



PRECISION WHEEL ALIGNMENT

ENGINEERING UNLEASHED™

geoliner® 609

UNCOMPROMISING FEATURES MINIMAL SHOP SPACE NO CONSOLE NEEDED

Introducing the latest addition to the Hofmann® Imaging Alignment family – the geoliner® 609 has all the same core features of our advanced imaging alignment systems in a compact, economical design. Ready out of the box with minimal installation, this alignment system offers a greater lift compatibility with a taller vertical post and two-wheel elevated compensation mode - making the geoliner® 609 a flexible alignment solution to support in-house alignment services.



EFFICIENT DESIGN

- Pre-assembled, ready-to-install
- · Lightweight, allows one-person installation
- Robust mechanical winch for precise camera beam movement

INTELLIGENT SOFTWARE TOOLS

- Elevated two-wheel compensation mode for customers with limited space, no alignment lift, or vehicles too large for the lift
- Predictive alignment flow and automatic error detection
- Video-speed imaging for fast roll-back compensation
- Online connectivity
- · Network updatable software and specifications
- Quick access to vehicle specifications and repair information, TSBs, recalls, TPMS, ADAS information
- · Cloud services printing



AC100 CLAMPS

Fast and easy to use with self-centring design, twosided claws provide reliable clamping, even over hub caps.



TABLET OPERATED

Fully mobile and allows you to perform alignments on any alignment lift type.



MOBILITY CART (OPTIONAL)

Increases mobility by moving the wheel aligner freely through the shop. (EAK0363J88A)



MINNY

Guides the technician through the measurement process, increasing productivity.

TECHNICAL SPECIFICATIONS	
Track Width	12"-24" 30-61cm
Rim Size - AC100	48"-96" 122-244cm
Power Supply	110-240V 50/60 Hz

STANDARD ACCESSORIES	
Brake Pedal Depressor	Two Wheel Chocks
Steering Wheel Holder	Color Printer

FIND A DISTRIBUTOR AUSTRIA FRANCE GERMANY ITALY +43 2641 24524 +33 134 48 58 78 +49 8671 96200 0 +39 0522 733 411







