



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

For more information, contact:  
Lynn Konsbruck  
312-768-7362  
[lkonsbruck@maxmarketing.com](mailto:lkonsbruck@maxmarketing.com)

## **New Snap-on TRITON-D<sub>10</sub> Diagnostic Tool Includes Scan and Lab Scope Capabilities**

**LINCOLNSHIRE, Illinois, March 3, 2021** – Technicians require absolute certainty every time they make a repair, which means they need an advanced diagnostic tool with scan and lab scope capabilities to get the job done. The new Snap-on® TRITON-D<sub>10</sub>™ allows technicians to dig deep into the systems of a vehicle and evaluate performance with comparative data to make accurate and efficient decisions on every complex repair.

“Technicians need to move quickly when a vehicle needs diagnostic evaluation and can’t afford to be bogged down by fragmented information or too much data unrelated to what they need,” said Dave Ellingen, president, Snap-on Diagnostic Division. “Using Fast-Track® Intelligent Diagnostics, TRITON-D<sub>10</sub> filters data and delivers smart shortcuts to take technicians to information directly related to the diagnostic trouble code, providing a route to the answers they need to complete the repair efficiently and confidently.”

With Fast-Track Intelligent Diagnostics, [TRITON-D<sub>10</sub>](#) systematically eliminates the unnecessary information and provides technicians with only the specific data and resources that they need to make repair decisions on the vehicle under the current circumstances.

Features of the TRITON-D<sub>10</sub> include:

### **Hardware**

Designed and built specifically for the automotive industry to take on every day in the shop, the TRITON-D<sub>10</sub> features a streamlined design with thin, rugged handgrips, an integrated scope with enhanced memory for capturing intermittent glitches and a 10-inch capacitive color touchscreen display.

### **Software**

TRITON-D<sub>10</sub> offers sophisticated verification and testing functionality, including advanced graphing features and OEM-level data, plus a guided CTM/scope for verifying component failures. With an industry leading boot-up time, as well as a super-fast full system code scan, technicians can get to work right away.

### **Experienced-Based Software**

Working with complete confidence means getting the answers that technicians need without any unnecessary distractions getting in the way. Fast-Track Intelligent Diagnostics enhances workflow, with SureTrack® delivering verified parts replacement records and Real Fixes, along with Smart Data for relevant vehicle and code-specific PIDS, plus access to prefiltered functional tests and guided component tests to verify repairs.

**Customer Support**

The TRITON-D<sub>10</sub> comes standard with Snap-on Customer Care, plus 24/7 online training and support, industry-focused national online training, flexible financing and exclusive access to the Snap-on Cloud.

Click [here](#) to watch a brief overview video on TRITON-D<sub>10</sub>.

To learn more about TRITON-D<sub>10</sub> or any of the Snap-on diagnostic solutions, talk to a participating Franchisee or other sales representative, or visit <http://diagnostics.snapon.com>.

**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.

# # #