



NEWS RELEASE
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Take Command of Wheel Alignment Service with New John Bean V4400 Commander

Conway, AR – Dec. 9, 2024 – The new John Bean® V4400 Commander is an advanced wheel aligner designed to transform shop productivity and flexibility with its innovative features and user-centric design. Engineered for precision and efficiency, the V4400 Commander incorporates cutting-edge technology to streamline operations, making it an indispensable tool for today's shops.

“The new V4400 Commander from John Bean revolutionizes productivity by reducing setup time and enhancing accuracy,” said Jordan Krebs, product manager for alignment and ADAS, Americas at John Bean. “The V4400 Commander uses an intelligent installation flow to ensure proper setup tailored to each shop's specific needs, ensuring ease of placement and minimizing disruption to operations.”

Featuring a dual-tower system with two remote alignment posts equipped with high-resolution cameras, the [John Bean V4400](#) offers users a comprehensive, stable field of view while reducing the need for frequent camera adjustments. This configuration eliminates the requirement for a cross-view camera, enhancing the system's flexibility by removing the need for a line of sight between the alignment towers.

Additionally, the dual-tower design of the V4400 accommodates a variety of vehicle lengths and widths, bay setups and drive-through compatibility. This versatility allows for optimal service area placement and tower positioning, providing a smaller footprint in the work area while maintaining space in front of the vehicle for additional repairs, such as ADAS recalibration.

With the new D2 Max technology, the *John Bean* V4400 aligner achieves precise, real-world alignment readings by mapping and projecting the vehicle's drive direction as if on the road. This innovative advancement in wheel alignment delivers unparalleled accuracy and repeatability, reducing initial test drive issues and future comebacks.

The V4400 also provides users with instant access to real-time OEM repair information, including technical service bulletins (TSB), recalls and TPMS reset procedures. Furthermore, when service technicians work on vehicles with ADAS, the aligner alerts users to the presence of ADAS features and provides documentation for adjustments and target placement.

To learn more about the *John Bean* V4400 Commander, visit www.johnbean.com.

About John Bean

John Bean is a world leading source for automotive undercar service equipment solutions and is one of the many brands that Snap-on offers repair shop owners and managers. 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.

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