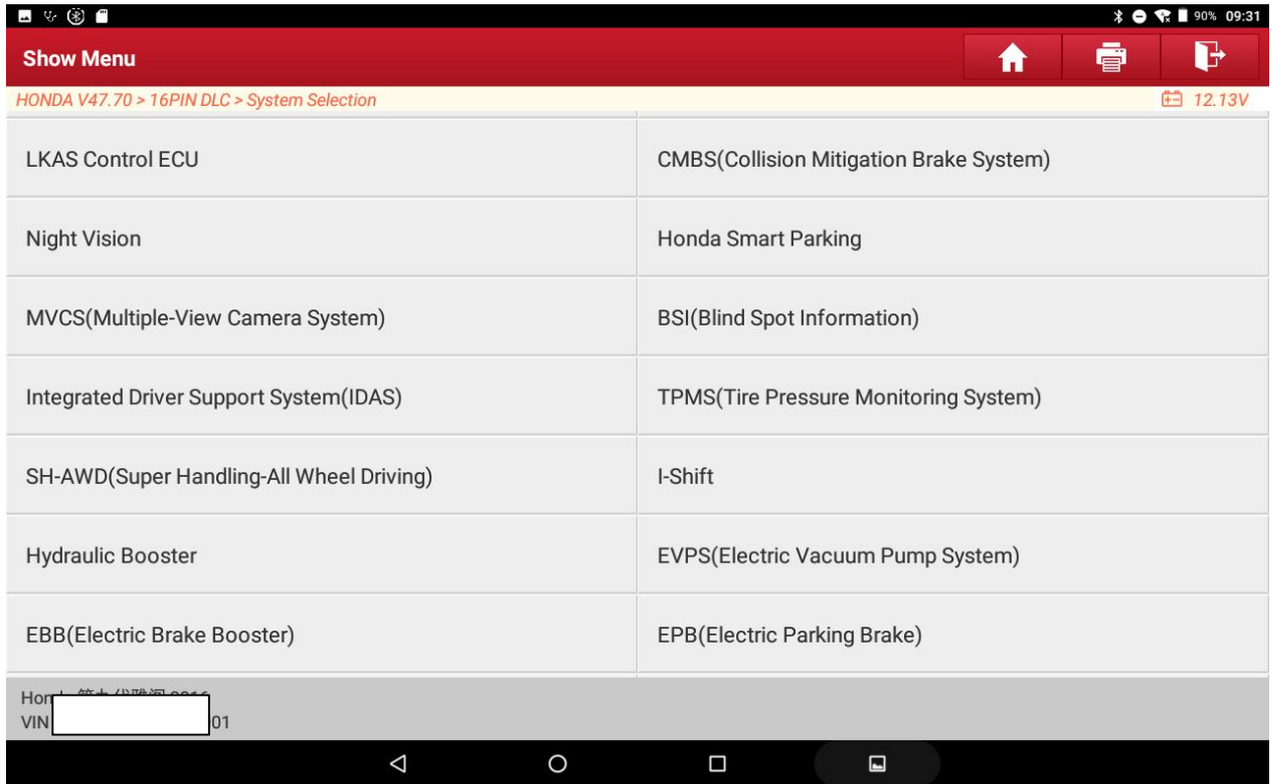
1. Select "Honda" software, connect and enter, select "16PIN DLC"



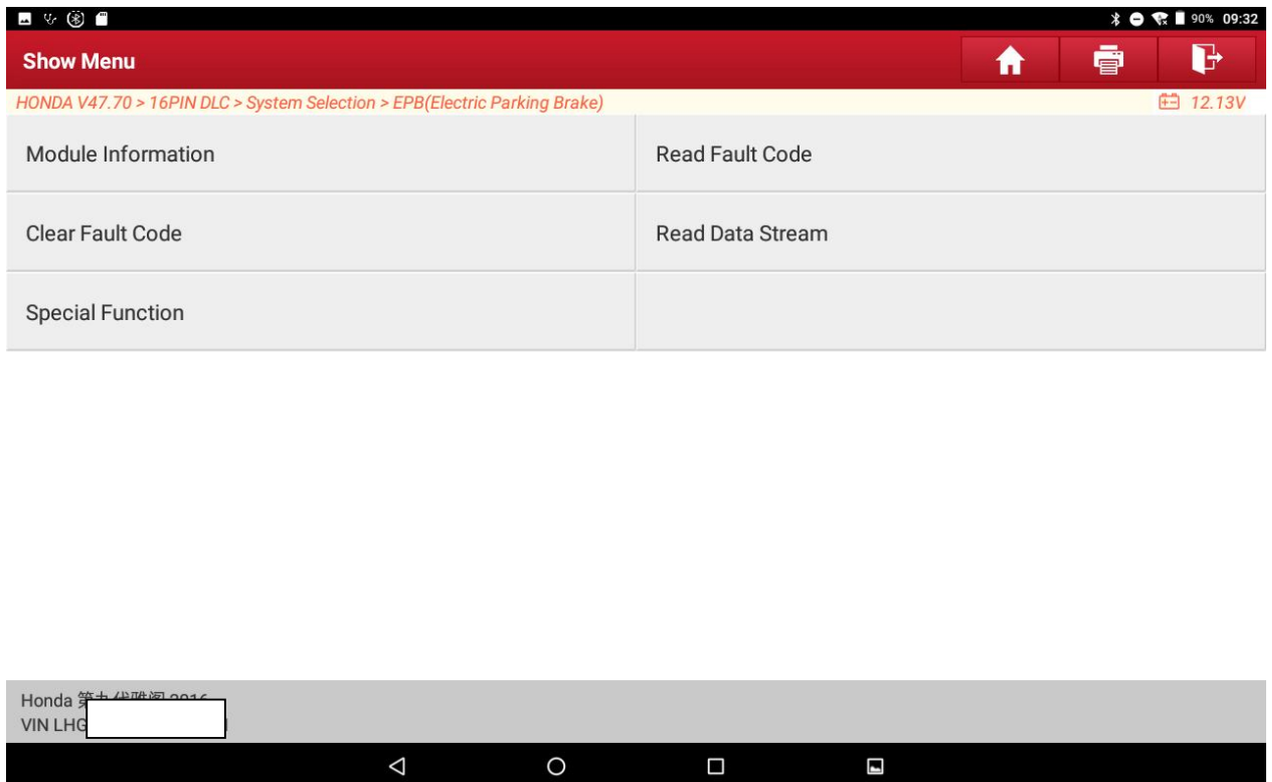
2. Select "Health Report" to scan the entire vehicle system



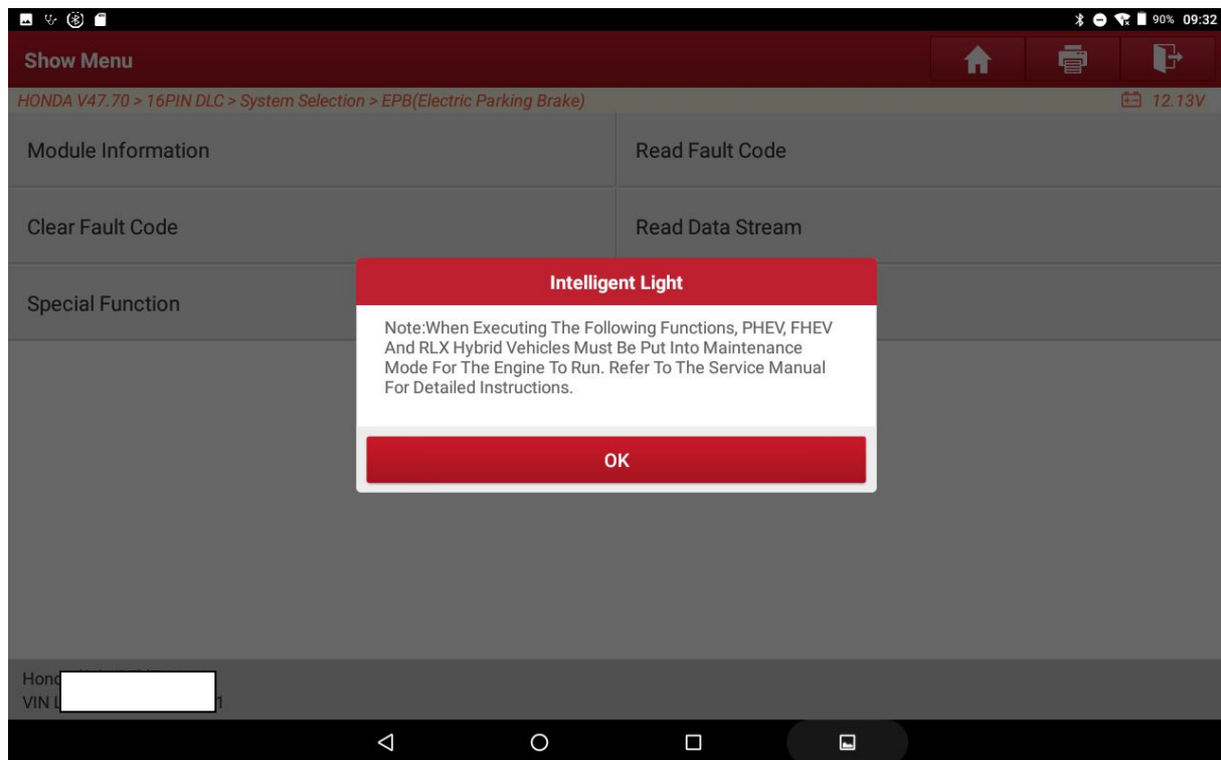
### 3. Select "Electronic Parking Brake"



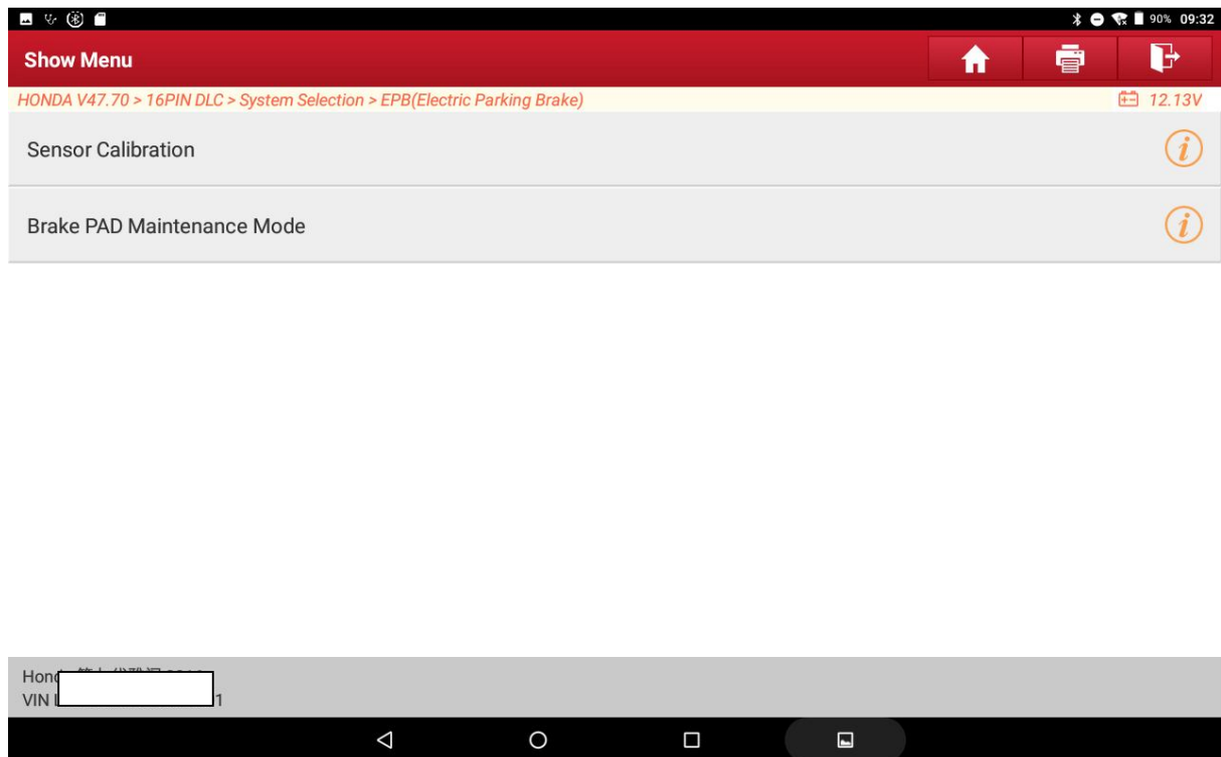
### 4. Select "Special Function"



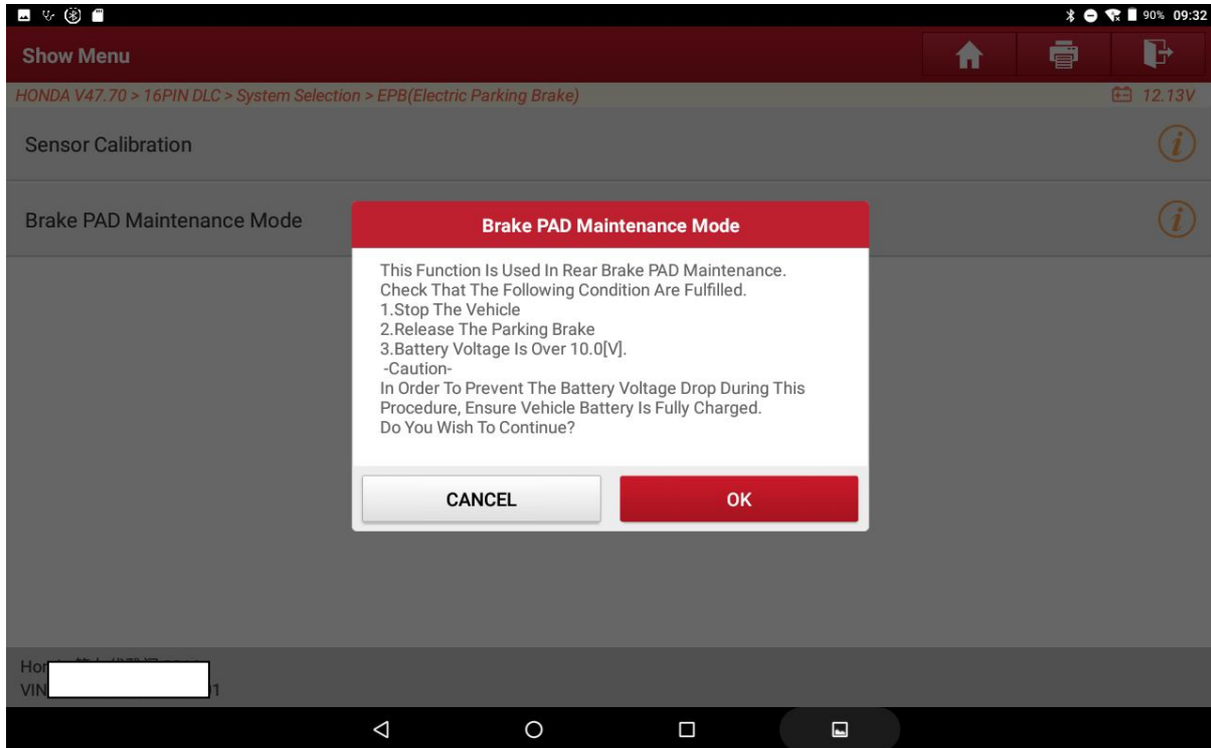
5. After reading the prompt, click "OK" to enter the study



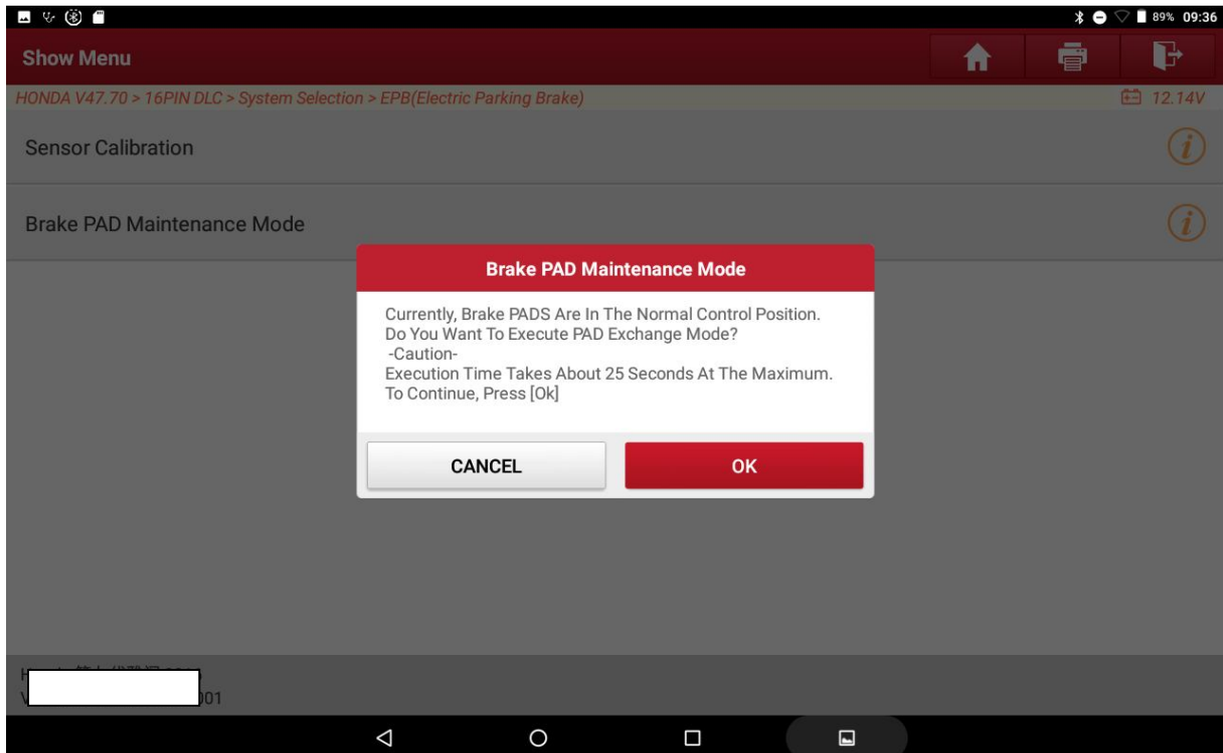
6. Select "Brake Pad Maintenance Mode"



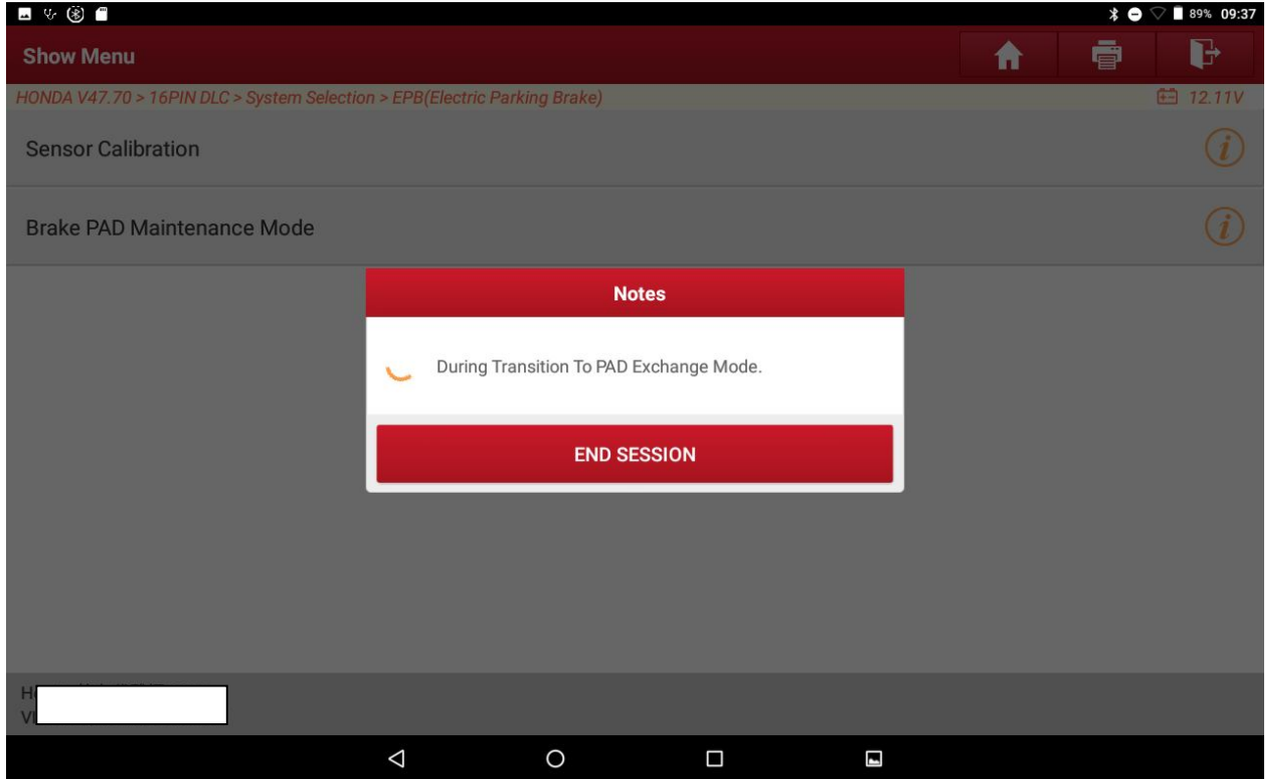
7. Satisfy the condition "Stop the vehicle, release the parking brake, and keep the voltage above 10V", then click "OK"



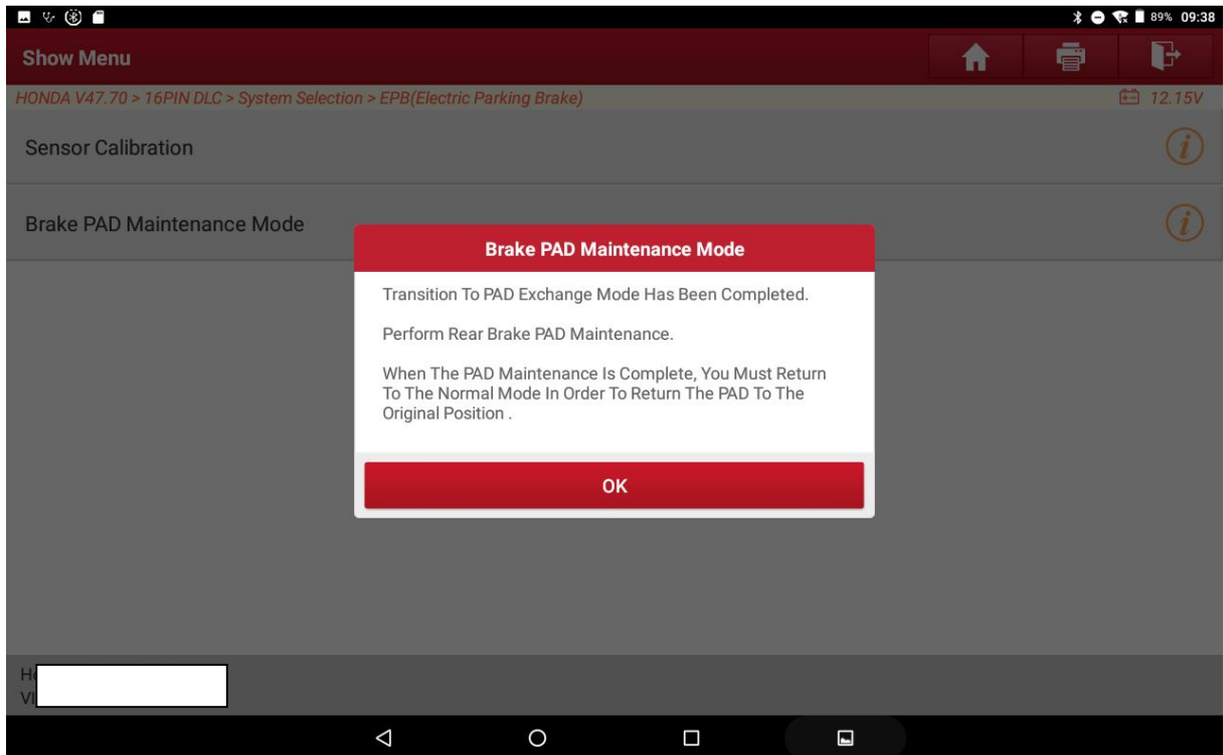
8. Click "OK" after reading the prompt



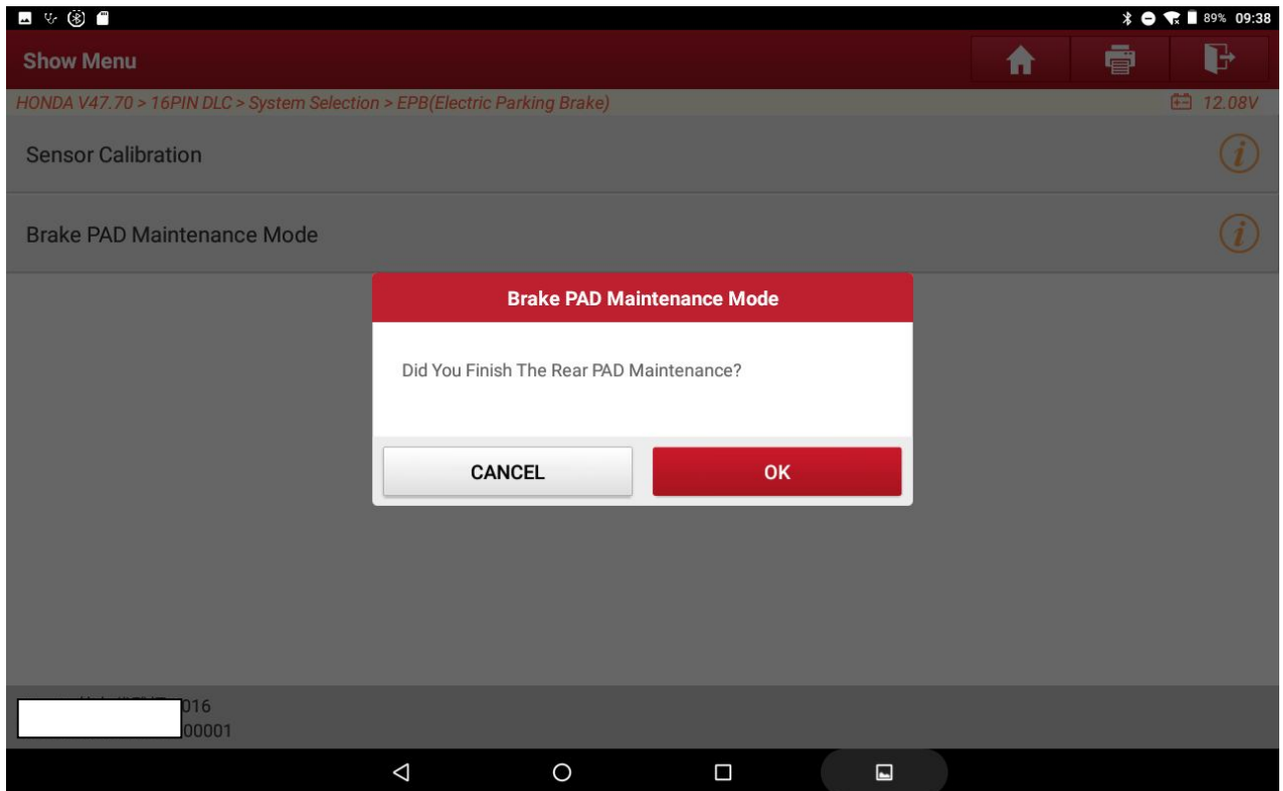
## 9. During Transition To PAD Exchange



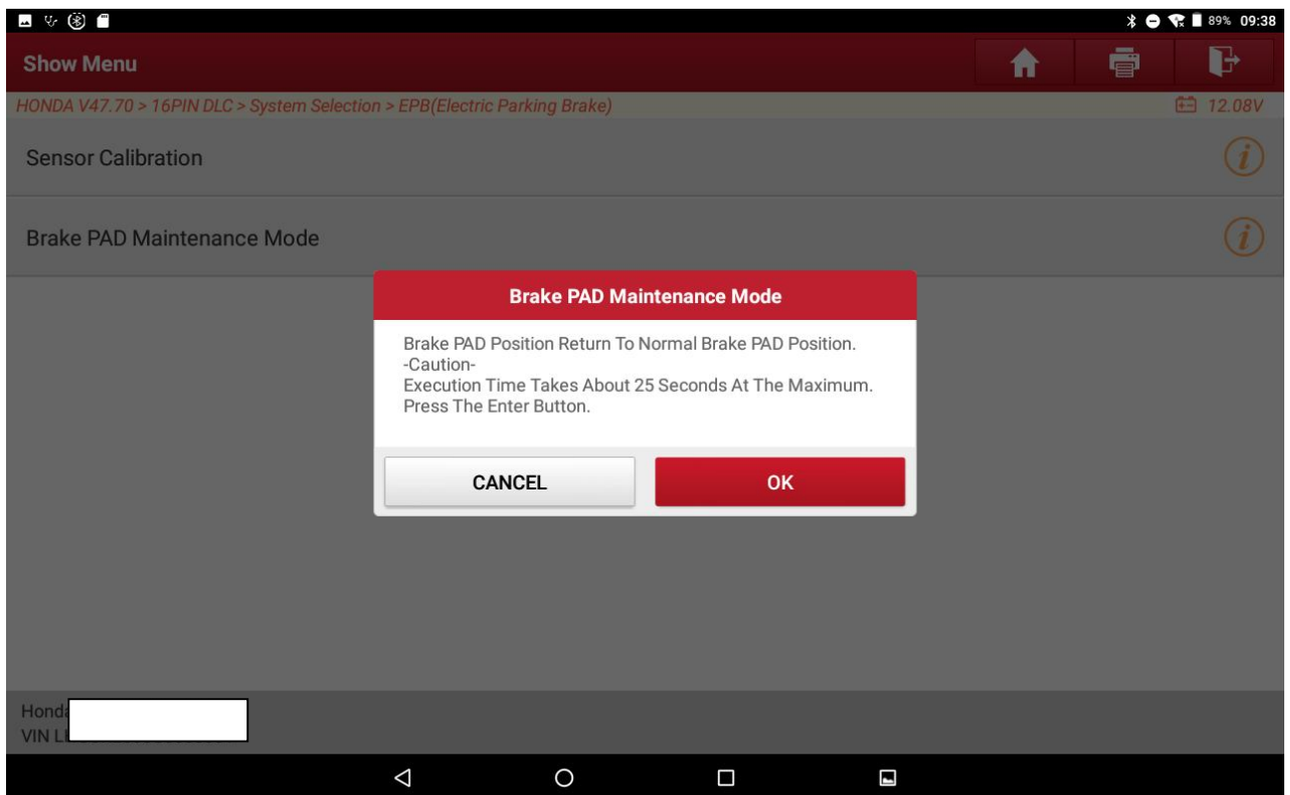
10. Now the parking brake is in maintenance mode. Please replace the rear brake pad now. press "ok" after done.



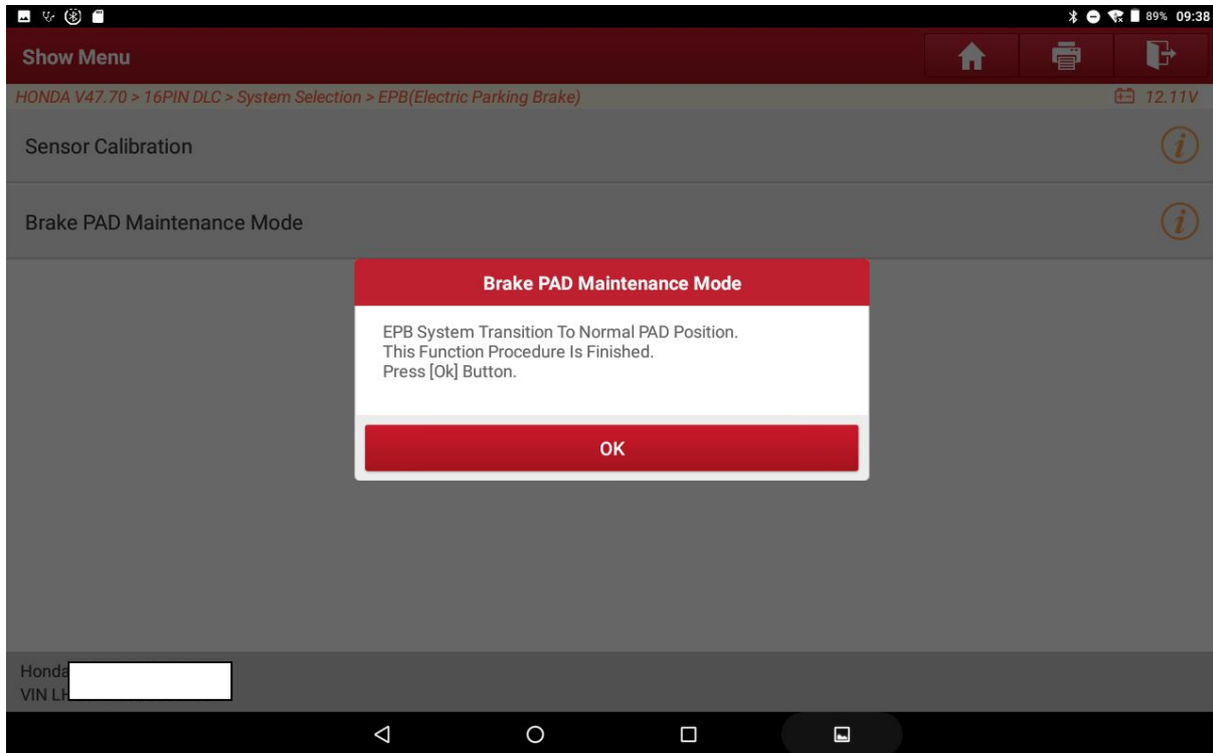
11. Did you finish the rear PAD maintenance? Click OK



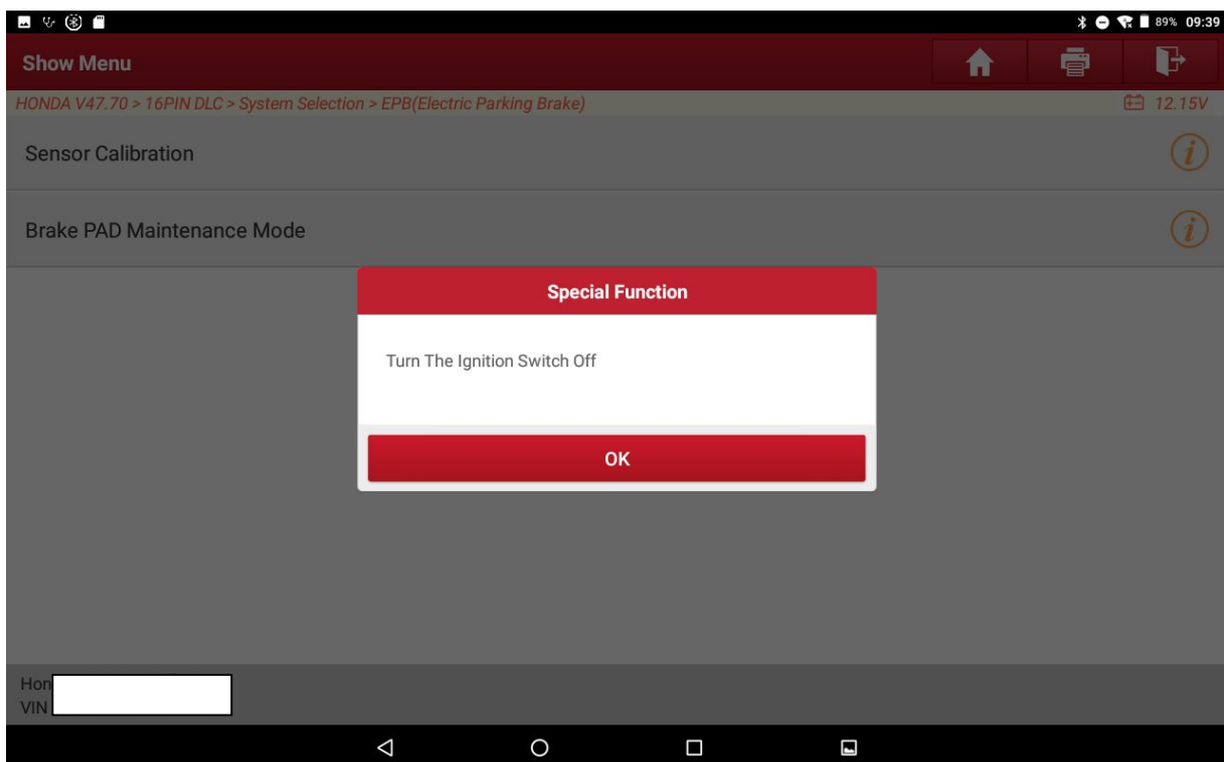
12. Click "OK" after reading the prompt



13. After the execution is successful, it will prompt "The system is switched to normal mode, the function is completed", click "OK"



14. Meet the condition "Turn off the ignition switch", and then click "OK"



15. Satisfy the condition "Turn on the ignition switch", then click "OK", the learning ends.

