



INNOVATION. QUALITY. SERVICE.

NEWS RELEASE
For Immediate Release

For More Information, Contact:
Louise Burnett
(501) 450-1502
louise.burnett@snapon.com

Challenger Lifts BT3300 Lift Table Provides Next-Generation EV Service Solution

LOUISVILLE, Ky. – Feb. 25, 2026 – The newest workshop essential from Challenger Lifts®, the BT3300 Lift Table, is a heavy-duty scissor lift designed to transform electric vehicle (EV) battery and chassis component servicing.

“As the automotive industry rapidly shifts toward electrification, service facilities need powerful, adaptable tools to efficiently handle the largest and most complex vehicle components,” said Trevor Coleman, national sales manager for Challenger Lifts. “The BT3300 Lift Table meets these demands with a 3,300-lb lifting capacity, enabling technicians to safely and precisely remove and install high-voltage batteries, transmissions, engines, rear differentials and other large vehicle systems.”

The Challenger Lifts [BT3300](#) features a scissor-style lifting system with hydraulic power, delivering a maximum reachable height of over 76 inches. Its pallet-jack style handle and low rolling resistance allow effortless positioning around the service bay, while the six-degree adjustable, tilting top plate helps technicians achieve precise alignment during installation and removal operations. Fastener holes spaced every four inches on the top surface are pre-tapped for compatibility with a wide range of OEM adapters, making the lift versatile enough for current and future EV models.

Powered by a standard 110-volt outlet with an included power cord, the BT3300 complies with ASME PASE-2019 safety standards and is ready to integrate into any professional automotive environment without the need for specialized electrical infrastructure.

“As EV adoption continues to grow, the demands placed on service shops are evolving,” Coleman said. “With the BT3300 Lift Table, we’re delivering not just a product, but a solution that helps technicians work faster, safer and with greater precision on the most advanced vehicles on the road today.”

To learn more about the *Challenger Lifts* [BT3300 Lift Table](#) and other lifts from Challenger Lifts, visit 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.

Snap-on® and Challenger Lifts are trademarks or registered trademarks of Snap-on Incorporated in the United States and other countries. Other marks are marks of their respective holders. ©2026.

