

## V2380

## INCREASED PRODUCTIVITY RELIABLE ACCURACY

If your shop is looking to perform accurate alignment services at a fast pace, the John Bean® V2380 is designed to get the job done with fast compensation and optimized alignment flow. Work quickly and accurately without slowing down critical alignment procedures by using our advanced notification system that instantly alerts the technician of suspension stress issues or other errors.

Smart features like fast compensation and instant error notifications allow technicians to quickly move through optimized alignment steps. If technicians hit a snag while performing alignment services, Mitchell1™ on-demand gives access to an extensive online, real-time database to work through nearly any alignment problem. Productivity boosting features like automatic camera tracking, EZ-Toe, and our exclusive AC400 wheel clamps help you drive more alignments through your shop.



# IMAGING DIAGNOSTIC WHEEL ALIGNMENT SYSTEM



### FAST COMPENSATION AND OPTIMIZED ALIGNMENT FLOW

Streamline workflow with fast measurement compensation and an optimized alignment flow that enhances productivity by eliminating unnecessary steps in the alignment process.



#### **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.



#### **AUDIT MODE**

Uncover alignment problems and pick up extra services with easy-to-read printouts in under a minute. Automatic alignment measurement print-out includes: Measurement of Track Width, Front and Rear Toe, Camber, Wheelbase, Wheel Diameter and Cross Dimensions.

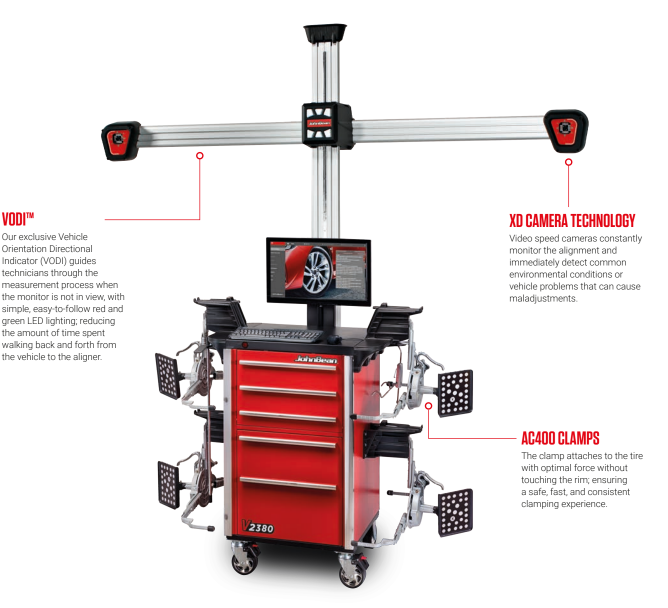


#### **AUTO CAMERA TRACKING**

Automatic camera tracking eliminates the need to readjust the camera after raising the lift, it retains ultimate accuracy while moving the vehicle.

### **SUPERIOR PERFORMANCE** EXCEPTIONAL VALUE





#### AFTERMARKET OEM **PROCEDURES**

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The software provides the OEM recommended workflow for accurate wheel alignment in the aftermarket segment.

#### MITCHELL1™

The aligner is network-connected, allowing technicians to access alignment repair information from Mitchell1™ in just a few clicks.

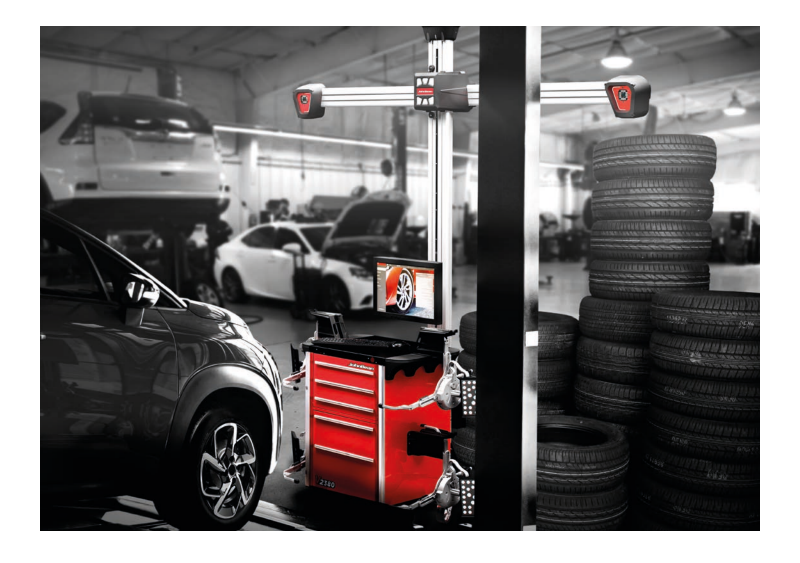
#### RIDE HEIGHT

Eliminate manual data entry, speed up measuring, and increase accuracy using our specially designed, optional Ride Height Targets.

#### **MOBILITY KIT**

The optional kit allows you to mount the cross-beam to the cabinet for flexible installation and usage, enabling you to move the system around the shop freely and out of the way as needed.





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#### **TECHNICAL SPECIFICATIONS**

Tire Diameter (AC400)	19"-39"   48-99cm
Wheel Diameter (AC200)	12"-24"   30-61cm
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**

- AC200 Wheel Clamps
- VIN Scanner
- Mobility Kit
- Quick Clamp Kit
- 4" Extension Kit
- 2" Wheel Hub Extension
- Mobile Wheel Stand



