



**NEWS RELEASE**  
*For Immediate Release*

For more information, contact:  
Lynn Konsbruck  
312-768-7362  
[lkonsbruck@maxmarketing.com](mailto:lkonsbruck@maxmarketing.com)

## **Snap-on Offers Special MODIS Edge and Diagnostic Thermal Imager Combo Pack**

**LINCOLNSHIRE, IL, Feb. 15, 2018** – For a limited time, Snap-on® is offering the [MODIS™ Edge](#) integrated diagnostic system and the [Diagnostic Thermal Imager](#) together in a special combo pack to give professional technicians everything they need to get the job done faster and with more confidence, every time.

“We’re offering the MODIS Edge and the Diagnostic Thermal Imager in one pack because these two great Snap-on tools work very well together,” said Helen Taylor, senior marketing manager, Snap-on Diagnostics. “Say a customer shows up with a check engine light on and is complaining about a rough idle when coming to a stop or a hesitation or lack of power during an acceleration. With the MODIS Edge and Diagnostic Thermal Imager, it couldn’t be easier to locate the problem and make the proper repair.”

As a full-function scan tool and scope/graphing meter, the MODIS Edge reads the error code and helps find the initial diagnosis. The Diagnostic Thermal Imager then uses infrared technology to make heat “visible” and reveal problems anywhere on a vehicle. Technicians “see” hot and cold areas of the vehicle components to identify both functioning and non-functioning components easily so they can make the perfect repair.

To learn more about the MODIS Edge and Diagnostic Thermal Imager combo pack, talk to a Snap-on representative or visit <http://diagnostics.snapon.com>.

### **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.

# # #