



INNOVATION. QUALITY. SERVICE.

**NEWS RELEASE**

For Immediate Release

**For More Information, Contact:**

Louise Burnett

(501) 450-1502

[louise.burnett@snapon.com](mailto:louise.burnett@snapon.com)

## Challenger Lifts EW10 10K Inground Lift Provides Multiple Lifting Options for Electric Vehicles

**LOUISVILLE, Ky. – Jan. 13, 2026** – The Challenger Lifts EW10 Inground Lift is engineered to meet the demands of modern service facilities and the growing need for electric vehicle support. This compact, electric-hydraulic, cassette-style lift helps shops maximize service-bay space while delivering exceptional versatility and performance.

“The EW10 Inground Lift gives service centers the versatility and speed they need as EV maintenance becomes more common,” said Trevor Coleman, national sales manager for Challenger Lifts. “It is built to help shops improve performance, efficiency and long-term reliability.”

Featuring a 10,000-lb. lifting capacity, the [EW10](#) is available with three-stage front and rear arms for fast vehicle spotting in high-volume bays. Quick Cycle™ models further boost productivity, rising in 27 seconds and lowering in 17 seconds, reducing cycle time by up to 30 percent, depending on configuration and operating conditions.

Designed for stability and longevity, the lift incorporates eight-and-a-half inch chrome pistons, a non-breathing ram-style cylinder and enhanced bearing protection to minimize contamination and extend service life. A fully sealed recycled-polymer cassette tub prevents hydraulic fluid from entering the ground, supporting environmentally responsible operation. Additional features include premium screw pads with multiple height adjustments, 88-inch drive-thru clearance for wider vehicles. The three-stage arms come with a durable powder-coat finish.

“The EW10 is designed to help service centers stay prepared for evolving service needs,” said Coleman. “As EV adoption continues to rise, shops need flexible, reliable equipment capable of safely handling a wide array of vehicle platforms. The EW10 Inground Lift delivers exactly that, along with industry-leading speed, stability and longevity.”

To learn more about the EW10 Inground Lift and other lifts from Challenger Lifts, visit [www.challengerlifts.com](http://www.challengerlifts.com).

### About Challenger Lifts

Since 1987, Challenger Lifts has been dedicated to the safe design, manufacturing, and distribution of the industry's most technologically advanced automotive lifts and accessories. Challenger Lifts is one of the many brands that Snap-on offers its customers. The Challenger Lifts U.S. manufacturing facility is based in Louisville, Kentucky and provides a comprehensive line of vehicle lifts ranging in capacity from 6,000 lbs. to 152,000 lbs., covering a wide variety of automobile and fleet maintenance needs. Founded in 1920, Snap-on Incorporated is a \$4.7 billion, S&P 500 company headquartered in Kenosha, Wisconsin.

# # #

This release is for informational purposes only and does not constitute a warranty or guarantee of product performance or suitability for any specific vehicle application.

The trademark attribution to be amended to: Snap-on®, Challenger Lifts® and Quick Cycle™ are trademarks or registered trademarks of Snap-on Incorporated in the United States and other countries. Other marks are marks of their respective holders. ©2025.