



[Images available here.](#)

NEWS RELEASE

For Immediate Release
To U.S. Publications Only

For More Information, contact:

Ally Toole
ally.toole@snapon.com

Snap-on Takes the Heat Off Upgrading A/C Service Lines

KENOSHA, Wis. (April 24, 2024) – A streak of above average temperatures expected through the upcoming summer months will keep shops humming through A/C repair season. Maintaining a vehicle’s air conditioning system is crucial with modern A/C systems needing regular upkeep to function at their best. Snap-on helps shops take the heat off upgrading and adding A/C service to their offering with products ranging from recyclers to leak detectors and enhanced protective equipment.

Snap-on’s line of Polartek® A/C Recyclers for R134a and R1234yf are designed and manufactured to make A/C services easier and more accurate. The line of fully featured machines is engineered with technicians in mind for fast and trouble-free operation. Polartek® A/C recyclers are tech-friendly with easy-to-read touchscreen displays, large dial gauges, long service hoses, and oversized wheels. An intuitive user interface and fully automatic refrigerant recovery process makes Polartek® an investment that will pay off in speed and accuracy. Shops can “future-proof” their businesses with the **Snap-on Polartek® A/C Dual Refrigerant Recycler** that is designed to accommodate vehicles equipped with R134a or R1234yf refrigerants.



Snap-on CTG861K1 14.4 V MicroLithium Color Display Cordless Temperature Gun is a professional industrial grade infrared temp gun that offers safe non-contact and contact temp options and a temperature range: -58–1,832 °F (-50–1,000 °C). It records minimum, maximum, and live readings and has a SATURN CIRCLE SIGHT™ laser pointer. The high-contrast, color LCD display has a backlight for easy readings in shop lighting or outdoors. Adjustable emissivity from 0.3–1.0, a response time of 500 mSec, and 35-hour continuous run-time make it a dependable, long-lasting A/C service must have.



Snap-on® ACT825 A/C Leak Detector is a standout in any shop with its large color LCD display, mode/status indicators and powerful battery. Its intelligent design, user-friendly interface, and heated “environment sensing” tip offer highly accurate readings and virtually eliminates false alarms. This leak detector selects the best sensor setting and almost instantaneously detects extremely small levels of chlorofluorocarbon gases, avoiding interference and generating accurate, reliable readings. This leak detector is battery-powered with a comfortable push-button keypad for function controls and easily reaches into work areas with a flexible 15.5-inch probe. The tin oxide sensor in the ACT825 is capable of detecting HFC, CFC, HCFC, and refrigerant blends in three sensitivity ranges and has a sensor life of 2,000 hours. It also has a “restart” feature to help prevent faulty readings and exceeds J2791 (R134a) and J2913 (R1234yf) certifications.



Special pricing on more than 80 A/C service items is available now through August 31. For more information about these or other Snap-on tools and products, contact your participating Snap-on franchise or visit www.snapon.com.

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 including those working in vehicle repair, aerospace, the military, natural resources, and manufacturing. From its founding in 1920, Snap-on has been recognized as the mark of the serious and the outward sign of the pride and dignity working men and women take in their professions. Products and services are sold through the company's network of widely recognized franchisee vans, as well as through direct and distributor channels, under a variety of notable brands. The company also provides financing programs to facilitate the sales of its products and to support its franchise business. Snap-on, an S&P 500 company, generated sales of \$4.7 billion in 2023, and is headquartered in Kenosha, Wisconsin.

###