

DISCOVER THE PERFECT COMBINATION OF TECHNOLOGY AND SIMPLICITY.

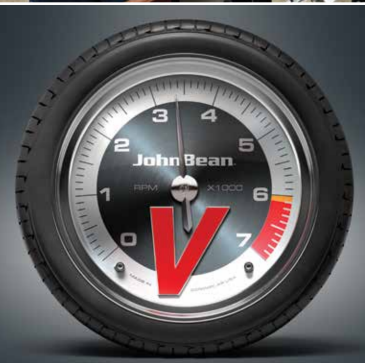
NTRODUCING THE V-SERIES WHEEL ALIGNMENT SYSTEMS

JohnBean













AS THE INDUSTRY'S LEADER IN ALIGNMENT SYSTEMS,WE'RE EXERCISING OUR RIGHT TO REINVENT THE CATEGORY.

INTRODUCING THE V-SERIES.

From our comprehensive V2200 to our top-of-the-line, wireless V3400, each of these wheel alignment systems feature the best combination of technology, accuracy and operator-friendly features you'll find for the money. And speaking of money, our new V3450 Wheel Alignment Audit System is going to help you increase your revenue from the moment you put it into action.

REDUCE YOUR ALIGNMENT TIME AND INCREASE ACCURACY ALL AT ONCE.

With the smallest, lightest-weight targets and wheel clamps we've ever offered—and more simple, intuitive operation—our V-Series will help you handle alignment jobs quicker than ever before. Which means you can fit more into each day.

Best of all, with our industry leading software and XD target systems, you can be confident of doing each job right the first time.

THE RIGHT SYSTEM TO ALIGN WITH EVERY SHOP.

Offering a full range, with various features and price points, the V-Series has a solution that's right for any shop, from general repair garages to specialized shops.

Of course, they're also backed by the most trusted name in the business—John Bean, the company that invented wheel alignment systems in the first place.

INTELLIGENCE, ACCURACY AND EASE OF USE? THE









V3400

Ultimate mobility, precision and ease of use for the unbeatable accuracy that high-volume alignment shops and dealerships require.

V3300

A next-generation user interface, predictive alignment flow and sophisticated monitoring algorithms to shift every alignment into high gear.

V2400

Unmatched accuracy and user-friendly features in a conventional design for one of the most advanced alignment systems on the market today.

V

Advand smallest system for p measu

EY ALL RUN IN THE FAMILY.



V2200

An intuitive interface, easy-touse software and customizable workflows for advanced alignment service without the need for specialized techs.



V1200

Installation, measurement, maintenance and service made easy—a compact design that requires little storage space, and none in front of the lift.



V3450

Portability, intelligence and ease of use to uncover more alignment problems and generate detailed reports faster than ever before.

2300

ced technology in the and lightest XD target we've ever offered orecise, repeatable rements every time.



GET THE MOST PRECISE ALIGNMENT SYSTEM WE'VE EVER OFFERED.

THE V3400 WIRELESS WHEEL SYSTEM

The premier alignment system in our V-Series, the V3400 is the most precise, compact system on the market.

In addition to continuous third camera calibration for accurate, reliable results, it features wireless cameras and separated posts that make it easy for drive-through bay installation. And its patented DigiSmart™ automatic height tracking eliminates the need to adjust the aligner while on the lift.

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.

ULTIMATE MOBILITY, ULTIMATE PRECISION THAT'S PERFECT FOR HIGH-VOLUME ALIGNMENT SHOPS AND DEALERSHIPS.





SHIFT EVERY ALIGNMENT INTO HIGH GEAR.

THE V3300 DIAGNOSTIC WHEEL ALIGNMENT SYSTEM

Featuring a next-generation user interface, intelligent predictive alignment flow and wireless communication for complete control from anywhere in the shop, the V3300 puts every alignment on the fast track.

Automatic height tracking provides optimum placement of the unit's advanced XD targets and cameras, while sophisticated monitoring algorithms find errors as they're made and the exclusive notification system delivers critical information without slowing you down.

Folding camera beams, a small footprint and a low center of gravity mean the V3300 takes up less floor space in the shop and can be moved around by your team whenever required.

DESIGNED FOR HIGH-VOLUME CUSTOMERS FOR THE FASTEST POSSIBLE ERROR-FREE ALIGNMENT.





ONE OF THE MOST ADVANCED ALIGNMENT SYSTEMS **AVAILABLE ANYWHERE**.

V2400 WHEEL ALIGNMENT

Providing many of the same benefits and improved software capabilities as the V3400, the V2400 Wheel Alignment System combines unmatched accuracy and user-friendly features with a conventional imaging aligner design. And its extensive vehicle specifications database instills even more confidence and assures the job is done right the first time.

Accurate, real-time measurements are provided by our patented imaging technology, including high-resolution cameras and the industry's most advanced XD targets.

If you specialize in alignments, the V2400 is worth special consideration.

ADVANCED FEATURES THAT ADVANCE BUSINESS FOR HIGH-VOLUME ALIGNMENT SHOPS AND DEALERSHIPS.

PINPOINT ALIGNMENT PROBLEMS FASTER AND EASIER THAN EVER BEFORE

THE V2300 WHEEL ALIGNMENT SYSTEM

Our new, redesigned V2300 Wheel Alignment System features improved camera and target technology, the smallest and lightest XD target system we've ever offered, and our proven conventional imaging aligner design. And its precise, repeatable measurements help you get the job done more quickly and eliminate costly comebacks.

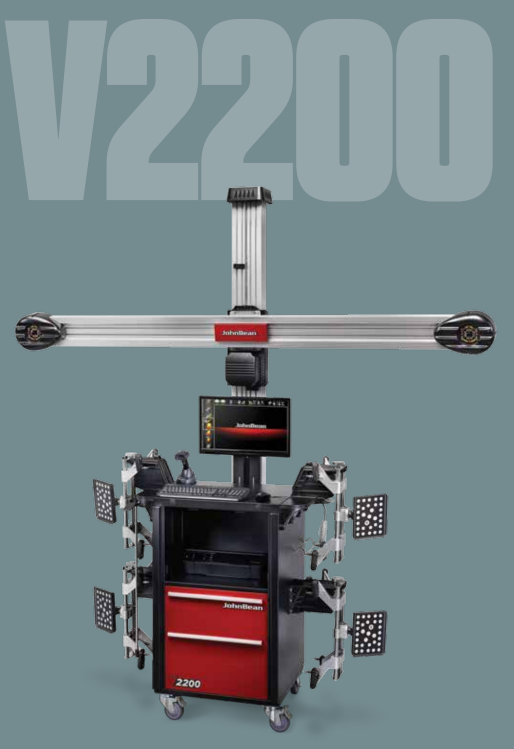
With the AC400 wheel clamps, it eliminates any worry of damaging rims by attaching with a single fast-action adjustment knob and only makes contact with the tire.

But maybe best of all, the V2300's simple operation means you don't have to be a highly skilled alignment tech to master it.

Whether you'd like to increase your alignment business, improve your accuracy, or both, the V2300 is precisely what you need.

EXACTLY WHAT HIGH-VOLUME ALIGNMENT SHOPS NEED FOR HIGH PRODUCTIVITY.





FINDING YOUR WAY AROUND ANY ALIGNMENT PROBLEM JUST GOT SIMPLER.

W2200 IMAGING WHEEL ALIGNMENT SYSTEM

Now you can offer advanced alignment service without the need for specialized alignment techs.

Offering the latest technology found on more high-end systems, the V2200 features a new highly accurate camera system and smaller, lighter XD targets as well as AC200 clamps that attach securely to the wheel for more precise results.

But what makes the V2200 really special is its simple, intuitive interface, easy-to-use Pro42 software and customizable workflow options that provide the essential tools for any alignment tech.

HIGH-END PERFORMANCE WITHOUT A HIGH-END PRICE TAG MAKES IT A DEAL FOR GENERAL REPAIR SHOPS.

UNCOVER ALIGNMENT PROBLEMS IN LESS THAN 60 SECONDS.

THE **V3450** WHEEL ALIGNMENT

Maximize your alignment revenue without needing to hire an experienced alignment tech. The portable, lightweight V3450 Wheel Alignment Audit System enables a service writer to run a quick check in under a minute—inside the shop or service drive.

It also eliminates any worry of damaging rims, because the AC400 wheel clamps attach with a single fast-action adjustment knob and only make contact with the tire.

Plus, the V3450 not only pinpoints alignment problems, it instantly generates reports that can be shared with customers. Which is why your alignment business will start growing from day one.

USE THE POWER OF THE V3450 TO DETECT MORE ALIGNMENT PROBLEMS, AND UNCOVER MORE REVENUE.





BOOST YOUR BOTTOM LINE BY ADDING ALIGNMENTS TO YOUR BUSINESS

THE EASY WAY.

THE V1200 WHEEL ALIGNMENT

With no moving parts, new alignment software that's easy to learn and use, and a robust, compact design, the V1200 Wheel Alignment System is built to perform in just about any shop.

It works with most alignment lift styles, requiring minimal storage space and none at all in the front of the lift. Rolling run-out compensation means you can just mount and roll to measure, with no lifting, no head-charging, no head-leveling, no adaptors and no obstruction hassles.

Place the V1200 on the lift and it's ready to align. It's repairable on-site and boasts remote service and automatic software and specification updates—for no more calibrating, no more cables and no more worries.

INSTALLATION, MEASUREMENT, MAINTENANCE AND SERVICE MADE EASY.





NO V-SERIES WHEEL ALIGNER IS COMPLETE WITHOUT THESE SPECIAL ACCESSORIES.



AC400 Dually Adaptor Kit





Wheels-Off Hub Adaptor



ETHOS® Plus Diagnostic Platform



VIN Scanner



TIPS SEXM SELE

JohnBean



THE V-SERIES ACCESSORIES	V 3400	3300	V 2400	V 2300	V 2200	V1200	V3450
Premium Cabinet Stainless Steel Work Surface, High-Gloss Paint Finish, Internal Clamp Storage (external clamp holder also available), 32" Monitor, Internal Printer Storage with Pullout Tray and Internal Shelving	Ø		Ø	Ø			
High-End Cabinet Texture Paint Finish, Chrome Trim, Integrated Wheel Clamp and Accessory Holder, 26" Monitor, Enclosed Pullout Printer Shelf, Enclosed Lower Storage with Shelf, Premium Chrome 5" Casters	Ø		Ø	Ø			
Mid-Tier Cabinet Texture Paint Finish, Integrated Wheel Clamp and Accessory Holder, 22" Monitor, Pullout Printer Shelf, Enclosed Lower Storage Area with Shelf, 4" Casters					Ø	Ø	
Mobility Kit Kiosk Mobility Kit, Clamp Stand Mobility Kit, Portable Platforms for Towers and Docking Cleats for Portable Platforms	Ø	0	Ø	Ø	Ø		Ø
On-Demand Ride Height	Ø	Ø	Ø				
Wheels-Off Hub Adaptor	Ø	Ø	Ø	Ø			
VIN Scanner	0	Ø	Ø	Ø	Ø	Ø	Ø
ETHOS® Plus Diagnostic Platform Fully Keyless Operation, Single Connector for OBD-II Applications, Save and Recall Previous Vehicles, Large 5.6" Screen, OEM-Specific Domestic and Asian Vehicle Coverage for 1980 and Newer	Ø	Ø	Ø	Ø	Ø		Ø
Drive-On Camera	Ø	Ø	Ø	0	Ø		
Pointer Ride Height Target Kit	Ø	Ø	Ø	0	Ø		
Turntable Kits	Ø	Ø	Ø	Ø	Ø	Ø	
AC200 Extension Kits	Ø	Ø	Ø	Ø	0	Ø	
AC400 Dually Adaptor Kit	Ø	Ø	Ø	Ø			

















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



John Bean is committed to product innovation and improvement. Therefore, specifications listed in this brochure 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 rights reserved. All other marks are trademarks of their respective holders.

02/17 SSI53538C