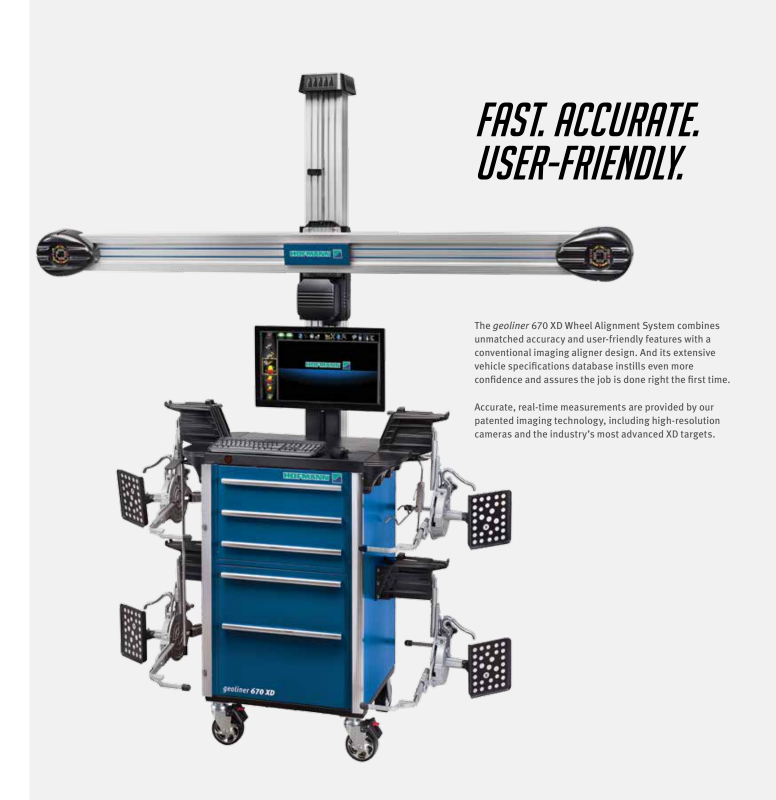
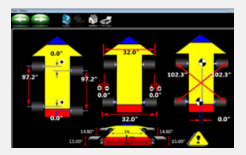
HIGH-VOLUME WHEEL ALIGNMENT SYSTEMS











## Patented Advanced Dimensioning

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



Patented Ride Height Measurement Measure ride height and obtain proper alignment specifications for those vehicles requiring it.



#### 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.



### **VODI™**

Vehicle Orientation Directional Indicator (VODI) guides the technician through the measurement process.



### **Patented EZ-Toe**

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



### **Easy to Follow Help Videos** View detailed videos of how to make needed adjustments to complete even the most complex tasks.



## Touchless AC400 Wheel Clamping System

Fast and easy to use, the AC400 touchless wheel clamping system from Hofmann<sup>®</sup> provides secure clamping without touching the rim. This patented technology allows service technicians to receive accurate and repeatable results coupled with ease of use and durability.



# *PINPOINT ALIGNMENT PROBLEMS FASTER AND EASIER THAN EVER BEFORE*

Our new, redesigned *geoliner* 670 XD wheel alignment system features improved camera and target technology and the smallest, lightest XD target system we've ever offered. It also provides highly accurate and repeatable measurements, to help you get the job done quicker and eliminate comebacks.

# 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

## RIDE HEIGHT MEASUREMENT

• Measure ride height and obtain proper alignment specs 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

AVAILABLE MODELS	
<i>geoliner</i> 670 XD with AC400 Wheel Clamps	EEWA715H
<i>geoliner</i> 670 XD with AC400 Wheel Clamps & ETHOS+	EEWA715HE
<i>geoliner</i> 670 XD with AC200 Wheel Clamps	EEWA715G
geoliner 670 XD with AC200 Wheel Clamps & ETHOS+	EEWA715GE
TECHNICAL SPECIFICATIONS	
Tire diameter	19" - 39" (48.3 - 99.1cm)
Track width	48" - 96" (122 - 244cm)
Wheel base	79" - 180" (201 - 457cm)
Shipping weight	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)
Construction	Cast Magnesium
STANDARD ACCESSORIES	
Wheel clamps & targets	Steering wheel holder
Brake pedal depressor	Two wheel chocks
Ride height target	Color inkjet printer
OPTIONAL ACCESSORIES	
Dual wheel adapters for AC400 clamps	EAK0305J50A
Mobility kit	EAK0320J78A
Drive-on camera aid	EAK0289J91A
Hub adapter kit for wheels-off alignment	EAK0222J83B
VIN scanner	EAK0289J86B
AC400 wheel clamp accessory kit*	EAK0320J35A
AC200 wheel clamp accessory kit**	EAK0320J34A
AC200 universal wheel clamp extension kit	EAK0268J62A
Fixed-height camera support	EAA0321J01A
	EAA0321JUTA
Variable-height camera support	EAA0321/01A EAA0321/19C

\*Standard with EEWA715H, EEWA715HE

Electronic-tilt camera support kit

\*\*Standard with EEA715G, EEWA715GE

For more information regarding the geoliner® 670 XD, call 800.251.4500 (US) or 501.505.2662 (Canada) www.hofmann-usa.com / www.hofmann.ca

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet piece may change without notice. @2016 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. 10/16 S5143392C



EAK0289J79A