

V2280 Advanced technology EASY OPERATION

The V2280 from John Bean® allows shops to perform revenue-boosting alignment services without the need for extensive technician training or bulky equipment while ensuring customer satisfaction.

Keep productivity high with our fast compensation feature that allows technicians to move through the alignment steps quickly and accurately. Automatic camera tracking removes the need for adjusting the beam height, saving valuable time. Our advanced notification system will compensate for almost any error made during the alignment in real-time, reducing the potential for errors by providing the necessary steps for corrective action if needed.

Every step of our easy-to-use software was designed for efficiency and maximum output, allowing you to bring more revenue into your shop.



IMAGING DIAGNOSTIC WHEEL ALIGNMENT SYSTEM



FAST COMPENSATION AND Optimised alignment flow

Streamline workflow with fast measurement compensation and an optimised alignment flow that enhances productivity by eliminating unnecessary steps in the alignment process.



ADVANCED NOTIFICATION SYSTEM

The advanced notification system provides critical information without slowing down the alignment process, automatically detecting and compensating suspension stress issues or environmental errors, only notifying the technician when necessary to provide additional information for corrective action.



AUTO CAMERA TRACKING

Automatic camera tracking eliminates the need to readjust the camera after raising the lift, while a continuously calibrating third camera retains ultimate accuracy.



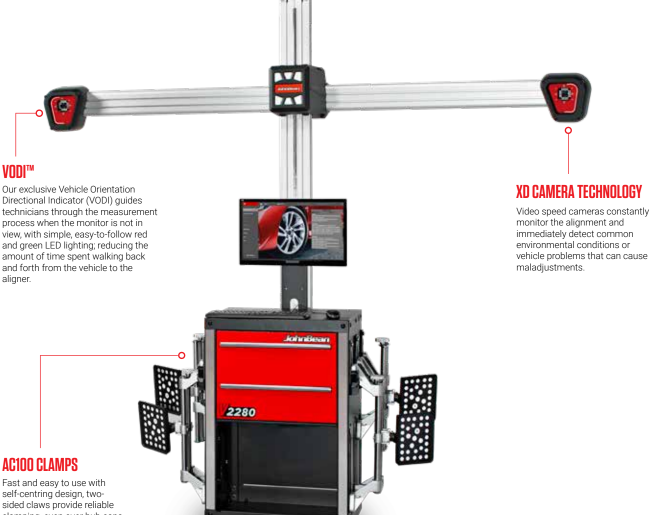
RIDE HEIGHT

Eliminate manual data entry, speed up measuring, and increase accuracy using our specially designed, optional Ride Height Targets.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

PREMIUM FEATURES **EFFICIENT RESULTS**





VODI™

Directional Indicator (VODI) guides technicians through the measurement process when the monitor is not in view, with simple, easy-to-follow red and green LED lighting; reducing the amount of time spent walking back and forth from the vehicle to the aligner.

AC100 CLAMPS

Fast and easy to use with self-centring design, twosided claws provide reliable clamping, even over hub caps.

MOBILITY KIT

The optional kit allows you to mount the cross-beam to the cabinet for flexible installation and usage, enabling you to move the system around the shop freely and out of the way as needed.

CLOUD SERVICES

Easily share service reports with your customers via email or print from anywhere in the shop.

EZ-TOE

Our advanced software makes it easy to quickly and accurately measure toe angle, allowing technicians to turn the wheel to access challenging adjustment points without using a steering wheel holder.

ADVANCED DIMENSIONS

Advanced vehicle dimensioning, including Cross Dimensions measurements to identify frame or structural damage before alignment adjustments are made, and Wheel Diameter to identify mismatched tyre sizes, a potential cause of vehicle pulling and drive train damage.





V2280

TECHNICAL SPECIFICATIONS

Wheel Diameter (AC100)	11"-22" 28-56cm
Track Width	48"-96" 122-244cm
Wheelbase	79"-180" 201-457cm
Power Supply	110-240V 50/60Hz

STANDARD ACCESSORIES

- 2x Wheel Chock
- Steering Wheel Holder
- Brake Pedal Depressor
- Printer

OPTIONAL ACCESSORIES

- VIN Scanner
- Mobility Kit
- Quick Clamp Kit
- 4" Extension Kit
- 2" Wheel Hub Extension

FIND A DISTRIBUTOR



AUSTRALIA 1800 810 581 NEW ZEALAND 0800 762 766



Snap-on* Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2022 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders. swa22142 (AU en) 07/2022