



Visualiner¹

EEWA510A

Power Requirements:

115V/1PH, 50/60Hz/8Amp
220V/1PH, 50/60Hz/8Amp



Vehicle Dimensions:

Tire Diameter: to 38"
Track Width: 48"-96"
Wheel Base: 79"-200"

Wheel Clamps

Wheel Sizes: 10"- 22"
Universal Rim Claws
Cleared Rim Claws

Standard Equipment	Standard Features	Operator	Helps and	Software Features
Display Monitor 17" UVGA Color	Alignment Software Pro32 v3.4 Windows XP	Customer Print outs Adjust Camber Only Elevated Adjustments Rear Shim Programs Align Specs -30 yrs. Adjustment Help Files Demo/Teach Mode Romess integration	Active Cradle Adjustments Drag Link Adjust 4-Wheel Steer Adjust User Login Preventative Maintenance Driver Complaint Diagnostics A/I Alignment Diagnostics E-Z Track Customer Data Base EZ Toe* Inspection Results Printouts Shp Info Sys Connectivity (Mitchell Capable)	Vehicle Adjust 3-D Animations Live Video Helps Multiple A-Arm Adjust Single Tie Rod Adjust Caster Swing Caster/SAI Swing on tt SAI Swing Elevated Toe Out on Turns Max Turns Windows Utilities Meas. Data Diagnostics PDF Operators Manual Ford Bushing program Equalized Toe Warning Adj. Front before Rear Warning Backup, Restore Setup/Calib. Enhanced CCD Sensor Diag. Live Vehicle Dimensioning
Base Cabinet Mobile Cabinet	Alignment Types Total 4-Wheel 4-Wheel compensated Front Wheel Only	Additional Setups Multiple Languages Programmable Align Routine	Optional Equipment Calibration Package Remote Controller Digital Remote Display Standard Turnplates Stainless Turnplates Rear Slip Plates Universal Wheel Clamps 10"-21" Optional kit (Up to 25" wheels)	
CPU Configuration 2.2 GHZ+ 128MB CD/DVD Drive 3 1/2" Floppy Drive 40GB Hard Drive	Alignment Display Front Readings Rear Readings All Readings Zoom Readings Ind. Camber Only Ind. Toe Only Ind. Caster Only			
Network Capable Multimedia				
Printer Color InkJet				
Measuring Heads 8 Sensor CCD Measuring System	Measures SAI Thrust Angle Included Angle Front & Rear Set Back Toe Out On Turns Front Caster (-28° to +28°) F&R Camber (-15° to +15°) Front & Rear Toe			

Standard Accessories

Steering Wheel Holder
Brake Pedal Depressor
Optical Mouse

* Patented

** Patent pending

The Products...The People...The Pride... Wheel Service Equipment Since 1925

For Reference Only

For Current Information See Johnbean.com

Specifications



WHEEL ALIGNMENT

VISUALINER¹ WHEEL ALIGNER



2ND TO NONE



For Reference Only
For Current Information See Johnbean.com

MOST FEATURES EVER FOR ENTRY-LEVEL ALIGNER

Unsurpassed Features



Fully Functional Mobile Cabinet

- Easy access to computer.
- Extra storage shelf.
- Mouse dock.



Large 17" Color Monitor

- Animated graphics.
- Live video.
- Zoom screens.



Full Size Computer Keyboard

- Customer data entry.
- Full software access.



Color Ink Jet Printer in Easy, Slide-Out Drawer

- Dramatic customer printouts.
- Protection from environment.



Ample Additional Storage Space

- For full functioning computer and more.



Graphic Custom Printouts

- Initial and final printouts.
- Great selling tool!



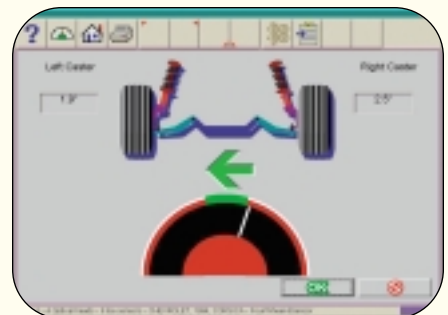
Live, All-Reading Screen

- Meters change as adjustments are made.
- Each meter can be zoomed.



NET-SPEC™ Updates

- Download specs from the internet on shop's P.C.



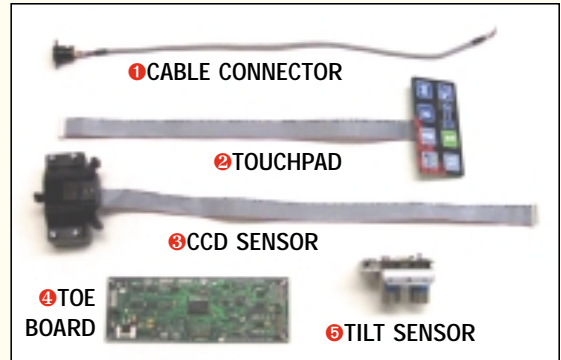
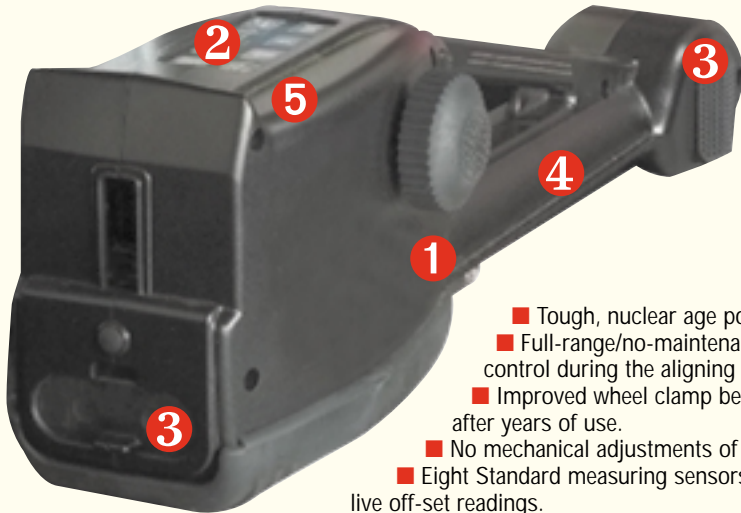
Exclusive, Live Engine Cradle Adjustment Screen

- Additional income source.
- Better wheel alignments.

ALL NEW INSIDE AND OUT!

ALL, NEW N.A.P. WHEEL SENSORS!

ALL ELECTRONICS ARE MODULAR COMPONENTS FOR PLUG & PLAY SERVICING



- Tough, nuclear age polymer casings – significantly increased protection.
- Full-range/no-maintenance touch-pad controls on each wheel sensor. Full system control during the aligning process.
- Improved wheel clamp bearings to allow more secure attachment to wheel clamps even after years of use.
- No mechanical adjustments of any kind – less to go wrong or to worry about.
- Eight Standard measuring sensors for continuous calibration checks, frame damage checks and live off-set readings.

IMPROVED RANGE AND ACCURACY

OLD → NEW

1000% IMPROVED TOE RANGE
FROM ±2.4" TO ±25"

NEW TRACK-TOE CALIBRATION ACCURACY DOWN TO 1/100"

OLD → NEW



IMPROVED WHEEL CLAMPS

- Zinc-coated bars and locking springs prevent corrosion and possible malfunction
- Brass-Tip Set Screws avoid scarring and damage to clamping rods
- Better Grabber-Tip Storage prevents loss of small grabber tips and possible down time waiting for replacements
- Improved Grabber Tip Design accommodates more custom wheel designs
- Improved Locking Mechanism more secure and more durable. Improved stability and accuracy
- Improved slide resistant bushings
- New Extended Clamping Range now with up to 22" range

THE VISUALINER¹



FEATURES

Total 4-Wheel Alignment

- Front caster
- Front and rear camber
- Front and rear toe
- Thrust included angles
- SAI
- Front and rear set back
- Vehicle dimensions

Meter And All Reading Screens

- With reading/specifications and cross values
- Meter screens

Multiple System Controls

- Console keyboard
- Wheel sensor keypad controls

Other Software Features

Alignment Assistance

- Pro32 AI wizard
- Multiple A-arm adjust
- Elevated adjustments
- Active cradle adjustments
- Rear shim programs
- Bushing programs
- Align specifications – 30 years
- Vehicle line drawings
- Customer data entry
- Drag link adjust
- EZ toe
- Suspension plus

- One key help system
- 3-D animation helps
- Live video adjustments
- Driver complaint diagnosis

Additional Setups

- Programmable alignment routines
- Set-back in align path
- Thrust align only
- Selected cross values
- Multiple languages

SPECIFICATIONS

Computer Systems

- 17" color display monitor
- Mobile cabinet
- State-of-the-art CPU, Ram, and HD memory
- Internal CD drive / 3.5 floppy
- High capacity hard drive
- Deluxe color printer
- 8-sensor electronic heads
- AGP video
- Multimedia

Standard Accessories

- Steering wheel holder
- Brake pedal depressor
- Computer mouse
- Wheel clamps

Optional Equipment

- Remote controller
- High frequency cordless interface option
- Digital remote display
- Universal tire clamps
- Electronic turntables
- Stainless steel turntables
- Standard turntables

- Calibration kit
- Lift wiring kits
- Optional On-Line specification subscription services

Equipment Specifications

- Wheel size: 10" - 22"
- Tire diameter: to 38"
- Tread width: 48" - 96"
- Wheel base: 48" - 200"

Power Requirements

- 115V / 1Ph, 50/60 Hz / 8 amp
- 230V / 1Ph, 50/60 Hz / 8 amp

*See product bid spec sheet



309 Exchange Avenue • Conway, Arkansas 72032 U.S.A. • Fax: 501-450-1585

1-800-362-4618

www.johnbean.com

JOHN BEAN® CANADA • 1-800-362-4608

CONTACT OUR INTERNATIONAL DEPARTMENT AT 501-450-1568, 501-450-1526 OR 501-505-2631

© 2001 Snap-on Technologies, Inc.
John Bean® is a trademark of Snap-on Technologies, Inc.
All Rights Reserved

6/2002 Form #5833-1

For Reference Only
For Current Information See Johnbean.com