Quick Check Drive[®] **Inspection** Autonomous Alignment and Tread Depth for the Service Drive



Featuring Flightboard[™] — *At-A-Glance touchless inspection results*

H

8J-345 TD



Honda : Accord : 2017

D LDSD585 11:43

Wheel Alignment



Recommend a comprehensive alignment check



NEW

Unmanned Inspection At-A-Glance

PATENTED

Automatic Alignment 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

8J-345-TD



NO LABOR

Quick Check Drive[®] — A powerful autonomous alignment inspection system!

Quick Tread Edge® — **Touchless tread depth with** edge wear detection!

OPTIONAL External vehicle identification camera

Smart Plate



Optional Body Camera Feature



Automatic body photos protect against mistaken damage claims **Get Results Your Way**

Flightboard[™] — Customers see findings live

	Contraction of the local division of the loc	Front Tires	Rear Tires	
6	Honda : Accord : 2017 D LDSD585 11:43	Recommend a comprehensive alignment check		
	Toyota : Sienna CE : 2014 F 2317RM95 11:36	All measured angles passed		
E HE	Nissan : Sentra : 2016 <u>GB M603NR8</u> 11:32	All measured angles passed		
	Honda : Civic : 2015	Recommend a comprehensive alignment check	<u></u>	
T	Nissan : Versa : 2016 NL 13XJBX 11:24	All measured angles passed		
-	Volkswagen : Tiguan SE : 2014 F 8J345TD 11:21	Recommend a comprehensive alignment check		25 24
Care a	Honda : Accord Hybrid : 2014 S SWE1125 11:10	All measured angles passed	HE ALL	ATTA ATTA

Shop Results — View and present inspection results from any internet connected device

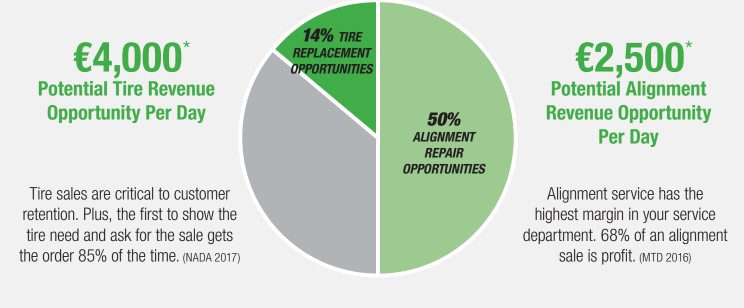


Push Reports COMING SOON!

Daily delivery of inspection rates, opportunities, alignment numbers, and conversions by email



Autonomously Identify Today's Most Profitable Service Opportunities



* Based on 50 vehicles per day shop average, an average tire replacement of €150 in revenue, and an average four-wheel alignment of €100 in revenue. Tire failure rates based on Hunter study of 25,000 vehicles Alignment failure rates based on Hunter study of one million Quick Check Drive results.

Return On Investment

Vehicles/day: 50

Alignment Inspection	Typical Failure Rate	Daily Alignmen Opportuni		Typical Alignment Profit	Additional Alignment Sales: +10	
	50%	25	40%	€68	€680	
+ Tire Inspection	Typical Failure Rate 15%	Daily Tire Opportuni 30	Customer's Acceptance Rate 60%	Typical Tire Profit €26	Additional Tires Sales: +18 €468	
			Add'l Daily Profit:		€1,158	
			Annual Return:		€305,712	
			Equipment Investment:		€70,000	
			Equipment Payback: 4½ Months!			

Selling and Reporting Tools

Powered by

HunterNet*

1216

Increase your productivity and revenue with HunterNet[®] *selling tools.*

- Display and view results automatically
- Present and email inspection details digitally
- Inform customers with photos and videos

Measure inspection performance and pinpoint improvement opportunities with reporting tools.

TAP FOR DETAILS

✓ Push Reports COMING SOON!

- Automatic performance snapshots
- View inspection rates and opportunities
- Measure alignment numbers and conversions
- Daily delivery by email

Track Statistics and Generate Reports

- Closely analyze inspection rates and opportunities
- Analyze Quick Check[®] results and failure rates for specific test types



Autonomous Alignment Audit

Compact and Powerful

- Laser and optical technology provides unmatched accuracy
- ✓ System distinguishes tire from other elements of the vehicle
- ✓ Hunter's complete OEM specification database saves time and avoids comebacks

Four High-Definition Cameras

- License plate images identify vehicle
- Optional: 40 or more still images captured as vehicle drives past to defend against false damage claims

8 Cameras and _ 32 Laser Sensors

- ✓ Accurately inspect camber and total toe
- 16 measurements taken to increase accuracy
- Repeatable results

Intelligent and Fast

- ✓ Scan a new vehicles every 3 to 5 seconds
- ✓ Only activates when vehicle is present

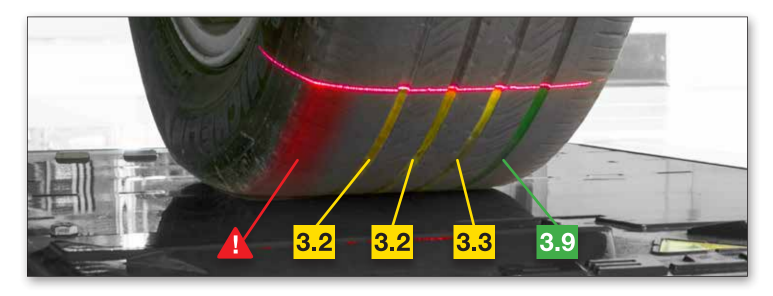


How It Works... As the vehicle drives through, cameras measure distances to the tire to calculate total toe and individual camber.

Hunter's patented system acquires up to 16 results. Measurement outliers are removed and the other results are averaged to provide utmost accuracy.



Autonomous Tread and Edge Wear Measurement



Quick Tread Edge[®] — Hunter's tread depth unit with tire edge wear detection automatically measures the tread depth of each tire from edge to edge in seconds.

- Captures accurate tread information on all vehicle traffic
- Increases accuracy by eliminating guesswork and manual inspection
- Detects tread grooves and reports up to six measurements per tire
- Results sent to console and graphically shown for customer
- Built with corrosion-resistant stainless steel, includes self-cleaning air knife

Added Benefits

- Flush-mounted configuration integrates seamlessly with Quick Check Drive[®]
- Stores tread depth records to create customer history for use in marketing efforts
- No recurring monthly charge



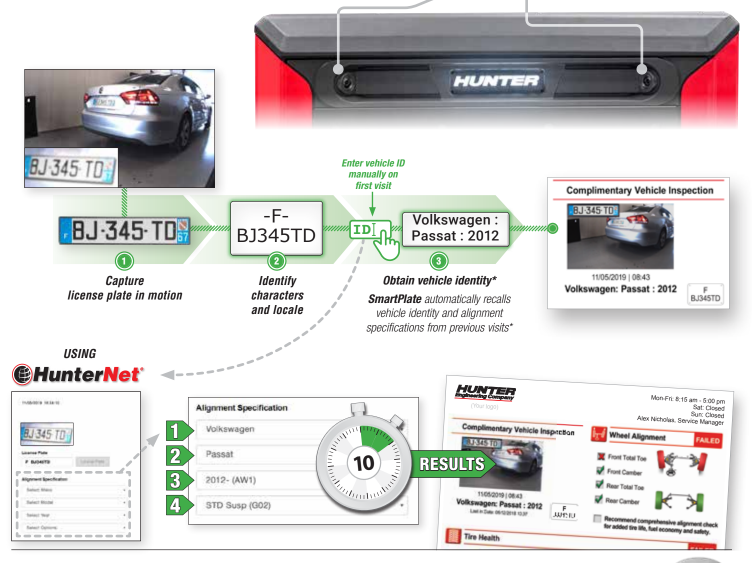
Accurate tread depth calculated for each groove.



PATENT PENDING Automatic Vehicle Identification

Standard, built-in cameras capture vehicle's license plate as it enters or exits the Quick Check Drive[®] unit's field of vision.

Captures front and rear license plates



OPTIONAL

External Camera available for Challenging Situations

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

... M 603 NRB

Standard camera resolution



Optional Quick ID[™] camera resolution

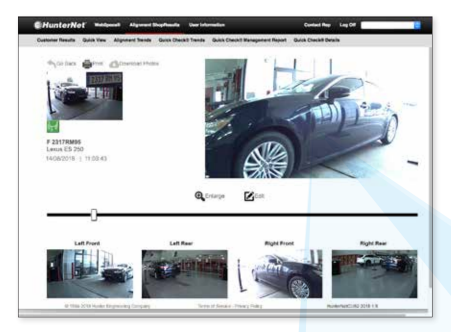
- Identify characters better, more often
- Special characters are more recognizable at higher resolution
- Distinguish characters from plate design more easily

* Vehicle identity must be entered manually at initial visit. SmartPlate requires an active HunterNet® account.

OPTIONAL

Automatic Body Image Capture

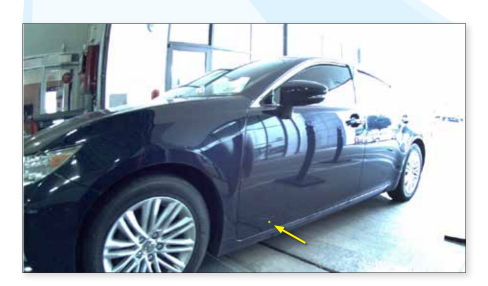
Using the same built-in high-definition cameras, the body damage cameras enable your dealership to capture 40 or more images per vehicle in the same time it takes to check wheel alignment.



- Significant savings for your dealership 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
- Camera location optimal to capture body images

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



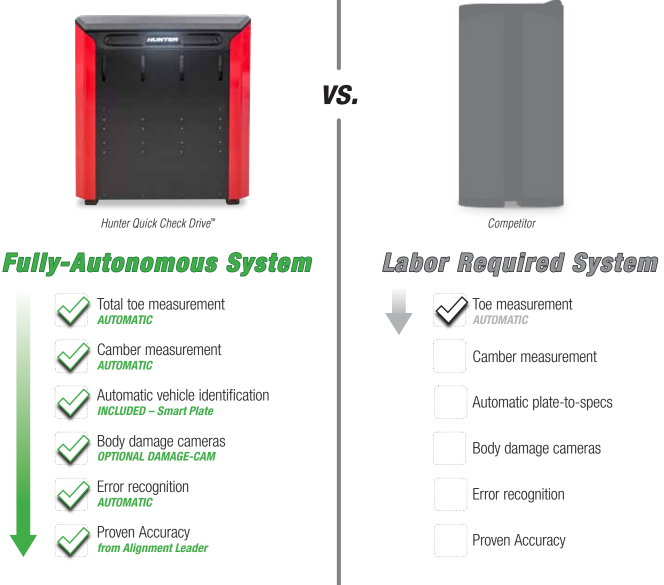


Did you know? Body damage cameras can save thousands of dollars per month on false damage claims. It is not uncommon for customers to be "mistaken" about when damage occurs.

Choosing the Right Alignment Inspection System

Hunter's Quick Check Drive[®] is the industry's first truly unmanned and repeatable touchless alignment check solution.

- ✓ Quick Check Drive[®] uses a total of 32 lasers and 8 cameras for unmatched accuracy
- ✓ Measure both camber and total toe to greatly increase alignment opportunities
- Integrated license plate cameras automatically identifies vehicle and alignment specifications



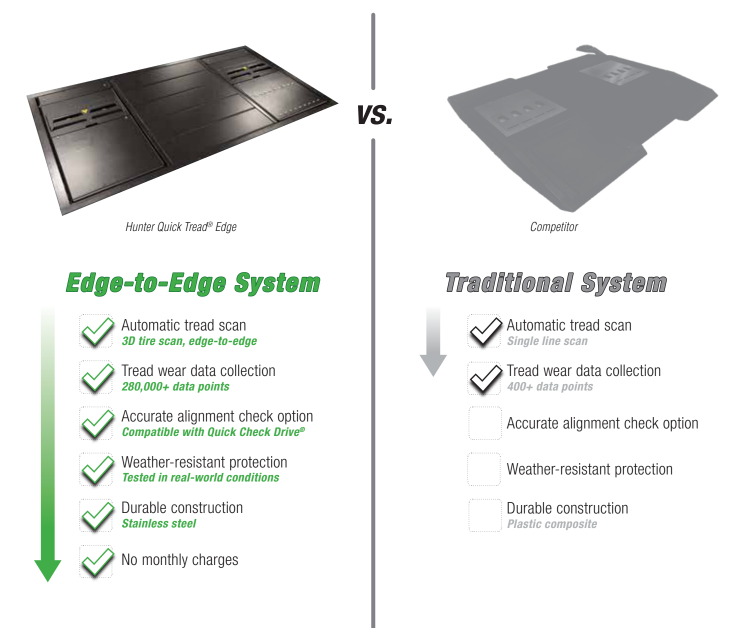


Did you know? Using a single set of measurements can lead to inaccurate results – meaning misinformed customers and missed service opportunities.

Choosing the Right Tread Inspection System

Hunter's Quick Tread Edge[®] provides more information in less time with greater reliability than any other drive over tread depth system.

- ✓ Quick Tread Edge[®] provides unmatched accuracy and clarity of every tire from edge-to-edge
- ✓ Unsurpassed environmental protection means your Quick Tread Edge[®] works, rain or shine
- ✓ Produces stunning 3D images of every tire, every time with no stopping or labor required





Did you know? In a recent 25,000 vehicle study, 51% of all vehicles had no irregular tire wear, but needed an alignment. Only 10% had irregular wear <u>and</u> needed an alignment.

Configurations for Every Shop*

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

Quick Tread Edge[®] can be installed individually as a surface- or flush-mounted unit.



Flush-Mount Quick Tread Edge[®] (with alternate WU572 console)

- Smooth approach
- Zero obstructions
- ✓ Compatible with Quick Check Drive[™]





Surface-Mount Quick Tread Edge[®] (with standard wall-mounted console)

- Low stack height (86.4 mm)
- Simple installation
- Extended ramp and angled approach options available

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 ID is a trademark of Hunter Engineering Company.

Quick Check, Quick Check Drive, Quick Tread, Quick Tread Edge, HunterNet, and WinAlign are registered trademarks of 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

> PRELIMINARY Form 7632-TE-05, 11/19 To Supersede Form 7547-TE-05, 09/19