



NEWS RELEASE
For Immediate Release
To U.S. Publications Only

For more information, contact:
Lynn Konsbruck
312-768-7362
lkonsbruck@maxmarketing.com

New Snap-on Software Upgrade Helps Technicians Conquer Every Question that Comes their Way

LINCOLNSHIRE, Ill., April 4, 2023 – Professional technicians will be ready to conquer every question that comes their way when they update their diagnostic tools to the latest Snap-on® software release, which is now available. From the moment they power-on, technicians can be confident that their diagnostic tool is ready to service customers with unparalleled depth and industry-exclusive features for general and collision repair coverage for Asian, domestic and European vehicles.

New features and coverage, plus everything from previous releases, give technicians the opportunity to take advantage of state-of-the-moment diagnostic solutions to perform smarter fixes that lead to complete repairs and satisfied customers.

New coverage highlights include:

- 2022 model year updates for all available makes. In this release:
 - Automotive – Acura®, Alfa Romeo®, Audi®, BMW®, Chrysler®, Dodge®, Fiat®, Ford®, Honda®, Jaguar®, Jeep®, Kia®, Mercedes-Benz®, MINI®, Porsche®, RAM® and Volkswagen®
 - Motorcycle – BMW, Ducati®, Harley-Davidson®, Honda, Indian®, Kawasaki®, Suzuki® and Yamaha®
- Expanded code scan and clear codes for model year 2023

Asian Vehicles:

- New 2022 Asian models – Genesis® GV60 (electric) and Subaru® BRZ
- 2021 and newer Hyundai® Elantra, Santa Fe and Sonata front view camera calibration
- Mazda®:
 - 2016 and newer Mazda3, Mazda6 and MX-5 DC-to-DC converter
 - 2020 and newer CX-30, CX-5 and CX-9 DC-to-DC converter
 - 2022 MX-30 functional tests and special functions for powertrain control module, instrument cluster and adaptive front lights
- Nissan® Leaf:
 - 2011 and newer regenerative brakes data and codes
 - 2021 actuator tests

Domestic Vehicles:

- New 2022 GMC Hummer® model
- 2021 and newer Ford – over 35 new variants for Corsair, Aviator, F-150 and Mustang, including those sought after for hybrids and ADAS work
- 2022 Chevrolet® Silverado and GMC® Sierra codes, data, functional tests, special functions, including engine, transmission, brake system, air bag, body control, camera system, chassis control, instrument cluster, electric power steering, park assist manager, gateway, side object detection, suspension system, transfer case and lighting
- 2010-2016 Chevrolet Equinox EVAP service bay tests
- 2012-2013 Chevrolet Tahoe 6.0L (hybrid) automated brake bleed procedure
- 2019 Chrysler Dodge/Jeep/RAM driver assist system module and forward radar calibration (ADAS)

European Vehicles:

- New 2019 and newer BMW F97/98 X3 competition models
- Land Rover®:
 - 2017 and newer Discovery rear differential control module codes, data, functional tests, special functions
 - 2014 and newer Range Rover/Sport battery energy control module codes, data, functional tests and relearns

New features and enhancements include:

- Security Link™ technician profile management is easier than ever with the new Security Link wizard, which simplifies manufacturer set up including automatic credential validation, making it faster to add a new OEM
- Diagnostic tools: ZEUS™, TRITON™, APOLLO™ and SOLUS™ series, plus MODIS™ and VERUS® Edge
 - Record and reports – add the technician name after identifying vehicle. The technician's name appears in the vehicle record and any system reports
 - SureTrack® top repairs on-tool graph filtering enhancements allow for only parts relevant to the specific repair be presented in the graph
- ZEUS series and VERUS Edge – the ADAS report now displays complete starting values as well as values after the calibration is complete
- TRITON-D₁₀™ and APOLLO-D₉™
 - User-interface improvements that make menus easier to read
 - Faster over-the-air software updates and service release downloads
- Enhanced guided component tests: ZEUS and TRITON series, also MODIS and VERUS Edge
 - Commonly used connectors drawings are larger and sharper with new high contrast diagrams
 - New images identify component location placement

Snap-on Diagnostics platforms always come well-equipped with features such as:

- 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 and resets and relearns that are specific to the job at hand
- Security Link™ provides direct access to vehicles right from the scan tool for 2018 and newer Fiat Chrysler (FCA) models
- Ethernet communications support with applicable accessories for relevant Jaguar, Land Rover and Volvo vehicles
- Vehicle system and ADAS recalibration reports provide a summary for customers of the diagnostic work carried out
- Snap-on® Cloud access for up-to-the-second online storage. Archive, reference, retrieve and communicate vehicle systems reports, thermal images and more to customers, colleagues and insurance companies
- Exclusive access to SureTrack®, providing Real Fixes and verified parts replacement records from millions of successful repair 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 five to 30 minutes, including power user tests, how to's and more
- Software 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

For specific coverage and features by platform, refer to the vehicle coverage guide at <http://snapon.com/vcguide>.

For more information about the latest software coverage and features or available software programs, contact a participating Snap-on Franchisee or other sales representative, or visit <http://snapon.com/diagsw>.

About Snap-on Diagnostics:

Snap-on Tools is a subsidiary of Snap-on Incorporated, a leading global innovator, manufacturer and marketer of tools, equipment, diagnostics, repair information and systems solutions for professional users performing critical tasks. Products and services include hand and power tools, tool storage, diagnostics software, information and management systems, shop equipment and other solutions for vehicle dealerships and repair centers, as well as for customers in industries, including aviation and aerospace, agriculture, construction, government and military, mining, natural resources, power generation and technical education. Snap-on Tools is one of the largest non-food franchise companies in the world, selling its products and services through franchisee, company-direct, distributor and internet channels. Snap-on Incorporated, which was founded in 1920, is a \$4.25 billion, S&P 500 company located in Kenosha, Wisconsin, with operations throughout the world. For additional information, visit www.snapon.com. For more information about its diagnostics products, visit www.snapon.com/diagnostics.

#