

IMAGING WHEEL Alignment systems

High-resolution imaging technology delivers speed and accuracy

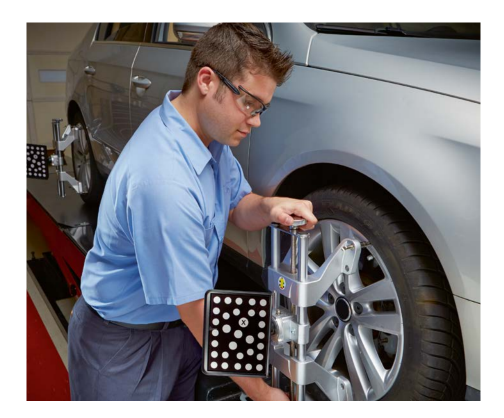




V2200

IMAGING WHEEL ALIGNMENT SYSTEMS

HIGHLY ACCURATE WHEEL ALIGNMENT SYSTEMS



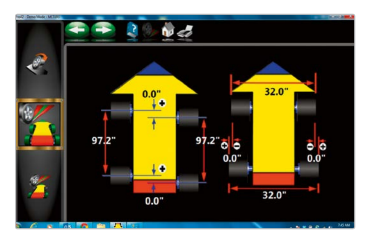
VERSATILE, ACCURATE HARDWARE

- High-resolution cameras produce accurate, live alignment readings and diagnostic data
- Passive front and rear XD targets improve durability with no electronics to damage
- Advanced XD targets and AC100 clamps are lightweight, durable and impact resistant

STANDARD DIMENSIONING AND PRODUCTIVITY FEATURES OF PRO42 SILVER SOFTWARE

- Vehicle track width and wheel base
- Individual wheel side set and set-back
- EZ-TOE* for adjusting without using the steering wheel holder
- Guided adjustments of single tie rod, drag link and cradle

*Patented and/or patent-pending features





THE V2200 WHEEL ALIGNMENT SYSTEM PROVIDES CORE FEATURES FOR THE ALIGNMENT PROFESSIONAL

Patented imaging technology provides accurate and real-time measurements that improves productivity. User-friendly features such as EZ-TOE*, VODI* and an extensive vehicle specification database delivers customer satisfaction, ease of use and accuracy.





AC100 UNIVERSAL WHEEL CLAMPS



FAST AND EASY TO USE

- Self-centring design for accurate measurement of vehicle dimensions
- Two-sided claws eliminate accessories and allow reliable clamping even over hub caps
- Accessories available to accommodate larger wheels

RIDE HEIGHT* MEASUREMENT

Manual ride height to obtain proper alignment specs for those vehicles requiring it

EZ-TOE*

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

USER-FRIENDLY INTERFACE

Use available step-by-step instructions as a guide for completing even the most complex tasks

MANUFACTURER SPECS

Extensive OEM specs allow quick and accurate vehicle selection

VODI™

Vehicle Orientation Directional Indicator^{*} – guides the technician through the measurement process

HELP VIDEOS

View detailed videos of how to make needed adjustments to complete even the most complex task

SPECIFICATIONS AND ACCESSORIES

SPECIFICATIONS

Track width	122 cm - 244 cm
Wheel Base	201 cm - 457 cm
Shipping weight	227 kg
Power requirements	230 V 1ph 50-60 Hz
Specifications AC100	
Wheel size	11" - 22" (29.94 - 55.88 cm)
Weight	4.9 - 5.2 kg
Construction	Cast aluminium
Standard accessories	
Wheel clamps & targets	
Steering wheel holder	
Brake pedal depressor	
Two wheel chocks	
Printer	

OPTIONAL ACCESSORIES

Drive-on camera aid: EAK0289J91A

AC100 universal wheel clamp extension kit: 30926

Dual tall support kit: EAK0289J80A

Centre tall support kit: 4031236

Dual short support kit: EAK0289J81A

Centre short support kit: 4031234

Tilt camera beam: 4031154

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 - www.johnbean-eu urope.com

Austria Snap-on Equipment Austria GmbH · Hauptstrasse 24/Top 14 · A-2880 St. Corona/Wechsel (RE) Phone: +43 1 865 97 84 · Fax: +43 1 865 97 84 29 · www.johnbean-europe.com

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 · www.johnbean-france.fr

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 - www.snapon-equipment.co.uk

Germany Snap-on Equipment GmbH - Konrad-Zuse-Straße 1- 84579 Unterneukirchen Phone: +49 8634 622-0 - Fax: +49 8634 5501 - www.johnbean-deutschland.com

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

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





