



Trusted Intelligence

Your platform is powered by industry leading software and with Fast-Track® Intelligent Diagnostics,* you have the most powerful diagnostics search engine to return results



Security Link[™]

Ensure access to OEM-secured vehicles



New and Expanded Coverage

Model year updates, plus award-winning vehicle communication software and component tests



Comprehensive Testing

Service resets & relearns; oil specs and resets; functional and actuator tests plus bi-directional controls; waveform library and known-good test values; PID recording, whether on-screen or off



Professional Resources

Exclusive expert information via SureTrack®; manufacturer information (TSBs, campaigns and recalls); repair information via ShopKey®



Sharing Capabilities

Snap-on® Cloud; automatic filing; screen capture upload; Health scan; pre- and post-scan reports; ADAS recalibration



Training and Support

Over-air automatic software updates; ShopStream Connect™ software delivery and file management; online platform and onboard guided component test training courses

MYSTERY SOLVED

With over a full century of revolutionary product development, engineered repair solutions and dedicated support Snap-on® has repeatedly redefined the automotive service industry. You can be confident that a Snap-on® diagnostic tool is ready to serve with unparalleled coverage and industry-exclusive features for general and collision repair coverage. Snap-on® has always been dialed into our customers' needs, offering leading-edge and innovative diagnostic solutions for nearly 40 years.

NEW COVERAGE HIGHLIGHTS

2023 MODEL YEAR UPDATES

Genesis®, GM®, Hyundai®, Infiniti®, Land Rover®, Lexus®, Mazda®, Mitsubishi®, Nissan®, Subaru®, Toyota®, Volvo®

2023 CODE SCAN AND CLEAR FOR ALL MAKES!

ASIAN COVERAGE HIGHLIGHTS

Acura®

| 2022+ MDX® 3.0L AWD Engine System Codes, Data, Functional Tests and Special Functions

Honda®

| 2022+ Civic® 2.0L Turbo and Civic® Si 1.5L Turbo – Engine System Codes, Data, Functional Tests and Special Functions

Subaru®

| 2018+ Forrester® Electronic Parking Brake Codes, Data and Maintenance Mode

DOMESTIC COVERAGE HIGHLIGHTS

Ford®

New Engine Control Module Variants | 2022 F150® Lightning and Transit Electric

|2021 Ranger® and Transit®

| 2015 – 2019 F250® Engine Static DPF Regeneration

| 2020 – 2022 F250® Engine Static DPF Regeneration and Dynamic DPF Regeneration

2015 – 2020 F350® Cruise Control Module Radar Dynamic Calibration

| 2009 – 2014 F350® Engine (6.7L Diesel) Relative Compression Test and Programmable Module Installation (PMI)

|2009 - 2014 F150® XL (5.0L)

| Engine Relearn Engine Data, Misfi e Testing and Programmable

Module Installation

| Anti-lock Brakes Interactive Vehicle

Dynamics Initialization Sequence

| 2010 – 2018 Focus Engine Special Functions and Programmable Module Installation (2.0L/23kWh)

Lincoln®

| 2021 Navigator® and Nautilus® New Engine Control Module Variants

RΔM

| 2009 – 2019 RAM® 1500 Engine New ECU Variants

| 2019+ RAM® 1500 Engine New ECU Variants | 2021 ProMaster® Codes, Data and Functional Tests Driver Assist System Module and Forward Facing Camera Module

EUROPEAN COVERAGE HIGHLIGHTS

Alfa Romeo®

| 2018+ Stelvio® Adaptive Cruise Control Front Radar Calibration, Transmission Adaptations, Body Control Module Special Functions | 2017+ Giulia® Transmission Adaptations

Audi®

New Engine Variants

Hybrid – DPAA 2.0L TFSI, DMSA 2.0L TFSI, DLGA 2.0L TFSI and DJPB 4.0L Petrol

Diesel – DFSA 2.0L

| 2020+ e-Tron Quattro® New Powertrain | 2009 A4® and 2020+ A3® Two New Transmission Variants

| 2009 A4® - New Transmission Variant

| 2016+ Q7® – New Brake Control Module Variant

| 2018+ A6® – New Variants for Brake Control Module, Electronic Parking Brake and Back-up Camera

BMW®

2007 - 2013 X5®

Power Management – Evaluate Battery Charge State and Evaluate Closed Circuit Current Monitoring

| Air Conditioning – Run in protection for A/C Compressor

2014+ 2 Series® Vertical Dynamics Module Special Functions

2008+7 Series®

| Central Gateway FlexRay® Initializations and Head-up Display (HUD) settings

| LED Headlights Special Functions

FIAT®

| 2009 – 2016 500L Brake Control Hydraulic Modulator Inlet and Outlet Valves Actuator Tests

Mercedes-Benz®

| 2013 – 2020 S Class® Front Signal Acquisition Module (SAM) Battery Registering Procedure

| 2002 – 2009 CLK® – Electronic Ignition Switch (EIS) Special Functions

Volkswagen®

New Engine Variants

Hybrid - DPAA 2.0L TFSI, DMSA 2.0L TFSI, DLGA 2.0L TFSI and DJPB 4.0L Petrol

Diesel – DFSA 2.0L

| 2013 – 2021 Golf® New Battery Energy Control Module and Drive Motor Control Module Systems

Contact your Snap-on® Franchisee or other sales representative. More information is available at snapon.com/diagsw

Refer to the Vehicle Coverage Guide for platform eligibility available at **snapon.com/vcguide**





NEW GUIDED COMPONENT TESTS

ASIAN HIGHLIGHTS

Acura®

2022 MDX® 3.0L Turbo engine

| 2022 MDX® 10 speed automatic Transmission

Honda®

2014 - 2017 Accord® Body Electrical

2018 - 2019 CR-V®

Toyota®

12016 - 2022 Corolla®, Highlander® & RAV4® ADAS

2019 – 2022 Corolla®, RAV4®, RAV4® Hybrid Body Electrical

| 2014 - 2022 Corolla®, Highlander®, RAV4®, RAV4® Hybrid HVAC

| 2019 - 2022 Highlander® & RAV4® Transfer Case

Lexus®

2020 - 2022 RX 350® ADAS

|2019 - 2022 RX 350® Body Electrical

2019 - 2022 RX 350[®] HVAC

|2019 - 2022 RX 350® Transfer Case

DOMESTIC HIGHLIGHTS

Jeep® Hybrid

2019-2021 Wrangler® 2.0L & 3.6L PHEV System

2021 Wrangler® 6.4L

RAM® Hybrid

| 2019-2021 RAM® 1500 3.6L & 5.7L PHEV System

EUROPEAN HIGHLIGHTS

Audi®

| Enhanced Engine Coverage

2006-2008 A3®

2008-2009 TT®

Volkswagen®

Enhanced Engine Coverage

2006-2008 Jetta®

2006-2008 GTI®

2006-2008 Passat®

2008-2009 EOS®

2006-2007 Rabbit®

2006-2010 Beetle®

2021-2022 Taos®

NEW GUIDED COMPONENT TESTS FEATURES

| Commonly used connectors drawings are larger and sharper with new high contrast diagrams

New images identify omponent location placement within select vehicles

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. This publication contains many Snap-on Incorporated trademarks, including but not limited to FAST-TRACK® and SURETRACK®. All other marks are trademarks or registered trademarks of their respective holders. ©2023 Snap-on Incorporated. All pictures and illustrations shown are for reference purposes only. All information including specifications herein are subject to change without notice. EAZ0042L83A Rev. A

SMARTER. FASTER. FIXED.

SOFTWARE

Every Snap-on® diagnostic tool offers one-touch code scan and clear and manufacturer-level data, exclusive access to Security Link™, the Snap-on® Cloud and industry-leading features for all the right information, right when it's needed.

EXPERIENCE-BASED SOFTWARE

Snap-on® diagnostic tools bring more focus to every workflow, with SureTrack® for verified parts replacement records and Real Fixes; Smart Data for relevant vehicle and code-specific PIDs; guided component tests for vehicle-specific procedures on millions of components; and access to pre-filtered functional tests for verifying repairs.

HARDWARE

Built to take on even the biggest challenges, every Snap-on® diagnostic tool is designed specifically for the automotive industry and built to withstand the rigors of the shop — featuring a streamlined design, quick navigation, a rugged physical design and the technology it takes to be more productive in the bay.

UNMATCHED CUSTOMER SUPPORT

Every Snap-on® diagnostic tool comes standard with industry-best Snap-on® product support, access to online training, free support sessions with a diagnostic specialist and flexible financing.

Fast-Track® Intelligent Diagnostics* guides users through every step to find the solution while avoiding the steps they don't need. It shows Real Fixes that are relevant to the fault code, highlights vehicle data that is out of expected range and provides filtered bi-directional tests, recalibrations, resets and relearns specific to the job at hand

| **Security Link™** provides direct access to vehicles right from the scan tool for 2018 and newer Fiat® Chrvsler® (FCA) models

Ethernet communications support for relevant Jaguar[®], Land Rover[®] and Volvo[®] vehicles (requires applicable scan module)

The Vehicle System and ADAS Recalibration Reports provide a usefu summary for your customers of the diagnostic work you carried out

Access to the **Snap-on® Cloud** for up-to-the-second online storage. Archive, reference, retrieve and communicate Vehicle System Reports, thermal images and more to customers, colleagues, insurance companies

Exclusive access to **SureTrack**®, providing Real Fixes and verified pa ts replacement records from millions of successful epair orders

Exclusive **Guided Component Tests** show how to test, where to connect and what results to look for

| **Guided Component Test Training** with over 70 topics and hundreds of on-tool courses ranging from 5-30 minutes, including Power User Tests, How To's, and more

Soft are plans to get the most comprehensive coverage and features

Wide-ranging support programs, including a Customer Care hotline, extended warranty and free comprehensive online Training and Support

Refer to the Vehicle Coverage Guide for platform eligibility available at

snapon.com/vcguide

US



Contact your Snap-on® Franchisee or other sales representative. More information is available at snapon.com/diagsw





