







QUICK CHECK® COMMERCIAL

Unmanned Alignment and Tire Inspection for Medium- and Heavy-Duty Vehicles





See all of the wheels that roll through







Tire tread check



Flightboard™ results display



Automatic vehicle identification



40+ images captured per vehicle

Quick Check® Commercial at-a-glance

IF YOU LOOK, YOU'LL FIND.

Quick Check® Commercial converts opportunity into profitability by instantly measuring total toe, camber, scrub and tread depth on multi-axle vehicles.



AUTONOMOUS

Alignment angle check

- Measure total toe, individual camber, and tandem axle scrub
- Generate opportunities for the most profitable service



TOUCHLESS

Tread depth measurement

- Measure edge-to-edge tire tread from tractor to trailer
- ✓ Present 3D results of customer's tires



OPTIONAL

Body damage cameras

- ✓ 40+ photos captured automatically for each vehicle
- ✓ Protect against mistaken damage claims



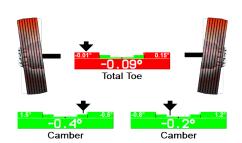
Push Reports

- ✓ Daily delivery by email and text
- View opportunities and rates
- ✓ Measure alignment conversions
- ✓ Set goals and track performance



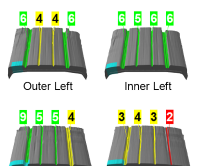
Shop Results

 View inspection information from anywhere with an internet connection









Inner Left

Outer Left



Flightboard™ digital results display

Provide immediate feedback on alignment and tread depth inspections, while alerting customers to important safety recall information.

- ✓ Monitor fleet status live
- Multiple trailer treads display supported



LABOR

DATA ENTRY*

STOPPING

Fleet Operators

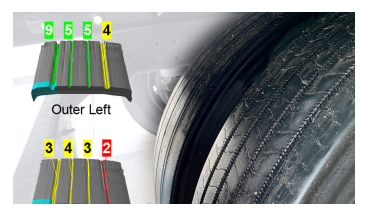
KEEP YOUR FLEET IN SHAPE.

Quick Check® Commercial brings peace of mind when you're responsible for the maintenance of an entire fleet of vehicles.



Reduce fuel costs across the board

Misaligned wheels waste an enormous amount of fuel for heavy-duty vehicles. Correcting alignment issues can increase fuel efficiency 2%



Greatly extend tire life

Misalignment causes tires to wear out faster. Proper alignment can extend your fleet's tire life by 20%



Keep watch on your fleet's health



- Gain real insight into the status of all your vehicles
- ✓ Boost productivity through data analysis

Calculate your payback

Trucks in Fleet	100 燖
Trailers in Fleet	200 등
Yearly Fuel Savings	\$151,667
Yearly Tire Savings	\$272,667
Combined Yearly Savings	\$424,333
Equipment Investment	\$157,500*
Equipment Payback	4 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 QR code to visit our website.



^{*} Estimated pricing. Final investment dependent on site construction costs.



Service Businesses

SPEED UP YOUR EQUIPMENT ROI.



Scan every vehicle, see every opportunity

- Inspect for camber, total toe, scrub and tread wear on all axles
- Actionable results automatically displayed for easy customer communication



Keep your equipment producing

- ✓ Feed your profitable alignment business
- Reserve your aligner for doing alignments, not just checking



Track your data in real time



- ✓ Manage all your equipment data
- ✓ Set goals, ensure accountability and track revenue
- ✓ Boost productivity and profitability through data analysis

Calculate your payback

Trucks per Week	50 母
Weekly Alignment Gross Profit	\$3,675
Weekly Tire Gross Profit	\$3,719
Additional Weekly Gross Profit	\$7,394
Equipment Investment	\$150,000*
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 QR code to visit our website.







SPECIFICATIONS

Site Specifications	
Power Requirements	115/230v, 15 amp* 50/60 Hz 1 ph**
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 lbs (179 kg) WU592: 161 lbs (73 kg)
Sensor Towers	345 lbs (157 kg)
Tread Depth Assembly	



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

(including frame, sensors, 5026 lbs (2280 kg)

hardware)

Your local Hunter team is ready to help

- Receive same- or next-day service
- 宮 Get a free quote or on-site demo
- Register for ASE-accredited training courses
- \Box 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.

Quick Check and HunterNet are registered trademarks of Hunter Engineering Company. Flightboard is a trademark of Hunter Engineering Company.



^{*} Amperage shown is minimal circuit rating.

^{**} Isolated ground recommended.