Quick Check Drive® Inspection

Autonomous Alignment and Tread Depth for the Service Drive



Vehicle

Toyota: RAV4 4X2: 2015

MO AH1Y9C

Wheel Alignment



Recommend a comprehensive alignment check May require Safety System Alignment[®]



Rear Tires



Unmanned Inspection At-A-Glance

PATENTED

Automatic Alignment and Tread Depth Results

- ✓ Quick Check Drive® Touchless total toe and individual camber
- ✓ Quick Tread Edge® Measures tread depth, analyzes data on-site, and instantly displays results
- ✓ Boost most profitable undercar services
- No additional labor required

NO STOPPING



NO LABOR



NO DATA ENTRY



Vehicle Identification

Automatically determine OEM specs for most vehicles

PATENT PENDING







External Camera



Automatic body photos protect against mistaken damage claims

Ouick Check Drive® — A powerful autonomous alignment inspection system! Quick Tread Edge® — **Touchless tread depth with** edge wear detection!

External identification camera sold separately.

Get Results Your Way

Flightboard™

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





Self-Service Kiosks*

Allow customers to review, approve, and schedule recommended services during check-in.

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.



Selling and Reporting Tools Powered by HUNTERNET.







PUSH REPORTS — Measure inspection performance and pinpoint improvement opportunities with reporting tools.

Set goals and track performance

- ✓ View inspection rates and opportunities
- Measure alignment numbers and conversions

✓ Desktop- and mobile-friendly

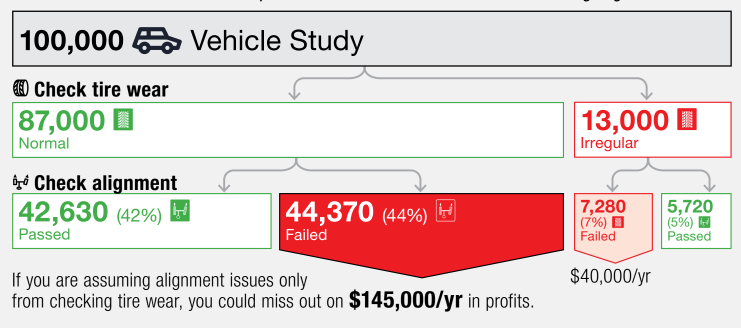
Dynamic reporting

- ✓ Track balancing and Road Force® utilization
- ✓ See 7-day alignment and tire trends
- ✓ Track significant milestones
- ✓ Automatic, daily delivery



Autonomously Identify Today's Most Profitable Service Opportunities

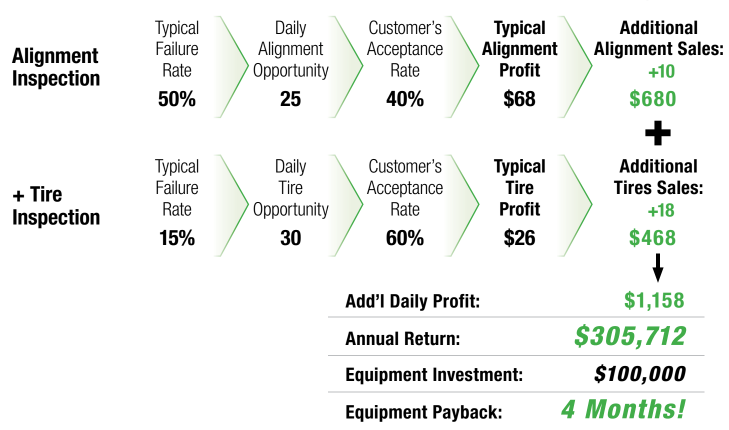
Wheel measurement data is superior to tire wear evaluations when assessing alignment need



Based on a 100,000-vehicle study of real-world equipment installations where both tread and wheel measurements (total toe and individual camber) were audited simultaneously for each vehicle checked. *See Form 6962-T based on a 25,000-Vehicle Study from 2015.

Return On Investment

Vehicles/day: 50



Automatic Tire Offers in 15 Seconds!

Hunter Unmanned Inspection Equipment automatically captures:

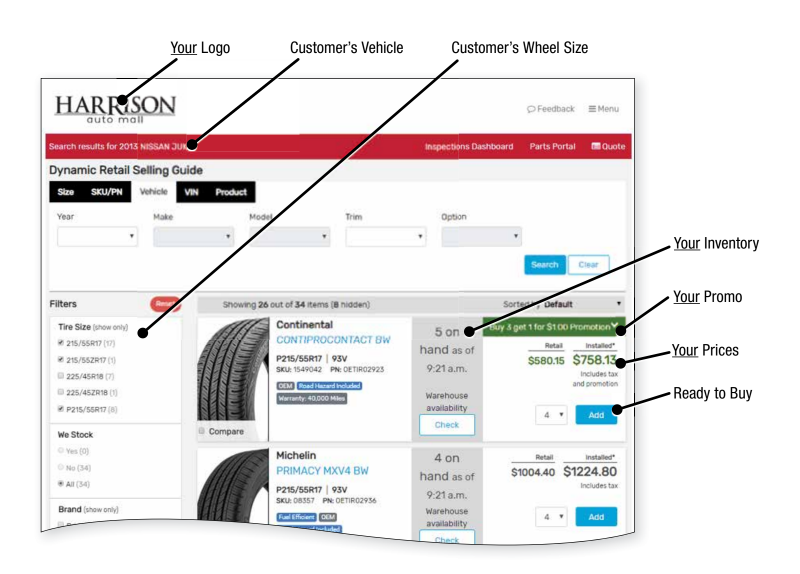
- ✓ Tire Tread
- ✓ Wheel Size
- ✓ VIN
- ✓ Alignment



Dealer Tire Integration automatically provides:

- Correct Tire Choices
- Correct Pricing
- ✓ In Stock
- and More

Fully-automatic sales tool in 15 seconds



Benefits of Autonomous Service Experience



GoMoto's Self-Service Kiosk integrates data captured by Hunter's unmanned inspection to provide customers:

- Recommended service at check-in
- Ability to accept or reject recommended service

✓ Increase Drive Efficiency

- Write more ROs without increasing staff
- Relieve busy hour overflow
- Save valuable space in smaller drive

Enhance Customer Experience

- Kiosks reduce customer wait times
- Kiosks engage Millennial and Gen-Y customers
- Kiosks provide consistent experience for every customer, every time













"There are a lot of benefits you just won't realize until you see it in action."



If you're in a dealership and you haven't looked at Hunter Quick
Check®, you've got to see what you're missing. It's going to generate revenue; it's going to pay for itself. There are a lot of benefits you just won't realize until you see it in action.

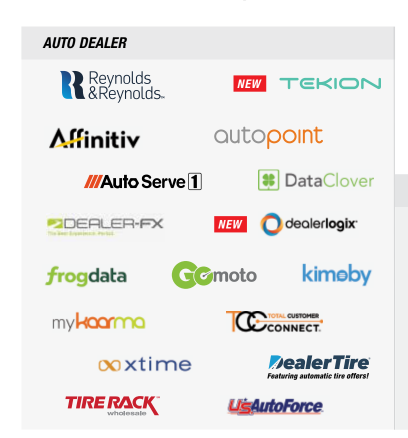
- Micah Baalbergen,

Parkway Family Auto Group, Tomball, Texas

Hunter inspection equipment integrated with Reynolds & Reynolds and GoMoto.

Partner Integration

Our industry-leading partners integrate with virtually every major dealer management and shop management system to provide seamless customer service experience.





Tire//Smart



Open Recall Reports powered by CARFAX® indicates if an open, unperformed recall is present for a specific VIN.

More than 57 million vehicles in the U.S. (one of every five on the road) have an open, unperformed recall as of 2018 according to CARFAX estimates.



ENHANCED Touchless Inspection: Quick Check Drive® and Quick Tread Edge®

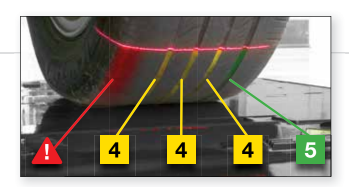


Quick Check Drive® automatically measures individual camber and total toe.



Quick Tread Edge® automatically measures the tread depth of each tire from edge to edge in seconds.

- ✓ Flush-mounted Quick Tread Edge® configuration integrates seamlessly with Quick Check Drive®
- Stores tread depth records to create customer history for use in marketing efforts
- ✓ No recurring monthly charge
- → Built with corrosion-resistant stainless steel, includes self-cleaning air knife





Accurate tread depth calculated for each groove.

Introducing the Hunter Quick Pit

You want to invest in Hunter's Quick Check Drive® and flush-mounted Quick Tread Edge® inspection system, but have concerns with disrupting your service lane...









Step 1: Excavation Pit and Conduit Trench ~ 3 Hours







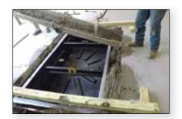
Step 2: Secure Frame and Run Conduit ~ 3 Hours







Step 3: Pour and Finish Concrete ~ 2 Hours







See an installation in action! (scan QR code)

Light-Duty vs. Medium-Duty Inspection







Light-Duty Flightboard [™] — Results shown dependent on selected equipment. Passenger Inspection Systems only display up to four wheels per vehicle. For two-axle vehicles with more that four wheels, like dually pickups, an HD console is required.*

Quick Pit Single Pour Frame and Tub – 20-3701-1

For vehicles with axle weight up to 7,000 lbs.

Ordered separately.





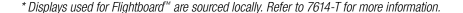


Medium- and Heavy-Duty Flightboard™ — Heavy-duty console required to display more than four wheels per vehicle. Results shown dependent on selected equipment.*

Heavy-Duty Quick Pit Single Pour Frame and Tub – 20-3818-1

For vehicles with axle weight greater than 7,000 lbs.

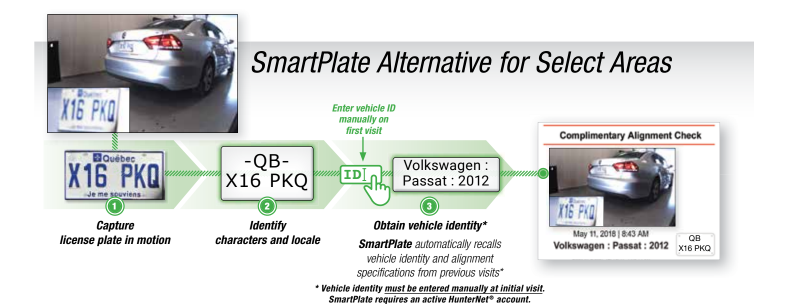
Ordered separately.



Automatic Vehicle Identification



Automatically determine vehicle year, make, model and alignment specifications



External Camera for Challenging Situations

Hunter's external vehicle identification camera captures better quality photos — especially on challenging license plate designs and special character layouts.*

- External camera solves difficult install situations such as low lighting, daylight glare, and field of view obstacles
- Flexible camera installation options include indoor or outdoor placement, ceiling- or wall-mounted, and center or off-center locations





Standard Quick Check Drive® camera resolution



Optional external camera resolution

- ✓ Identify characters better, more often
- Special characters are more recognizable at higher resolution
- Distinguish characters from plate design more easily

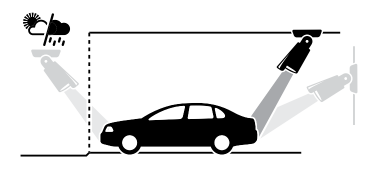
Extensive license plate coverage

- Every U.S. state and most Canadian Provinces*
- Custom character plates
- State vanity plates
- ✓ New plates available regularly with spec updates



Flexible camera installation options

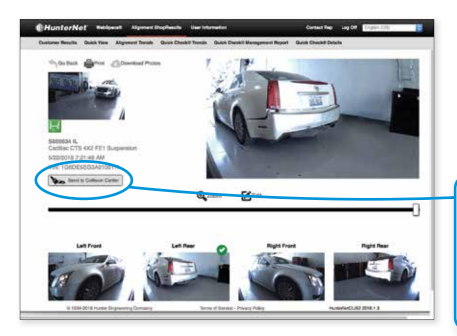
- ✓ Indoor or outdoor
- ✓ Ceiling- or wall-mounted, center or off-center
- Front or rear license plate position
- ✓ Quick Tread[®] or Quick Check[®] camera trigger



OPTIONAL

Automatic Body Image Capture

Using the same built-in high-definition cameras, the body damage cameras enable your shop to capture 40 or more images per vehicle in the same time it takes to check wheel alignment.



- Save your shop thousands of dollars in false vehicle-damage claims
- ✓ Immediate access to your body damage camera images — no need to contact a third-party surveillance company and wait for the images



- ✓ NEW! Easily send the vehicle body images to collision shop for a repair estimate
- ✓ Fully-integrated with Body Shop Booster



Use HunterNet® to quickly review vehicle images

- Intuitive body damage camera interface displays vehicle information and date of service
- Four cameras capture an average of 10 images each
- 15-day image storage standard
- Premium 90-day storage package available





Did you know? Body damage cameras can save thousands of dollars per month on false damage claims. It is not uncommon for customers to be "mistaken" about when damage occurs.

A Fully-Connected Shop Powered by HunterNet® 2

Take control of your equipment, your numbers, and your profitability.



Visualize your shop's performance by setting goals and watching trends



Realize your equipment ROI in real time

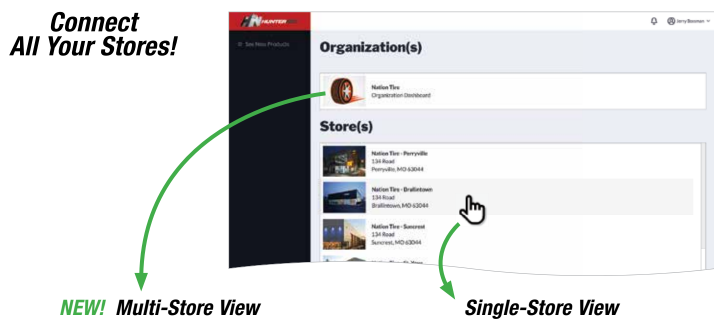


Order genuine Hunter consumable parts any time

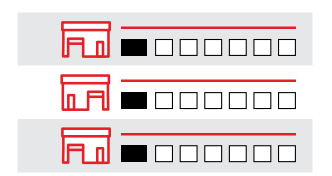


Review your Hunter equipment activity from anywhere





View all your stores together, performance ranked, and equipment inventoried.



View each store individually to see more detailed reports, order consumables, and more!



Configurations for Every Shop

Integrate Quick
Check Drive® with
flush-mounted
Quick Tread Edge®
to build the most
profitable unmanned
inspection system.







Site Considerations:

- Hardwired internet connection required for Quick Check Drive®
- Weather protection recommended as warranted by local conditions
- Impact protection recommended as warranted by lane layout
- ✓ Body cameras and vehicle ID performance require uniform and reasonably bright lane lighting



Please see your Hunter Sales Representative for details

Be sure to check out other Hunter literature for more quality products from Hunter Engineering. Quick Check, Quick Check Drive, Quick Tread, Quick Tread Edge, HunterNet, and WinAlign are registered trademarks of Hunter Engineering Company.





