



NEWS RELEASE
For Immediate Release

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

Snap-on Adds VERUS™ Level Three Training Solutions Module to Web site

LINCOLNSHIRE, IL, June 8, 2009 – Snap-on has added a new VERUS™ training module to its Web site at <http://diagnostics.snapon.com/trainingsolutions>, to help professional automotive technicians learn to use the many features and capabilities associated with Snap-on's newest diagnostic platform. This advanced VERUS level three course builds upon the foundation of the VERUS level one introductory training module and the VERUS level two intermediate training module.

“Our VERUS level three module is the latest addition to our online Training Solutions program, offering training courses, from entry level to advanced, to help technicians utilize the full value of their VERUS diagnostic tool,” said Al McCaskey, manager of customer care for Snap-on Diagnostics.

The VERUS Level Three Training Solutions module covers:

- Introduction to the Lab Scope
- VERUS Ignition Scope
- The SIA 2000 DIS Adapter

Upon completion of the level three course, technicians will understand measurements versus time, understand single and multiple traces, and know how to navigate the VERUS Ignition and Lab Scope.

Snap-on's Training Solutions is an online, self-directed multimedia program that provides quality product training for professional technicians 24 hours a day, seven days a week. Technicians have the ability to learn at their own comfort level and to review at their convenience. Technicians can start, stop and revisit each module as often as they like, free-of-charge.

About Snap-on Diagnostics:

Snap-on Diagnostics is part of Snap-on Incorporated, leading global innovator, manufacturer and marketer of tool, diagnostic and equipment solutions for professional tool users. Products are sold through its franchised dealer van, company-direct sales and distributor channels, as well as over the Internet. Founded in 1920, Snap-on is headquartered in Kenosha, Wisconsin. For more information, visit <http://diagnostics.snapon.com>.

###