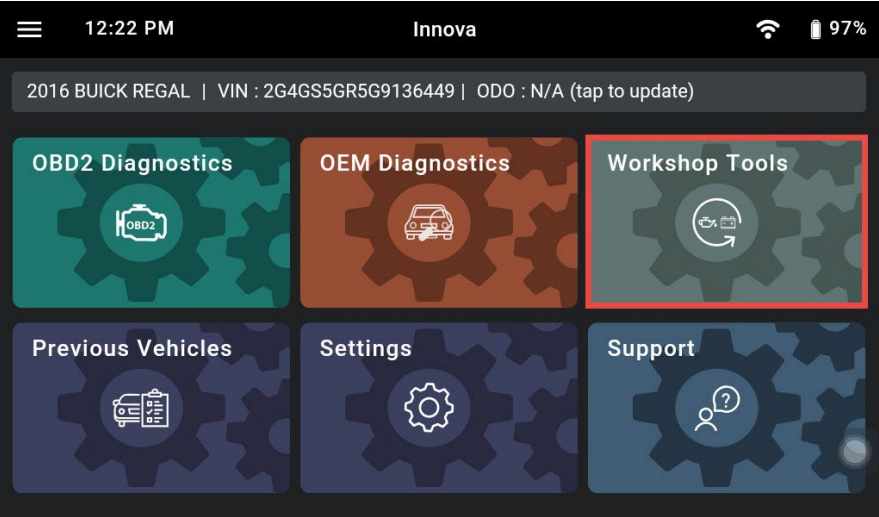


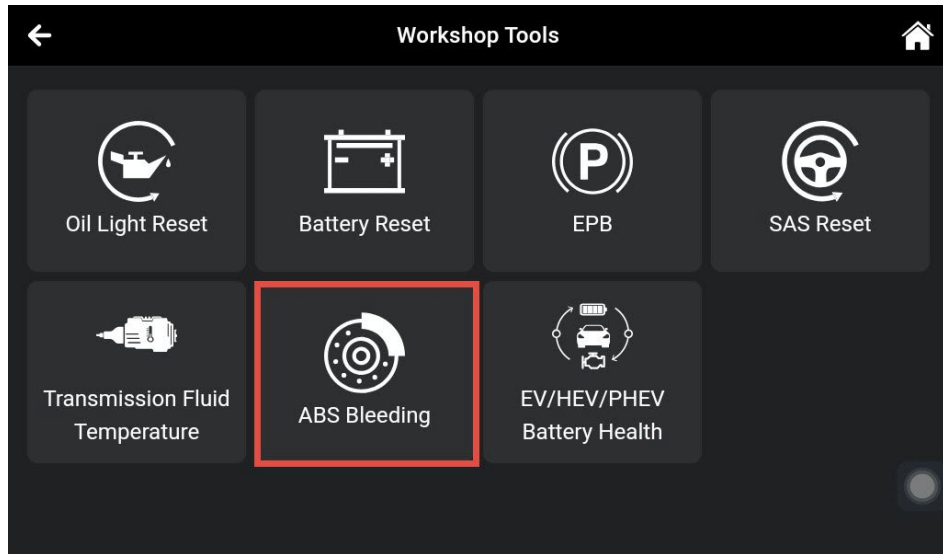
Title	Performing ABS Bleeding with Innova 7111 Tablet						
Tool #	7111	Creator	David G.	Created/Update Date		T/N #	23-7111-006
Description: This guide's purpose is to assist you in executing the ABS Bleeding procedure using the Innova 7111 Tablet. ABS Bleeding is crucial after ABS maintenance to ensure the brake system is free from air bubbles.							



Procedure:

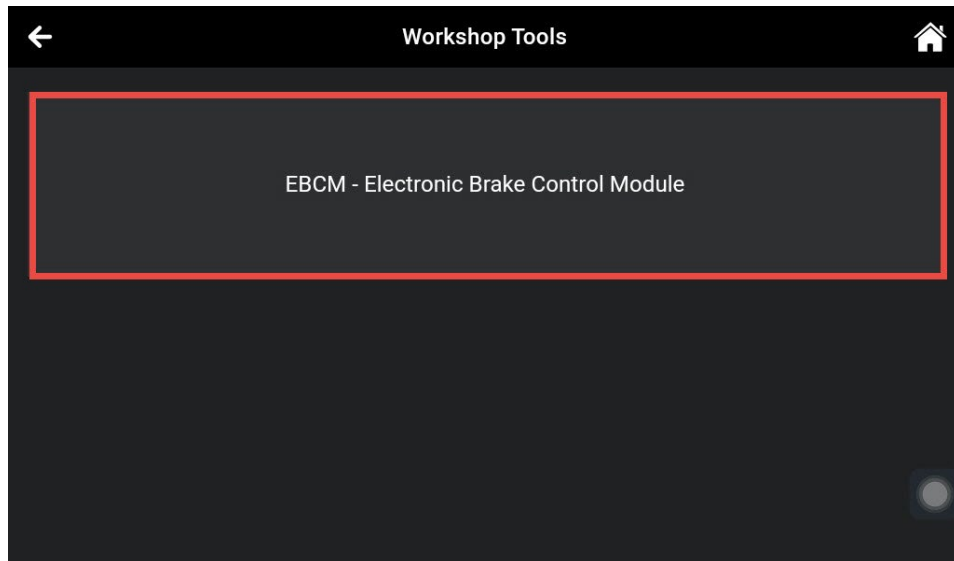
Step 1: Connect and Access Workshop Tools

- 1.Connect the Innova 7111 Tablet scanner to your vehicle's OBD connector.
- 2.Open the Innova application, which automatically collects VIN, vehicle info, and odometer.
- 3.Navigate to the "Workshop Tools" section.



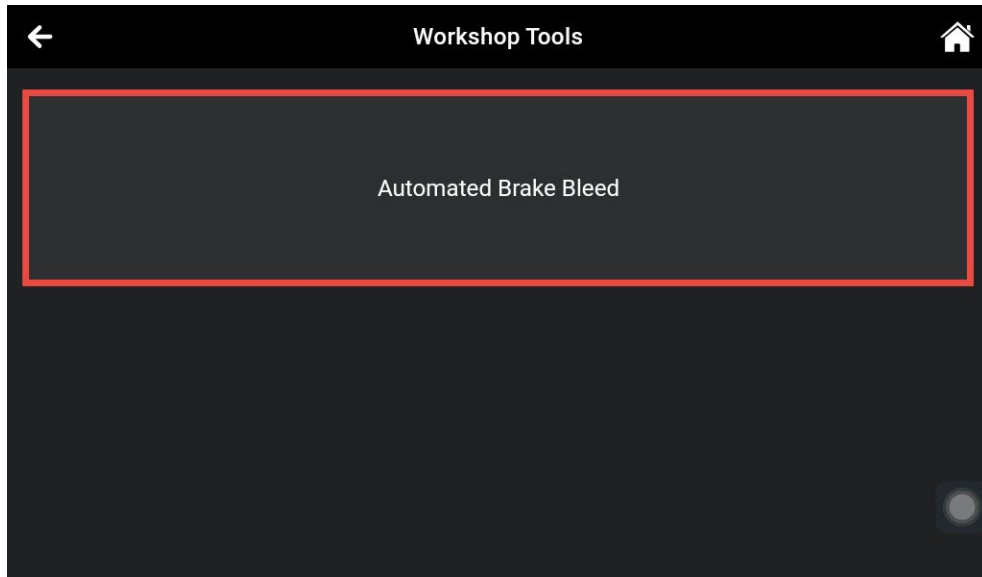
Step 2: Select ABS Bleeding

1.From the available functions, choose "ABS Bleeding."



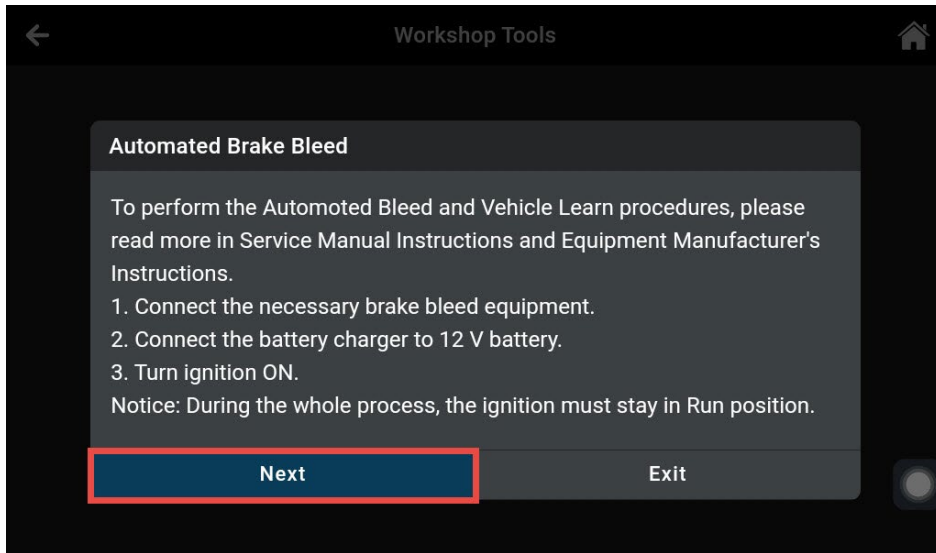
Step 3: Choose Electronic Brake Control Module (EBCM)

1. Select the EBCM (Electronic Brake Control Module) responsible for the function.
2. Wait for the Innova 7111 to send the reset request to your vehicle.



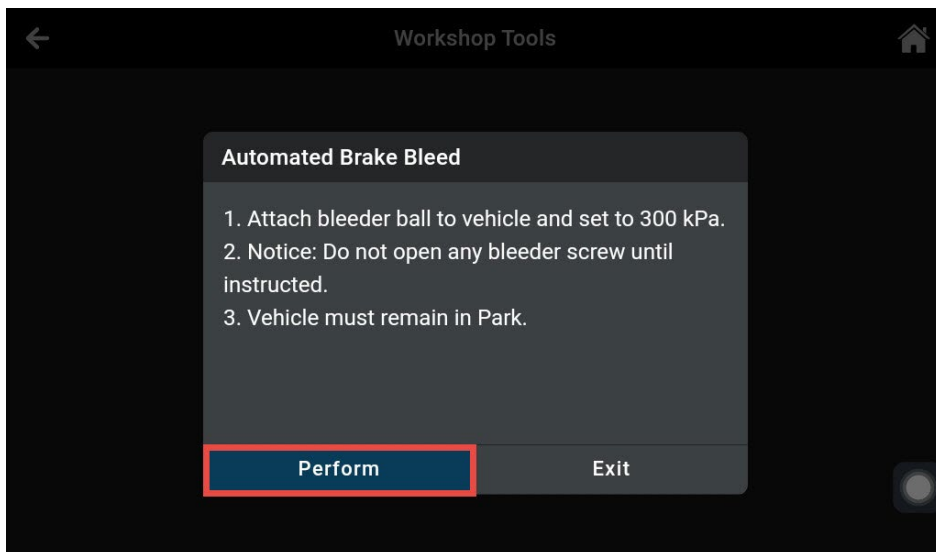
Step 4: Select Automated Brake Bleed

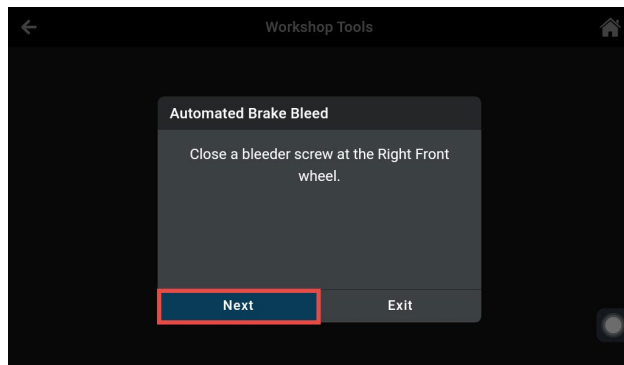
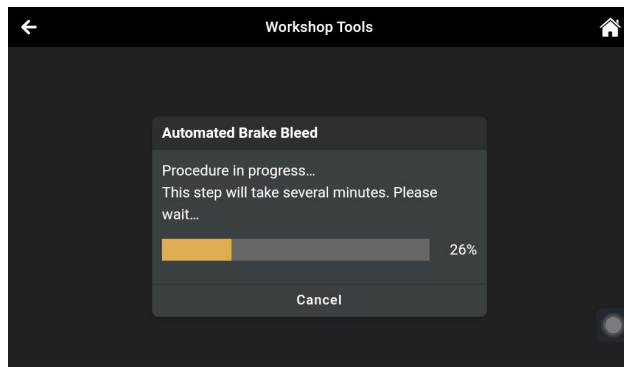
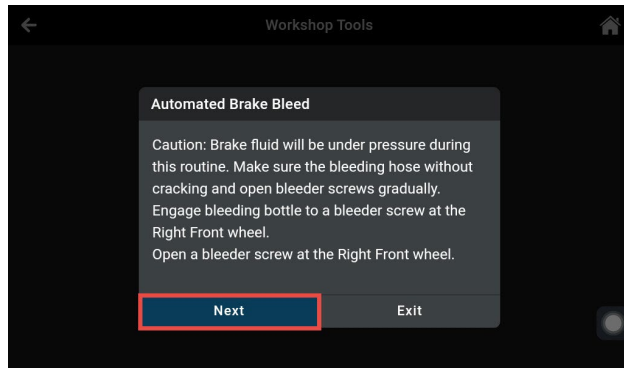
1. Choose "Automated Brake Bleed."
2. Note that function names might vary by manufacturer.



Step 5: Follow Instructions for Wheel Bleeding

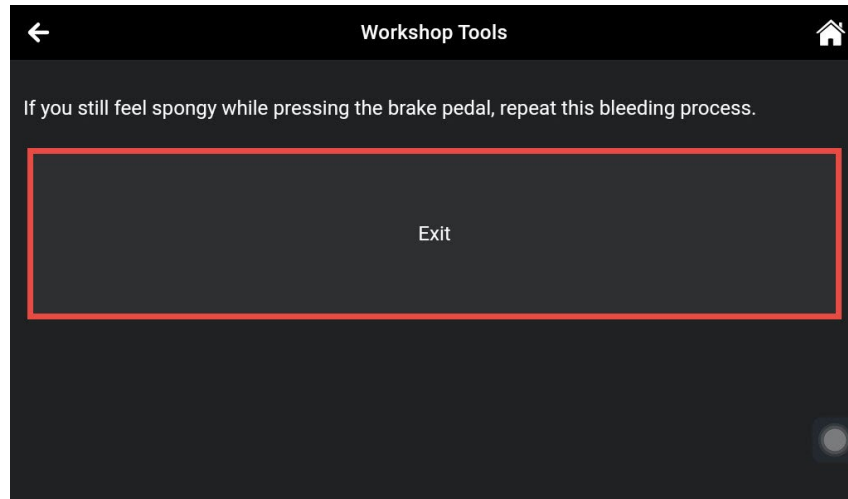
1. Read and follow on-screen instructions.
2. Select "Next" and "Perform" as prompted.
3. Continue following prompts to initiate and complete the bleed process on the first wheel.
4. Open the bleeder screw at the specified wheel.
5. Confirm actions as guided by selecting "Next."
6. Allow the Innova 7111 to complete the bleeding process.
7. Confirm bleeder screw retightening and proceed to the next wheel.





Step 6: Repeat Bleeding for Other Wheels

1. Follow similar steps for each wheel, as directed by the Innova 7111 Tablet.



Step 7: Exit

1. Select "Exit" to conclude the ABS Bleeding procedure.

Summary: In conclusion, modern vehicles rely on ABS for safety. After ABS maintenance, the ABS Bleeding function is essential to eliminate air from the system. Following this guide will ensure proper ABS function and enhance your vehicle's safety on the road.