



Break the barriers of your alignment space with the John Bean® V1200 wheel aligner, featuring a compact mobile solution that allows flexibility to perform wheel alignments in a smaller area. The V1200 comes with the same productivity-boosting software and features found in our conventional crossbeam alignment systems.

The V1200 lift-mounted reference pods, XD wheel targets and camera pods provide shops with a versatile alignment solution for precision service in a limited space. Our unique quick-release clamps attach to nearly any type of lift and the V1200 requires no room in front of the lift to perform services. Our advanced software can assist even the least experienced technician through the alignment procedure, providing a dependable, accurate, and reliable wheel alignment service.

Compact and complete, the V1200 allows you to keep the alignment business in-house and boost your profits.



PORTABLE IMAGINGWHEEL ALIGNMENT SYSTEM



ON-RACK AND ON-CAR

XD camera pods utilize quickrelease hardware that easily attaches to nearly any style of lift for the ultimate flexibility.



RECHARGEABLE BATTERIES

On-cart, integrated battery charger stores the batteries while not in use, ensuring they remain charged and ready.



COMPLETELY MOBILE

Easily move the V1200 to anywhere in your shop with a console that doubles as a viewing and charging station.



WIRELESS TECHNOLOGY

Space-saving XD camera pods communicate via Wi-Fi and are easily stored right on the cart when not in use; no beams or cables.

CONVENIENT SYSTEMCOMPREHENSIVE SERVICE





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.

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.

MOBILITY

The cabinet comes with caster wheels that enable easy movement of the system around the shop.





V1200

TECHNICAL SPECIFICATIONS

Wheel Diameter (AC700)	12"-24" 30-61cm
Track Width	48"-96" 122-244cm
Wheelbase	60"-180" 152-457cm
Power Supply	110-240V 50/60Hz

STANDARD ACCESSORIES

- · AC700 Wheel Clamps
- 2x Wheel Chock
- Steering Wheel Holder
- · Brake Pedal Depressor
- Printer

OPTIONAL ACCESSORIES

- VIN Scanner
- · Quick Clamp Kit
- 4" Extension Kit
- 2" Wheel Hub Extension
- AC700 Wheel Clamp Floor Stand
- · Wheel Clamp Floor Stand Mobility Kit
- Pod Floor Mount Kit





FIND A DISTRIBUTOR



