

Title	Scanning & Viewing DTCs for Anti-Lock Braking Systems (ABS)						
Tool #	5310	Creator	David G.	Created/Update Date	9/7/2023	T/N #	23-5310-005
Description: This guide provides a comprehensive walkthrough to help users scan and interpret Diagnostic Trouble Codes (DTCs) related to their vehicle's Anti-Lock Braking Systems using the Innova 5310 Scan Tool.							



1. Establish Vehicle Connection:

- Ensure you are linked to your vehicle.
- Press the System Status button to access the scan options list.

2. Navigate to ABS Option:

- Use the DOWN ▼ button to scroll through the options in the System Menu.
- When the ABS option is highlighted, confirm with ENTER ↵.



3. Confirm Vehicle Selection:

- Choose the Yes option to confirm your vehicle.
- Validate your selection with ENTER ↵.



4. Allow Scan Completion:

- A notification reading One moment please will be displayed while the tool scans for ABS DTCs.
- Patience is required until the scan reaches 100%.

> Note:

- > - If a Communication Error appears, verify the DLC port connection and ensure the ignition is ON. Try resetting the computer by turning off the ignition, waiting 5 seconds, and turning it back on.
- > - A repeated failure will prompt Contact Technical Support. If this happens, disconnect the Scan Tool and reach out to Technical Support.



5. Review Retrieved ABS Codes:

- Once scanning concludes, navigate through the ABS DTCs using the UP ▲ and DOWN ▼ buttons.

> Tip: Reference the Display Functions guide for detailed information about each displayed element.

- When the last DTC appears, pressing DOWN ▼ will loop back to the first code.

> Note:

- > - The I/M Monitor Status icons will be absent during ABS DTCs viewing.
- > - Arrow icons on the screen corners signify additional information.
- > - A lack of codes will generate the message: No ABS DTCs are presently stored in the vehicle's computer.



6. Revisiting ABS Codes:

- If you've navigated away from the ABS codes, press the ***DTC/FF button*** to return to the ABS DTCs screen.