

HIGH-VOLUME WHEEL ALIGNMENT

geoliner®
WHEEL ALIGNMENT SYSTEMS

678



HOFMANN® 



GEOLINER® 678 MODELS

AC400 Clamps, VIN & Ethos Edge	EEWA715TBEE3
AC400 Clamps & VIN	EEWA715TBV3
AC400 Clamps	EEWA715TB3
AC200 Clamps, VIN & Ethos Edge	EEWA715THEE3
AC200 Clamps & VIN	EEWA715THV3
AC200 Clamps	EEWA715TH3

TECHNICAL SPECIFICATIONS

Tire size (AC400 Clamps)	19" - 39" (48.3 - 99.1cm)
Wheel size (AC200 Clamps)	12" - 24" (30.5 - 61cm)
Track width	48" - 96" (122 - 244 cm)
Wheel base	79" - 180" (201 - 457 cm)
Maximum wheel size	Up to 37" (94 cm)
Shipping weight	501 lbs (227 kg)
Power requirements	120-240V 1Ph 50/60Hz 15A

STANDARD ACCESSORIES

AC400 Wheel Clamps	Steering wheel holder
Brake pedal depressor	Two wheel chocks
Color inkjet printer	

OPTIONAL ACCESSORIES

Variable-height camera support	EAA0473J09A
Electronic-tilt camera support kit	EAK0289J79A
VIN scanner	EAK0289J86B
Ride height target	EAK0256J71A
Dual Wheel Adapters	EAK0305J50A
AC200 wheel clamp accessory kit	EAK0320J34A

ALIGNMENT JUST GOT SIMPLER.

Introducing the latest addition to the Hofmann® Imaging Alignment family. Our geoliner® 678 has been designed with the technician in mind. Advanced technology combined with the most intuitive software gives any alignment technician the tools they need for an easy and fast alignment.

FAST & EASY TO USE

- New, intuitive software is designed together with technicians to provide the core alignment functions, only one click away
- Complete alignment process with minimal steps resulting in more alignments per day
- Compensate, Warn, Alert diagnostic system feature is for detecting and, where possible, compensating errors without interrupting the alignment process

ADVANCED FEATURES

- **Automatic Tracking** – Cameras follow the vehicle as it is raised and lowered reducing time spent at the console
- **Video Speed Camera** – Allows faster compensation reducing wait time
- **Live Readings** – No need to remeasure

INTELLIGENT SOFTWARE TOOLS

- **EZ-Toe** – Allows adjustment of the critical Front Individual Toe without locking the steering column resulting in a level steering wheel every time
- **Rolling Radius** – Checks for mismatched tire sizes, alerting possible mechanical failure (AWD)
- **Cross Diagonal** – Checks for vehicle structural damage alerting possible additional repair
- **Adjustment Assistance** – Shows where the adjustments are on the vehicle

AC400 TOUCHLESS WHEEL CLAMPS

- **Touchless Design** – Provides secure clamping with no wheel contact
- **Fast Setup** – Get your readings faster. No adapters required!

CLOUD SERVICES & ONLINE REPORT MANAGEMENT

- Provides quick access to vehicle specifications and repair information, ADAS guide, technical service bulletins, recall information, TPMS information, sensor reset information, firmware updates and much more
- Fast and easy software and vehicle specification updates
- Access, print, email or text aligner reports

BODY SHOP VEHICLE CHECK

- Combined measurements help discover hidden damage before starting the alignment process
- Measurements include: Cross Diagonal, vehicle track width and wheel base, front & rear set back, and axle offset
- Specialized reports provide clear communication to body shop partners

For more information, please contact our sales representatives at esales@snapon.com

Singapore: (65) 6451-5570
 Indonesia: (62-21) 2258-2222
 Korea: (82) 32-326-7310
 Malaysia: (60-3) 8957-1938
 Myanmar, Cambodia, Laos: (65) 6451-5570

Philippines: (63-2) 8-843-7935 / (63-2) 8-843-8262
 Taiwan: (886-2) 2298-9789
 Thailand: (66) 2026-3255
 Vietnam: (84-28) 5414-1432

www.hofmann-equipment.com

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet piece may change without notice. ©2019 Snap-on Incorporated. Hofmann is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.
 11/19 SSLR19001

