

WHEEL ALIGNER



WIRELESS WHEEL ALIGNMENT SYSTEM

Wireless system provides flexible installation, usage and mobility options.

V3400

PATENTED DIGITAL CAMERA TRACKING AUTOMATICALLY ADJUSTS TO THE HEIGHT OF THE VEHICLE.

JohnBean™

V3400

WIRELESS WHEEL ALIGNMENT SYSTEM

PRECISION MEASUREMENT
SYSTEM WITH AUTOMATIC
VEHICLE HEIGHT TRACKING



VERSATILE, ACCURATE HARDWARE

- Wireless communication – eliminates connections between the camera towers and the cabinet easing mobility and providing a variety of installation configurations
- Continuous third camera calibration provides accurate readings and reliable alignment results

SPEED AND PRODUCTIVITY

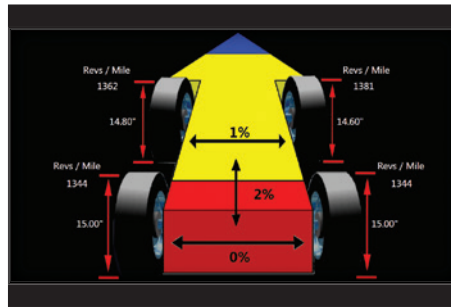
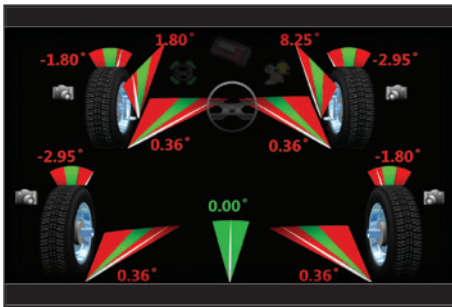
- Automatic vehicle height tracking – the camera system follows the height of the vehicle, eliminating the need to adjust the aligner when you move the lift
- Get readings in less than two minutes on a wide variety of vehicles and wheel sizes
- Comprehensive vehicle specification database with frequent updates ensures you always have the information to do the job right



SOFTWARE PRO42 PLATINUM

Productivity enhancing Pro42 PLATINUM software: automated caster sweep, help videos, rolling radius*, cross diagonal*, A-arm and cradle adjust, EZ toe*, EZ Access* and Quick Align Check. Plus the advanced measurement feature which includes ProAckermann, graphical caster trail, scrub radius and SAI. The software allows integration with a wide variety of shop management software such as asanetwork.

Hardware and advanced design: Automatic vehicle height tracking, drive-through configuration, wireless communication and high mobility**



AUTOMATIC CASTER SWEEP

System automatically detects when the steering wheel is turned and initiates the caster sweep function

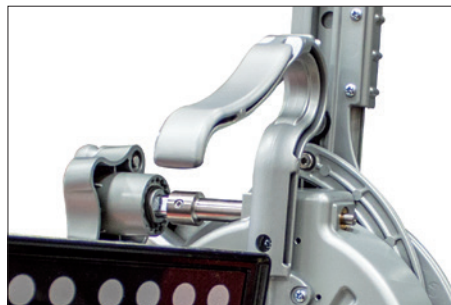
ROLLING RADIUS*

Identify mismatched tyre sizes - a potential cause of vehicle pulling and drive train damage

CROSS DIAGONAL*

Identify frame or structural issues before alignment adjustments are made

AC400-QUICK WHEEL CLAMPS WITH XD TARGETS



SECURE CLAMPING WITHOUT TOUCHING THE RIM

- Only the tyre is contacted
- Clutch limited clamping force ensures accurate and repeatable results
- Durable and lightweight magnesium construction
- Alternatively, AC100 universal wheel clamps made of cast aluminum, with no limitation on tyre diameter

AC400: FAST AND EASY TO USE

- Clamping is accomplished with a single fast-action adjustment knob
- No accessories needed to accommodate the full range of tyre sizes
- Large, comfortable handle allows ergonomic use
- XD targets are lighter and take up less space than previous designs

A-ARM ADJUST

Compound meter provides visual reference for simultaneous caster and camber adjustment for vehicles with adjustable control arms

CRADLE ADJUST

Compound meter provides visual reference for simultaneous SAI and caster adjustment for vehicles with front sub-frames/cradles

EZ-TOE*

Turn the front wheels and access difficult adjustment points while still displaying centred toe readings.

*Patented and / or patent-pending features
** With optional mobility kit

TECHNICAL DATA AND OPTIONAL ACCESSORIES

TECHNICAL DATA

Track width	48" - 96" / 1220 mm - 2440 mm
Wheel base	79" - 180" / 2010 mm - 4570 mm
Shipping weight	227 kg (501 lbs)
Power requirements	230 V 1Ph 50/60 Hz
UL201, C22.2, CE Approved	

Technical Data AC400

Tyre diameter	48.3 cm - 99.1 cm / 19" - 39"
Weight	3.13 kg
Clamping force	164.6 N
Construction	Cast magnesium

Technical Data AC100

Rim clamping range	11" - 22"
Weight	4.9 bis 5.2 kg
Construction	Cast aluminium

Standard Accessories

Steering Wheel Holder
Brake Pedal Depressor
Remote Control
TIP (Ride Height Target)
Colour Inkjet Printer
Two Wheel Chocks

OPTIONAL ACCESSORIES

Dual Wheel Adaptor Kit for AC400 Clamps:
EAK0305J50A

Mobility kit:
EAK0305J78A

Portable Platform for Towers:
EAK0305J58A

Docking Cleats for Portable Platform:
EAK0305J77A

Universal Wheel Clamp Accessory Kit
AC100: EAK305J83A

Wheel Clamp Accessory Kit
AC400: EAK0305J85A



EMEA-JA

Snap-on Equipment s.r.l. · Via Prov. Carpi, 33 · 42015 Correggio (RE)
Phone: +39 0522 733-411 · Fax: +39 0522 733-479

France

Snap-on Equipment France · ZA du Vert Galant · 15, rue de la Guivernone BP
97175 · Saint-Ouen-l'Aumône · 95056 Cergy-Pontoise CEDEX
Phone: +33 134 48 58-78 · Fax: +33 134 48 58-70

Germany

Snap-on Equipment GmbH · Konrad-Zuse-Straße 1 · 84579 Unterneukirchen
Phone: +49 8634 622-0 · Fax: +49 8634 5501

Italy

Snap-on Equipment s.r.l. · Via Prov. Carpi, 33 · 42015 Correggio (RE)
Phone: +39 0522 733-411 · Fax: +39 0522 733-410

United Kingdom

Snap-on Equipment Ltd. · Unit 17 Denney Road, King's Lynn · Norfolk PE30 4HG
Phone: +44 118 929-6811 · Fax: +44 118 966-4369

Part of the machines is illustrated with optional extras which are available
at extra cost. Technical and visual modifications reserved.

Cod. 9702 603 · 06/2019

JohnBean
www.johnbean.com