

UPGRADABLE

NEW

HawkEye
PROFESSIONAL



MADE IN USA

HUNTER ENGINEERING COMPANY ST. LOUIS, MO

Perform alignments at ANY height

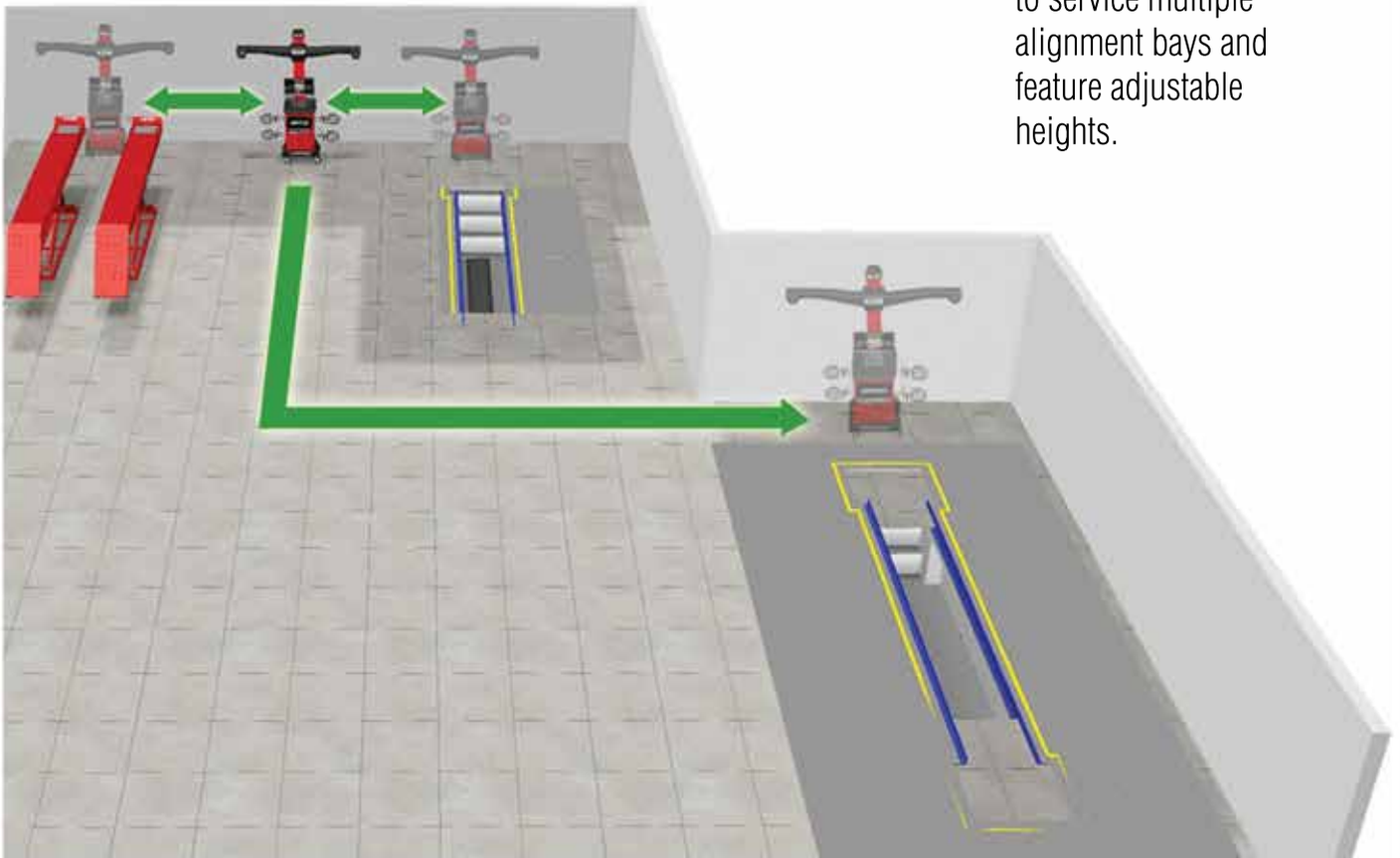
The versatility of the HawkEye® digital imaging technology with movable cameras allows shops to perform alignments on the floor or at any lift height.



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

Mobile (bay-to-bay)

Cabinet-mounted sensors are mobile to service multiple alignment bays and feature adjustable heights.



Alignment measurements in just minutes!

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.

step 1 Select the Vehicle

- ✓ Recall specifications



step 3 Make Adjustments

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



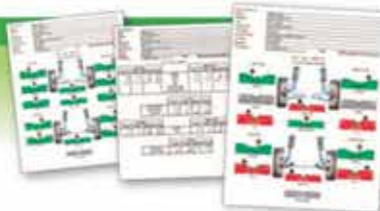
step 2 Measure Angles

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



Present Your Results!

- ✓ Sell more alignments
- ✓ Generate greater profits

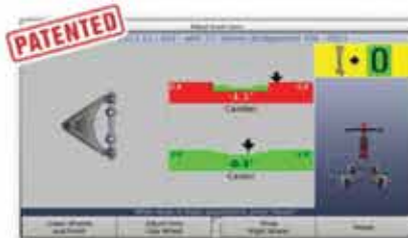


Patented software features reduce alignment times and increase productivity!



WinToe® Adjustments

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



Control Arm Movement Monitor®

Cut adjustment times in half for front-shim, dual-cam or dual-slot vehicles. Step-by-step graphics let you get it right on the first try.



Shim-Select® II

Eliminate confusing shim charts and tables. Shim-Select® II quickly calculates and displays the template you need for proper shim installation.



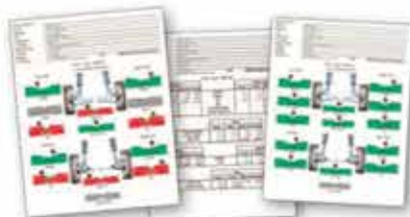
Easy-To-Follow Illustrations

Over 500 adjustment illustrations provide diagrams and instructional information of recommended Original Equipment Manufacturer (OEM) adjustment methods.

ProAlign® printouts help sell work

Explain needed parts and repairs and show completed work to customers using detailed, color-coded printouts.

Clear and detailed printouts help you communicate and build rapport with your customers and sell more alignments.



High-Definition Alignment Targets

Enhanced with high-definition HawkEye® sensors, providing a larger horizontal and vertical field of view. Small, light and very easy to handle.

Feature corrosion resistant, shatterproof aluminum faceplate, impact-resistant housing and protective bumpers.

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 calibration required
- ✓ No downtime from accidental drops

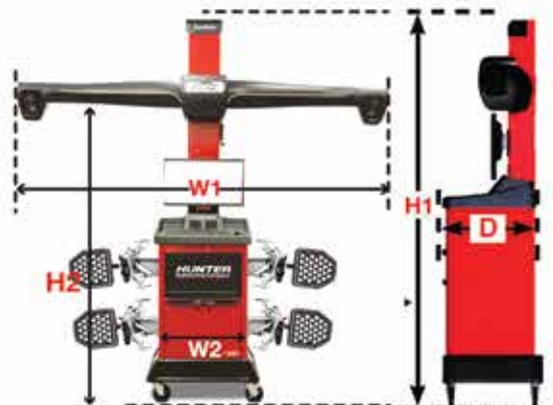
Extend range of service with these options



Self-centering adaptors easily handle wheels 10 to 24.5 in., 28 in. with optional extensions.

HUNTER PROFESIONAL SPECIFICATION

Weight of Target	: 5 Kg (11 lbs)
Profile of Target	: 457mm (18 in)
Installation Time	: 10-15 seconds
Rolling Compensation Style	: Back / Forward
Camera Resolution	: 2,608 x 1,952 (10,000,000 px)
Track Width	: 2032 mm (80 in)
Wheel Base	: 3300 mm (130 in)
Distance to Wall	: 1651 - 2464 mm (65 - 97 in.)
Suggest Distance	: 2464 mm (97 in.)
Short Bay Distance	: 1651 mm (65 in.)
Width (W 1)	: 2667 mm (105 in)
Height (H 1)	: 2680 mm (105,5 in)
Weight (W 2)	: 813 mm (32 in)
Height (H 2)	: 1651 - 1727 mm (65-68 in)
Depth (D)	: 635 mm (25 in)
LCD	: 20" Widescreen
Vertical Camera Movement	: 1524 - 2426 mm (60-95.5 in) (from floor)



Jakarta Head Office

Jl. Pluit Barat I No. 29 Pluit, Penjaringan, DKI Jakarta
 Email : sales@himawanputra.co.id
 Sales : (021) 666 01 222
 Aftersales : (021) 666 01 333

HUNTER
 Engineering Company

www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044 USA
 Tel: +1 314-731-3020 Fax: +1 314-731-0132
 Email: international@hunter.com