

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

New Car-O-Liner Speed 3T Weight Bench: Light, Powerful, Efficient for Every Repair Job

CONWAY, Ark. – April 15, 2025 – The new Car-O-Liner[®] Speed[™] 3T weight bench is one of the most versatile options available, offering up to 6,600 lbs. of support while enhancing precision and efficiency for repair shops.

"The Car-O-Liner Speed 3T is one of the most effective, lighter weight benches on the market," said Tim Garner, national accounts and OEM sales manager for Car-O-Liner. "It supports vehicles up to three tons, making it ideal for light and medium cosmetic repairs. Plus, its quick setup time helps shops increase productivity with faster repair cycles."

Designed to accommodate heavier, longer vehicles, the *Car-O-Liner Speed* 3T expands a shop's ability to handle a wider range of collision damage repairs. Its convenient draw aligner sets up in seconds, rotates 180° around one end of the platform and tilts 90° horizontally for greater flexibility.

Available in on-ground or flush-mounted options to suit any workshop layout, the *Speed* 3T also comes in the longer *Speed* 3T Plus model for increased pulling power.

For more information about the *Car-O-Liner Speed* 3T weight bench and the full range of *Car-O-Liner* equipment, visit <u>Car-O-Liner.com</u>.

About Car-O-Liner

For over 50 years, *Car-O-Liner* has been the leading global provider of high-quality, technologically advanced collision repair equipment solutions and is one of the many brands that Snap-on offers shop owners and managers to improve daily operations. Snap-on Incorporated is a leading global innovator, manufacturer and marketer of tools, equipment, diagnostics, 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 Incorporated is a \$4.7 billion, S&P 500 company headquartered in Kenosha, Wisconsin.