

# DISCOVER THE PERFECT COMBINATION OF TECHNOLOGY AND SIMPLICITY

NTRODUCING THE V-SERIES WHEEL ALIGNMENT SYSTEMS

JohnBean.

## JohnBean...

Enter the world of one of the leading garage equipment brands.

# **DISCOVER OUR HISTORY:**

1904 John Bean Spray Pump Company is founded 1925 Design of the first mechanical alignment machine 1934 Introduction of the first dynamic wheel balancer Launch of the Visualiner, the first optical wheel 1947 aligner in the world The model 9909 is the first alignment machine with 1987 built-in training systems Snap-on Corporation acquires the automotive 1996 equipment division renames it John Bean 2008 Launch of the first aligner with PRISM technology Launch of V1200, the first aligner with live error 2016 checking system Introduction of V2280 aligner system, with reduced 2019 time for runout and caster procedures

## MISSION

#### Your Success is our Goal.

We develop new technologies and innovative solutions for you to increase productivity and ROI.

# **CHOOSE US FOR:**

- HIGH SPEED PERFORMANCE
- COMPLETE PRODUCT RANGE
- HIGH PRODUCTIVITY
- EASE OF USE
- ROBUSTNESS



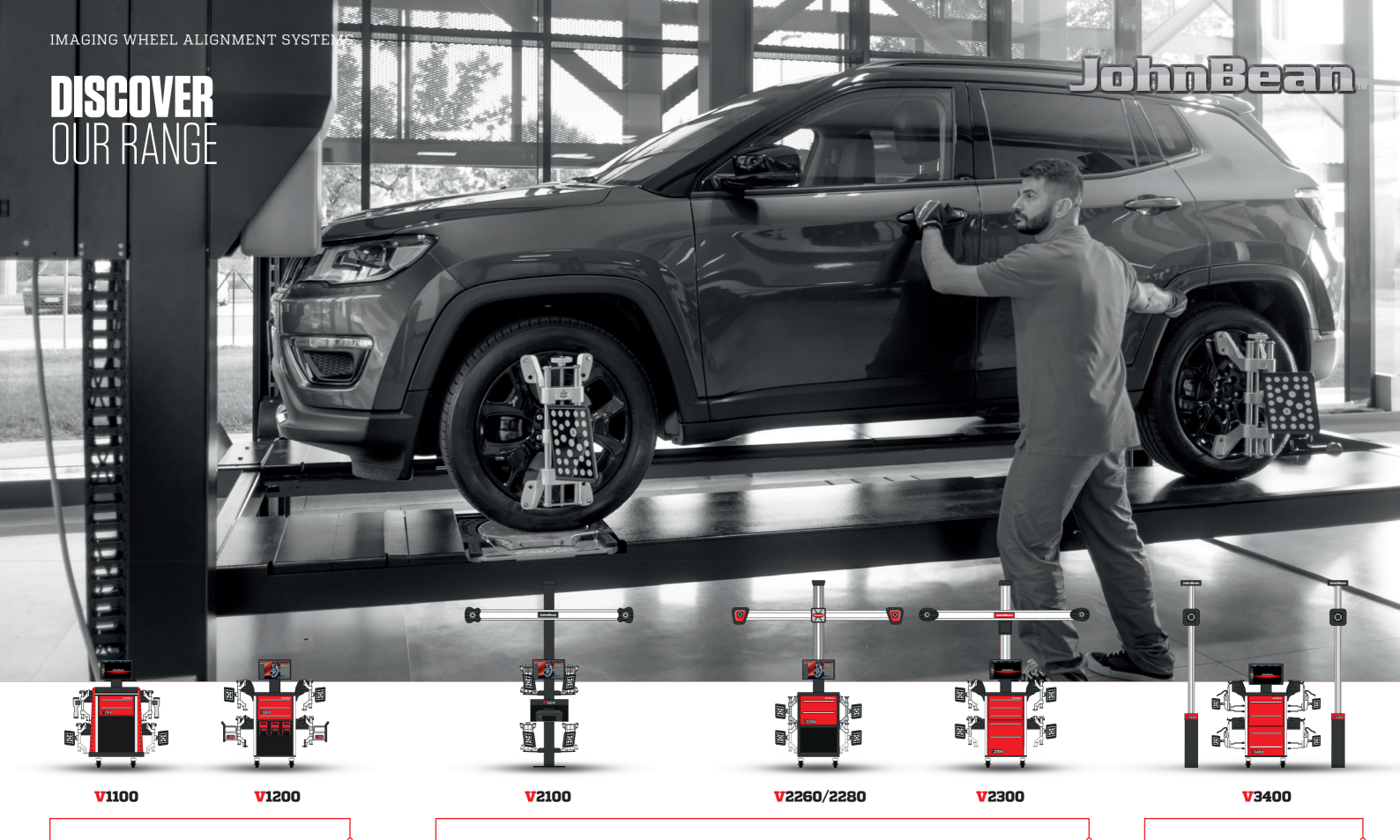
## JOHN BEAN ACADEMY

We care for your business development. Improve your mechanics knowledge with John Bean trainings, delivered through a professional and customized learning system aiming to improve the quality, safety and profitability of your workshop.





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.



## ON LIFT / VEHICLE

Small, flexible and easy set-up for limited space workshops.

#### TRADITIONAL CROSS

The traditional and flexible alignment system with unmatched accuracy and user friendly features made to

provide improved productivity and support your everyday alignment needs.

## DRIVE THROUGH

The Original John Bean three cameras live calibration for a complete no-wires drive through alignment experience.

# IMAGING SI TECHNOLOGY

Become an alignment legend with a revolutionary imaging 3D technology

IMPROVE YOUR JOB'S PROFITABILITY AND DISCOVER A WHOLE RANGE OF ALIGNERS THAT BENEFITS FROM THE BEST 3D IMAGING INNOVATIVE SYSTEM ON THE MARKET.

#### **Simple yet accurate:**

Our 3D alignment system measures the vehicles' alignment in a 3 dimensional space delivering absolutely accurate data. The alignment process flows automatically while you can focus on data input avoiding the risk of human errors.

#### **Productive and flexible:**

3D technology reduces your processing times and provides alignment readings in a few minutes. The 3D imaging system has the shortest positioning distance: we can fit even the smallest workshop.



## TWO SOFTWARES

a whole range of possibilities: discover our PRO42 and the NextGen alignment software solutions!



The high-resolution ICON based software program

#### SILVER -

- 32 Languages
- User login
- Integrated Operation Help
- · Multiple Units of Measure
- · Drive on Aid
- Vehicle Specifications (35+ years)
- Ride Height Specifications
- · Custom Vehicle Specifications
- · Advanced Customer Database
- Customizable Inspections & Reports
- Customizable Alignment Wizards
- 2-wheels Alignment VODI™ - Vehicle
- Orientation Directional Indicator
- Vehicle Dimensions

 Variable Height Camera OEM Procedures

• Live Vehicle Dimensions

Advanced Vehicle

**Dimensions** 

· Rolling Radius

· Cross Diagonals

GOLD

- Live Thrust Angle · Live Caster, Camber &
- Toe Turntables • Live Caster, Camber &
- Toe Elevated · Toe Out on Turns and
- Max. Turn
- Caster & SAI -Turntables
- · Caster & SAI Elevated
- Alignment Reading Zoom
- Steering Angle Reset Instruction
- 3-D Animation Help
- EZ-Toe
- A-Arm Adjust
- · Live Cradle Adjustment
- Drag Link Adjustment Single Tie Rod
- Adjustment Custom Live Reporting
- Multiple Printout Formats

The Next generation at your service.

NextGen

#### **V12**

- 40+ Languages
- Integrated Operation Help
- · Multiple Units of Measure
- Vehicle Specifications (35+ years)
- · Ride Height Specifications · Custom Vehicle
- Specifications · Advanced Customer
- Database VODI™ - Vehicle Orientation Directional Indicator
- Live Thrust Angle
- Live Caster, Camber & Toe - Turntables
- · Live Caster, Camber & Toe - Elevated
- · Toe Out on Turns and Max. Turn
- Caster & SAI Turntables
- Elevated Alignment Adjustment
- · Alignment Reading Zoom

- Steering Angle Reset Instruction
- 3-D Animation Help
- EZ-Toe
- A-Arm Adjust
- · Live Cradle Adjustment
- Drag Link Adjustment
- · Single Tie Rod Adjustment
- Custom Live Reporting
- Multiple Printout Formats
- Live Vehicle Dimensions
- Romess Inclinometer
- Remote Display Support
- ADAS Documentation
- · Network Updates for Sw and Specs
- Compensate/Warn/Alert
- Vehicle History
- Fast Rolling Compensation and Caster
- Undercar Repair Information
- · Save Print Reports to Cloud

#### **V21**

• Toe Curve Measurement Software

• Wheels Off (EZ-Access) (+)

- TIP (Automatic Ride Height Measurement)
- · Romess Inclinometer
- Non-stop compensation Camera Tilt Mount • 2-wheels Alignment

• Wheels Off (EZ-Access)

- TIP (Automatic Ride Height Measurement)

- **PLATINUM**
- Automatic Lift Tracking • Ouick Align Check
- · Advanced Ride Height Entry
- Steering Asymmetry with Diagnostics
- Advanced Measurements
- ProAckermann
- · Scrub Radius, Caster Trail and SAI
- Vehicle Sensitive Alignment

#### **V22**

- (on V2280)
- Advanced Vehicle **Dimensions**
- Automatic Lift Tracking Cross Diagonals
  - Rolling Radius

# FEATURES SOFTWARE

#### EZ-TOE



Reach the most difficult adjustments points while still displaying center-toe readings.

#### **3-D Animation Help**



Let us guide your work step by step with our how-to videos, straight from the aligner monitor.

#### **Vehicle Specs Database**



Perform a fast vehicle selection and get all the specifications to do the job.

#### **Custom Live Reporting**



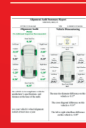
Push your customer satisfaction with accurate live reports just a few seconds after the alignment operations.

#### Wheels Off



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

## **Quick Align Check**



Ouickly identifies if a car needs alignment.

It shows dimensions and alignment on one simple print-out, perfect for collaboration with body shops.

#### **Advanced Dimensions**



Chassis data as diagonals, track width and wheelbase indicates collision damage. Rolling radius measurement and tyre

size mismatch are common contributors to handling problems. If the side-to-side or front-to-back offset varies more than the selected tolerance, an indicator will turn red showing where the deviation is.

#### **Advanced Measurements**



Measurements designed for advanced suspension troubleshooting and modified suspensions. Includes advanced ride height entry. ProAckermann. graphical caster trail, scrub radius and SAI

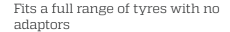


## CLAMPING SYSTEM

Choose the clamping system that suits your necessities









Grab the tyre not the rim



Single fast-action knob for easy clamping

#### **AC100**

- Fits 11" 22" rims range
- Light and easy to handle
- Reliable and robust technology
- Two-sided claws allow clamping over hub caps without removal





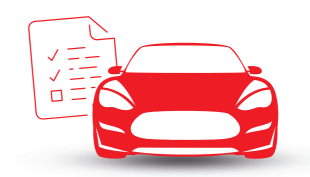
## AUTOMATIC LIFT TRACKING

We use the most advanced camera system



Cameras follow the height of the vehicle avoiding the need of adjusting the aligner while moving the lift. Alignment readings are ready in less than two minutes!

## OEM PROCEDURES



#### **Manufacturer procedures**

Straight from the manufacturer. Ensure your clients a fast and secure service by perfectly knowing their cars specifications with the OEM procedures defined and suggested by the main vehicle manufacturer companies.

## HUMAN ERROR COMPENSATION

Compensate, Warn & Alert

Avoid human errors with the rapid and reliable system for problems and damage detection:

Intelligent and predictive alignment workflow



Compensate small errors without notification



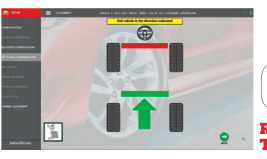
Warn and adjust medium errors



Alert critical errors and display corrective actions

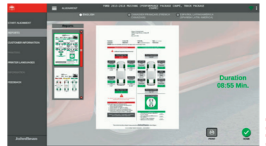








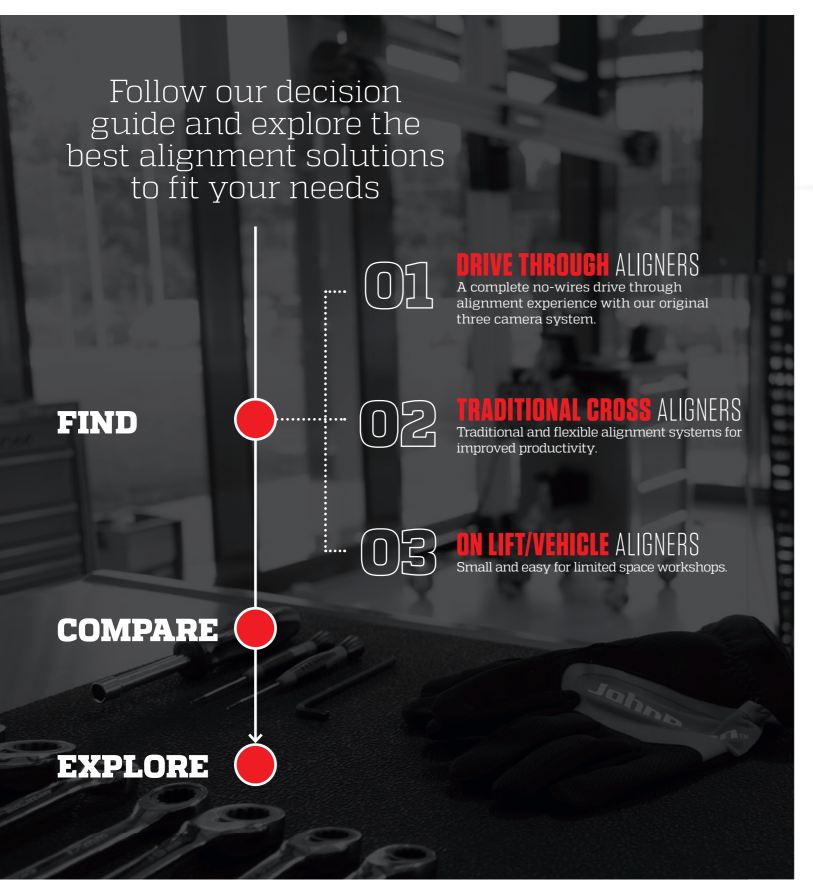








# THE RIGHT SOLUTION FOR YOU



# WHEEL ALIGNERS COMPARISON

OI DRIVE THROUGH ALIGNERS \_\_\_\_\_

0	0	
T-MINE.		

	Software Activation	Clamping system	Automatic lift tracking	Human error compensation	OEM Procedures	
73400	PRO 42 PLATINUM	AC100 AC400	YES	NO	YES	

page 14

TRADITIONAL CROSS ALIGNER \_\_\_\_\_

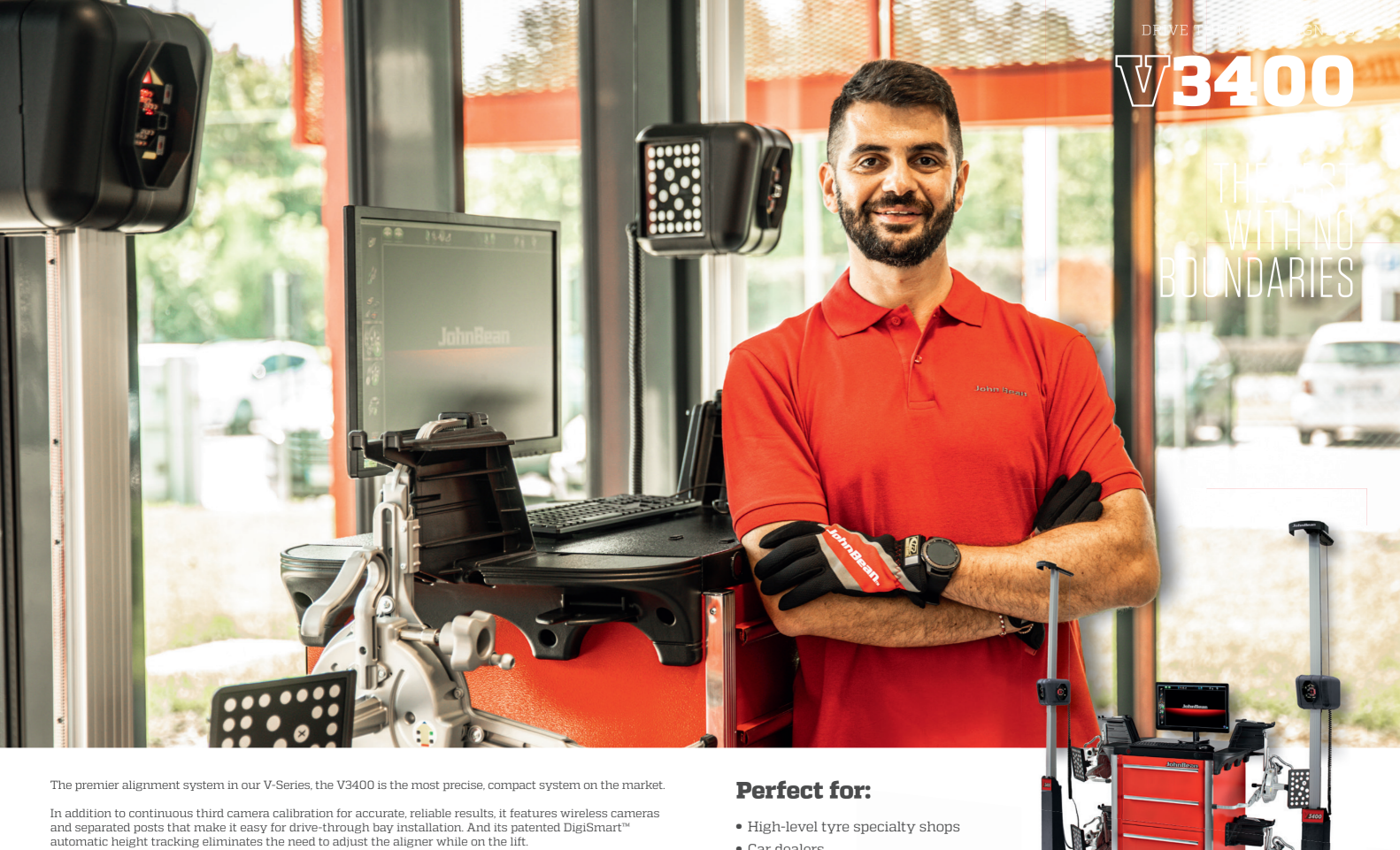


	Software Activation	Clamping system	Automatic lift tracking	Human error compensation	OEM Procedures	
V2300	PRO 42 GOLD	AC100 AC400	NO	NO	YES	page 18
V2280	NextGen V22	AC100	YES	YES	NO	page 22
V2260	NextGen V22	AC100	NO	YES	NO	page 26
V2100	NextGen V21	AC100	NO	YES	NO	page 30

OB ON LIFT/VEHICLE ALIGNER \_\_\_\_\_



		Software Activation	Clamping system	Automatic lift tracking	Human error compensation	OEM Procedures	
	V1200	NextGen V12	AC100	N.A.	YES	NO	page 34
	V1100	PRO 42 SILVER	AC100	N.A.	NO	NO	page 36



So if you're looking for ultimate precision, ease of use, and more mobility than wall or floor mounted systems, set your sights on the V3400.

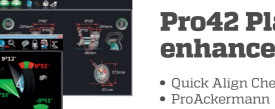
- Car dealers
- High-level independent garages











#### **Pro42 Platinum:** enhanced productivity

- Quick Align Check
- Graphical Caster Trail, Scrub Radius and SAI
- Steering Asymmetry with Diagnostics
- Vehicle Sensitive Alignment





- Procedures defined by the main manufacturers
- Always operate with the correct workflow
- Updated vehicle specification database



#### **Advanced vehicle** dimensions

- ROLLING RADIUS Identify potential cause of vehicle pulling and drive train damage
- CROSS DIAGONAL Identify frame or structural issues before alignment adjustments are made





#### **Advanced ride height**

Measure the vehicle ride height to guarantee a proper adjustment. Specifications are automatically adjusted according to the ride height measure. No manual entry required with our Ride Height Small Targets that are easily attached by suction cups and stored inside the cabinet.





#### **Automatic** lift tracking

The adjusting camera system follows the height of the vehicle, eliminating the need to adjust the aligner when you move the lift.

Continuous third camera self-calibration provides accurate readings and reliable alignment results.









# **Enhance your productivity**

- Integrated OEM procedures
- Advanced vehicle dimensions measurement
- Rolling radius to identify mismatched tyre sizes
- Cross diagonals to identify frame or structural damages
  Wheels-off mode (EZ-Access) for easy adjustments

#### **Real time accurate** measurement

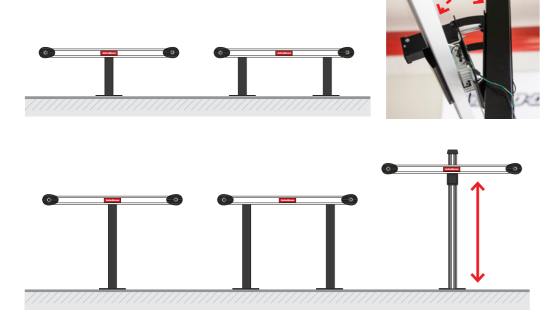
- Access a wide vehicle specs database
- Input automatically the ride height with our Target Imaging Pointer (TIP) to obtain proper alignment specifications

  • Be guided by the VODI™ system through all the process

  • EZ-Toe for an easy access difficult wheels adjustment points

#### **Flexible** configuration

Adapt the installation to your working style:







will never have to wait for the system! Its intelligent workflow, the automatic camera beam and its flexible configurations makes the V2280 perfect for the workshops with high productivity needs.



- Independent tire dealers (tire service only)
- Small independent tyre specialty shops
- Fast fit centers
- Network garages



# V2280 V2260

#### The essential for your workshop

- Designed by mechanics for mechanics
- Flexible installation of cabinet and camera with mobility kit

#### Confident, reliable and uninterrupted process

- NextGen Software speed and professional results
  EZ-TOE to adjust the toe with the wheels turned for easy access
- Advanced Vehicle Dimensions for accurate measures
- Rolling radius to identify mismatched tyre sizes
- Cross diagonals to identify frame or structural damages
- Wheels-off mode

#### **Decide the best** configuration for you!

- V2280 with motorized automatic tracking camera beam
- V2260 with manual movable camera





Matched with our NextGen software, this wheel aligner will allow you to get readings in a matter of minutes!

- Custom shops
- Discount retailers
- Gas stations
- Independent garages



# **V2100**

#### **VODI**<sup>TM</sup>

Our Vehicle Orientation Directional Indicator guides and speeds up your technician operations throughout the entire measurement procedure.



It allows the beam aligner to tilt, thereby changing the view angle of the camera system.

# Reduce your set-up and measurement times!

- NextGen Software with intelligent predictive alignment flow
- Accessible vehicle history
- Optimised graphic display
- Patented VODI™ and EZ-TOE for an easier process
- Online connectivity for automatic software and specs updates













Avoid time wasting: you are notified only when necessary.

All communication within the V1200 happens wirelessly, so you'll never have to worry about beams and cables taking up valuable space in the shop.

#### John Bean

- Gas stations
- Independent garages

# V1200

## **Installation made** easy

- No moving parts
- Small footprint to fit any available space
  Hardware adapted to any alignment lift style
- No cables, no beams, no worries

#### **Alignment made simple** but accurate

- NextGen software
- Notification system doesn't slow down the process
- Compensate, Warn & Alert levels of intervention for errors
- Quick rolling compensation provides easy access to productivity tools

#### **Battery pack**

- All communication within the V1200 are wireless
- Integrated battery charger
- Hot swappable: swap your batteries without stopping the alignment\*
- \* except for the master pod







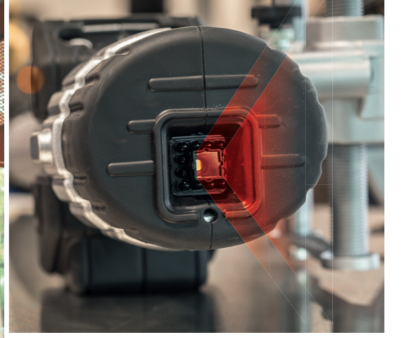
















# Increase speed and efficiency at an affordable price

- Rolling runout: perform runout compensation without jacking the car up.
- Advanced Pro42 Silver Software
- Helping videos throughout the process
- Personalized readings reports for customer satisfaction

# Unmatched mobility and flexibility!

- Bluetooth® communication allows 100 meters of working freedom
- Cordless pods guarantee a full day of operation without charging
- Multi-bay: portable design for the greatest efficiency
- Pods, targets and clamps are long-lasting and lightweight: easy to transport from bay to bay

#### **Unique system**

- Usage of cameras for the rear wheels only allows the alignment technician to adjust front toe without blocking any camera
- The innovative balance weight feature ensures that the pod is always level.



John Bean

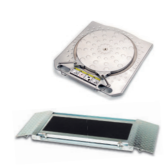
1100



**Mobility Kit**Let's move your cameras around!



**Front and rear plates** VW and MB homologated turntables





**ADR camera**Driver assist system additional camera

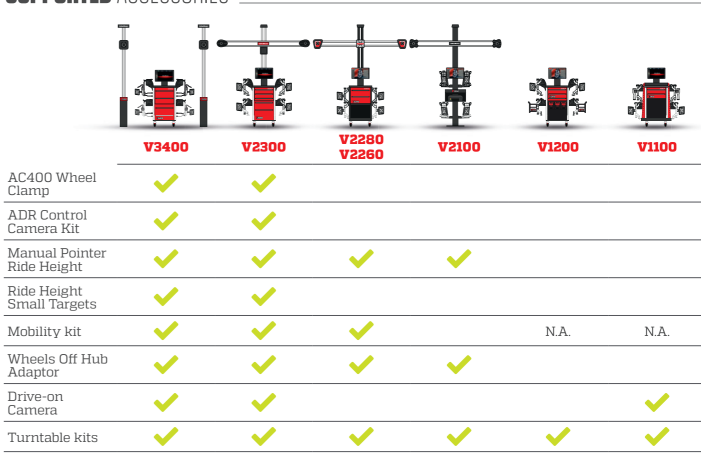


Ride Height (TIP or Small Targets) Simple, faster and error-free body height measurement





## **SUPPORTED** ACCESSORIES







www.johnbean.com

