

Snap-on



FOCUSED FROM START TO FIXED.

**INDUSTRY-LEADING
COVERAGE WITH FAST-TRACK®
TROUBLESHOOTING.**

APOLLO™

GEN 4

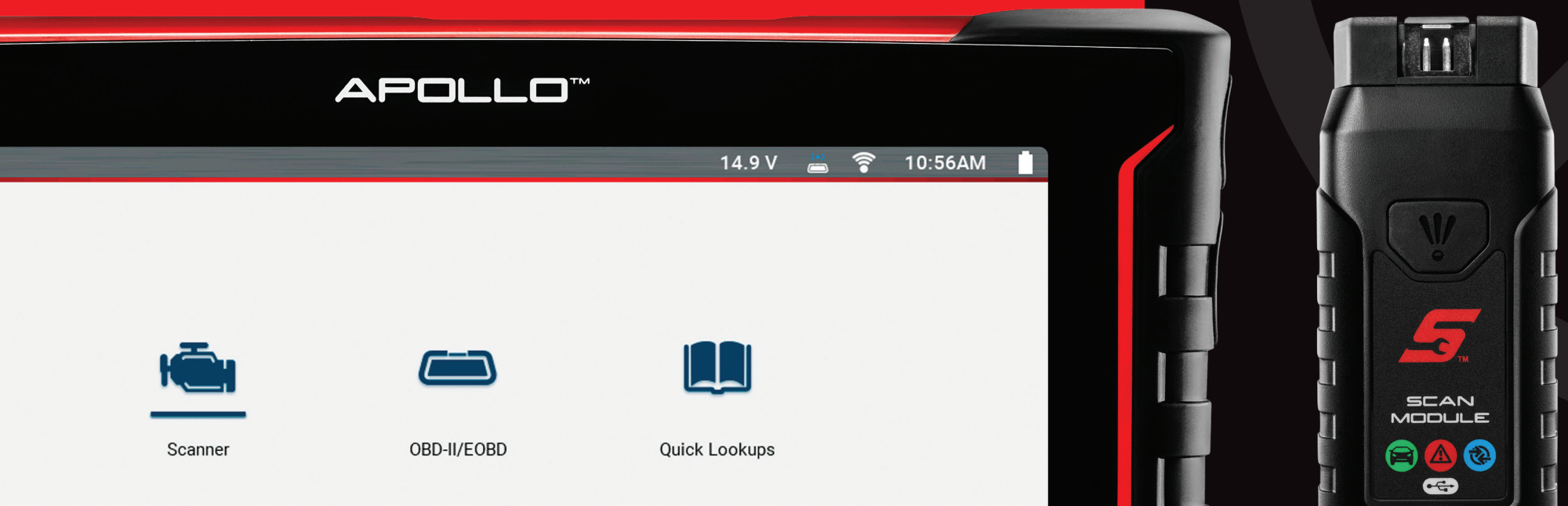
FAST. SMART. FOCUSED.

As vehicles become more advanced, your job as an automotive technician has never been more challenging – and productivity at every step has never been more important.

Featuring a wireless scan module and technology you can count on for a fast, reliable connection, **APOLLO™** is your diagnostic assistant, setting you free with the tools and insights you need to tackle every repair and guiding you efficiently from start to finish.

At the heart of **APOLLO** is the Fast-Track Intelligent Diagnostics system, a patented Snap-on® exclusive that simplifies complex diagnostic processes and filters out unnecessary information to present a streamlined, focused workflow.

Based on a validated repository of billions of repair records and hundreds of billions of diagnostic sessions, our solutions are trusted and always expanding, keeping you on the path to the right repair. **APOLLO** is the tool you'll reach for every time a vehicle comes into your bay.



CONFIDENCE AT EVERY STEP.

Snap-on is the only US-based company that designs, engineers and supports professional diagnostic products from the ground up. With four decades as the industry leader, we remain committed to supporting technicians and their success. More technicians trust Snap-on diagnostic tools than any other brand for use on every vehicle in their bay.

DIAGNOSTIC SOFTWARE

APOLLO provides more coverage than any other diagnostic tool in the industry, with the breadth and depth of manufacturer-level capabilities for codes, data and tests you need. Consistent navigation and terminology across makes, advanced data graphing, and quick access to the most common specs and capacities set Snap-on apart as the best-selling professional diagnostic system. You also get a complete vehicle scan function to quickly identify all codes for every system.

CUSTOM HARDWARE

APOLLO is built to withstand the rigors of the shop environment, featuring a 10" touchscreen display in a sleek, sophisticated design. Wireless connectivity gives you the freedom to work around the vehicle and shop. This isn't just some generic tablet that happens to have our logo on it: Snap-on diagnostic products have earned a reputation for longevity and durability – and they retain their value over time.

EXPERIENCE-BASED SOFTWARE

APOLLO features our exclusive Fast-Track troubleshooting workflow. The SureTrack[®] Top Repairs graph and verified Real Fixes show you how other techs have tackled the problem you're facing. These verified fixes are harvested from billions of successful repair records. Our patented Smart Data automatically selects only the PIDs related to the code you're working on, flagging which ones are out of range at idle. Instead of hundreds of possible readings, we only show you the ones that matter. In addition, pre-filtered functional tests and technical service bulletins (TSBs) help you confirm you're on the right path to repair.

CUSTOMER SUPPORT

APOLLO comes standard with the industry's best US-based product support, 24/7 access to online training, free live seminars and new product training with a diagnostic specialist – along with flexible financing to suit your budget and assistance from your dedicated Snap-on representative.

**ALL OF THESE THINGS COMBINED ENSURE YOU GET
THE MAXIMUM VALUE OUT OF YOUR INVESTMENT.**

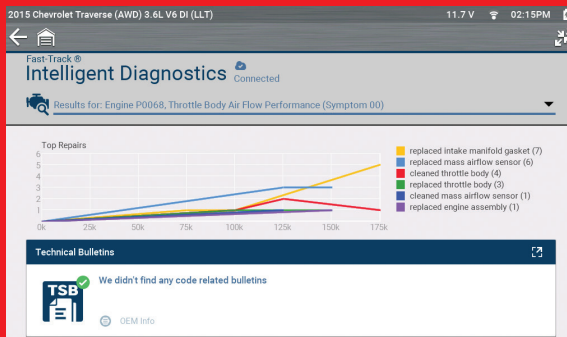
THE FAST-TRACK[®] TO FIXED.

Fast-Track troubleshooting saves time with every code and helps you by providing filtered information specific to the vehicle you're working on.

INTUITIVE WORKFLOW

The Fast-Track Intelligent Diagnostics landing page gives you a comprehensive view of a logical diagnostic workflow, guiding you through the repair you're working on and avoiding unnecessary steps along the way — all from a single screen, which helps you stay focused and organized.

THE INDUSTRY'S MOST COMPREHENSIVE SOURCE OF
EXPERT KNOWLEDGE FOR **PROFESSIONAL TECHNICIANS.**



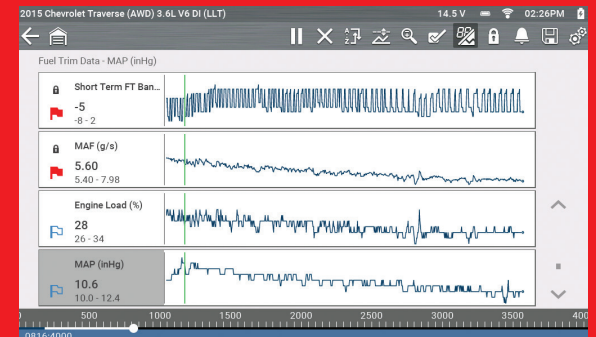
TOP REPAIRS GRAPH

Provides a graph by mileage of the parts and procedures used to fix the selected code or symptom, letting you see what has worked for others in that specific situation.



TECHNICAL BULLETINS

Gives you up-to-date, one-click access to relevant vehicle- and code-specific OEM recalls, campaigns, and bulletins.



SMART DATA

Delivers a code-based data list, highlighting PIDs that are out of expected range — with all the data recorded, all the time.



RELIABLE

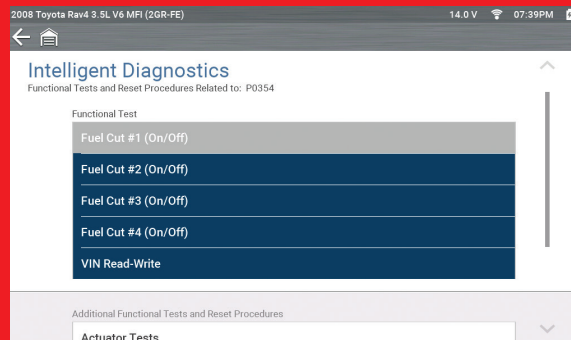
With proven results collected from billions of repair records and hundreds of billions of diagnostic sessions, our 'big data' puts vehicle-specific information right in front of you – eliminating the need to leave the bay and scour the web or forums in search of answers.

TRUSTED

Snap-on engineers verify all the information provided – so you can always be confident in the quality of data you're seeing.

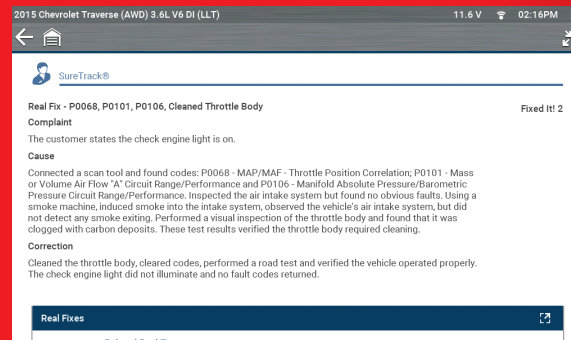
CUTTING-EDGE

All information is continually updated and automatically synced to your tool via Wi-Fi®.



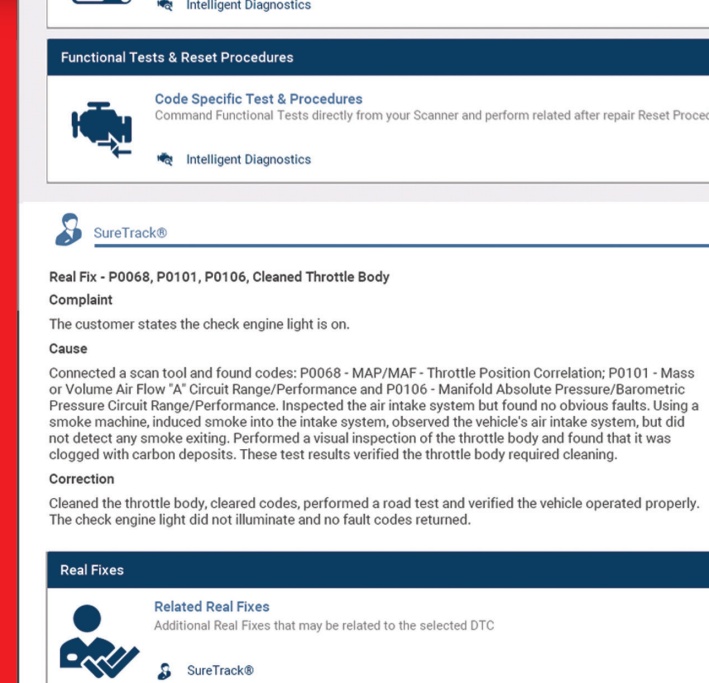
FUNCTIONAL TESTS AND RESETS

Supplies a pre-filtered list of functional tests and resets, letting you quickly test, verify and reset component operation.



REAL FIXES

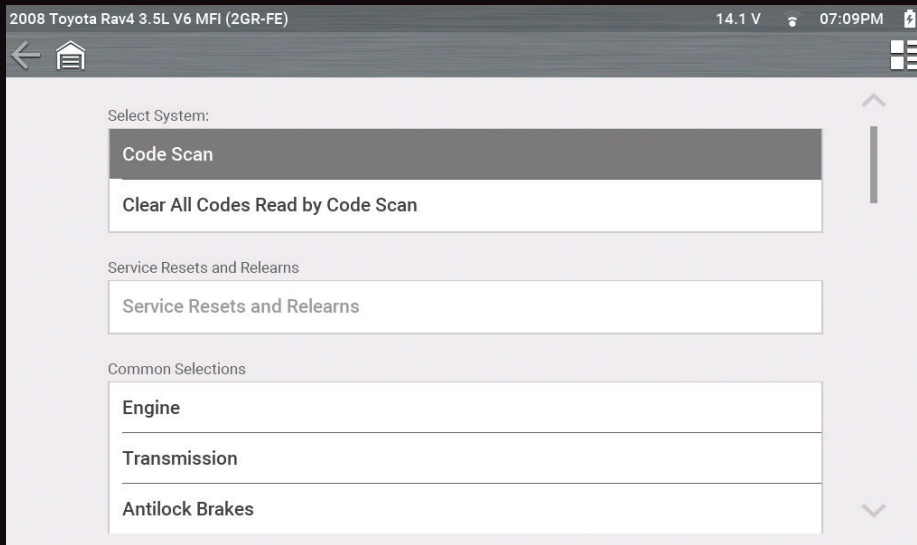
Shows you what's worked for other technicians, based on expert knowledge from professionals who have seen – and solved – the same vehicle issues you're facing.



COMPLETE. DYNAMIC.

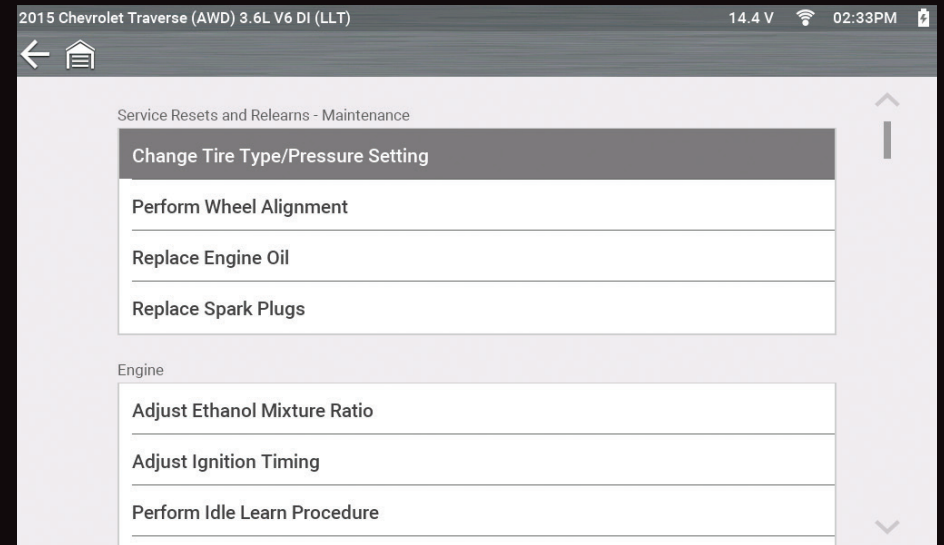
COMPREHENSIVE

Snap-on exclusive advantages that give you a reason to connect to every vehicle in your bay.



COMPLETE CODE SCAN

Pre- and post-scan functions quickly identify all codes for every system. Reports are automatically saved and can be easily shared with customers.



SERVICE RESETS AND RELEARNS

Snap-on simplifies diagnostics by grouping tests and relearns by common repair procedure across all makes for a consistent workflow. Plus, a related repairs graph highlights other fixes that should be considered. OEM technical bulletins are also provided.



ENSITIVE.

2008 Toyota Rav4 3.5L V6 MFI (2GR-FE) 17.2 V 02:32PM

Oil Specs and Resets

ENGINE OIL REPLACEMENT REMINDER RESET - PROCEDURE 04

Multi-Information Display (Monochrome Type)

NOTE: There are two possible types of controls for this display: The DISP switch, located on the steering pad switch assembly, or the ODO/TRIP switch knob is located on the combination meter assembly.

- 1) With the ignition switch (or Power switch) ON, ensure the odometer is showing TRIP A. Turn ignition (or Power) switch OFF.
- 2) Set the ignition to ON position (DO NOT start engine) while holding down trip meter RESET (DISP or ODO/TRIP on some models) button.
- 3) Hold trip meter RESET button down for at least 5 seconds until odometer indicates 000000.
- 4) When 000000 disappears and the indicator light turns off, the reset is complete.

Multi-Information Display (Color Type)

- 1) Turn the ignition switch to ON.
- 2) Enter the following menus: Settings > Scheduled Maintenance.
- 3) Perform initialization according to the multi-information display.

OIL SPECS AND RESETS

Quick access to detailed fluid specifications, capacities, important notes and service interval resets.

2008 Toyota Rav4 3.5L V6 MFI (2GR-FE) 03:20PM

Tire and Wheel Service

DTC CHECK/CLEAR

- 1) DTC CHECK (USING TECHSTREAM)
- 1) Turn the ignition switch OFF.
- 2) Connect the Techstream to the DLC3.
- 3) Turn the ignition switch ON.
- 4) Enter the following menus: Chassis / Tire Pressure Monitor / Trouble Codes.
- 5) Read the DTCs following the prompts on the Techstream screen.

HINT:
Refer to the Techstream operator's service information for further details.

Figure 1: Tire Pressure Warning Light - Blinking Pattern

Courtesy of © TOYOTA, LICENSE AGREEMENT TMS1002

- 2) CHECK DTC (USING SST CHECK WIRE)
- 1) Using SST, connect terminals 13 (TC) and 4 (CG) of the DLC3.
- SST 09843-18040
- 2) Turn the ignition switch ON.

TIRE AND WHEEL FITMENT

Comprehensive instructions for TPMS reset and replacement, tire fitment and torque specs.

WITH FAST, RELIABLE

All the speed and smarts in the world don't mean a thing if they aren't backed by the support, training and guidance you need to make sure your investment is performing its best.

COMPR SUPPORT

SUPPORT

When you choose the certainty and intelligence of **APOLLO**, you get the smartest and most responsive customer support in the industry to go right along with it.

CUSTOMER CARE

Our experienced US-based Customer Care Representatives are available at diagnostics_support@snapon.com and during business hours on our Customer Care Hotline at 800-424-7226.

TRAINING

ON OUR WEBSITE AND ON YOUTUBE®

We offer a wealth of product training available online to help you discover everything **APOLLO** can help you do. Find all this and more at diagnostics.snapon.com or on our YouTube channel [@snapondiagnosics](https://www.youtube.com/@snapondiagnosics):

- Access our Knowledge Base for user guides, questions and answers
- See instructional videos from expert technicians to learn about the latest diagnostic techniques and how to take advantage of everything your **APOLLO** has to offer
- Visit our Quick Tips playlist to see videos showing how **APOLLO** can help you diagnose and resolve specific vehicle issues
- **Weekly Live Training** sessions covering a variety of subjects designed to help build your diagnostic knowledge



COMPREHENSIVE PART.

GUIDANCE

Even the most experienced technician can run into a few questions every now and then. Your Snap-on sales representative is a one-on-one customer service advisor who can help you navigate any challenges that come your way.



ON TARGET FROM START TO FIXED.



HARDWARE

- All-new sleek, sophisticated design developed specifically to meet the demands of the shop environment – featuring thin, rugged grip handles and a lightweight body
- Wireless scan module for freedom to move around the bay
- 10" capacitive color touchscreen display for improved readability from any angle – and superior visibility indoors or out
- Side buttons that allow for maximum screen viewing capacity
- Fast boot up and one-touch code scan and clear, letting you move quickly from start to fixed.
- 5 GHz wireless compatibility

DIAGNOSTIC SOFTWARE

- Comprehensive and detailed functional tests
- OEM-specific scanner coverage for over 50 domestic, Asian, and European makes and more than 100 vehicle systems
- Instant vehicle identification for most 2008 and newer vehicles
- OEM-level data and advanced graphing capabilities
- Up to eight live data parameters displayed on-screen at a time
- Records all data, all the time for easy switching to view any alternate PIDs
- One-click access to relevant vehicle- and code-specific technical service bulletins (TSBs)



EXPERIENCE-BASED INFORMATION

- Patented Fast-Track troubleshooting workflow and filtered information for bringing focus to the specific vehicle and code you're working on
- Access to a patented repository for verified parts replacement records and Real Fixes harvested from billions of successful repairs
- Access to common procedures, specs and service interval resets
- Patented Smart Data, a code-based data list that flags parameters out of range





Snap-on is a trademark of Snap-on Incorporated. All rights reserved. ©Snap-on Incorporated 2026.
All other marks are trademarks of their respective holders.

Snap-on®

EAZ0181L12A