





AXIS4000

WHEEL ALIGNER

RUGGED WHEEL ALIGNMENT SYSTEM FOR COMMERCIAL VEHICLES



DIGITAL CAMERA TECHNOLOGY

- Simplifies wheel alignment measurements and adjustments by providing live readings
- Brings automotive wheel alignment standards and accuracy to commercial vehicles
- Avoids potential errors presented by conventional alignment systems

ADVANCED MOBILITY

- Wireless communication of readings to a durable handheld computer system
- Designed for easy disassembly and transport
- Measurements can be taken without lifting the vehicle enabling mobile wheel alignment service





AXIS4000 FEATURES

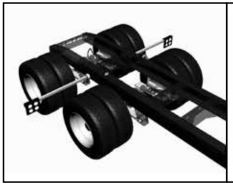
Patented ProClamp* quickly and easily attaches to alloy and steel rims with no runout compensation required

Three-point magnetic mounting quickly attaches to steel rims. The included tire grappler accessory allows attachment to aluminum alloy wheels.





FRAME REFERENCED ALIGNMENT





- Magnetic targets quickly attach to the vehicles frame
- OEM recommended frame center line alignment method
- Measures and guides the adjustment of tandem scrub and rear axle offset



FAST VEHICLE DATA INPUT

Alignment specifications can be entered and saved for future use

DESIGNED FOR USE ON A VARIETY OF VEHICLES

Align semis, trucks, buses and transporters (Class 3, Class 4, Class 5, Class 6, Class 7 and Class 8). Additional accessories are available to align trailers, kingpin and vehicles with multiple steering axles or center articulation

INTUITIVE SOFTWARE

Guides the technician through the setup and alignment process utilizing a graphical user interface

EXTENDED OPERATION TIME

Lithium-ion batteries allow more than ten hours of camera use

AUTOMATICALLY GENERATED PRINTOUT**

Details vehicle specifications along with before and after values

MODULAR DESIGN

Easily disassembled for mobile alignment service

EASILY ADAPTS TO A VARIETY OF WORKING ENVIRONMENTS

System can measure and correct for uneven surfaces

STEER ANGLE MEASUREMENT IN A SINGLE STEP

Captures caster, KPI (Kingpin Inclination), toe-out on turns and max turn in a single action

CAPABLE OF WIRELESS PRINTING**

- *Patent held by Haweka Auswuchttechnik Horst Warkotsch Gmbh
- **Printer not included

AXIS4000



PRODUCT FEATURES AND SPECIFICATIONS

EEWA520B

AXIS4000 Standard Kit



EEWA520D AXIS4000 Deluxe Kit*



EAA0361J88C **Optional Mobility Cart**

Equipment Specifications

- Toe measurement range: 5°
- Caster measurement range: 10°
- Camber measurement range: 10°
- KPI measurement range: 20°
- Maximum steering range: 90°
- Operating time with fully charged batteries: > 10 hours
- Frequency: 433 MHz
- Number of channels: 10
- **Operating voltage:** 120/240V 1Ph 60Hz

Available Models

- Standard: EEWA520B
- **Deluxe* (Includes Mobility Cart and Trailer Alignment Accessories): EEWA520D**

Optional Accessories

- Mobility Cart: EAA361J88C
- Trailer/Semi-Trailer **Alignment Kit**
- Additonal Turnplate Kit
- **Handheld Computer Hardshell Case**

*Deluxe Kit Includes EEWA520B



USA

309 Exchange Avenue • Conway, AR 72032 (800) 251-4500 • (501) 505-2662 Fax (501) 450-2085 • www.hofmann-usa.com

Canada

6500 Millcreek Drive • Mississauga, ONT L5N 2W6 (800) 267-2185 Fax (905) 821-2073 • www.hofmann.ca