

NEWS RELEASE For Immediate Release To U.S. Publications Only For More Information, contact:
Ally Toole
ally.toole@snapon.com

## **Celebrate Grads and Dads with Snap-on Favorites**

**KENOSHA**, **Wis.** (May 15, 2023) – To celebrate "hands-on" grads and dads, Snap-on has released its 2023 gift guide featuring a curated collection of favorites for work in the garage or on-the-go. Highlighted items currently featured at special pricing include:

• Redefining the benchmark for a versatile tool that addresses one of the most frequent workshop tasks, the Snap-on® TPGDL2000 Digital Tire Inflator boasts a 0-200 PSI range with +/- 1 percent full-scale precision. Its foolproof zero-out function accounts for temperature and atmospheric pressure variations, guaranteeing accurate readings. As tire pressure checks are integral to standard vehicle inspections, this robust tool is built to endure daily wear and tear, as well as resist contaminants like water, oil, or tire sealant. The TPGDL2000 offers a user-customizable pressure scale (PSI, bar, kgf/cm², or kPa), field-replaceable components if damaged or worn, easily accessible AAA batteries, and an auto-off feature to extend battery life.



• With an ultra-compact breakthrough design, the Snap-on® ECFDE402 4,000 Lumen Work Light delivers a powerful output of up to 4,000 lumens for a two-hour runtime and a sustained 400 lumens for up to 15 hours in its lowest mode. A built-in fast-charge system ensures the device is fully charged in under three hours, while the USB output provides the convenience of being able to charge a third device. With a strong magnetic base that rotates 180 degrees, the light easily attaches to ferrous surfaces and provides adjustable lighting angles, allowing for optimum hands-free operation. An IP65 rating ensures the device is resistant to dust and water.



• Whether used directly on the floor or on a creeper, Snap-on® MAT38PK 5-Pack Kneeling Mats provide comfort and support during tasks that require extra cushioning. Made of durable, tear-resistant multi-layered foam, these mats withstand most shop chemicals, ensuring long-lasting use and measure 15-3/4" W x 38-1/2" L x 1-1/8" D, providing ample coverage for various applications.



• Keeping tools and small parts organized, the **Snap-on**® **KAMPT12X6R Magna Panel Tray** measures 12" x 6" and features a practical design, ensuring durability and reliability in workshops. The powerful built-in magnets are 30 percent stronger than those in the current magnetic tray model and securely hold up to 10 lbs, keeping components in place and preventing them from rolling or sliding away during a job. With a retractable handle for carrying and storage, protective rubber feet for delicate surfaces, and a powder-coated base with a galvanized steel top, this tray combines functionality and style for workspace organization.



Find out more about these small but mighty products and other Snap-on tools by contacting your participating Snap-on franchisee or other representative, visiting <a href="https://www.snapon.com">www.snapon.com</a>, or calling toll-free 877-SNAPON-4 (877-762-7664).

-30-

## **About Snap-on Tools**

Snap-on Tools is a subsidiary of Snap-on Incorporated, a leading global innovator, manufacturer and marketer of tools, equipment, diagnostics, repair information and systems solutions for professional users performing critical tasks. Products and services include hand and power tools, tool storage, diagnostics software, information and management systems, shop equipment and other solutions for vehicle dealerships and repair centers, as well as for customers in industries, including aviation and aerospace, agriculture, construction, government and military, mining, natural resources, power generation and technical education. 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 \$4.5 billion, S&P 500 company located in Kenosha, Wisconsin, with operations throughout the world. For additional information, visit www.snapon.com.