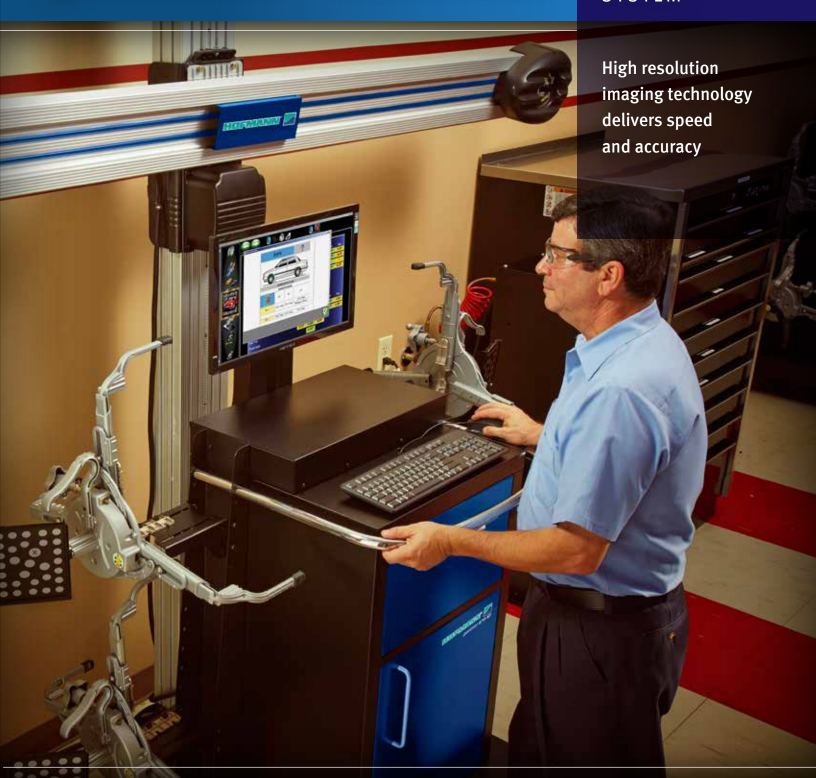
geoliner® 670 XD

IMAGING
WHEEL
ALIGNMENT
SYSTEM







VERSATILE, ACCURATE HARDWARE

- High resolution cameras produce accurate, live alignment readings and diagnostic data
- Passive front and rear XD targets improve durability with no electronics to damage
- Advanced XD targets and AC400 clamps are lightweight, durable and impact resistant

ADVANCED DIMENSIONING*

- Cross-diagonal* measurements identify frame or structural damage
- Rolling Radius* identifies mismatched tire sizes a potential cause of vehicle pulling and driver complaints

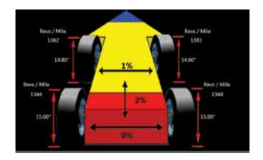
*Patented and/or Patent-Pending Features US 6,823,246 US 6,237,234

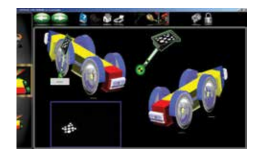




The *geoliner* 670 XD wheel alignment system is one of the most advanced on the market today

Patented imaging technology provides accurate and real-time measurements that improves productivity. User friendly features such as EZ-TOE*, VODI* and an extensive vehicle specification database delivers customer satisfaction, ease of use and accuracy.





AVAILABLE WITH THE HOFMANN AC400 TOUCHLESS ALIGNMENT WHEEL CLAMP



SECURE CLAMPING WITHOUT TOUCHING THE RIM

- Only the tire is contacted
- Clutch limited clamping force ensures accurate and repeatable results
- Durable and lightweight magnesium construction



FAST AND EASY TO USE

- Clamping is accomplished with a single fast-action adjustment knob
- No accessories needed to accommodate the full range of tire sizes
- Large, comfortable handle allows ergonomic use
- XD targets are lighter and take up less space than previous designs

AC400 CLAMPS WITH XD TARGETS

Weighing in at 6.9 lbs (3.3 kg) and measuring only 6" x 8" (152mm x 203mm), the AC400/XD package is the smallest and lightest we've ever made

RIDE HEIGHT* MEASUREMENT

Measure ride height and obtain proper alignment specs for those vehicles requiring it

EZ-TOE*

Turn the front wheels and access difficult adjustment points while still displaying centered toe readings

USER-FRIENDLY INTERFACE

Use available step-by-step instructions as a guide for completing even the most complex tasks

MANUFACTURER SPECS

Extensive OEM specs allow quick and accurate vehicle selection

VODITM

Vehicle Orientation Directional Indicator* - guides the technician through the measurement process

HELP VIDEOS

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

> *Patented and/or Patent-Pending Features US 5,832,617 US 5,943,037 US 6,912,477



product features & specifications

OPTIONAL ACCESSORIES

- ETHOS® Plus Scan Tool: EAK0284B11A
- AC200 Wheel Clamp Accessory Kit*: EAK0320J34A
- AC400 Wheel Clamp Accessory Kit**: EAK0320J35A
- Drive-on camera aid: EAK0289J91A
- Hub adapter kit for wheels-off alignment: EAK0222J83B
- AC200 universal wheel clamp extension kit: EAK0268J62A
- Fixed-height camera support: EAA0321J01A
- Variable-height camera support: EAA0321J19C
- Electronic-tilt camera support kit: EAK0289J79A
- AC400 Dually adaptor kit: EAK0305J50A
- VIN code reader: EAK0289J86B



SPECIFICATIONS

Equipment Specifications

- Tire diameter: 19" 39" (48.3cm - 99.1cm)
- Track width: 48" 96" (122cm 244cm)
- Wheel Base: 79" 180"
 (201cm 457cm)
- Printer: Included
- Shipping weights: 445 lbs (202kg)
- Power requirements: 120/230V 1Ph 50/60Hz

AC400 Specifications

- Weight: 6.9 lbs (3.3kg)
- Clamping force: 37 lbs (164.6 N)
- Conscturction: Cast Magnesium

Standard Accessories

- Wheel clamps & targets
- Steering wheel holder
- Brake pedal depressor
- Two wheel chocks

*Standard with EEWA715G **Standard with EEWA715H

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. © 2014 Snap-on Incorporated. Hofmann is a registered trademark of Snap-on Equipment GmbH. All Rights Reserved. All other marks are marks of their respective holders.

09/14 SS143392

