

**NEWS RELEASE** For Immediate Release

## Driveability Coverage in Snap-on's Software Bundle 11.2 Helps Keep Repairs in Your Shop

**LINCOLNSHIRE, IL, May 26, 2011** – Snap-on announces its new Software Bundle 11.2 is packed with more driveability coverage than ever before, to give shop owners and technicians the answers that they need to master the unknown and keep jobs within their repair shop.

"Since driveability is crucial coverage, you don't want to be at a loss with out-of-date software," said Bill Bruno, vice president of sales and marketing for Snap-on Diagnostics. "Snap-on's Software Bundle 11.2 is packed with driveability coverage that delivers factory level capabilities and Snap-on exclusives at your fingertips. With the new driveability coverage in Software Bundle 11.2, plus all the driveability coverage from previous software releases, you'll be able to do more jobs, more confidently."

Additional driveability coverage includes (but is not limited to):

- Ford cylinder contribution test
- GM air pump Parameter Identifications (PIDS)
- GM Accelerator Pedal Position (APP) learn, idle learn, Idle Air Control (IAC) reset
- GM HO2S heater learn
- GM Aveo/Wave Crankshaft Position (CKP) learn
- GM Aveo/Wave engine tests
- Mitsubishi, Hyundai & Kia VIN write
- Mitsubishi engine learned value reset
- Nissan intelligent power distribution module
- Nissan Engine Control Module (ECM) part number investigation
- Toyota engine memory relearn/reset
- Toyota automated EVAP tests
- Hyundai immobilizer

"We have had a Snap-on scan tool for a few years now. Customers are happy that they do not have to go to a dealer and pay dealer labor rates to get their computer-related concerns repaired," said Amanda Pederson, B&D Industrial, St. Paul, Alberta, Canada.

To learn more about Snap-on's new Software Bundle 11.2, visit <u>http://diagnostics.snapon.com</u> or talk to a Snap-on representative.

## **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>.

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