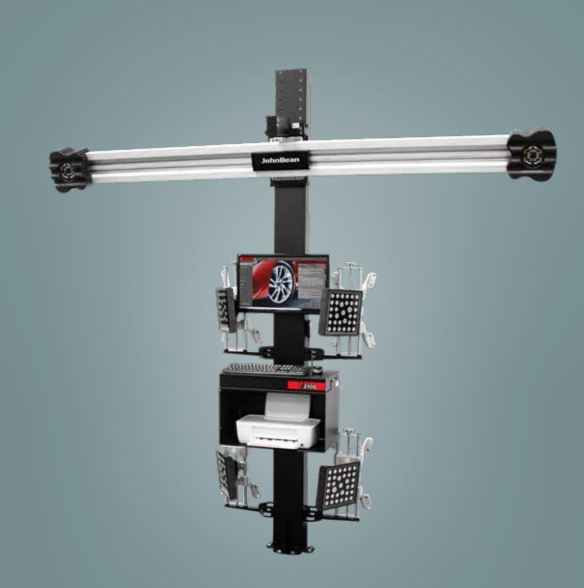
SVSTE >A HANN



REAL TIME MEASUREMENTS. PROFESSIONAL QUALITY & ACCURACY .

Fast and accurate imaging wheel alignment.

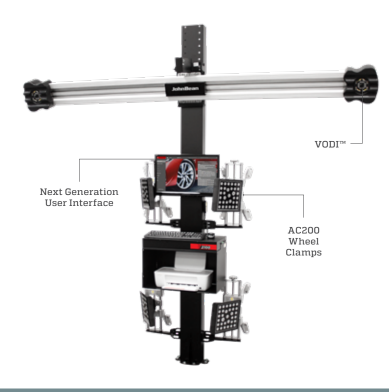
INTRODUCING THE V2100 IMAGING WHEEL ALIGNMENT SYSTEM



THE **V2100 WHEEL ALIGNMENT SYSTEM**. Provides fast, accurate real-time measurements.

USES IMAGING TECHNOLOGY TO REDUCE Setup and measurement times.

Utilizing advanced imaging technology, the V2100 provides accurate, real-time measurements - reducing setup and measurement times while generating serious productivity benefits. Matched with our latest software, the John Bean® V2100 wheel aligner will have your technicians getting readings in a matter of minutes.



FEATURES

- Next generation user interface with intelligent, predictive alignment flow:
 - Quick access to vehicle history from the home screen
- Manual vehicle selection by VIN and with optional VIN scanner
- All new graphic display optimized for maximum clarity and visibility
- Video speed cameras constantly monitor the alignment and provide critical information to get the job done right:
 - Detection of common environmental conditions and vehicle problems that result in maladjustment
- Patented VODI[™] (Vehicle Orientation Directional Indicator) guides the technician through the measuring process, reducing the amount of time spent walking back and forth from the vehicle to the aligner
- Patented EZ-TOE turn the front wheels and access difficult adjustment points while still displaying centered toe readings
- Passive front and rear targets improve durability with no electronics to damage
- Two or four wheel alignment capability
- Online connectivity automatically downloads specification and software updates and allows remote diagnostics for service:
 - Requires customer provided internet connection
 - One year of specifications provided
 - Single updates and 1 5 year subscriptions are available for purchase
 - Enhanced online vehicle repaired information is available for one year at no charge and with subscription

SPECIFICATIONS

- Part Number: EEWA541G
- Wheel Size: 13" 24" (33 61 cm)
- Tire Diameter: 11" 22" (27.9 55.9 cm)
- Track Width: 48" 96" (122 244 cm)
- Wheel base: 79" 180" (201 457 cm)

Power requirements: 120/230V 1Ph 50/60Hz

STANDARD ACCESSORIES

- AC200 Wheel Clamps
- Steering Wheel Holder
- Brake Pedal Depressor
- Color Inkjet Printer
- (2) Wheel Chocks

OPTIONAL ACCESSORIES

- Universal Wheel Clamp Extension Kit: EAK0268J62A
- Alloy Quick Clamp Kit: EAK0268J63A
- Wheel Clamp Floor Stand: EAK0289J71A

For more information regarding the **V2100** call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.com

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2017 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All stress are marks of their respective holders. 10/17 SSWA17075

