

NEWS RELEASE For Immediate Release

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

Keep Your VERUS[®] PRO and Accessories Secure and Organized with New Custom-fit Foam Drawer Organizers

LINCOLNSHIRE, IL, Dec. 10, 2012 – Technicians can turn their tool cart into a high-end mobile diagnostic tool station with new custom-fit foam drawer organizers to keep their Snap-on VERUS[®] PRO and its accessories clean, organized, secure and protected.

"The four-piece rigid foam insert pad allows for total organization of your tools and accessories so you always know where to find them," said Mark Schaefer, director of marketing, Snap-on Diagnostics. "With dedicated locations for VERUS PRO standard accessories, plus optional scan adapters, scope accessories, ignition adapters, amp probe and more, you can keep your diagnostic power locked, loaded and always at the ready."

VERUS PRO is a new top-of-the-line diagnostic and information system that combines an exclusive suite of tools to give professional service technicians the ability to bring all of the answers to the bay wirelessly, in one tool, to manage the job from start to finish. VERUS PRO elevates capabilities way beyond the original VERUS[®] and integrates everything that technicians need into one tool: scanner, scope, data manager, waveform library, schematics, TSBs, online technical forum, Fast-Track[®] Troubleshooter, guided test procedures and verified repair tips.

To learn more, talk to a Snap-on representative or visit www.diagnostics.snapon.com/veruspro.

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 <u>http://diagnostics.snapon.com</u>.

###