

INTEREQUIP

Autoalign VH5D Wireless Portable 5D Wheel Aligner



Revolutionary, portable, light-weight,
5D wheel aligner using Android OS
Tablet, Mobile Phone, or touch screen
TV. No PC no Tower no Beam needed



Feature:

Camera supports Wifi connection, 1.3M pixels and 12V system.

Portable, light weight sensor head only 2.2 kg.

Work on 4 post alignment lifts or scissor lifts.

No heavy bulky cabin needed, use Android OS touch-screen-TV, Tablet, or Mobile Phone for operation

Easy to maintain, No computer needed

Sensor heads mounted to the platform of hoist, automatic tracing, no heavy beam or tower is needed. Save money and space

Colourful Target made by aviation aluminum with 5 layers of coating and 31 blobs

Easy calibration using frequent car data or external method. No calibration bar needed.

5D technology measure requires shorter distance than 3D technology.

Screen sharing on TV and mobile phone, with portrait or landscape display mode, playback available

APP software update and Australian car database online update available.

Easy operation: User can see the readings on screen or phone when adjusting the rear wheel.

No need to run between chassis and computer.

Recharge-able lithium batteries inside sensor head for wireless operation; 1 full charge last approximate 12-13 hours

Standard Accessories:

4 point clamps 10"-24" x 4 pc	3 point quick clamps x 4 pc	Android Tablet x 1 pc
Target x 4 pcs	Sensor head & bracket x 2 pc	Type-C charge cables x 2 pc
Turntable x 2 pcs	Steering wheel holder x 1 pc	Brake pedal depressor x 1 pc
Router x 1 pc	Android OS tablet x 1 pc	

Optional Accessories:

Touch-screen TV, Wifi Printer

Package

Weight: 79 kg, 0.38 CBM

Packing: Pallet



Packages (exclude water bottle (for space reference only))

