

NEWS RELEASE
For Immediate Release

For more information, contact:
Lynn Konsbruck
312-768-7362
Ikonsbruck@maxmarketing.com

Snap-on ETHOS+ Provides Top to Bottom Coverage for Today's Vehicle Systems

LINCOLNSHIRE, IL, Feb. 17, 2015 – Designed for more than just engine diagnostics, the Snap-on ETHOS®+ is a must-have scan tool for every technician. It gives technicians a fast and effortless way to access OEM-specific codes and live data for over 70 vehicle systems, including newer technologies such as TPMS, hybrid power systems, body controls, suspension and steering angle.

ETHOS+ also includes proprietary coverage for over 40 vehicle makes and offers optional European coverage for Audi, BMW, FIAT, Jaguar, Land Rover, Mercedes, MINI, Porsche, Smart, Volvo and Volkswagen.

"With the growth of technology in vehicles, there are few systems and repair jobs that aren't impacted by onboard computer controls," said Mark Schaefer, director of marketing, Snap-on Diagnostics. "ETHOS+ is a great value for every technician because it provides the top to bottom coverage that technicians need to service today's complex vehicle systems. With user-friendly navigation, customizable settings and comprehensive trouble code definitions with a full-color display, ETHOS+ delivers an accurate diagnosis with only a few clicks in just moments, simplifying even the toughest jobs."

To learn more about ETHOS+, talk to a Snap-on representative or visit http://diagnostics.snapon.com/ethosplus.

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.