





geoliner® 680 & 670

WHEEL ALIGNER

FULLY FEATURED, HIGHLY ACCURATE WHEEL ALIGNMENT SYSTEMS



VERSATILE, ACCURATE HARDWARE

- High resolution cameras produce accurate, live alignment readings and diagnostic data
- Passive front and rear targets improve durability with no electronics to damage
- Advanced targets and 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

GEOLINER® 680 & 670 FEATURES

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

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

HELP VIDEOS

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

VODITM

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

*Patented and/or Patent-Pending Features

AVAILABLE WITH THE AC400 TOUCHLESS WHEEL CLAMP



FAST AND EASY TO USE

- Clamping is accomplished with a single fastaction adjustment knob
- No accessories needed to accommodate the full range of tire sizes
- Large, comfortable handle allows ergonomic use



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



SPECIFICATIONS

Equipment Specifications

Wheel size: 13" - 24" (33cm - 61cm)

Tire diameter: Unlimited

48" - 96" (122cm - 244cm) Track width: Wheel Base: 79" - 190" (201cm - 483cm)

Printer: Included

Shipping weights: geoliner 670 - 445 lbs (202kg)

geoliner 680 - 493 lbs (224kg)

Power requirements: 120/230V 1Ph 50/60Hz

geoliner® 680 Exclusive Features

- Larger flat panel monitor
- Advanced Dimensioning*
- iSHOP connectivity
- Manageable customer database

ACCESSORIES

Optional Accessories

■ EZ-StreamTM*: EAK0284B10A1

VIN code reader: EAK0289J86A

Alloy quick clamp kit: EAK0289J35A

Drive-on camera aid: EAK0289J91A

Hub adapter kit for wheels-off alignment: EAK0222J83A

Universal wheel clamp extension kit: EAK0268J62A

Fixed-height camera support: EAA0321J01A

Variable-height camera support: EAA0321J19C

Electronic-tilt camera system: EAK0289J64A

Wall/pit camera support - 8" (20cm): EAK0289J63A

 Adjustable wall/pit camera support 36"-60" (91cm-152cm): EAK0289J36A

Standard Accessories

Universal wheel clamps & targets: EAK0268J52A

Steering wheel holder: 00055502000

Brake pedal depressor: 00000096000

Camera beam: EAA0305J48B

geoliner® 680 Exclusive Accessories

Ride height target kit: EAK0256J71A

*Patented and/or Patent-Pending Features

AVAILABLE CONFIGURATIONS

- geoliner 680 Equipped with AC400 Touchless Alignment Clamps EEWA714B
- geoliner 680 Equipped with Universal Alignment Clamps EEWA714P4
- geoliner 670 Equipped with AC400 Touchless Alignment Clamps EEWA715B
- geoliner 670 Equipped with Universal Alignment Clamps EEWA715P4



USA

309 Exchange Avenue • Conway, AR 72032 (800) 251-4500 • (501) 505-2662 Fax (501) 450-2085 • www.hofmann-usa.com Canada

6500 Millcreek Drive • Mississauga, ONT L5N 2W6 (800) 267-2185 Fax (905) 821-2073 • www.hofmann.ca