







HAWKEYE® XL ALIGNMENT

Vision technology for commercial vehicles





Fast and easy to use



Extra large vehicle coverage



Live measurements on multiple axles



High uptime, low cost of ownership



VISIONARY, EXTRA-LARGE ALIGNMENT TECHNOLOGY



PATENT PENDING

XL Targets

- ✓ Extremely durable
- Low maintenance
- No electronics at the wheel



PATENTED

High-Definition Cameras

- Accurate, precise measurements
- ✓ Extra-long-range sight
- Located up and out of harm's way







Quick Rolling Compensation

Compensate all wheels and capture initial measurements in one motion.



Multi-Axle Reading

See live alignment readings from three axles at one time with guided procedures.



Adjustable Height

Perform alignments on the floor or on a lift with moveable camera beam.



Always Ready

No batteries, cables or wireless signal connection.



Low Cost of Ownership

Easy and affordable to maintain.

Hunter's patented camera technology excels where it matters the most.

HAWKEYE XL® PRODUCTIVITY AND EASE OF USE





Setup in seconds



STANDARD

Highly Versatile

Capable from Class8 to compact



STANDARD

Shop-Tough

 Durable, lightweight targets attach to each wheel without any electronics



STANDARD

Self-Centering Adaptors

- High versatility for trucks and buses with low-hanging bumpers or air dams
- ✓ Fits wheels 15 to 28 inches in diameter



OPTIONAL

Trailer Alignment

- ✓ Long range cameras easily see targets on 53 foot trailers
- Align using optional kingpin adaptor



OPTIONAL

Truck Pusher

- ✓ Easily move vehicle for rolling comp
- ✓ Rechargeable battery
- Doubles as a wheel chock



PATENTED

Fully Integrated Alignment

- Auto-locking turnplates
- Built-in turnplate bridges for rolling comp



STANDARD

HunterNet® Connectivity

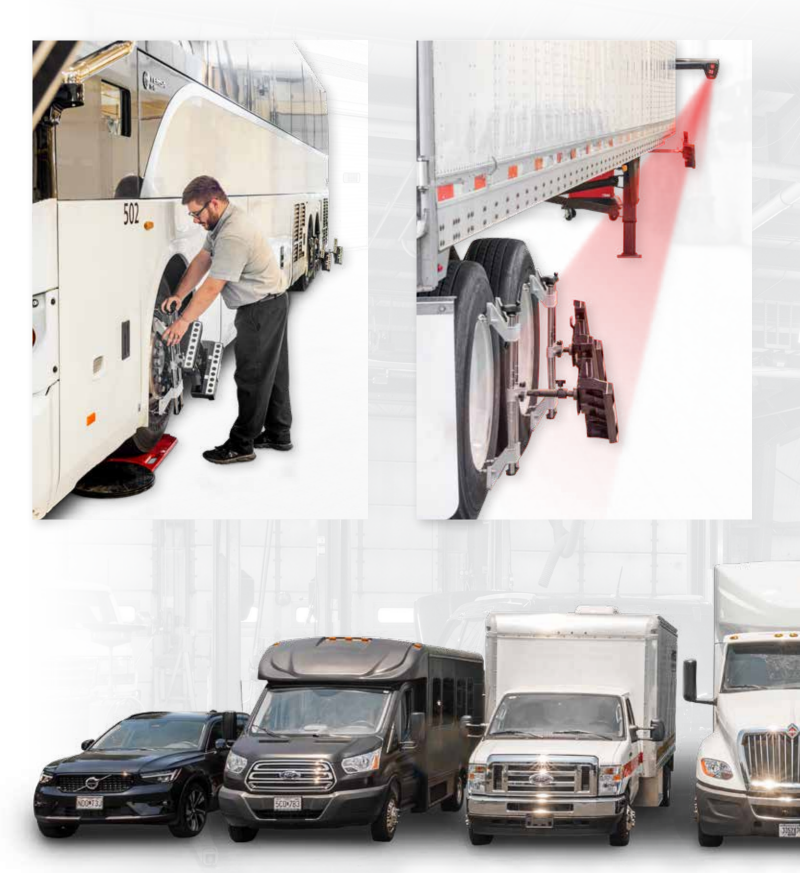
 Receive automatic push reports plus online business intelligence tools



MAXIMIZE TECHNICIAN PRODUCTIVITY



READY FOR YOUR ENTIRE FLEET OR WHAT



Align tractors, trailers, big rig

EVER COMES THROUGH YOUR DOOR



s, buses, box trucks and more!

EXTRA-LARGE SOFTWARE CAPABILITIES



KEEP TRACK OF IT ALL WITH





Demonstrate transparency with WinAlign® printouts

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



CALCULATE YOUR ALIGNMENT RETURN ON INVESTMENT



Did you know

Approximately 70% of trucks are out of alignment. Proper alignment can save fuel and prevent premature tire wear. Alignment can also reduce driver fatigue, which in turn improves road safety.**

Typical Alignment Profit: \$250

Alignments Per Day: 3

Add'l Daily Profit: \$750

x300*

Annual Return: \$225,000

Equipment Investment:

\$50,000

Equipment Payback:

2.7 Months

Monthly Profit After Payoff: \$18,750



Build your own ROI using your numbers

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

^{*} Working days per year ** www.truckinginfo.com

BUILD YOUR BEST HUNTER SOLUTION



OPTIONAL

HD QuickGrip® Adaptors

- ✓ Fast installation
- ✓ No metal-to-metal contact
- ✓ No additional software

See Alignment Accessory Guide (AB05414-00) for more options.





Trailer Gauge

Mount gauge to the trailer kingpin. (221-660-1)



OPTIONAL

Remote Indicator

Maintain control while making adjustments. (Cordless: 20-2882-1)



OPTIONAL

Rolling Storage Cart

Enjoy convenient access for alignment instruments. (20-4038-1)

Secondary Console Kit

Better visibility and control. Mounts to cart with monitor, keyboard, and mouse. (20-4039-1) (shown)



HD 4-Post Lift Rack

Features a 35,000-lb. lifting capacity and 300-in. alignment wheelbase capability. Galvanized runways offer the best in corrosion protection. **(L494HD)**



Flush-Mount (20-3294-1

with PowerSlide[™])

- Level profile reduces tripping hazards
- Clean installation and smooth approach



Surface-Mount (20-3291-1

with PowerSlide[™])

Accomodates existing pits



Portable (20-3271-1)

- Multiple bays
- ✓ Mobile alignment service



Rack-Mount (20-3334-1

with PowerSlide[™])

- Compatible with RKHD, PT, PE and PF racks
- Perform Quick Check® inspections and alignments easier

Turnplate options

- ✓ Adjustable track width from half-tons to Class 8
- √ 10,000 kg (22,000 lbs) per axle
- Built-in turnplate bridges for rolling comp (excluding Portable)

WHEN YOU'RE READY TO ADVANCE YOUR ALIGNMENT BUSINESS AND START DOING MUCH MORE



Static calibration

GET THE MOST OUT OF YOUR ALIGNMENT SYSTEM

Unlock profit potential with Quick Check® Commercial unmanned inspection

- Keep your equipment producing with a steady stream of highmargin alignments
- Scan every truck, axle and tire that comes into your shop with no technician required
- Inspects for camber, total toe, scrub and tire wear in less than 30 seconds



Immediate, easily decipherable results with Flightboard



PROUDLY DESIGNED AND BUILT IN THE USA

Hunter Engineering Company started with an American idea that gave birth to an American company.

Three generations later, Hunter craftsmanship and pride in our products continue to set the benchmark for the automotive service industry.







Hunter U.S. OperationsMore than 1,000 U.S. manufacturing jobs



St. Louis, Missouri Headquarters Product research & development Precision imager assembly More than 400 employees



Durant, Mississippi Fabrication Heavy fabrication & assembly More than 200 employees



Raymond, Mississippi Fabrication Light fabrication & assembly More than 300 employees



Raymond, Mississippi Electronics Circuit boards/wire harnesses More than 100 employees



Madison, Mississippi Distribution Center Finished products More than 30 employees

Your local Hunter team is ready to help

- X Receive same- or next-day service
- 宮 Get a free quote or on-site demo
- Register for ASE-accredited training courses
- (리 General information and questions



Contact your local team

hunter.com/contact



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

PowerSlide and WinAlign are registered trademarks of Hunter Engineering Company. The PowerSlide logo is a trademark of Hunter Engineering Company.



www.hunter.com