











TECHNICAL SPECIFICATIONS

Part number	EEWA712T
Wheel size	12-24" (305-610mm)
Track width	48-96" (1219-2438mm)
Wheel base	79-180" (2006-4572mm)
Power requirements	230 VAC – 1Ph – 50/60Hz –15A
Shipping weight	501 lbs (227kg)

STANDARD ACCESSORIES

- AC200 wheel clamps & targets
- Brake pedal depressor
- Color inkjet printer
- Steering wheel holder
- Wheel chocks

OPTIONAL ACCESSORIES

- Low profile tire kit
- 4" extension kit (28" wheels)
- 2" extension kit for hubs
- VIN Scanner

- Fixed-height camera support
- Variable-height camera support
- Electronic-tilt camera support kit
- Ride height target

FINDING YOUR WAY AROUND ANY ALIGNMENT PROBLEM JUST GOT SIMPLER

Now there's an imaging alignment system that doesn't require lots of training or experience to operate – the geoliner® 660 Imaging Wheel Aligner features advanced technology and the most intuitive software we've ever offered, providing the essential tools for any alignment technician to do the job quickly, accurately, and easily.

ADVANCED CAMERA SYSTEMS

- High-resolution cameras produce accurate, live alignment readings and diagnostic data
- The camera beam automatically tracks the XD targets and follows the vehicle as it is raised
- Video speed cameras constantly monitor the alignment and provide critical information to get the job done right
- Compensate, Warn, Alert system diagnostics that notify the technician only when necessary, saving time and ensuring accuracy on every alignment

EXCLUSIVE DIMENSIONING FEATURES

- Vehicle track width and wheel base
- Individual wheel offset and set-back
- 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

- Patented EZ-Toe eliminates the need for steering wheel holder
- 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

