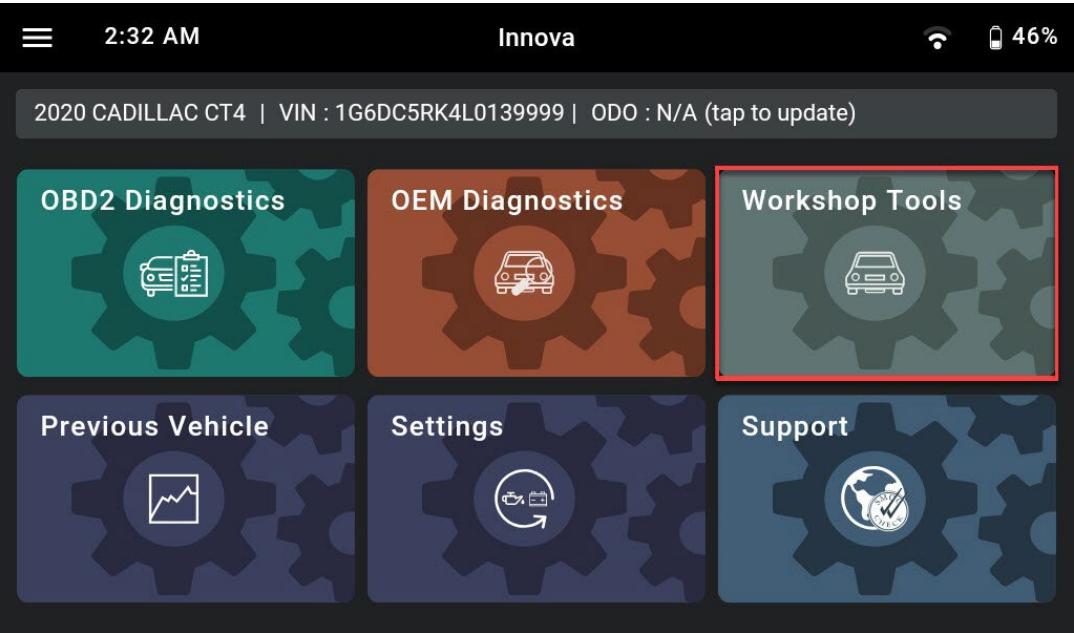


Title	How To Perform Electronic Parking Brake (EPB) Calibration						
Tool #	7111	Creator	David G.	Created/Update Date		T/N #	23-7111-007
Description: Electronic Parking Brakes (EPB) are used in modern cars. They are controlled by buttons and use electronics to activate the rear brakes. The Innova 7111 helps calibrate this system, which might be needed after brake-related work on your car.							



Step 1: Turn on the Ignition

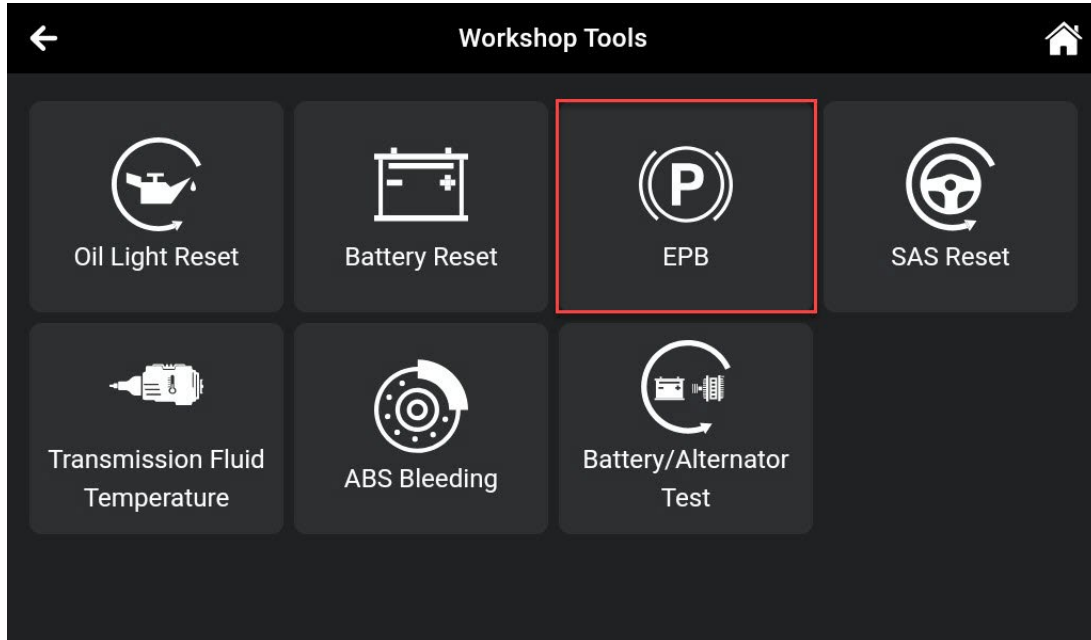
Turn on your car's ignition without starting the engine.

Step 2: Connect the Innova 7111

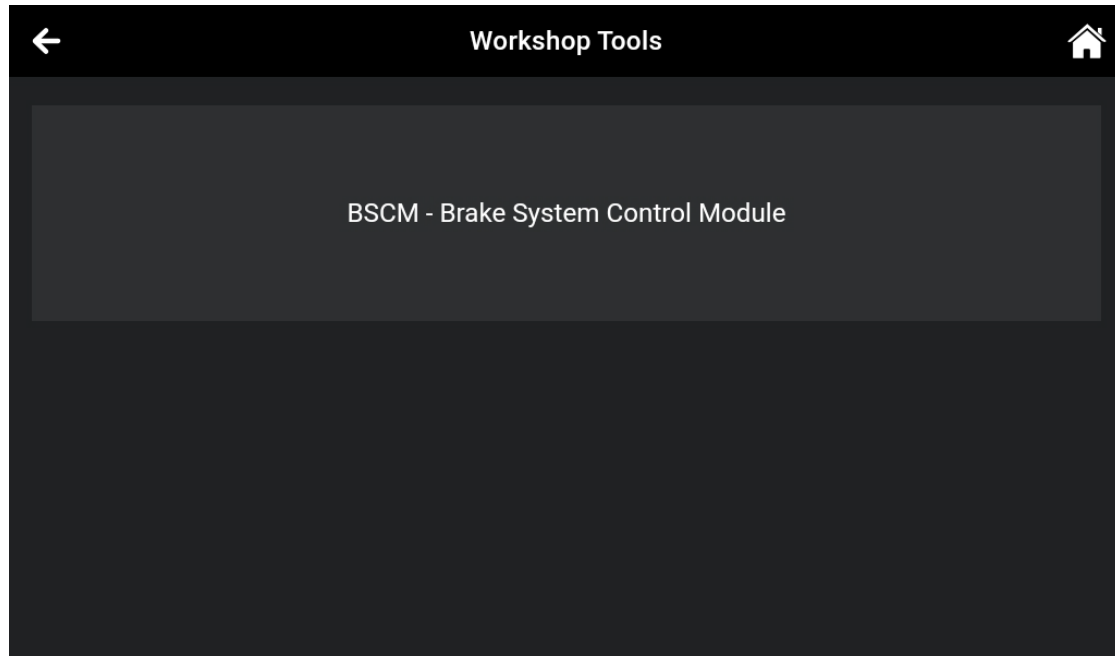
Connect the Innova 7111 scan tool to your car's OBD port. The tool will gather your car's details like VIN and odometer.

Step 3: Select "Workshop Tools"

Use the tool to select "Workshop Tools" from the menu.

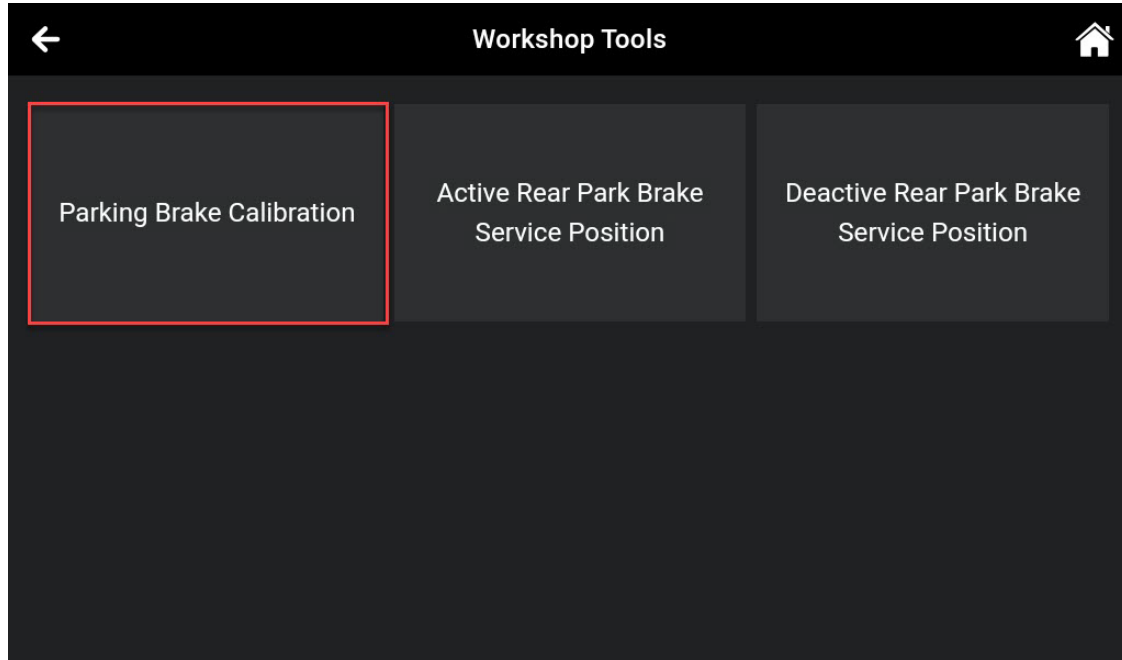


Step 4: Choose "EPB"
Choose the "EPB" or Electronic Parking Brake function.



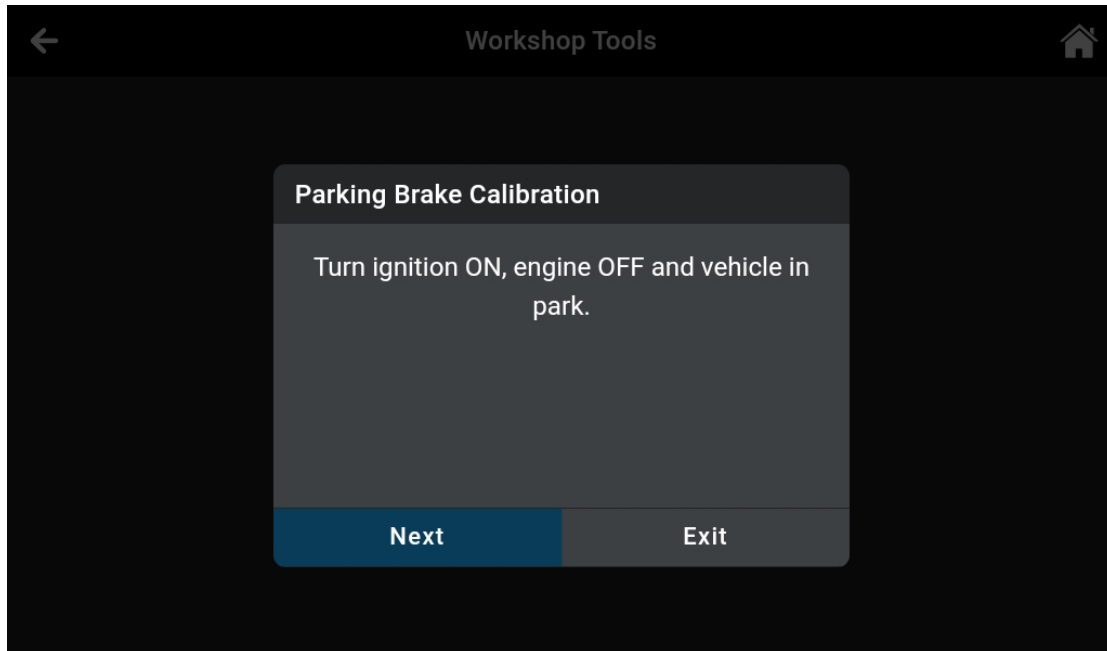
Step 5: Pick "BSCM"

For a 2020 Cadillac CT4, choose "BSCM" which means Brake System Control Module.



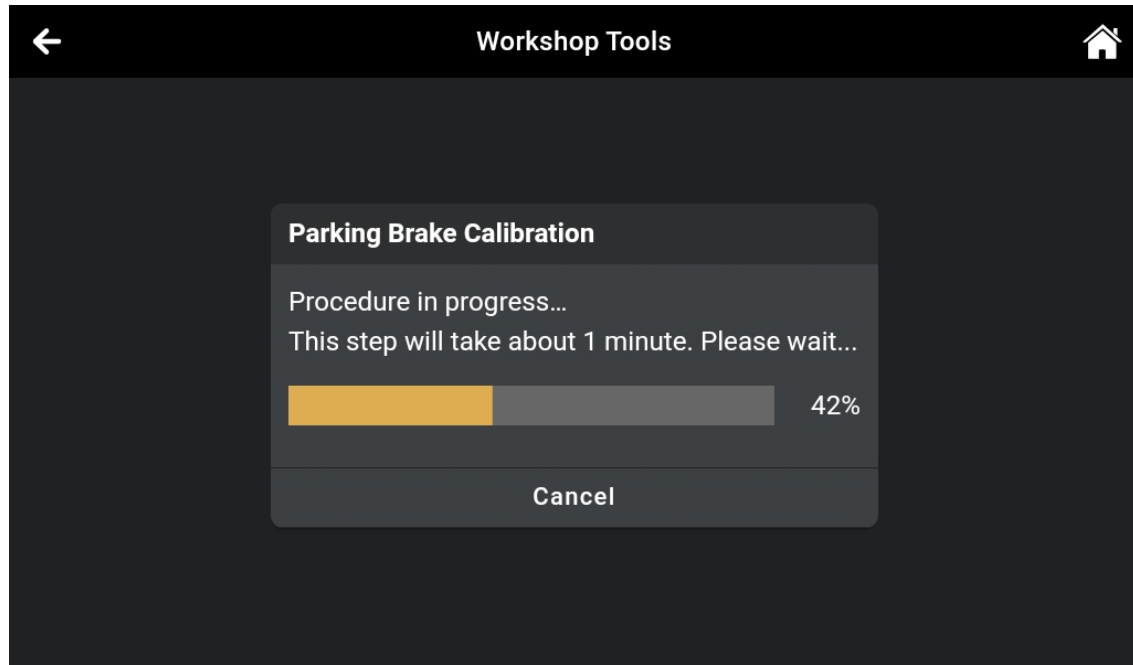
Step 6: Start Calibration

Select "Parking Brake Calibration" to start the calibration process.



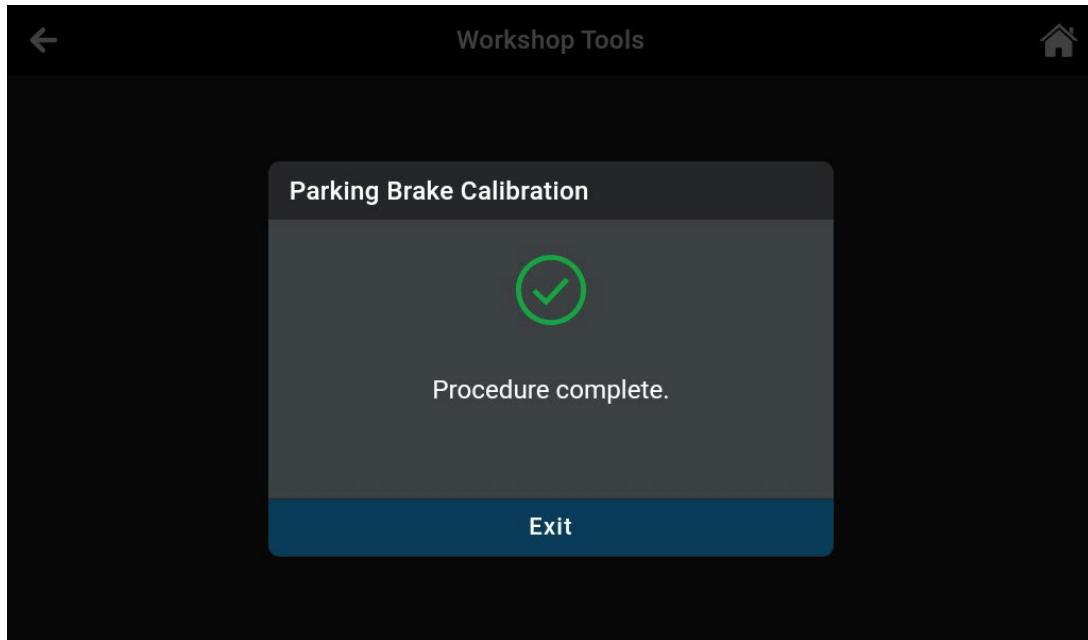
Step 7: Follow On-Screen Steps

The Innova 7111 will guide you with step-by-step instructions on its screen.



Step 8: Wait for Calibration

The tool will communicate with your car to do the calibration. Wait patiently during this process.



Step 9: Calibration Complete

When the tool shows "Procedure Complete," the calibration is done.

Step 10: Test the System

Test the parking brakes by applying and releasing them using the parking brake switch. Make sure they work well.

That's it! You've successfully calibrated your car's Electronic Parking Brake using the Innova 7111 Tablet.