ZEUS

GETTING STARTED PACK

diagnostics.snapon.com/zeus
Features and Button

Press the S button for 3 seconds to open the Shortcut menu. The S button menu allows you to set the S button to automatically perform routine functions, like capturing a screenshot, or opening the virtual keyboard.

Shortcut S Button

Press the S button for 3 seconds to open the Shortcut menu.

Note: Open the shortcut menu anytime by holding down the S-Button for 3 seconds.

Compact Scan Module (CSM)

Communication Status LED Indicator

Normal Operation
(Green) On or flashing
(Blue) On or flashing
(Red) Off

Flashlight Switch

Flashlight (LED)

Battery Compartment

USB Jack

MicroSD Card Slot

Power Supply Jack

Built-in Stand

Head Phone Jack

MicroSD Card Slot

USB Jacks
1. Align the tabs on the battery pack with the slots in the battery compartment, then pivot the battery pack down into position, until seated.

2. Tighten the screws.  
   *Note - Do not overtighten the screws.*

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

   The power supply jack is located in the left hand grip under the protective cover.

4. Press the Power button.

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

   Select the wireless connection icon from the Windows® taskbar notification area and connect to a wireless network from the list, or select Open Network and Sharing Center to setup a new connection.

6. Select a function (e.g. Scanner, Guided Component Tests, Quick Lookups, SureTrack).

   Use the stylus or your finger to navigate menus on the touch screen.

6. To scan a vehicle, connect the Compact Scan Module (CSM) to the vehicle’s Data Link Connector (DLC).

   *Note - When you connect the CSM to an OBD-II vehicle, the CSM is powered by the vehicle.*
Scanner

Scanner makes vehicle communication easy, by providing full scanning functionality including these features and more!

**Intelligent Diagnostics** - Quickly find code-specific diagnostic information

**Data Graphing** - View up to 16 graphs at once for data comparison analysis

**Code Scan** - Scan multiple systems and check readiness monitors in a single touch

**Tests/Resets** - Perform functional component tests, and adaptive relearns

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**Scanner Basics**

1. Select **Scanner**, from the Home screen.
2. Connect the Compact Scan Module (CSM) to the vehicle.
3. Select the vehicle make, then as prompted identify the vehicle.
4. Select a system (e.g. Code Scan, Engine, Transmission, Body, etc.).
5. Select a function/test (e.g. Codes Menu, Data Display, Functional Tests, etc.).

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**Wi-Fi is required** to use Intelligent Diagnostics.

Not required for Demo.

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**Scanner Demo / Intro to Intelligent Diagnostics**

Explore Scanner and Intelligent Diagnostics without actually connecting to a vehicle. The built-in demonstration gets you up-to-speed by allowing you to navigate hands-on through simulated Scanner operations, including vehicle identification, code scan, displaying PID graphs, Intelligent Diagnostics and more!

1. Select **Scanner** from the Home screen, then select **Continue** at the “Connect your Scanner Module..” prompt.
2. Select **Demonstration** from the vehicle make menu.
3. Select **2016 Chevrolet Tahoe North American Demo**, then **OK** to confirm.
4. Select **Continue** (demo mode confirmation message).
5. Select **Engine > Codes Menu > Display Codes > DTC Display**, then follow along with the Intelligent Diagnostics demo screens to get familiar with all the code-specific features.

**Important**

*Secured Gateway Equipped Vehicles* (See * in Snap-on Cloud section.)

To communicate with vehicles equipped with secured gateways, OEM authorization is required in addition to having a Snap-on Cloud account.

To learn more about obtaining authorization:

  From the Home screen select **System Settings > Get Connected**
  or
  Visit [Snapon.com/gateway](http://Snapon.com/gateway)
Intelligent Diagnostics Interactive Demonstration

Intelligent Diagnostics gives you the latest Top Repair information, TSB’s, code-specific data (Smart Data), tests, and more all obtained from actual shop repair orders and industry professionals.

Example - Intelligent Diagnostics Demo Main Menu

A quick look at the highest count ‘Real Fix’ shows what technicians in the field have determined to be the cause and what they did to correct it.

Correction

Replacing the spark plugs was the most obvious and correct diagnosis.

Plus more Real Fixes, Troubleshooter tips, and Repair Information

All the diagnostic tools related to your code are right here, saving you hundreds of steps....
Intelligent Diagnostics Smart Data

Smart Data will help you focus on troubleshooting the code, by displaying a custom list of code-specific PIDs that are automatically preconfigured (upper/lower limits set) and armed. PIDs that exceed these limits display a “red flag” to let you see potential issues at a glance.

ATTENTION: Smart Data is intended to be used while the vehicle is at idle and at normal operating temperature.

Common Toolbar Icons

Icons are always available from the lower toolbar.

Home
Display the Home screen.

Desktop
Hide / Display the Windows taskbar.

Menu
Access various settings, information and basic operations for the active application.

Technical Service Bulletins
View Technical Service Bulletin information for the active vehicle.

Change Vehicle
Clear the active vehicle, allowing a new vehicle to be identified.

Vehicle History Record
View the vehicle record for the active vehicle.
1. Select **Guided Component Tests** from the Home screen.
2. Select **US Domestic > Chevrolet > 2010 > Camaro > 3.6L VIN V**
3. Select **OK**, then **Fuel Injection > CKP Sensor > Signature Test**
   
   A pre-configured test screen appears with test lead connection instructions, and an example of a known good waveform.
4. Select **View Meter** to open the meter display.
5. Select the **Meter** icon(s) to toggle between three meter display modes (split screen, full screen, new window).

**Extras**

To access Guided Component Test Extras, select **> Top Level Menus**.

- **How To Guide** - Find information from theory to troubleshooting, and testing
- **Power User Tests** - Quickly access pre-configured tests
- **Features and Benefits** - Lists diagnostic tool features, functions, and accessories
SureTrack & Repair Information

SureTrack provides direct access to the following features within ShopKey® Pro:

- **1Search™ Limited** - Includes Real Fixes and TroubleshooterTips, Top Repairs Graph, Pro View, Component Tests, OEM Technical Service Bulletins, Safety Recalls and Campaigns!
- **SureTrack Community** - Connects you with a community of other professional technicians to find and share information, ask questions, and provide your own tips.  

*Detailed SureTrack activation instructions are available at:*  
diagnostics.snapon.com/usermanuals

**Activating / Accessing SureTrack**

1. From your browser visit: shopkeypro.com
2. Select Login
   - If you already have a SureTrack account, use your credentials to login.
   - If you are a new user, select Create Individual Account, and follow the prompts to create an account.
3. Enter the SureTrack Authorization Code from your sales receipt when prompted.

**Snap-on Cloud**

Snap-on Cloud allows you to access, organize and share pre/post code scan reports, screenshots and camera photos that are automatically uploaded from your ZEUS to the Snap-on Cloud.

**Create a New Account**

1. From the Home screen select System Settings > Get Connected, and record the device Serial Number, PIN and Code displayed.
2. From the Home screen select Snap-on Cloud.
3. Select Create Individual Account, and follow the prompts to create a Snap-on Cloud profile and add your ZEUS to the account (Device Management tab).

**Already Have an Account?**

If you already have a ShopKey® Pro or SureTrack® account, you can use your credentials to log in and add your ZEUS to your account.

1. From the Home screen select Snap-on Cloud.
2. Select Login and enter your username and password.
3. Change your profile to add your ZEUS to the account (Device Management tab).

*You only need a single Snap-on Cloud account (profile) to access and share files automatically uploaded from your ZEUS to the Cloud, and to setup/communicate with secured gateway vehicles.*
Customer Support

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

⚠️📚 Safety Information / User Manual

Before using this diagnostic tool, read and understand the *Important Safety Information* (included), and the User Manual (available online). Both documents are available at: 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:** https://registration.snapon.com/products/us  
- **Canadian Customers:** https://registration.snapon.com/products/ca

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. When new coverage and features become available, we offer a new software release. To ensure you have the latest code, data, and testing coverage for thousands of vehicle systems, Snap-on offers upgrade options to meet your needs. To find out more, contact your Snap-on sales representative, or visit: diagnostics.snapon.com/theprogram

End User License Agreement / Patent Information

Use of the device acknowledges your acceptance of the End User License Agreement. The Snap-on Incorporated Software End User License Agreement is available at: https://eula.snapon.com/diagnostics

For a listing of Snap-on products that are protected by patents in the United States and elsewhere, visit: https://patents.snapon.com
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/software

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