Snap-on Adds New Features and Coverage to Latest Diagnostic Software Release


LINCOLNSHIRE, Ill., Sept. 28, 2020 – Snap-on® is always connected with the needs of its customers, illustrated by a full century of revolutionary product development, engineered repair solutions and dedicated support that have repeatedly redefined the automotive service industry. With the latest software release, technicians can be confident that their diagnostic tool is ready to serve customers with its unparalleled depth in general and collision repair coverage. New features and coverage, plus everything from previous releases, allows Snap-on to provide customers with leading edge, innovative diagnostic solutions.

New Asian, domestic and European coverage highlights include:

- Expanded code scan and clear for 2020 model years, including Ford®, GM®, Infiniti®, Jaguar®, Lexus®, Lincoln®, Mazda®, Nissan®, Subaru®, Toyota® and Volvo®
- More award-winning ADAS coverage, including Audi®, BMW®, Lincoln, Mercedes-Benz®, Volkswagen®
- Ford and Lincoln 2006 and newer key programming coverage
- Complete 2019 6.7L Diesel RAM® special functions coverage
- RAM tire size and axle ratios customizations for pickup models back to 2006
- Ford F-Series 2011 and newer tire size programming and tire pressure threshold writing
- Kia® and Hyundai® freeze frame function added to engine, transmission, ABS and airbag systems for all 2010 and newer models
- Mercedes-Benz 2004-2010 SLK Class signal acquisition module coverage
- Acura® and Honda® auto query transmission for applicable vehicles, saving time during identification process
- Body unit customizing system for applicable Subaru Outback, Legacy and Forester vehicles
- 2018 and newer Toyota and Lexus power integration unit coverage for applicable vehicles
- Audi 2011 and newer transmission enhancements
- Alfa Romeo® Stelvio body scans have been added with codes, data, tests and special functions for 2018 and newer models

New features include:

- Automatic screen capture uploads to the Snap-on Cloud and ADAS recalibration reports to demonstrate calibration jobs on ZEUS® and VERUS® Edge and now available in TRITON-D8®, APOLLO-D8™, MODIS™ Series, SOLUS Legend™ and SOLUS Edge™
- Live battery voltage readings found at the bottom corner of ZEUS and VERUS Edge
- Automatic mileage population on ZEUS and VERUS Edge vehicle system and ADAS recalibration reports
Existing capabilities help technicians work simpler, faster and smarter:

- Intelligent Diagnostics provides everything you need, and nothing you don’t. For that specific issue on that specific vehicle. All right there, when and where you need it with continuous increases in coverage and capabilities before, during and after every software release
- Snap-on Secure Vehicle Gateway™ provides direct access to vehicles right from the scan tool for 2018 and newer Fiat Chrysler (FCA) models
- Ethernet communications support with new adapter for applicable Jaguar, Land Rover® and Volvo vehicles
- Vehicle system report offers results for available systems, plus Global OBD-II codes and readiness monitors for a more complete view
- Access to the Snap-on Cloud 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 Fast-Track® guided component tests show how to test, where to connect and what results to look for
- Guided component test training for 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

Technicians don’t need to look any further than the latest Snap-on software to help them achieve faster and smarter fixes for complete and confident repairs, which results in satisfied customers. Keeping their diagnostic tool up-to-date maximizes their diagnostic investment and guarantees better performance than the day they bought it.

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://diagnostics.snapon.com/software.

About Snap-on Diagnostics:
Snap-on Diagnostics is part of Snap-on Incorporated, a leading global innovator, manufacturer and marketer of tools, diagnostics and repair information and systems solutions for professional users performing critical tasks. Products are sold through the company’s franchisee, company-direct distributor and Internet channels. Founded in 1920, Snap-on is headquartered in Kenosha, Wisconsin. To learn more about any of Snap-on’s diagnostic solutions, talk to a Snap-on representative or visit http://diagnostics.snapon.com.

###