Snap-on Wins Three Professional Tool & Equipment News (PTEN) People’s Choice Awards

LINCOLNSHIRE, Ill., Oct. 26, 2020– Snap-on® has received three People’s Choice Awards in the 2020 Professional Tool & Equipment News (PTEN) Innovation Award program. Snap-on won for its TRITON-D8® integrated diagnostic system in the automotive scan tool category, its Diagnostic Thermal Laser in the inspection tools/lab scopes category and its Service Sets & Relearns feature in the repair information category.

For the sixth consecutive year, PTEN readers were invited to voice their opinions and vote on their top product entries nominated in the Innovation Awards program to be recognized as 2020 People’s Choice Award winners.

TRITON-D8 includes advanced features to help technicians save time and boost their productivity. Featuring exclusive Intelligent Diagnostics software, TRITON-D8 intuitively guides technicians through the diagnostic workflow, from pinpointing the problem, to finding the fix. With all the information that technicians need to diagnose vehicles and diagnostic trouble codes located on one convenient card, the diagnostic process is simpler than ever before. TRITON-D8 uses “Smart Data” to automatically configure the display to show vehicle parameters (PIDS) relevant to the fault code, saving valuable time by filtering out non-related data.

The Diagnostic Thermal Laser takes troubleshooting to a whole new level for professional technicians by combining laser-guided temperature readings, thermal imaging capabilities and storage for hundreds of images, all in one tool. The Diagnostic Thermal Laser brings together temperature readings of up to 1,800°F (1,000°F in thermal mode) and thermal imaging capabilities for unrivaled performance on a greater variety of applications. It’s a two-in-one system with thermal and laser modes, which makes it ideal for jobs such as checking inlet and outlet temperatures of catalytic converters. An ergonomic pistol-grip design allows for easy, precise control.

A smart approach to a quicker and more comprehensive solution to complete a repair, the Service Resets & Relearns feature for ZEUS®, TRITON-D8®, APOLLO-D8™ and VERUS® Edge, a Snap-on exclusive, provides procedures like functional tests, resets and relearns related to the service selected. It also automatically checks top repairs from SureTrack® expert information, plus technical service bulletins (TSBs) to ensure a complete fix. When replacing a component or simply starting a service, technicians can be confident the tool returns all resets/relearns that must be performed to successfully carry out the repair.

To learn more information about Snap-on, visit http://diagnostics.snapon.com or talk to a Snap-on franchisee or other Snap-on sales representative.

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.