



PRECISION WHEEL ALIGNER

ENGINEERING UNLEASHED™

## PORTABLE ON-CAR 3D WHEEL ALIGNER

Due to its mobile, compact design that eliminates alignment space barriers, the Hofmann® geoliner® 320 allows technicians to complete fast, accurate wheel alignments in a smaller area.

The geoliner® 320 also comes with the software and features found in our conventional cross-beam alignment systems, so productivity is enhanced, while taking up less space to perform the alignment.

With the geoliner® 320, shops have a flexible alignment solution for precision service in a limited space, due to lift-mounted reference pods, camera pods and XD wheel targets. Our exclusive quickrelease clamps attach to almost any variety of lift, and the geoliner® 320 requires no room in front of the lift to perform services.





#### **ON-CAR SYSTEM**

Cordless pods attach directly to the tyres using a wireless communication system with Bluetooth connectivity, delivering the highest degree of flexibility and mobility.



#### LIGHTWEIGHT AND DURABLE **MAGNESIUM PODS**

Designed to withstand rigorous use, the revolutionary balancing weight feature keeps these impactresistant pods level at all times.



## **COMPLETELY MOBILE**

With a versatile console that serves as both a viewing and charging station, you can move the unit throughout your shop with ease.

## PROFITS GROW AS SERVICE OPPORTUNITIES ARISE.

## **VODI**<sup>TM</sup>

Easy-to-follow red and green LED lights, 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.





## **RECHARGEABLE BATTERIES**

Built right into the cart, the innovative battery charger houses the batteries, charging them continuously when not in operation, so they are always primed for performance



## OPTIONAL SECONDARY SCREEN

Have access to all the readings from anywhere in the shop. \*Tablet not included

#### **NOTIFICATION SYSTEM**

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



#### **COMPENSATE:**

Measurement ok and compensated with no notification



#### WARN:

Wheel imperfections are compensated and user is warned



#### ALERT:

Critical errors are detected and corrective actions are displayed

## INTELLIGENT AND PREDICTIVE ALIGNMENT WORKFLOW



#### **AC700 CLAMPS**



With a lightweight and durable design, AC700 clamps have the capacity to easily accommodate rims that range from 11"-22".

TECHNICAL SPECIFICATIONS	
Power supply	110-240V 50/60Hz
Track Width	48"-96"   122-244cm
Wheel Diameter (AC200)	12"-24"   30-61cm
Wheelbase	60"-180"   152-457cm

#### RIDE HEIGHT MEASUREMENT



Eliminate manual data entry, speed up measuring, and increase accuracy using our specially designed, optional Ride Height Targets.

STANDARD ACCESSORIES	
Two Wheel Chocks	Brake Pedal Depressor
Steering Wheel Holder	

FIND A DISTRIBUTOR AUSTRIA FRANCE GERMANY ITALY +43 2641 24524 +33 134 48 58 78 +49 8634 622 0 +39 0522 733 411

Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tyre shops, thanks to the specific solutions provided by its portfolio of prem committed to product innovation and improvement. Therefore, specifications isled in this sell sheet may change without notice. @2024 Snap-on Incorporated. Hofmann® is a trademark, registered in thincorporated. All other marks are marks of their respective holders, sswa20706 (EU en) 5/2024





