



For Immediate Release

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Snap-on Introduces APOLLO GEN 4 Scan Tool *Delivering Confidence at Every Step of the Repair*

LINCOLNSHIRE, IL, May 5, 2026 – Snap-on® unveils the new APOLLO™ GEN 4 scan tool, built to serve as a powerful diagnostic assistant for professional technicians. Engineered with advanced tools and intelligent insights, [APOLLO](#) helps technicians approach every repair – whether routine maintenance or complex troubleshooting – with greater speed, accuracy and confidence, from start to finish.

APOLLO features a wireless scan module, delivering a fast and reliable connection that technicians can depend on. At its core is Fast-Track® Intelligent Diagnostics, a patented Snap-on exclusive that simplifies complex workflows by filtering out unnecessary information and presenting only the most relevant. Powered by a continuously expanding database of billions of repair records and hundreds of billions of diagnostic sessions, Snap-on solutions help technicians stay on the path to the right repair.

“With more vehicles on the road, ever-advancing complexity and a rising average vehicle age, a technician’s job has never been more challenging and productivity at every step has never been more important,” said Helen Cox, marketing and client services director, Snap-on Diagnostics. “APOLLO will be the tool that technicians reach for every time a vehicle enters their bay.”

Offering extensive vehicle coverage, APOLLO delivers manufacturer-level capabilities for codes, live data, and functional tests. Its consistent navigation and terminology across makes and models, advanced data graphing and quick access to the most common specifications and capacities set it apart. A complete vehicle scan function allows technicians to quickly identify codes for every system.

The tool also features Snap-on’s exclusive Fast-Track troubleshooting workflow, including the SureTrack® top repairs graph and verified real fixes – solutions derived from billions of successful repair records. Patented smart data technology automatically selects only the parameters (PIDs) relevant to the code at hand and flags which ones are out-of-range at idle, eliminating guesswork and reducing diagnostic time. Pre-filtered functional tests and technical service bulletins (TSBs) further support accurate diagnosis and repair confirmation.

Engineered for durability in demanding shop environments, APOLLO includes a 10-inch touchscreen display housed in a sleek design with rugged grip handles and a lightweight body. Wireless connectivity provides the flexibility to move freely around the vehicle and throughout the shop.

APOLLO comes standard with U.S.-based product support, 24/7 online training access, live seminars, hands-on product training with diagnostic specialists, flexible financing options and support from dedicated Snap-on franchisees.

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

About Snap-on

Snap-on Incorporated is a leading global innovator, manufacturer, and marketer of tools, equipment, diagnostics, repair information and systems solutions for professional users performing critical tasks including those working in vehicle repair, aerospace, the military, natural resources, and manufacturing. From its founding in 1920, Snap-on has been recognized as the mark of the serious and the outward sign of the pride and dignity working men and women take in their professions. Products and services are sold through the company's network of widely recognized franchisee vans, as well as through direct and distributor channels, under a variety of notable brands. The company also provides financing programs to facilitate the sales of its products and to support its franchise business. Snap-on, an S&P 500 company, generated sales of \$4.7 billion in 2025, and is headquartered in Kenosha, Wisconsin.

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