



THE ALIGNMENT WORKHORSE

DESIGNED FOR THE INDEPENDENT **WORKSHOP TO PROVIDE CORE ALIGNMENT** FUNCTIONS QUICKLY AND EASILY.

By integrating cutting-edge wheel alignment technology with an intuitive software interface, the geoliner® 660 wheel aligner delivers premium technology at an affordable price. Auto repair businesses now have the ability to deliver revenueboosting alignment services to their customers using the geoliner® 660, without the need for extensive technician training or complicated equipment, while ensuring a positive customer experience. Our Quick Compensation feature enhances the alignment workflow by streamlining the process to increase productivity through the elimination of unnecessary steps.





geoliner 660

ROBUST AND RELIABLE, MAKING EVERY JOB FASTER AND EASIER

QUICK COMPENSATION AND OPTIMISED ALIGNMENT FLOW

Boost productivity by eliminating unnecessary steps. The alignment process is greatly enhanced by our quick measurement compensation and optimised alignment flow, which enables shops to grow their alignment business through increased productivity.

XD CAMERA TECHNOLOGY

Cutting-edge high-definition video speed cameras continuously monitor the alignment process and instantly detect common environmental conditions or vehicle issues with the potential to cause misalignment.

- Software designed in collaboration with technicians around the core of wheel alignment service
- Work with confidence using the Compensate, Warn & Alert system

FAST

- Video speed camera system
- Intelligent workflows
- Automatic tracking camera beam

FLEXIBLE

- Multiple beam configurations
- Cabinet position independent of camera beam
- · Use mobility kit to combine cabinet & camera system into one mobile unit



AUTOMATIC HEIGHT TRACKING

Automatic height tracking follows the vehicle as it is raised and lowered on the lift, eliminating the need for manual readjustment of the camera and reducing time spent at the console.



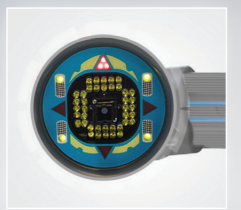
XD CAMERA TECHNOLOGY

Cutting-edge high-definition video speed cameras continuously monitor the alignment process and instantly detect common environmental conditions or vehicle issues with the potential to cause misalignment.



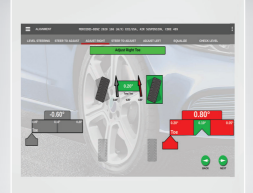
RIDE HEIGHT

Eliminate manual data entry, speed up measuring, and increase accuracy, using our specially-designed, optional Tip Targets.



VODITM

Using simple, easy-to-follow red and green LED lights, our patented Vehicle Orientation Directional Indicator (VODI™) leads technicians through the measuring procedure while the monitor is not in view, decreasing the time spent moving back and forth between vehicle and aligner.



EZ-TOE

Our sophisticated software makes it simple to measure toe angle swiftly and with a high degree of accuracy, enabling technicians to tilt the wheel, even without a steering wheel holder, to access difficult points of adjustment.



CLOUD SERVICES

Save information to a secure cloud server and access reports remotely to send to customers via email or print from anywhere in the shop.

geoliner®660

NOTIFICATION SYSTEM

Our smart notification system maximises efficiency and accuracy by automatically identifying and fixing issues like suspension stress or environmental errors, and only requires technician intervention when more information is needed to take different corrective action.



COMPENSATE:

Measurement ok and compensated with no notification



Wheel imperfections are compensated and user is warned



ALERT:

Critical errors are detected and corrective actions are displayed

INTELLIGENT AND PREDICTIVE ALIGNMENT WORKFLOW



AC100 CLAMPS



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

MOBILITY KIT



Relocate the equipment freely around the shop

TECHNICAL SPECIFICATIONS	
Track Width	48-96" 122-244cm
Rim Size - AC100	11-22" 28-56cm
Power Supply	100-230V 50/60Hz

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

FIND A DISTRIBUTOR hofmann-equipment.com/en/distributor

AUSTRIA +43 2641 24524 FRANCE +33 134 48 58 78 GERMANY +49 8634 622 0 ITALY +39 0522 733 411







