

UNCOMPROMISING FEATURES IN A COMPACT DESIGN

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 an extended camera beam and two-wheel elevated compensation mode - making the *geoliner* 609 a flexible alignment solution to support in-house alignment services.

TECHNICAL SPECIFICATIONS	
Part Number	EEWA741TH3
Wheel Size	12"-24" 305-610mm
Track Width	48"–96" 1219–2438mm
Wheelbase	79"–180" 2007–4572mm
Power Requirements	110-230 VAC 1Ph 50/60Hz 15A
STANDARD ACCESSORIES	
AC200 Wheel Clamps & Targets	Steering Wheel Holder
Brake Pedal Depressor	Wheel Chocks
 Tablet Display with Case 	Wall-Mounted Camp Hangers
OPTIONAL ACCESSORIES	

Low-Profile Tire AdapterQuick Clamp Kit

· Wheel Clamp Floor Stand

VERSATILITY

- · Minimal shop space, no console needed
- Control the aligner from anywhere in the shop using the tablet
- Rotating camera beam for smaller storage footprint

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 system
- Video-speed imaging for fast roll-back compensation
- Patented VODI™ technology guides efficient measuring

ONLINE CONNECTIVITY

- · Network updatable software and specifications
- Quick access to vehicle specifications and repair information, TSBs, recalls, TPMS, ADAS information
- · Cloud services printing





· Mobility Kit

Pointer Target

4" Clamp Extension Kit2" Wheel Hub Extension

