

ENGINEERING UNLEASHED™



THE ULTIMATE IN PRECISION ALIGNMENT

To quickly and precisely align a variety of vehicle types, geoliner® 670 XD from Hofmann combines a traditional, durable design with productivity-enhancing software and high-speed camera technology. Advanced dimensions show wheel diameter, cross dimensions, and aftermarket OEM procedures, making the geoliner® 670 XD wheel aligner a practical solution at the heart of your shop's operations. It's the ideal choice for shops that desire maximum throughput, with AC400 quick clamps and movable camera beam support. To support technicians as they perform alignment services, a sizable library of on-demand support videos are readily available at their fingertips. The geoliner® 670 XD is the ideal blend of old-school quality and new-school technology, offering highend features without the high-end price.



FULLY FEATURED, HIGHLY ACCURATE WHEEL ALIGNMENT SYSTEM

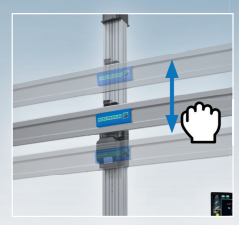
PRO42 GOLD SOFTWARE **ADJUSTMENTS**

EZ-Toe, A-Arm, Cradle, Single Tie Rod, Drag Link, Toe Curve, Elevated, Camber @ Zero Toe, Parts Calculator, Parts & Tools, Wheels Off.

MFASIIRFMFNTS

Max Turn. Toe out on turns. Manual Ride Height, Frame Angle, ROMESS (Optional).





MOVABLE CAMERA BEAM

Using the optional moveable camera support, the camera beam can be adjusted up and down with the keyboard. (Fixed and tilt options available)



MOBILITY KIT (OPTIONAL)

Our optional mobility kit allows shops greater flexibilty by mounting the cross beam to the cabinet allowing technicians to relocate the system freely around the shop.



VODI™

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.



HELP VIDEOS

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



OEM AFTERMARKET PROCEDURES

Advanced software offers instant access to real-time aftermarket OEM-recommended adjustments and repair information, as well as the correct clamps required for a precise, OEM-specified wheel alignment service.



EZ-TOE

Our advanced software makes it easy to quickly and accurately measure toe angle, allowing technicians to turn the wheel to access challenging adjustment points without using a steering wheel holder.





geoliner® 670 XD

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.

CUSTOMISABLE ALIGNMENT PROCEDURES

Adjust the alignment procedure flow with little or no effort, by selecting the steps required to match your shop's custom needs.



CLAMPING SYSTEMS



AC400 CLAMPS

Clamp attaches to the tyre with limited clamping force without touching the rim for a safe, fast and consistent placement every time.

TECHNICAL SPECIFICATIONS	
Track Width	48-96" 122-244cm
Tyre Diameter - AC400	19–39" 48-99cm
Rim Size - AC100	11-22" 28-56cm
Power Supply	100-230V 50/60Hz



AC100 CLAMPS

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

STANDARD ACCESSORIES	
Two Wheel Chocks	Brake Pedal Depressor
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



nap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. Hofmann® is a brand of TSS and is immitted to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2023 Snap-on Incorporated. Hofmann® is a trademark, registered in the United States and other countries, of Snap-on corporated. All rights reserved. All other marks are marks of their respective holders. sswa23034 12/2023





