



HAWKEYE ELITE®

70-second alignment measurements



Defining the Standard



Easy and safe
QuickGrip® wheel adapters



Unmatched
WinAlign® software



Guided ADAS
fixture positioning



Trusted by
thousands of shops



HUNTER'S LATEST PRODUCTIVITY FEATURES



PATENTED Revolutionary adaptors

- ✓ Faster setups
- ✓ No metal-to-metal contact
- ✓ No knob twisting



PATENTED Superior target design

- ✓ Lighter weight
- ✓ Narrower profile
- ✓ Faster readings

HawkEye®
Elite





EXCLUSIVE

Faster caster

Saves time, increases speed and reduces battery drain from brake light draw. No brake pedal depressor necessary.



EXCLUSIVE

QuickComp®

Compensate all wheels and capture initial measurements in one motion.



PATENTED

High-resolution cameras

Four high-resolution cameras provide alignment measurements with pinpoint accuracy.



EXCLUSIVE

HunterNet® connectivity

Conveniently track equipment usage and store individual alignment results in Hunter's online portal.



EXCLUSIVE

Steering system resets

Perform OE-required electronic resets after wheel alignment with Hunter's CodeLink® OBD-II device.



OPTIONAL

ADAS fixture positioning

Pair Hunter alignment system with local ADAS fixture and optional camera kit for guided fixture positioning.

QUICKGRIP® WHEEL ADAPTORS AND THREE-DIMENSIONAL TARGETS

Hunter's patented QuickGrip® adaptors and three-dimensional targets accelerate service with setup times in seconds instead of minutes.



PATENTED

Super-fast installation

- ✓ Spring-loaded arms grip the tire
- ✓ Thumb switch secures the clamp



PATENTED

Space-efficient profile

- ✓ Approx. 9" profile
- ✓ Easy to work around
- ✓ Great for narrow bays



PATENTED

Quick-change arms

- ✓ Interchangeable arms cover up to 37" assemblies



PATENTED

Avoid damage to expensive rims

- ✓ Grips tire, not rim
- ✓ No metal-to-metal contact



PATENTED

Low maintenance

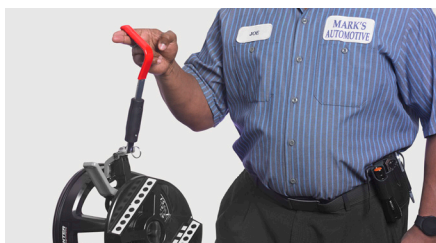
- ✓ Shop-tough to withstands drops
- ✓ No electronics, cables or necessary calibration



PATENTED

Deep-wheel extension

- ✓ Easily handles deep rims and protruding hubs
- ✓ Standard accessory



PATENTED

Less weight

- ✓ Weighs only 6 lbs.
- ✓ Nearly 50% lighter



OPTIONAL

Adjustable arms

- ✓ One set covers the same range as standard multi-arm kit
- ✓ Great for tight clearances



PATENTED

Wide-angle targets

- ✓ Perform max steer procedure as needed

HawkEye®
Elite



Award-winning WinAlign® software

UNSURPASSED INDUSTRY STANDARD

WinAlign® provides more than a dozen patented features every technician needs for fast and accurate alignments, including rapid readings, measurement and adjustment guidance, comprehensive pre- and post-alignment graphic printouts, and integration with shop and dealer management software.

Favorite technician innovations include:

EXPRESS ALIGN®

Perform every alignment via streamlined, intuitive procedures.

WINTOE®

Ensure a straight steering wheel every time.

CONTROL ARM MOVEMENT MONITOR®

Cut adjustment times in half for front-shim and dual-cam/slot vehicles.

WHEEL-OFF ADJUSTMENT

Save time by making adjustments with the wheel removed.

VIRTUAL VIEW®

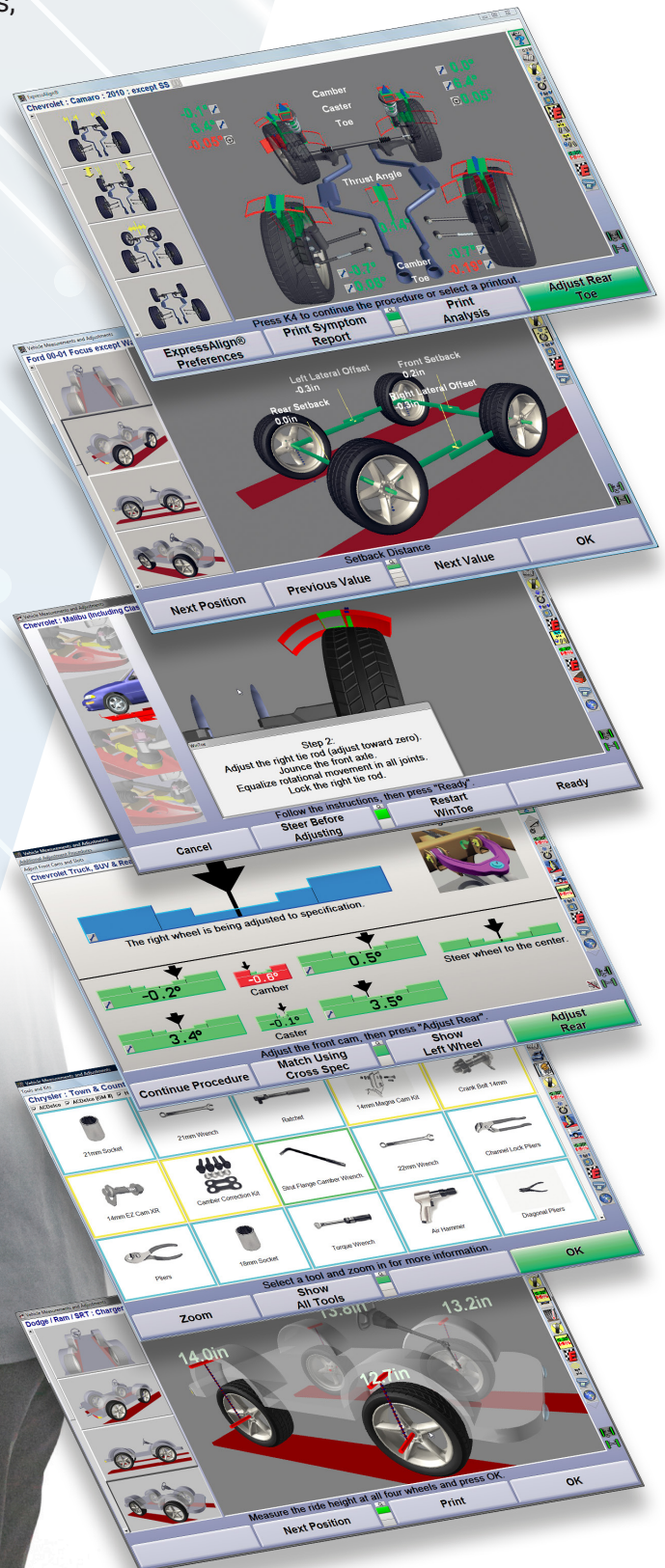
Monitor your alignment in 3D in real time.

TOOLS AND KITS DATABASE

Reduce back-and-forth trips to the toolbox.

ADVANCED ALIGNMENT

Live ride height and symmetry measurements, advanced vehicle handling values, collision alignment mode, and more.



KEEP TRACK OF IT ALL WITH HunterNet®



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®

hunter.com/en-int/connected-equipment/hunternet

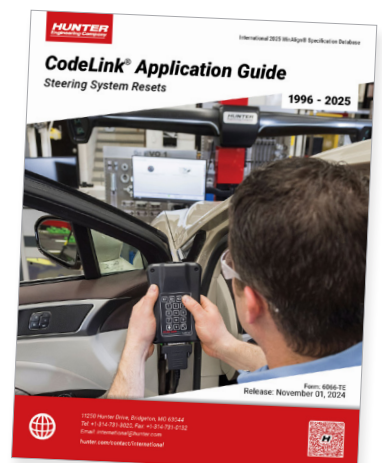
Demonstrate transparency with WinAlign® printouts

Sell more alignments by building customer rapport and trust with clear and detailed printouts.



Wheel Alignment Adjustment Guide

Accessible via the HunterNet® online portal, or contact your local Hunter team to obtain a printed version.



Reduce time and effort

STREAMLINE THE PROCESS



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.

MAXIMIZE TECHNICIAN PRODUCTIVITY

 **1** trip around vehicle

 **0** trips to console

 **72** total steps

 **70** seconds



THE RIGHT SENSOR PACKAGE FOR EVERY SHOP

Wheel alignment options:



Cabinet-mounted configurations service multiple alignment bays and provide a full range of travel for additional lift height.

- ✓ Xpandable
- OR-
- ✓ Traditional



For the Xpandable sensor configuration options and specifications see Form AS08332-05.



Motorized, moveable or fixed-column configurations fit most service bay applications.



Wall- and ceiling-mount configurations enable the optimal use of available space.



For the traditional sensor configuration options and specifications see Form 6799-TE.

INVEST NOW

Keep your console and sensors

EXPAND IN THE FUTURE

Wheel alignment



- Unmatched WinAlign® software
- Xpandable to Ultimate ADAS®
- Tech-favorite QuickGrip® adaptors
- Mobile design for use in any bay

Static ADAS calibration

Ultimate ADAS® Xpansion Package

- ✓ Calibration fixture that includes:
 - › Target rail and boards
 - › Laser gimbals
 - › Remote floor stand
- ✓ Target board storage system



- Full, around-vehicle target placement
- Error-proof steps and position confirmation
- Spot-on, laser-guided placement
- Full printed and digital document report

Currently Available in US and Canada.
Working hard to expand global vehicle coverage and product availability.

Calculate your return on investment

WIN WITH WINALIGN®



WinAlign 18
HUNTER

Typical Alignment Profit: **€108**

x

Alignments Per Day: **3**

=

Additional Daily Profit: **€324**

x300*

Annual Return: **€97,200**

÷

Equipment Investment: **€34,500**

Equipment Payback: **4.3 Months**

Monthly Profit After Payoff: **€8,100**



**Build your own ROI
using your numbers**

Scan here or visit:
www.hunter.com/en-int/roi/alignment

* Working days per year

About Hunter

Since 1946 when Automotive Hall of Fame inductee Lee Hunter founded Hunter Engineering, the company has built a reputation for innovation and visionary leadership in the application of the newest technologies to automotive undercar service.



Designed and Built in the USA

Expert assembly goes into each alignment system, tyre changer, wheel balancer, brake lathe, and other product components. All printed circuit board design and assembly is performed in-house.

Your Hunter distributor is ready to help

- ✂ Receive same- or next-day service
- 📞 Get a free quote or on-site demo
- 📖 Register for training courses
- 📄 General information and questions



Contact your local distributor

hunter.com/en-int/contact



Check out other Hunter literature for more quality products from Hunter Engineering.

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

HawkEye Elite, CodeLink, QuickComp, QuickGrip, HunterNet, Ultimate ADAS, Express Align, Wintoe, Control Arm Movement Monitor, Virtual View, WebSpecs, PowerSlide and WinAlign are registered trademarks of Hunter Engineering Company. The Inflation Station and PowerSlide logo are trademarks of Hunter Engineering Company.

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