SHIFT EVERY ALIGNMENT INTO HIGH GEAR.

THE FAST, FLEXIBLE WAY TO REV UP YOUR ALIGNMENT REVENUE.



TT3300

DIAGNOSTIC WHEEL ALIGNMENT SYSTEM



JohnBean

DESIGNED FROM THE GROUND FASTEST POSSIBLE ERROR



UP TO PROVIDE THE -FREE ALIGNMENT.

NEXT-GENERATION USER INTERFACE, WITH INTELLIGENT PREDICTIVE ALIGNMENT FLOW FOR HIGH-VOLUME CUSTOMERS

With a new notification system that provides critical information without slowing you down, the V3300 wheel aligner puts every alignment on the fast track. The groundbreaking user interface provides instant access to critical tasks in an intelligent flow, ensuring vehicle-specific assistance is always just one click away.

• Optimized vehicle selection process:

- · Quick access to history right on the home screen
- · Clear and comprehensive year/make/model selection
- · Quick model search
- · Manual and scanner VIN select, with live lookup feature
- Quick-select language support for procedures and printouts provides rapid changes between commonly used languages
- All new graphic displays with all screens optimized for maximum visibility and clarity



Ground-breaking user interface for instant access to critical tasks, with intelligent predictive alignment flow to provide only the steps you need.



One-click away design for expert information at your fingertips, with advanced graphic displays optimized for visibility and clarity.

VIDEO SPEED CAMERAS CONSTANTLY MONITOR THE ALIGNMENT AND PROVIDE CRITICAL INFORMATION TO GET THE JOB DONE RIGHT

The V3300's advanced XD cameras and sophisticated monitoring algorithms find errors as they're made. It will detect problems with suspension stress or damage, bent or moving lift components, environmental impacts and more—notifying users only when necessary to save time and ensure accuracy on every alignment.

COMPENSATE

Error is completely compensated with no notification to the user

WARN

Error is completely compensated with user warned that repair is needed

\Rightarrow AlFF

Critical error leading to a bad alignment is detected; user notified that corrective action is required



Wireless communication provides control of the unit from anywhere in the shop.



Folding camera beams provide a lower center of gravity for improved stability while protecting cameras during transport.

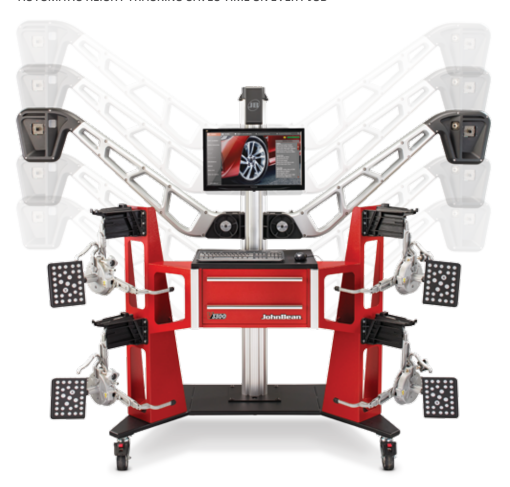


Folding beams, small footprint and casters let your team move the V3300 around the shop as required.



AC400 wheel clamps securely attach to tires without touching the rim; clutch-limited clamping force ensures secure and consistent attachment.

AUTOMATIC HEIGHT TRACKING SAVES TIME ON EVERY JOB





The V3300 wheel alignment system's automatic height tracking provides optimum placement of its advanced XD targets and cameras for more speed and more accuracy on every alignment. And since the lightweight, three-camera system folds to a compact size with a low center of gravity, the V3300 takes up less floor space in the shop and can be moved around easily whenever required.

With the AC400 wheel clamps, it virtually eliminates any worry of damaging rims by attaching with a single fast-action adjustment knob and only makes contact with the tire.



FFATIIRF!

- Next Generation UI Optimized for the High-Volume User
- Diagnostic alignment with "Compensate-Warn-Alert" intervention gets it right the first time
- Unique camera beam design to fit through a standard doorway and protects cameras
- ullet Highly Accurate and Reliable XD Camera Technology
- Low profile design, lowers the center of gravity for improved stability when moving

SPECIFICATIONS

- Part# (with AC400 Clamps): EEWA552B
- Part# (with AC200 Clamps): EEWA552H
- Tire Diameter: 19"-39" (48.3cm-99.1cm)
- Track Width: 48"-96" (121.9cm-243.8cm)
- Wheel Base: 79"-180" (200.7cm-457.2cm)
- Shipping Weight: 544 lbs (246.75kg)
- Power requirements: 100-230V AC (must have Earth ground), 15 amp Circuit, 50/60HZ, UL201, C22.2, CE Approved

STANDARD ACCESSORIES

- Steering Wheel Holder
- Brake Pedal Depressor
- Color Inkiet Printer
- (2) Wheel Chocks
- 24" Flat Panel Monitor
- Wheel Clamps with XD Targets

For more information regarding the **V3300** call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.ca

