

Title	Controls and Indicators						
Tool #	5310	Creator	David G.	Created/Update Date	9/6/2023	T/N #	23-5310-001
Description: This guide aims to familiarize you with the various controls and indicators on the Innova 5310 to ensure a seamless user experience.							



1. ERASE Button:

- "Utilize this button when you wish to erase Diagnostic Trouble Codes (DTCs) and Freeze Frame data. It also assists in resetting your Monitor status."

2. SYSTEM MENU Button:

- "Press this button to access the System Menu. It provides an overview of your available scan options."

3. DTC/FF Button:

- "Use this to redisplay your Diagnostic Trouble Codes from the recent scan. A repeated press allows you to scroll through multiple DTCs."

4. LINK Button:

- "When connected to your vehicle, pressing this button ensures a reconnection to your vehicle's Powertrain Control Module."

5. MENU Button:

- "Displays the main menu of the tool."

6. LD Button:

- "View Live Data streams while the tool is linked to your vehicle with this button."

7. ▲ UP & ▼ DOWN Buttons:

- "Scroll through Menu options or other lists. Use the 'UP' button to navigate upwards and the 'DOWN' button to navigate downwards."

8. ↵ ENTER Button:

- "This is your confirmation button. Press it to select an option or validate a particular value while navigating through the menus."

9. LED Indicators:

- GREEN: "All systems go! Indicates everything is running smoothly, with all vehicle monitors active. No DTCs should be present with this LED on."
- YELLOW: "Alerts you to a potential issue, signifies a 'Pending' DTC or that certain emission monitors haven't completed their diagnostic checks."
- RED: "An indication of a detected problem. If you see this, it means DTCs are present and there's an issue with one or more vehicle systems. You'll also see the Check Engine Light on your vehicle's dashboard."





10. Display:

- "A Color LCD display that showcases various menus, test results, functions, and Monitor status details. For a deeper dive into its icons and labels, refer to the 'Display Functions' section."

11. CABLE:

- "This detachable cable is the link between the Scan Tool and your vehicle's Data Link Connector (DLC). It ensures seamless data communication."