V2300

RELIABLE ACCURACY MAXIMUM EFFICIENCY

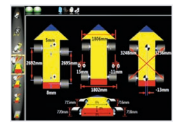
The John Bean® V2300 brings together a classic, robust design with productivity-boosting software and high-speed camera technology to quickly and accurately align a variety of vehicle types.

We've designed the V2300 wheel aligner to be an effective solution at the core of your shop's operations by including advanced dimensions such as wheel diameter, cross dimensions, and aftermarket OEM procedures. We've even created an extensive library of on-demand support videos to help technicians solve pesky alignment issues while performing alignment services.

High-end features without the high-end price, the V2300 is a perfect balance of old-school quality and new-school tech.



IMAGING WHEEL ALIGNMENT SYSTEM



ADVANCED DIMENSIONS

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



MODIFIED VEHICLES

Ensure accurate alignment for vehicles that have modified OEM specifications with our advanced alignment software that allows for effortless changes in procedure flow.



OEM PROCEDURES

The software provides the recommended procedures defined by the manufacturer and indicates the correct clamps for an accurate OEM-specified wheel alignment.



WHEELS OFF ADJUSTMENT

Remove the wheel and attach the target directly to a brake rotor for easier access to adjustment.

V2300



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

- · AC400 Wheel Clamps
- 2x Wheel Chock
- · Steering Wheel Holder
- · Brake Pedal Depressor
- Printer

OPTIONAL ACCESSORIES

- · Mobility Kit
- · Quick Clamp Kit
- 4" Extension Kit
- 2" Wheel Hub Extension



FIND A DISTRIBUTOR









