

geoliner® 770



PRECISION WHEEL ALIGNMENT

ENGINEERING UNLEASHED™





PREMIUM SERVICE

THE ULTIMATE IN PRECISION ALIGNMENT

The geoliner® 770 is a mobile system designed for precise and accurate measurements for precise wheel alignment service.

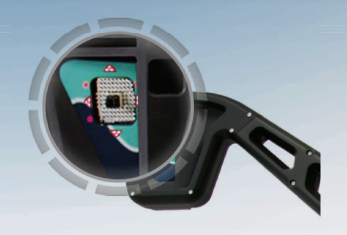
Our **Advanced Notification** system monitors the entire alignment process and automatically compensates for possible errors, alerting the technician if corrective action is required, which ensures an accurate and efficient alignment service.





AUTOMATIC HEIGHT TRACKING

Automatic height tracking follows the vehicle as it is raised and lowered on the lift, eliminating the need for manual readjustment of the camera and reducing time spent at the console.



VODITM

Using simple, easy-to-follow red and green LED lights, our patented Vehicle Orientation Directional Indicator (VODI $^{\text{TM}}$) leads technicians through the measuring procedure while the monitor is not in view, decreasing the time spent moving back and forth between vehicle and aligner.

OPTIONAL SECONDARY SCREEN Have access to all the readings from anywhere in the shop. *Tablet not included

PROFITS GROW AS SERVICE OPPORTUNITIES ARISE.

AUDIT MODE

Scan every vehicle with our unique Audit Mode function which performs a fast verification of the vehicle by measuring the front and rear toe, track width, camber, wheelbase, wheel diameter and cross dimensions. This will help identify any alignment problems so you can sell more services and keep your aligner operating at full-service to increase your shop's revenue.



QUICK COMPENSATION AND OPTIMIZED ALIGNMENT FLOW

Boost productivity by eliminating unecessary steps. The alignment process is greatly enhanced by our quick measurement compensation and optimized alignment flow, which also enables shops to grow their alignment business through increased productivity.



VIN SCANNER Scan vehicle ID numbers in an instant.

ADVANCED ADJUSTMENTS



EZ-TOE

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

WHEELS OFF MODE

Allows easy access to hard-toreach adjustments.

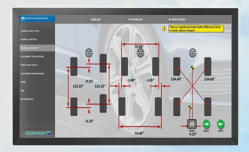
PARTS CALCULATOR

Allows the user to enter the currently installed parts and select potential replacement parts to see the alignment results.

geoliner® 77[]

ADVANCED MEASUREMENTS

Measurements designed for advanced suspension troubleshooting and modified suspensions, including ride height, SAI, frame angle, max turn and toe out on turns.



XD CAMERA TECHNOLOGY

Cutting-edge high-definition video speed cameras continuously monitor the alignment process and instantly detect common environmental conditions or vehicle issues with the potential to cause misalignment.

SMART NOTIFICATION SYSTEM

Our smart notification system maximizes efficiency and accuracy by automatically identifying and fixing issues like suspension stress or environmental errors, and only requires technician intervention when more information is needed to take different corrective action.

MITCHELL 1®

Access the largest database in the market for alignment repair information in seconds from Mitchell 1[®].

CLOUD SERVICES

Quickly email or print service reports for clients from anywhere in the shop.

CLAMPS

Our standard AC400 clamps provide quick and secure clamping without touching the rim.



AC400 clamp



AC200 clamp (optional) (EAK0350J80A)

MOBILITY

The folding camera beams and low center of gravity provide convenient mobility between alignment bays.



TECHNICAL SPECIFICATIONS	
Part Number	EEWA752BV3
Track Width	48-96" 122-244cm
Tire Diameter - AC400	19–39" 48-99cm
Rim Size - AC200	12-24" 30-61cm
Power Supply	110V 50/60Hz

Two Wheel Chocks
Color Printer
Vin Scanner

OPTIONAL ACCESSORIES:			
AC400 Dual Wheel Adapter	EAK0305J50A	Wheels Off Hub Adapter	EAK0222J83B
AC200 Wheel Clamp Floor Stand	EAK0289J71A	2" Wheel Hub Extensions	EAK0289J62B
AC200 Wheel Clamp Wall Mount	EAA0446J76B	Alignment Stand w Set Bridges	RB24
AC200 Quick Clamp Kit	EAK0268J63B	Premium Stainless Steel (2) Turntables	EAK0289J06A



US 800.251.4500

CANADA 800.267.2185



