

GENERAL WHEEL ALIGNMENT SYSTEMS

geoliner®  
WHEEL ALIGNMENT SYSTEMS

660



HOFMANN® 

660



**geoliner**  
WHEEL ALIGNMENT SYSTEMS

## FINDING YOUR WAY AROUND ANY ALIGNMENT PROBLEM JUST GOT SIMPLER

Now there's an advanced imaging alignment system that doesn't require lots of training or experience to operate. With the latest XD target and camera system, the *geoliner 660* features advanced technology, combined with the simplest, most intuitive software we've ever offered providing the essential tools for any alignment tech.

### ADVANCED CAMERA SYSTEMS

- The camera beam automatically follow as the vehicle is raised by tracking the targets
- High resolution cameras produce accurate, live alignment readings and diagnostic data
- Video speed cameras constantly monitor the alignment and provide critical information to get the job done right

### EXCLUSIVE DIMENSIONING AND PRODUCTIVITY FEATURES

- Vehicle track width and wheel base
- Individual wheel side set and set-back
- Patented EZ-TOE eliminates the need for steering wheel holder
- Guided adjustments of single tire rod, drag link and cradle

### RIDE HEIGHT MEASUREMENT

- Manual ride height to obtain proper alignment specifications for those vehicles requiring it

### PATENTED EZ-TOE

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

### MANUFACTURER SPECIFICATIONS

- Extensive OEM specifications allow quick and accurate vehicle selection

### TECHNICAL SPECIFICATIONS

|                    |                             |
|--------------------|-----------------------------|
| Part number        | EEWA712T                    |
| Wheel size         | 11" - 24" (27.94 - 60.96cm) |
| Track width        | 48" - 96" (122 - 244cm)     |
| Wheel base         | 79" - 180" (201 - 457cm)    |
| Shipping weight    | 501 lbs (227kg)             |
| Power requirements | 120/230V 1Ph 50/60Hz 15A    |

### AC200 SPECIFICATIONS

|              |                  |
|--------------|------------------|
| Weight       | 11.5 lbs (5.2kg) |
| Construction | Cast Magnesium   |

### STANDARD ACCESSORIES

|                        |                       |
|------------------------|-----------------------|
| Wheel clamps & targets | Steering wheel holder |
| Brake pedal depressor  | Two wheel chocks      |
| Color inkjet printer   |                       |

### OPTIONAL ACCESSORIES

|                                       |             |
|---------------------------------------|-------------|
| Low profile tire kit                  | EAK0268J40B |
| 4" extension kit for up to 28" wheels | EAK0268J62A |
| 2" extension kit for hubs             | EAK0289J62B |
| Fixed-height camera support           | EAA0321J01A |
| Variable-height camera support        | EAA0473J09A |
| Electronic-tilt camera support kit    | EAK0289J79A |
| VIN scanner                           | EAK0289J86A |
| Ride height target                    | EAK0256J71A |
| Two sided claw (one kit per clamp)    | EAK0268J41B |

### VIDEO SPEED CAMERAS CONSTANTLY MONITOR ALIGNMENTS, PROVIDING CRITICAL INFORMATION AT EVERY STEP

The *geoliner 660*'s advanced XD cameras and sophisticated monitoring algorithms find errors as they're made, detecting problems with suspension stress and damage, rack, clamps, environment, and more – notifying users only when necessary to save time and ensure accuracy on every alignment.

- **Compensate:** Error is completely compensated with no notification to the user
- **Warn:** Error is completely compensated with user warned the a correction was applied
- **Alert:** Critical error leading to a bad alignment is detected; user notified that corrective action is required

For more information regarding the **geoliner® 660**, call **800.251.4500 (US)** or **501.505.2662 (Canada)**  
[www.hofmann-equipment.com](http://www.hofmann-equipment.com)

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet piece may change without notice. ©2018 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.  
04/18 SSWA18006A

