NEW LOOK.
EXCEPTIONAL VALUE.

EASY TO USE. FAST TO SETUP. FLEXIBLE FOR YOUR SHOP.
THE WORK HORSE.

MOVE YOUR ALIGNMENT BUSINESS IN A NEW DIRECTION.

JohnBean
V2280 THE ALIGNMENT WORK HORSE

DESIGNED FOR THE INDEPENDENT WORKSHOP TO PROVIDE CORE ALIGNMENT FUNCTIONS QUICKLY AND EASILY

EASY TO USE
1. Software designed together with technicians around the core functions
2. Work with confidence using Compensate, warn & alert system

FAST TO USE
1. Video speed camera system
2. Intelligent workflows
3. Automatic tracking camera beam

FLEXIBLE INSTALLATION
1. Cabinet position independent from camera beam
2. Use mobility kit to combine cabinet and camera system into one mobile unit

1. SELECT VEHICLE

2. ROLL THE CAR

800.362.4618 (US) or 800.362.4608 (Canada)
Now there’s an advanced imaging alignment system that doesn’t require lots of training or experience to operate. With the proven XD target and camera system, the V2280 features advanced technology, combined with the simplest, most intuitive software we’ve ever offered providing the essential tools for any alignment tech. It’s the best of both worlds.

UNINTERRUPTED PROCESS:
YOU NEVER WAIT FOR THE SYSTEM

The **Compensate, warn & alert system** ensures a fast and reliable alignment process. It detects problems with suspension stress and damage, lift, clamps, environment and more:

- **Compensate**: small errors are compensated with no notification
- **Warn**: medium errors are compensated and user is warned
- **Alert**: critical errors are detected and corrective actions are displayed

INTELLIGENT WORKFLOW

Intelligent & predictive alignment workflow for your selected vehicle without unnecessary steps. All the other features are always just one click away.

AUTOMATIC TRACKING CAMERA BEAM

Technician does not have to spend time on adjusting the height of the camera beam. The V2280 cameras move automatically up and down following the targets.
THE V2280 IMAGING WHEEL ALIGNMENT SYSTEM.
COMPREHENSIVE PERFORMANCE AT AN ENTRY-LEVEL PRICE.

FEATURES
- High Resolution Cameras Produce Accurate, Live Alignment Readings and Diagnostic Data
- The camera beam automatically follows as the vehicle is raised by tracking the targets
- Video speed cameras constantly monitor the alignment and provide critical information to get the job done right.
- Our new user interface streamlines workflow for enhanced productivity and ensures that alignment repair information from online repair information is always one click away
- Lightweight, Durable and Impact Resistant XD Targets and AC200 Clamps
- Track Width, Wheel Base, Off-Set and Set-Back
- EZ-Toe Eliminates the Need for Steering Wheel Holder
- Guided Adjustments of Single Tie Rod, Drag Link and Cradle
- 5" chrome, smooth rolling, locking, swivel caster wheels

SPECIFICATIONS
- Part Number: EEEWA544TH3
- Wheel Size: 12"–24" (30.48cm–60.96cm)
- Track Width: 48”–96” (122cm–244cm)
- Wheel Base: 79”–180” (201cm–457cm)
- Tire Diameter Range: Up to 37” (94cm)
- Shipping Weight: 501 lbs. (227kg)
- Power Requirements: 120/230V 1Ph 50/60Hz 15A

STANDARD ACCESSORIES
- AC200 Clamps
- Brake Pedal Depressor
- Color Ink-Jet Printer
- Steering Wheel Holder

OPTIONAL ACCESSORIES
- Motorized Camera Support: EEA0483J81A
- Two Sided Claw (One kit per clamp): EAK0268J41B
- VIN Scanner: EAK0289J86B
- Ride Height Target: EAK0256J71A
- 4" Extension Kit For Up To 28" Wheels: EAK0268K62A
- 2" Extension Kit For Hubs: EAK0289J62B
- Low Profile Tire Kit: EAK0268J40B
- Mobility Kit: EAK0350J84A

For more information regarding the V2280, call 800.362.4618 (US) or 800.362.4608 (Canada)
www.johnbean.com

John Bean is committed product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2019 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 marks of their respective holders.