

NEWS RELEASEFor Immediate Release
To U.S. Publications Only

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

Pinpoint Precision with New Snap-on Diagnostic Thermal Laser

LINCOLNSHIRE, **IL**, **Jan. 22**, **2020** – The Diagnostic Thermal Laser from Snap-on[®] takes troubleshooting to a whole new level with laser-guided temperature readings, thermal imaging capabilities and storage for hundreds of images, all in one tool.

Featuring both laser and thermal components, the <u>Diagnostic Thermal Laser</u> combines temperature readings of up to 1,800°F (1,000°F in thermal mode) and thermal imaging capabilities for unrivaled performance on a greater variety of applications.

Additional features include:

- thermal image blending, plus a visible-light camera to provide more detail
- delta reading in laser mode to capture highs, lows and delta
- trigger captures pictures and stores hundreds of images
- trigger capture for images and temperature readings alike
- ergonomic pistol-grip design for easy, precise control
- built in LED light
- 32x32 thermal sensor resolution

To discover everything that the new Diagnostic Thermal Laser can do, contact a Snap-on Franchisee or other sales representative, or visit www.snapon.com/thermallaser. Expert product support is available in English and Spanish by calling the Snap-on Customer Care Hotline at (800) 424-7226.

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 http://diagnostics.snapon.com.