Getting Started

1. Remove the battery pack cover, and install the battery pack (as shown) with the arrows facing up. Tilt the top of the battery in to align the tabs, then down to install.

2. Install the battery pack cover, aligning the tabs A. Then tighten the screws.
   **Note** - Do not overtighten the screws.

3. Connect the AC power supply, to charge the battery.

4. Press the Power button.

   **IMPORTANT**
   Turn Wi-Fi on to use Intelligent Diagnostics, Quick Lookups and SureTrack.

5. To turn on Wi-Fi:
   a. From the Home screen, select **Tools > Settings > Configure Wi-Fi**.
   b. Select the **Wi-Fi Power** icon.
      The icon will change to indicating the Wi-Fi radio is on.
   c. Select a wireless network from the list of available networks, then select **Connect**.

6. To scan a vehicle:
   a. Select **Scanner**.
   b. Follow the screen prompts to ID the vehicle and to connect the Data Cable.
   c. Select a test/service and follow the screen prompts.

   **Note** - When you connect the Data Cable to an OBD-II vehicle, the diagnostic tool is powered by the vehicle.
Scanner makes vehicle communication easy, by providing full scanning functionality including these features and more!

**Intelligent Diagnostics** - Quickly find code-specific diagnostic information
**Code Scan** - Scan multiple systems in a single touch
**Data Graphing** - View multiple graphs at once for data comparison analysis
**Tests/Resets** - Perform functional component tests, and adaptive relearns

**Scanner Basics**
1. Select **Scanner**, from the Home screen.
2. Select the vehicle make.
3. As prompted, identify the vehicle.
4. Select a system (e.g. Code Scan, Engine, Transmission, Body, etc.).
5. Connect the Data Cable to the vehicle and diagnostic tool.
6. Select a function/test (e.g. Codes Menu, Data Display, Functional Tests, etc.).

**Scanner / Intelligent Diagnostics - Demonstration**
The built-in demonstration program includes a slide show Introduction to Intelligent Diagnostics, and allows you to interactively explore Scanner functions without actually connecting to a vehicle. The interactive demonstration allows you to navigate through Scanner operations, including vehicle identification, system selection, Code Scan, PID graphs, Intelligent Diagnostics and more!

1. Select **Scanner**, from the Home screen.
2. Select **Demonstration**, from the vehicle make menu.
3. Select **2014-E > Chevrolet > Tahoe (4WD) Demo - K > Tahoe 5.3 V8 SFI (LMG) - 0**.
4. Select **OK**, to confirm the vehicle, then select **Continue** (demo mode confirmation message).
5. Select **Engine > Codes Menu > Display Codes > DTC Display**, to display the code results list.

From the code results list there are two demonstration options:
   a - Continue interactive demo, see **Intelligent Diagnostics Demonstration**.
   b - View slide show, see **Introduction to Intelligent Diagnostics**.

**Introduction to Intelligent Diagnostics**
The Introduction to Intelligent Diagnostics slide show helps you get familiar with the basic menus and code-specific features. To view the slide show:

Select **?**, then use the onscreen **Forward (>)** and **Back(<)** icons to navigate the slides.
Select “X” at anytime to exit and return to the codes results list screen.
1. Select a code from the code results list.
2. Select to display the Intelligent Diagnostics multi-card menu.

Intelligent Diagnostics gives you access to code-specific repair information, tests, OEM bulletins and Smart Data all in one menu. Use the dropdown menu to change the active code.

Top Repairs Graph - Displays the most likely repairs and probable causes for the selected code.

Technical Service Bulletins (TSB’s)

Displays TSB’s, Campaigns and Recalls related to the selected code.

Smart Data

Displays a custom list of PIDs related to the selected code. Smart Data uses “real-world” data to preset the PIDs upper and lower trigger values (any PID with a flag has been preset and armed). Any PID that exceeds it’s limits will change it’s flag color from blue to red, indicating a potential issue.
Functional Tests & Reset Procedures
Displays code-specific list of bi-directional tests that can be used to verify component or system operation during troubleshooting.

SureTrack® - Top Real Fix
The Top Real Fix for the code selected is displayed on the multi-card menu for quick reference.

Real Fixes
Displays repair procedures, tests and tips related to the selected code, that have been collected from actual shop repair orders.

Tips
Displays troubleshooter tips related to the selected code, that have been collected from industry professionals.

Quick Lookups
Quick Lookups makes finding valuable OEM service information and functional scanner tests easy!

Oil Specs and Resets:
Lookup engine oil specifications and reset the service interval.
  • Capacity Information and Specifications
  • Scanner Reset of Service Interval
  • OEM Reset Procedures and Information

Tire and Wheel Service:
Perform TPMS functional tests and indicator resets. View reset/repair procedures and tire fitment specifications.
  • Reset Procedures and Information
  • Repair Procedures
  • Scanner Reset of Service Indicator
  • Tire Fitment Specifications
OBD-II / EOBD

Quickly access global OBD-II/EOBD codes, tests, and data without having to identify the vehicle.

Menu Options:

• **OBD Direct** - access OBD-II/EOBD service modes (e.g. $01 to $0A), allowing you to view current diagnostic trouble codes, parameter data, freeze frame information, O2 sensor monitoring test results, check calibration numbers, and more!

• **OBD-II Health Check** - quickly check or clear diagnostic trouble codes, check readiness monitor status, and MIL status.

Previous Vehicles and Data

Save setup time when re-testing a vehicle, and review your saved files.

Menu Options:

• **Vehicle History** - lists the last twenty-five vehicles selected.

• **View Saved Data** - lists all saved data files, including screen images.

• **Delete Saved Data** - permanently erases saved files from memory.

Tools

Easily change settings to your preferences, and transfer saved data files to your PC.

Menu Options:

• **Connect-to-PC** - transfer saved data files to your PC using a USB cable and ShopStream Connect™.

• **Configure Shortcut Button** - change the function of the Shortcut button to one of five options.

• **Settings** - adjust display and unit measurement settings to your preferences.

• **System Information** - displays software version, serial number and system information.
Features and Button

- Touch Screen
- ☒ No / Cancel Button
- ☑ Yes / Accept Button
- Directional Buttons
- Power (On/Off) Button
- Battery Status Indicator LED
- Mini USB Jack
- microSD Card
- Data Cable Connector
- Power Supply Jack
- Connect the AC power supply to charge the battery.

Shortcut Button

The button can be set to automatically perform routine functions, like capturing a screenshot, or saving a data file movie.

Default setting = Save Screen
To change, navigate to Tools > Configure Shortcut Key

- Brightness
- Save Screen
- Save Movie
- Show Shortcut Menu
- Toggle Record/Pause
Print Data Files, Download Software Updates and more using ShopStream Connect™

ShopStream Connect (SSC) is a companion PC application available at no cost that gives you the ability to connect your diagnostic tool to your PC.

1. Get started by downloading and installing the SSC application onto your PC.
   Download SSC from: diagnostics.snapon.com/ssc

2. Connect the USB cable to the diagnostic tool, and your PC.

3. From the diagnostic tool, select Tools > Connect-to-PC.

4. Use the SSC application to:

   • Print data files and Code Scan reports
   • Download Software Updates and Upgrades
   • Transfer data files bi-directionally between the tool and your PC
   • Save and Manage data files
   • Add Notes to your data files

Data Cable

The OBD-II Data Cable is equipped with an LED to let you know if the vehicle is supplying power to the diagnostic tool. In addition, the integrated LED flashlight can help you find and connect to the vehicle’s data link connector (DLC).
Customer Support

Phone: (800) 424-7226  
Email: diagnostics_support@snapon.com  
Website: diagnostics.snapon.com/faq

⚠️ Safety Information

Before using this diagnostic tool, read and understand the *Important Safety Information* document provided within this kit. The *Important Safety Information* document is also available at: diagnostics.snapon.com/usermanuals

📚 User Manual

Download the user manual from: diagnostics.snapon.com/usermanuals

Warranty Activation and Extension

To activate your warranty, and ensure you have access to the latest software upgrades, register your diagnostic tool today.

- **U.S. Customers:** store.snapon.com/ProductRegistration.aspx  
  **Canadian Customers:** snapon.com/productregistration

Extended warranty protection is available for an additional 12, 24 or 36 months. Contact your local Snap-on representative for information.

Software Subscription Program

Snap-on is continually enhancing our diagnostic software to provide our customers with the latest information available, not only for new vehicles but for older vehicles as well. As revisions become available, we offer them in each new software release. The Snap-on Software Subscription Program is the no-hassle, low-cost way to automatically get the latest codes, data, tests and exclusive coverage for thousands of new vehicle systems. To find out more, visit: diagnostics.snapon.com/theprogram
Important Information

Before using this diagnostic tool, read and understand:
• The *Important Safety Information* - included in this kit
• The APOLLO D8™ *User Manual* - available online at: diagnostics.snapon.com/usermanuals

Get the most from your new diagnostic tool.
The latest software upgrades are as close as your Snap-on Representative’s van, or for more information visit: diagnostics.snapon.com

Training Solutions®

To maximize your productivity, Snap-on Training Solutions offers in-depth, multi-level training at no charge, available 24/7 at: diagnostics.snapon.com/trainingsolutions

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