



NEWS RELEASE
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Snap-on Introduces APOLLO-D₉

The Right Tool with the Right Support for the Right Fix

LINCOLNSHIRE, IL, Aug. 31, 2020 – The new APOLLO-D₉[™] diagnostic tool from Snap-on[®] provides technicians with a diagnostic tool that helps them to get the job done.

With [APOLLO-D₉](#) there's no more hunting through forums, endlessly searching to find the right answers or wondering which fix is the right one for the job at hand. APOLLO-D₉ delivers everything that technicians need and nothing that they don't. APOLLO-D₉ gives technicians access to Intelligent Diagnostics for filtered codes and vehicle specific data that is constantly updated to help them make quick and confident repairs to get their customers back on the road.

APOLLO-D₉ provides a diagnostic solution that gives technicians the confidence that they have the right scan tool with the right support to get to the right fix and fast. Here is what technicians get with APOLLO-D₉:

Hardware

Designed to withstand the rigors of the shop environment, APOLLO-D₉ features a sleek, sophisticated design, with a four-way thumb pad for quick navigation, a nine-inch capacitive color touchscreen display for improved readability and five GHz wireless compatibility for more productivity in the bay. It also provides fast boot up as well as one-touch code scan and clear, letting technicians move quickly from start to print.

Experience-based Software

Working smarter means getting answers faster than ever without unnecessary information stealing focus from the job at hand. Intelligent Diagnostics on the APOLLO-D₉ simplifies the technician's workflow with access to SureTrack[®], a patented resource for verified parts replacement records, and Real Fixes that are harvested from millions of successful repairs. Technicians also have access to common procedures, specs and service interval sets, along with patented Smart Data for relevant vehicle and code-specific PIDs with known good values.

Software

APOLLO-D₉ offers advanced graphing features and OEM-level data, along with OEM-specific scanner coverage for over 49 Asian, domestic and European makes and over 100 vehicle systems, and instant vehicle identification for most 2008 and newer vehicles. It also features up to eight live data parameters on screen at a time and records all data, all the time for easy switching to view alternate PIDs. Plus, APOLLO-D₉ includes one-click access to relevant vehicle- and code-specific technical service bulletins (TSB), and comprehensive and detailed functional tests.

Customer Support

APOLLO-D₉ comes with support from 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.

To learn more about APOLLO-D₉ 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.

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