John Bean Alignment Systems - Features Comparison

Arago V3D Imaging Alignment System



EEWA550AL22

Features:

All three models have the following features:

- 2-Wheel Alignment
- 32 Languages •
- ٠ **3D** Animation
- Adjust Camber Only
- Adjust Front Before Rear Warning
- Advanced Customer Database ٠ with Backup/Restore
- **Basic Vehicle Dimensions**
- ٠ Caster and SAI on Turntables
- Cross-Diagonal* ٠
- Custom Inspections & Reports ٠
- **Elevated Adjustments**

Visualiner 3D¹ Imaging Alignment System



EEWA545ALP (Shown with Optional

• Equalize Toe Warning

Front & Rear Set-back

• Front Caster (-28° to +28°)

• Front/Rear/All/Zoom Readings

Individual Camber/Toe/Caster

• Integrated Help System (PDF)

• Intuitive Caster Measurement

• Initial/Final Color Printouts

• Front and Rear Camber

(-15° to +15°)

Included Angle

• Front and Rear Toe

EZ-Toe*

- Light Truck Bushing
- Live Caster, Camber & Toe - Elevated
- Live Caster, Camber & Toe - Turntables
- Multiple Clamp Support
- Multiple Lift Support (3)
- **Multiple Print Formats**
- Multiple Units of Measure
- Regional Specifications
- Ride Height*
- Roll Forward &
 - Split-Positioning Sequence

Visualiner 3D² Imaging Alignment System



EEWA546AL22 (Shown with Optional Variable-Height Camera Support.)

- **Rolling Radius*** •
- SAI & Thrust Angle •
- SAI Elevated
- **Toe Curve Change** •
- Toe Out On Turns/Max Turn
- Tools, Parts and Adjustment • Instructions
- Track Width
- Vehicle Dynamics •
- Vehicle Specs: 25+ years
- Wheelbase

Advanced features:

Model No.	EEWA550AL22	EEWA545ALP	EEWA546AL22
DigiSmart™ Auto-Tracking Camera System - Cameras track all four vehicle targets automatically and at any height.			LEWAJHUAL22
EZ-Access (Wheels Off)* - Avoid working around the wheels when making adjustments. Access hard-to-reach adjustment points.	\checkmark		\checkmark
Software for Modified Vehicles - Minimize tire wear for vehicles with aftermarket wheels or other modifications.	\checkmark		\checkmark
Advanced Vehicle Dimensions - Advanced measurements such as setback, wheelbase, track width, diagonal measurements, and tire diameter are displayed to assist the operator in identifying driveability issues.	\checkmark		\checkmark
EZ-Link* - Displays OEM service information related to computer-controlled steering systems.	\checkmark	✓	\checkmark
VODI™* - Vehicle Orientation Directional Indicator, guides the technician through the measuring process and reduces the amount of time spent walking back and forth from the vehicle to the aligner console.	✓	✓	✓
iShop™, ShopKey™, ASANet™, Mitchell1 compatible - Maintain consistency with OEM specs and access resource libraries.	\checkmark		\checkmark
Live 3D Modeling* - Provides accurate, real-time measurements that reduce setup and measurement times and generate serious productivity benefits.	\checkmark	\checkmark	\checkmark

Variable-Height Camera Support.)