Quick Check® Commercial

Alignment and tread inspection for heavy-duty vehicles



Unmanned Heavy-Duty Inspection

Automatic Alignment and Tread Depth Results



HD Flightboard[™]

- ✓ Monitor fleet status live
- Multiple trailer tread display supported!













Hunter's touchless HD inspection solution provides total toe, scrub, and tread depth results in seconds, even on multi-trailer configurations and super single tires

Shop Results

Present detailed inspection information from any PC or tablet with an internet connection.



Push Reports

Daily delivery of inspection rates, opportunities, alignment numbers, and conversions by email and text from your connected Hunter equipment that allows you to compare results to goals you set.



Return On Investment

FLEETS

Trucks in Fleet:

100

Trailers in Fleet:

200

Yearly Fuel Savings Yearly Tire Savings \$130,000

\$272,667

Combined Yearly Savings

\$402,667

Equipment Investment

\$130,000*

Equipment Payback

4 Months

HD REPAIR

Trucks per Week:

50

Weekly Alignment Gross Profit
Weekly Tire Gross Profit

\$3,675 \$3,188

Add'l Weekly Gross Profit

\$6,863

Equipment Investment

\$130,000*

Equipment Payback

5 Months

Over the course of 5 million miles, a fleet with properly aligned wheels will save approximately \$60,000 in fuel and 18 million miles of tire life.

For a more detailed, interactive return on investment estimate, scan this OR code to visit our website.



Specifications

| Site Specifications | |
|--|---|
| Power Requirements | 115/230v, 15 amp** $50/60~{ m Hz}~1~{ m ph}^{\dagger}$ |
| Internet Requirement | Hardwired, 20+mbps up and down, Ping Speed faster than 1000 ms. |
| Operating System | Windows® 10 - 64 Bit |
| Included Cable Length | 75 ft. / 22 m per sensor (Cat5e) |
| Product Specifications | |
| Min Req. Light Condition | 600 Lux |
| Test Entry Speed | 2 to 8 mph (3-13 km/h) |
| Shipping Weight | |
| Console Cabinet | WU572: 393 lb (179 kg), WU592: 161 lb (73 kg) |
| Sensor Towers | 345 lbs (157 kg) |
| Tread Depth Assembly (including frame, sensors, | 5026 lbs (2280 kg) |

^{**} Amperage shown is minimal circuit rating. † Isolated ground recommended.

NOTE: See form QF07913-00, 07m-21 for complete information, including environmental specifications and UL certifications.

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



hardware)

^{*} Estimated Pricing, final investment dependent on site construction costs.