

**NEWS RELEASE**For Immediate Release
To U.S. Publications Only

For More Information, Contact:
Rick Secor
(262) 656-5561
rick.secor@snapon.com

## Extraordinarily-Designed Snap-on Circuit Tester Series Provides Easier and Faster Testing

**KENOSHA**, **Wis.** – **May 3, 2012** – Snap-on has set a new standard in design and functionality with the Snap-on<sup>®</sup> 6-Volt and 12-Volt Circuit Tester Series (EECT300HG,O,R). With its patented Instinct<sup>®</sup> handle and new smart LED design for more brilliant light output, the *Snap-on* Circuit Tester Series will be a time saver and productivity enhancer for service technicians as soon as they take it out of the customer-friendly display package.

"Our newly designed six and 12-volt circuit tester series makes it extremely easy for service technicians to test circuits," said David Brekke, category manager for Snap-on. "We have added many technical features and have provided style and comfort with our one-of-a-kind handle. *Snap-on* circuit testers should be an addition to every service technician's Snap-on tool box."

Used to detect power and ground, as well as find shorts and breaks, *Snap-on* Circuit Tester Series (EECT300HG,O,R) offer many features to benefit the user:

- Molded internal contact links with the LED assembly top dimple for low-loss signal transfer
- Smart LED design featuring more brilliant light output and longer life than traditional bulb
- Finger turn screw-on strain relief with easy on/off also has flexible wire protection at the critical bending point and is O-ring sealed
- Low power consumption smart circuit design
- Convenient circuit board and spring assembly for guick install and positive contact
- Superior quality copper clip for maximum electrical signal transfer
- Terminal screw connection makes cord replacement easy and ensures a positive electrical signal connection
- Superior flex wire glides past components and remains flexible even in cold conditions
- Premium rubber boot material stays flexible over its life and is replaceable if it gets damaged or worn out

Customers can learn more about the S*nap-on* Circuit Tester Series (EECT300HG,O,R) by contacting their participating Snap-on franchisee or representative, visiting <a href="https://www.snapon.com/shoptools">www.snapon.com/shoptools</a> or by calling toll free 877-SNAPON-4 (877-762-7664).

## **About Snap-on Tools**

Snap-on Tools is a subsidiary of Snap-on Incorporated, a leading global innovator, manufacturer and marketer of tools, diagnostics and equipment solutions for professional users. Product lines include hand and power tools, tool storage, diagnostics software, information and management systems, shop equipment and other solutions which are used by technicians and professionals at vehicle dealerships and repair centers and in the marine, power sports and aviation industries. Snap-on Tools is one of the largest non-food franchise companies in the world, selling its products and services through franchisee, company-direct, distributor and Internet channels. Snap-on Incorporated, which was founded in 1920, is a \$2.9 billion, S&P 500 company located in Kenosha, Wis. with operations throughout the world. For additional information, visit www.snapon.com.



