



**EESC332**

# **ETHOS<sup>®</sup> EDGE Scan Tool**

## **Born Ready, Embrace Your Future**

### **ETHOS<sup>®</sup> EDGE Full-Function Scan Tool at a Value Price**

#### **Features and Benefits**

- Large, full-color 5.6" VGA touch screen for precise graphing and detailed results
- Super-fast boot up: ready to use in just 5 seconds
- Steady-Charge system charges the lithium-ion battery from the vehicle, eliminating changing or charging batteries
- Detailed trouble code definitions, live data, functional tests, relearns, and adaptations
- Custom data lists, freeze-frame, PID sorting, pause, zoom, PID trigger, snapshot, and cursor functions
- Embedded SMX<sup>®</sup> Operating System dedicated to diagnostic functions for fast, reliable operation
- Fast and easy icon navigation operates completely by touchscreen, or use the 4-way keypad and Y/N button
- Enhanced coverage for 49 makes without the cost and complexity of factory scan tools (European & Harley Davidson<sup>®</sup> coverage optional)



**ETHOS<sup>®</sup> Edge**

**CE** - English Only

Country of Origin: USA



Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders.  
©Snap-on Incorporated 2017. All rights reserved.  
Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

**June 2017  
Page 1 of 4**



## Features and Benefits Continued

- OEM-specific coverage for dozens of vehicle systems, including the new systems techs need, like hybrids, TPMS, steering, body controls, EVAP, clean diesels and more
- Read and clear trouble codes; Display detailed trouble code descriptions on-screen
- Graph from one to four live data parameters (PIDs) simultaneously; view up to seven data parameters in text mode
- Print/save/share/view results on PC via ShopStream® Connect software
- Powerful functional tests and bi-directional controls provide control of vehicle systems for repair validation and a confident diagnosis
- High-capacity microSD™ card contains the diagnostic software and stores your data files
- Overall dimensions: Width 8.9" (226 mm), Height 5.67" (144 mm), Depth 1.75" (44.5 mm). Weight (including battery): 2.15 lbs (975g)

## Included Components

- ETHOS® Edge scan tool
- 5 ft data cable with keyless OBD-II connector
- USB cable for connection to PC
- Padded nylon carry case
- Battery pack
- AC power adapter
- Quick start guide

## Optional Accessories

Domestic and Asian OBD-I Adapters

- EAK0301B10A

European Vehicle Adaptor Kit

- EAK0301B07C

Smart VIA for Harley Davidson®

- EAK0347L01A

Optional European Software Keys

- EAK0301B06B

Extended 9ft OBD-II Data Cable

- EAX0068L26A

Grab-N-Go Bag

- EAK0312L19A

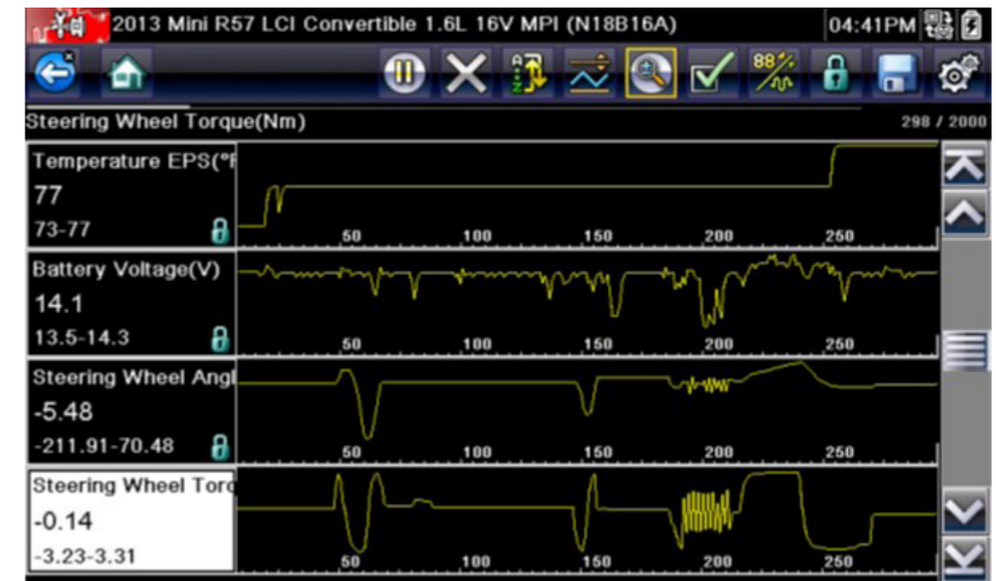
Screen Protector 3-pack

- EAC0110L35A3

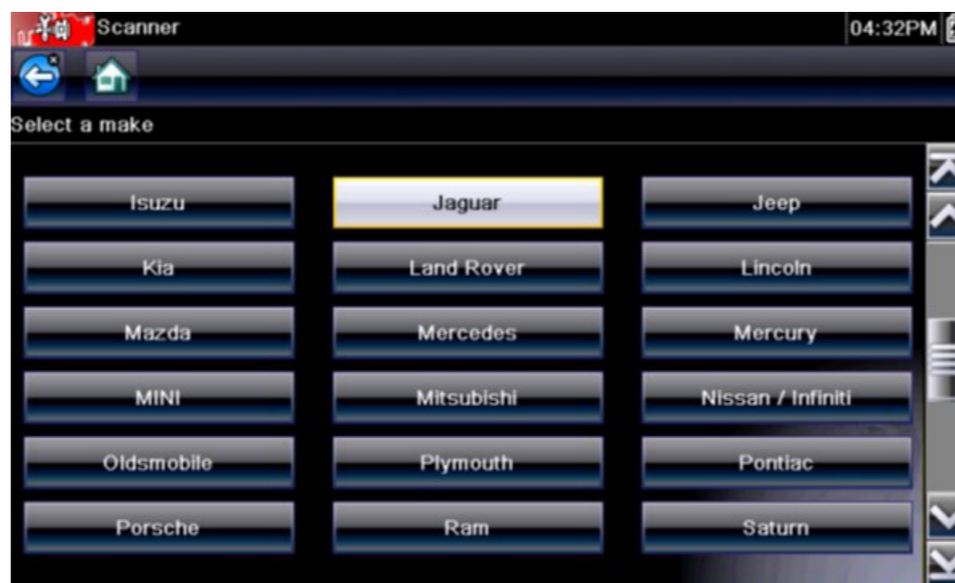




Home screen offers four icons for direct access to all major scan tool functions



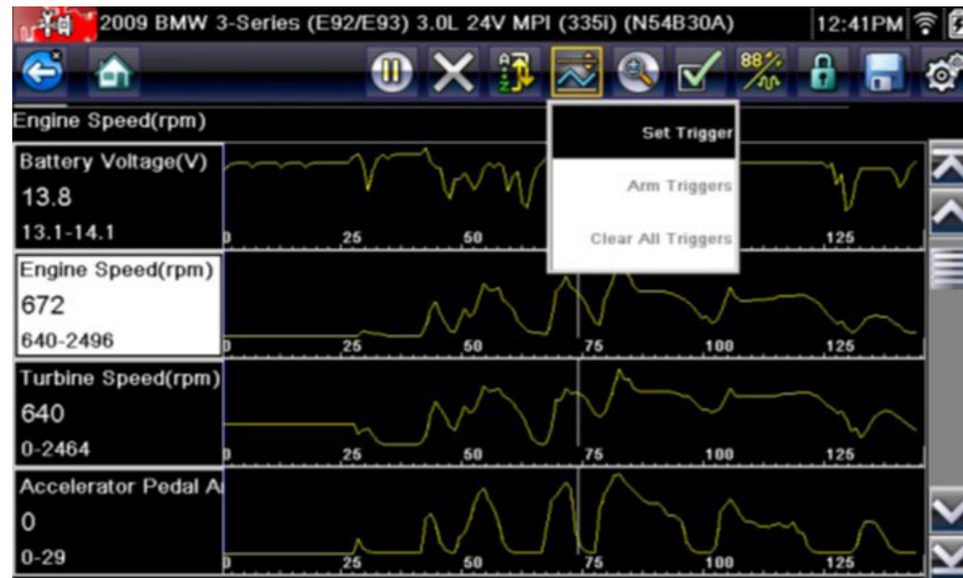
High-resolution display provides detailed view of up to four live data graphs at once while all available data parameters record in the background. View eight data parameters in text mode



Icon-based navigation for fast results. Operate completely by touchscreen or 4-way keypad and Y/N buttons



Coverage for over 130 vehicle systems. View on screen all vehicle modules covered and select by system



Custom data lists, freeze-frame, PID sorting, pause, zoom, set PID triggers, snapshot and cursor functions

Item	Status (%)
Engine Oil(%)	62
Brake Fluid(%)	33
Vehicle Check(%)	87
Front Brakes(%)	38
Rear Brakes(%)	39

Easily identify service items and their status, and reset the indicators after repair and replacement

**WARNING**

- Use of diagnostic equipment on a rotating engine poses a risk of flying particles and entanglement
- Wear safety goggles (User and Bystander)**  
**Use caution in routing cables**  
*Flying particles can cause injury*  
*Poorly routed cables and test leads can cause entanglement and injury*
- Use of diagnostic equipment can cause electrical shock, fire, and explosion
- Use caution and proper procedures when connecting and disconnecting leads**  
**Diagnostic equipment must be located 18" or more above floor level**
- Avoid sparks and other sources of ignition**  
*Electrical shock, flames and explosion can cause injury*  
• Improper use can cause hazardous conditions
- Read and follow all safety precautions accompanying the product**  
*Unexpected electrical, thermal, or mechanical occurrences can cause injury*  
**Read additional safety warnings on pages W1 to W4 in Catalog 1300**