Tool #	5310	Creator	David G.	Created/Update Date	9/7/2023	T/N #	23-5310-007
Description: This guide aims to assist users in viewing OEM Enhanced Diagnostic Trouble Codes (DTCs) using the Innova 5310 Scan Tool, facilitating a more							

seamless vehicle maintenance process.



Scanning & Viewing OEM Enhanced DTCs

Title



Step 1: Initiating the Process

- With the tool connected to your vehicle, press the *System Status* button to access the list of scan options.

Step 2: Navigating to OEM Enhanced Options

- Use the DOWN ▼ button to navigate the system menu.
- Find and select the OEM Enhanced option, confirming your choice with ENTER ←.

Step 3: Vehicle Confirmation

- Choose Yes and confirm your vehicle by pressing ENTER ←.

Step 4: Scan Execution

- Upon initiating the scan, a 'One moment please' message will appear.
- Wait patiently as the tool retrieves the DTCs, completing 100% of the scan.
- > Note: If the tool cannot establish a link to the vehicle's computer or encounters a 'Communication Error', follow the troubleshooting steps to check the OBD2 compliance, verify the DLC connection, reset the ignition cycle, and press LINK to continue. Persisting issues may require technical support.





Step 5: Code Review

- Use the UP ▲ or DOWN ▼ buttons to scroll through the displayed OEM codes.
- Reference the 'Display Functions' for detailed LCD display elements.
- Note the advisory messages for unavailable code definitions and the indicators for extended information on long code definitions.
- > Note: If no codes are found, a notification message will be displayed. Use the *System Status* button to exit or return to the system menu.

Step 6: Revisiting OEM Enhanced Codes

- To revisit the OEM codes, use the DTC/FF button.
- If multiple codes were retrieved, press DTC/FF to view them one by one.
- Re-establish communication with the vehicle's computer using the LINK button if needed.

Step 7: Returning to 'Priority' Code

- Pressing the DTC/FF button at the end of the code list will bring you back to the 'Priority' Code screen, providing a focused view on the priority issues.