

STANDARD ALIGNMENT

Optimized for speed and efficiency

NEW



Defining the Standard



Fast alignment readings



Capable WinAlign® Lite software



High durability, high uptime



Comprehensive vehicle coverage



ALIGNMENT MEASUREMENTS IN JUST MINUTES

Standard alignment systems using HawkEye® digital imaging technology offers shops alignment service optimized for speed and efficiency with simple operation and low cost of ownership.

Digital cameras measure the position and orientation of the wheels with pinpoint accuracy using reflective targets.

Select the vehicle

- ✓ Recall specifications



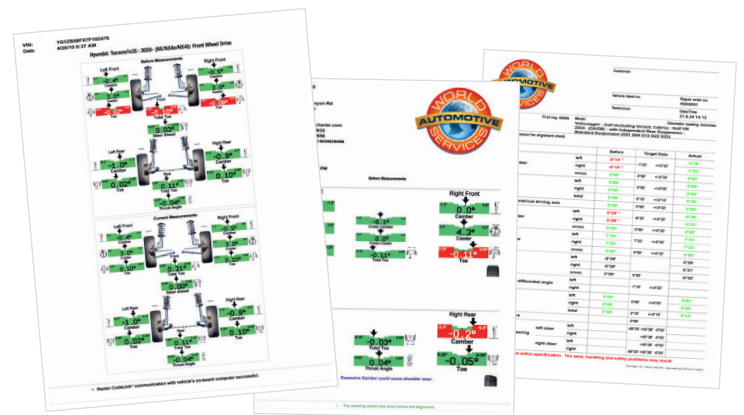
Measure angles

- ✓ Install targets
- ✓ Capture measurements
- ✓ Review "before" results



Make adjustments

- ✓ Follow the adjustment instructions
- ✓ Print before-and-after results



Present your results

- ✓ Sell more alignments
- ✓ Generate greater profits



Camera height is easily adjusted from the side of the unit.

Perform alignments at various heights

The versatility of HawkEye® digital imaging technology allows shops to perform alignments on the floor or lift at a wide range of heights.



PATENTED

Reduce long-term cost of ownership

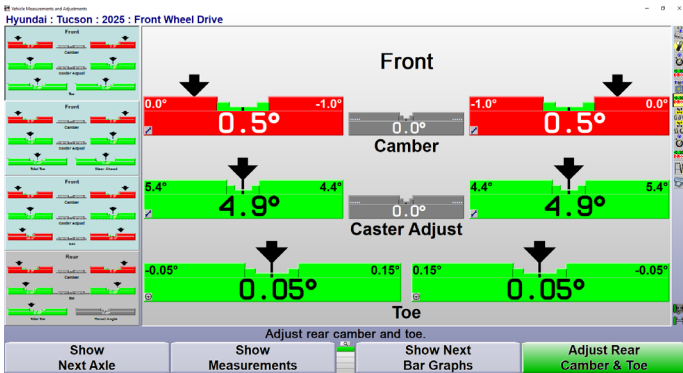
The reflective wheel targets provide a low cost of ownership and require virtually no maintenance.

- ✓ No electronics at the wheel
- ✓ No cables or batteries
- ✓ No downtime from accidental drops



Increase productivity

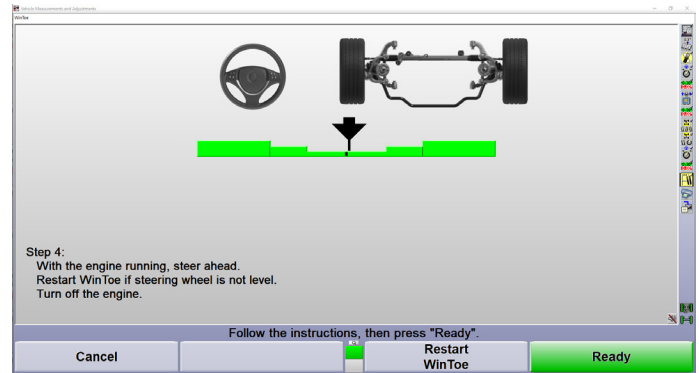
POWERFUL SOFTWARE FEATURES



STANDARD

Live Bar Graph Measurements

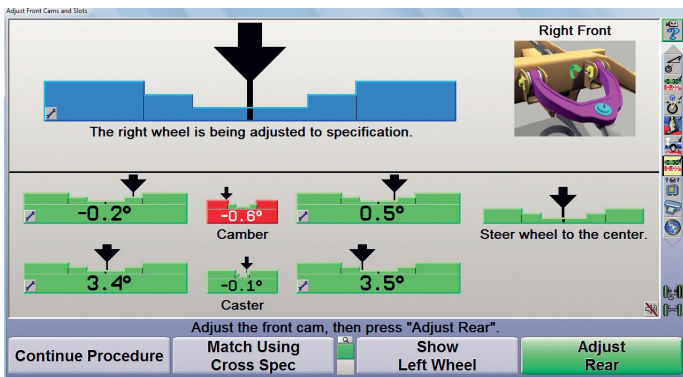
See live measurements and perform adjustments with ease using large, color coded bar graphs in standard and customizable views.



EXCLUSIVE

WinToe® adjustments

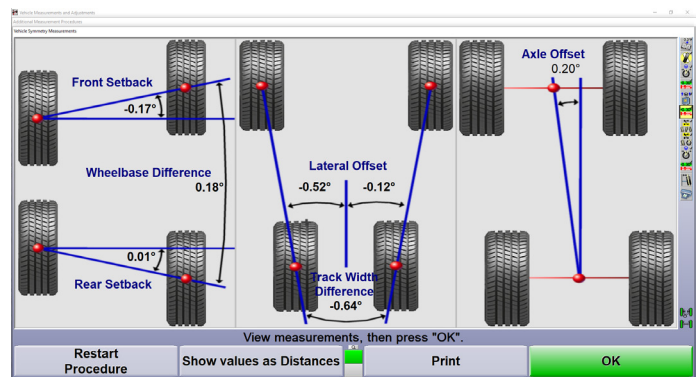
Ensure a straight steering wheel every time without repeated adjustments or using a steering wheel holder.



STANDARD

Power tools

Advanced adjustments made easy with built in Power Tools to guide the way for control arms, bushings, shims, and wheel off adjustments.




STANDARD


Advanced Measurements

Get a full picture of the vehicle's wheelbase and track width measurements plus wheelbase setbacks and track width offsets to properly diagnose and align vehicles.

Reduce time and save time and effort

STREAMLINE THE PROCESS

 1 trip around vehicle

 0 trips to console

 72 total steps

 70 seconds

FIA Fully Integrated Alignment



2

1

INFLATION STATION

4

3

POWER SLIDE

1 RX scissor lift console

Raising the vehicle triggers the sensors to look for wheel targets.

2 WinAlign® console

Communicates directly with lift to set tire pressure and automatically operate turnplates and slip plates.

3 PowerSlide® system

Slip plates and turnplates automatically lock and unlock at the appropriate times.

4 Inflation Station™

Automatically inflate all four tires simultaneously.

GREATER VERSATILITY HELPS SERVICE MORE VEHICLES

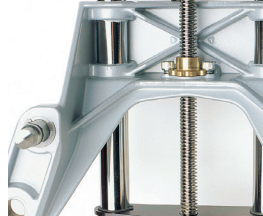
Hunter's innovative self-centering wheel adaptor

- ✓ Easy to use
- ✓ Lightweight, durable construction
- ✓ Fits a wide range of wheel configurations and sizes



Adaptable rim studs

Fits steel or specialty rims with run-flat and flange-guard tires.



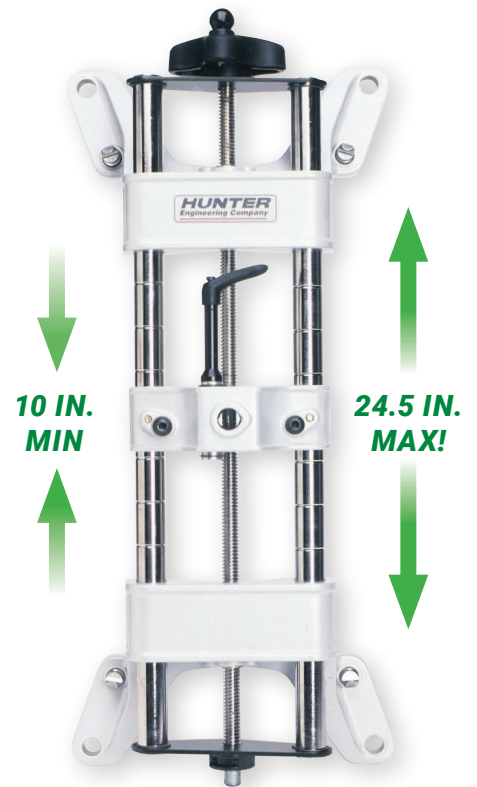
Sturdy design

Durable, lightweight design provides rigidity and stability.



Extended range

Stud slots extend coverage from 10 to 24.5 inches.



EXTEND RANGE OF SERVICE WITH THESE OPTIONS

OPTIONAL

Tire clamp adaptor fits difficult wheels

- ✓ Fastens to tires with 21 to 40 in. outside dimension
- ✓ Includes 4 tire clamps with protective rim sleeves



OPTIONAL

Extensions expand coverage

- ✓ Expands adaptor range up to 28 in.
- ✓ Includes 16 adaptor extensions, 4 for each adaptor



Find the right package for every shop

CONFIGURATION OPTIONS

Standard equipment

- ✓ Wireless handheld remote control and receiver
- ✓ Brake pedal depressor
- ✓ Steering wheel holder
- ✓ Integrated speaker
- ✓ Accessory storage bracket

Specifications

Track width	80 in. front, 112 in. rear
Wheelbase	210 in.
Power requirements	100-240V, 10A, 50/60Hz



	LITE-CM	LITE-ML
LITE alignment software	✓	✓
High-definition targets	✓	✓
Windows® PC	✓	✓
24-in. LCD flat panel display	✓	✓
Rolling Console (with color printer)	✓	✓
Sensors (2-camera, manual-lift)	Cabinet-mounted Allows multi-bay use	Floor-mounted

Options and Accessories



Barcode Scanner
20-2900-1

Recall OE specs and vehicle-specific alignment procedures instantly.



CodeLink®
20-2813-1

Perform steering system resets for supported vehicles.



Wireless Remote Indicator
20-2882-1

See adjustments live when working under the vehicle rear.



**HawkEye® HS221
Sensor Series**

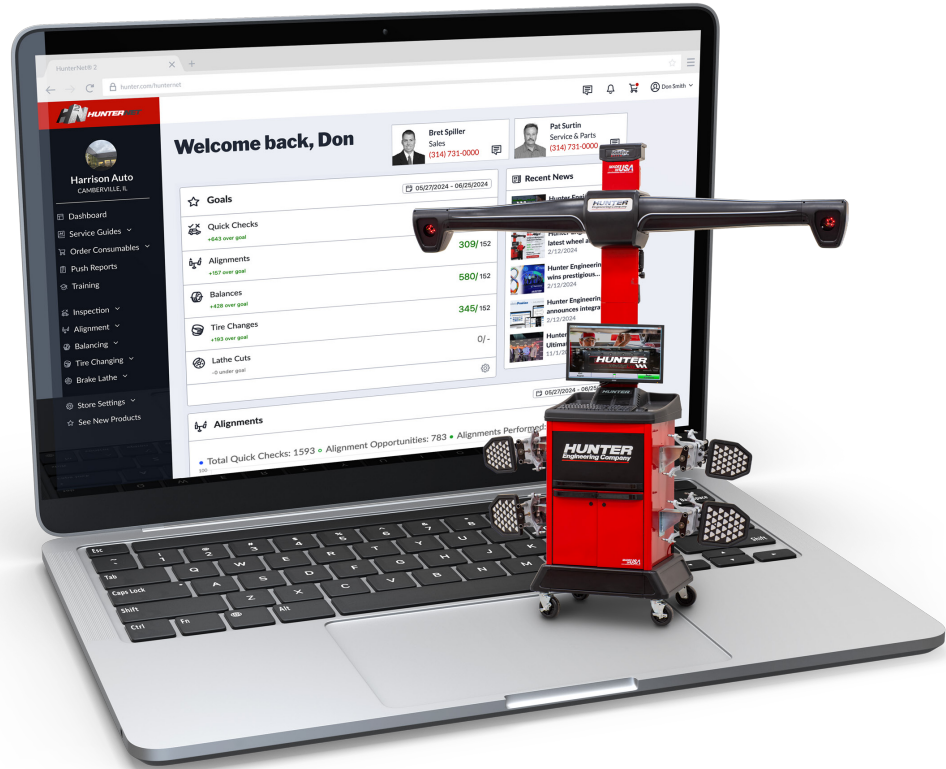
Scan here for specs, features and measurements

TAKE CONTROL OF YOUR EQUIPMENT, NUMBERS, AND PROFITABILITY



Connect your equipment to your business

- ✓ Maximize your shop's performance
- ✓ Simplify customer discussions with selling tools
- ✓ View extensive undercar information
- ✓ Easily download newly released or revised vehicle alignment specifications with WebSpecs®



Your trusted service professionals

- ✂ 520+ independent Technical and Training Representatives in U.S. and Canada
- 🎓 All Reps complete a 9-week advanced training course
- 🚗 80% of Reps live within 60 miles of most customers
- 👷 On-site product training by Hunter-certified Technical and Training Reps
- ★ 98% of customers recommend Hunter products based on service



Contact your local team

hunter.com/contact



Because of continuing technological advances, specifications, models and options are subject to change without notice.

WinAlign, HawkEye, WinToe, PowerSlide, and HunterNet are registered trademarks of Hunter Engineering Company. InflationStation is a trademark of Hunter Engineering Company.

HUNTER
Engineering Company

www.hunter.com

0825BH

Copyright © 2025, Hunter Engineering Company

Form AB08220-00, 08/25

Supersedes form AB08220-00, 04-25