



5x alignment opportunities



3D tire tread results



Flightboard™ results display



Automatic vehicle identification



40+ images captured per vehicle

## Quick Check® inspection at-a-glance

# CHECK EVERY VEHICLE. SEE EVERY OPPORTUNITY.



#### **OUICK CHECK DRIVE®**

## Alignment angle check

- Measure total toe and individual camber
- Generate opportunities for the most profitable service



#### **QUICK TREAD EDGE®**

## **Tread depth measurement**

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



#### **PATENT PENDING**

## **Automatic vehicle identification**

- Automatically determine OEM specs for most vehicles
- Optional recommended external camera helps in tough environments



#### **OPTIONAL**

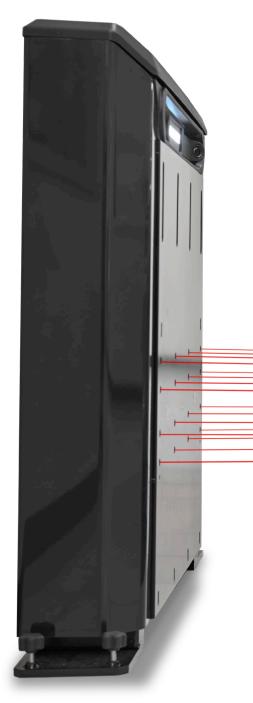
## **Body damage cameras**

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



## **Partner integrations**

- ✓ Connect directly with your customers
- Integrate Hunter data into multi-point inspection systems
- ✓ Offer tire sales on the spot



## Flightboard™ digital results display

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

- Enhance customer experience and transparency
- ✓ Reduce or eliminate printing costs
- ✓ Sell more work











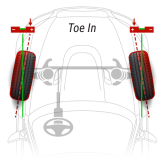
## Automatic measurements

# **UNCOVER OPPORTUNITIES**

## **Camber and toe alignment angles**









## Edge-to-edge tire tread depth

- ✓ Integrates seamlessly with Quick Check Drive®
- ✓ Stores records to create customer history
- ✓ No recurring monthly charge
- → Built with corrosion-resistant stainless steel and includes self-cleaning air knife



Accurate tread depth calculated for each groove.



#### How it works

## POWERED BY PATENTED TECHNOLOGY

As the vehicle drives through, lasers and optics measure distances to the tire to calculate total toe and individual camber. The system distinguishes tires from other elements of the vehicle, and measurement results are refined and compared against Hunter's complete OEM specification database.



## Four high-definition cameras

- ✓ License plate images identify vehicle
- ✓ 40 or more still images captured as vehicle drives past to defend against false damage claims (optional)



## Intricate tire tread mapping

✓ Lasers map over 400,000 data points across a 4" section

- Ken Silverman

✓ Visually compelling unique 3D renders of each tire



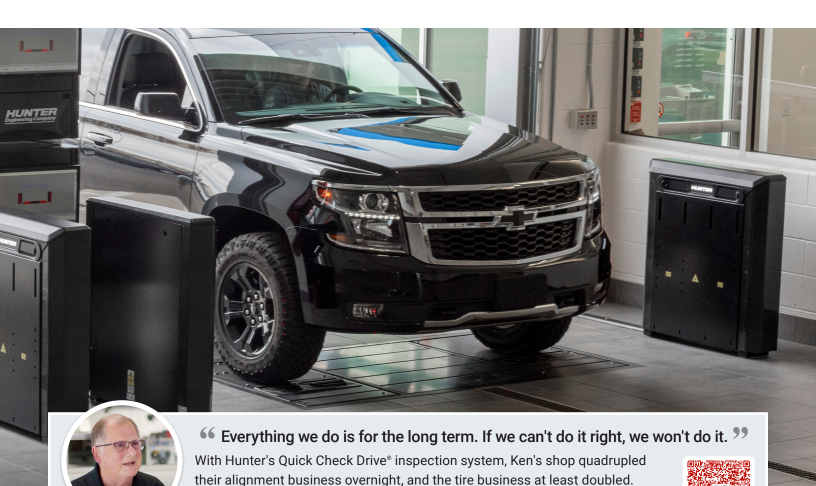
## 8 Cameras and 32 laser sensors

- ✓ Accurately inspect camber and total toe
- ✓ 16 measurements for increased accuracy
- ✓ Repeatable results



## Intelligent and fast

- ✓ Scan a new vehicle every 3 to 5 seconds
- Activates when vehicle is present



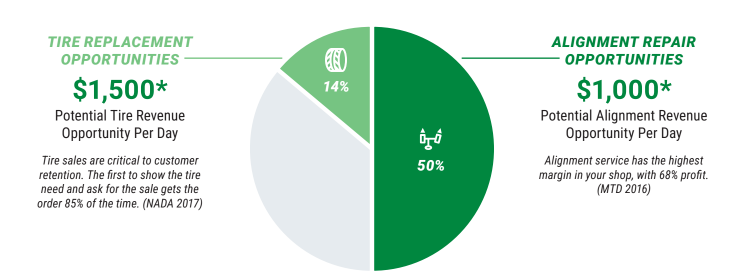
Owner of Lake Norman Tire & Auto in Mooresville, NC



## Return on investment

# **FOCUSED ON PROFITS**

Autonomously identify the most profitable service opportunities.

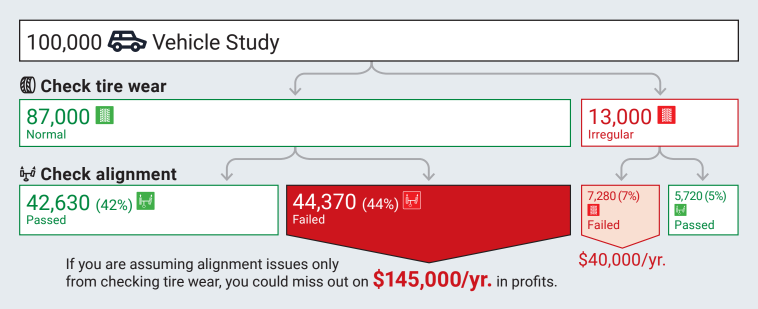


<sup>\*</sup> Based on 20 vehicles per day shop average, an average tire replacement of \$150 in revenue, and an average four-wheel alignment of \$100 in revenue. Tire failure rates based on Hunter study of 25,000 vehicles. Alignment failure rates based on Hunter study of 1 million Quick Check Drive® results.

#### Return on investment

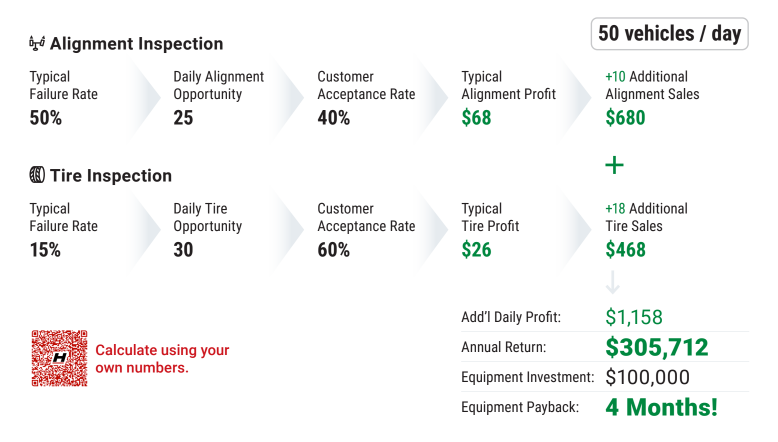
# SEE WHAT OTHER SHOPS CAN'T

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.

## PAYOFF IN MONTHS. PROFITS FOR YEARS.



## **Automatic**

## RESULTS FOR EVERYONE

## Flightboard™ digital results display

Immediate display of results on Flightboard<sup>™</sup> changes the dynamic from selling to discussing, while providing additional important information.



View vehicle information with photo and license plate along with open recall (red border) if available Shows pass or fail alignment angle check and ADAS or steering angle system requirements if applicable

See 3D images of customer tires showing edge-to-edge tire tread depth

HARRISON



## **Printouts**

- ✓ Hands-on customer interaction
- Select the layout with the highest impact for your customers



## **Push Reports**

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



## **Shop Results**

Welcome to Harrison Auto Mall

 View inspection information from anywhere with an internet connection

Results shown dependent on selected equipment. Displays used for Flightboard™ are sourced locally. Refer to 7614-T for more information.

## **Open recall reporting**

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.

- ✓ Indicates if an open, unperformed recall is present for a specific VIN
- ✓ Appears on Flightboard and HunterNet Quick View



Available for all U.S. states and many Canadian provinces. Automatically activated with authorized CARFAX® end user license agreement (EULA)



HunterNet® 2

# **GET FULLY CONNECTED**

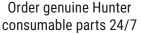




Analyze trends and formulate goals



Track equipment ROI in real time

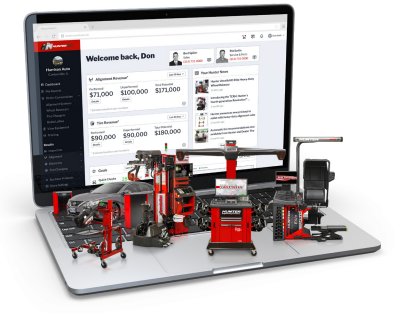


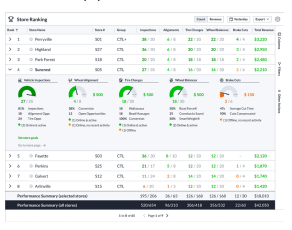


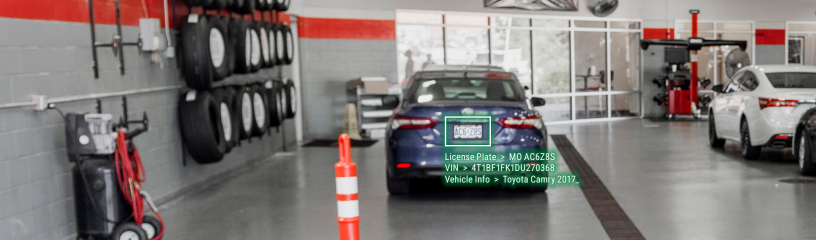
Review equipment activity anytime, anywhere



See all your stores together, with performance ranked and equipment inventoried.







## Automatic vehicle identification

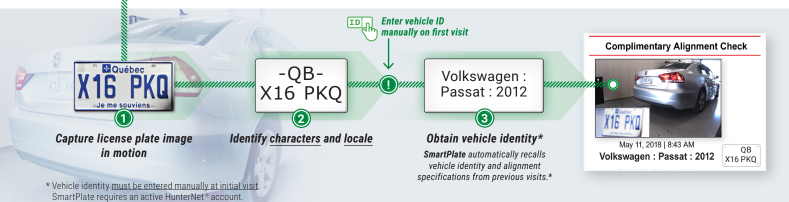
# THE FIRST STEP TO ACCURATE RESULTS

#### **PATENT PENDING**

Standard, built-in cameras capture the vehicle's license plate as it enters or exits the Quick Check Drive® unit's field of vision, automatically determining OEM specs in most cases.



## **SmartPlate alternative for select areas**





#### RECOMMENDED

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



Standard Quick Check Drive® camera resolution



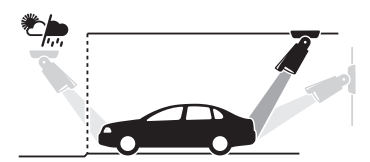
Optional external camera resolution

- ✓ Better character identification
- Special characters are more recognizable at higher resolution
- Easier to distinguish characters from plate design



## **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 installation options

- Overcome challenges such as low lighting, daylight glare, and field of view obstacles
- ✓ Indoor or outdoor
- ✓ Ceiling- or wall-mounted, center or off-center
- ✓ Front or rear license plate position
- ✓ Quick Tread® or Quick Check® camera trigger

## Body damage cameras

# SHOOT DOWN FALSE DAMAGE CLAIMS

#### **OPTIONAL**

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.



Four cameras capture an average of 10 images each



15-day storage standard, up to 90-day available

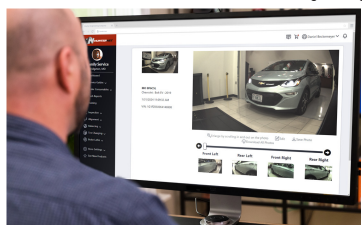


Save thousands of dollars in false vehicle damage claims



Immediate access to your images — no third-party requests

### Review vehicle images alongside info and date of service







## 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.



The secret to keeping good technicians is giving them good tools. Quick Check Drive® has helped the technicians at Big O Tires make the most of their time.

- Jesse Burg

Procurement Manager of Big O Tires in Columbia, MO



## Partner integrations

# PROVIDE A SEAMLESS CUSTOMER EXPERIENCE

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



## Self-service kiosks

Integrate data captured by Hunter's unmanned inspection to recommend services at check-in.

- ✓ Relieve busy overflow
- ✓ Write more ROs without added staff
- Engage younger customers



## **Multi-point inspection**

- Streamline operations between front and back staff
- ✓ Track scheduling, service write-ups, video walkarounds, parts, and more



0000

2/32 2/32 4/32

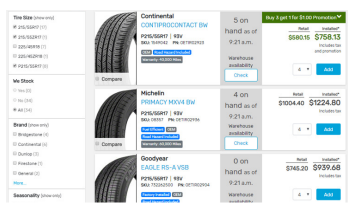
AutoPoint

sample

phone interface

## **Messaging services**

- Communicate directly with customers
- ✓ Include valuable inspection results
- Get approvals with less effort
- ✓ Increase customer engagement with follow-up materials

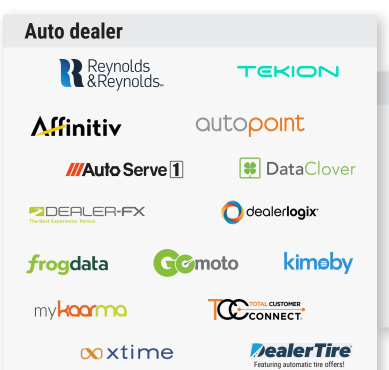


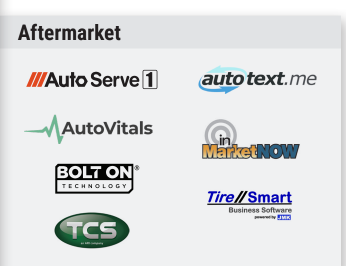
## Simplified tire offers

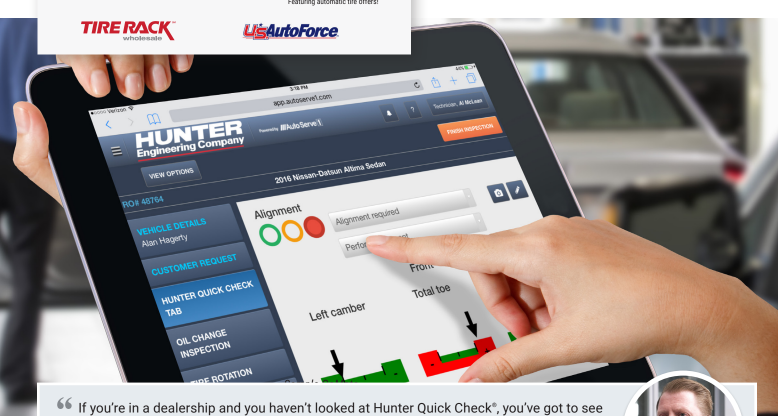
- ✓ View, manage, and order tires
- Make the immediate connection between the customer's tire tread results and the tire sale

## Partner integrations

# WHO CAN INTEGRATE WITH HUNTER?







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.

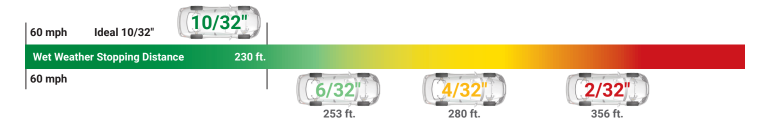


- Micah Baalbargen

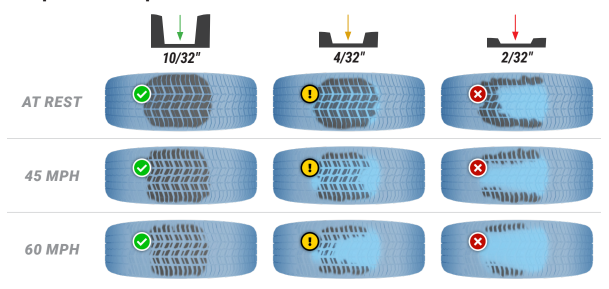
## Automatic tread depth measurement

## **FOCUSED ON SAFETY**

As tread depth decreases, the vehicle's wet weather stopping distance increases.



## Proper tread depth means control in wet conditions



# Measuring tire edge tread wear is critical to proactive tire safety

A bald edge will affect wet weather traction, resulting in longer stopping distances and poor handling.

- ✓ When a vehicle is moving, the tire's contact patch expands to include the tire's edges
- ✓ Worn edges cannot shed water
- Edge wear is difficult to detect using visual inspection methods



## Did you know?

The tire edge is a critical part of every tire, providing protection to the tire's tread and sidewall. Seriously worn tire edges can lead to longer stopping distance, poor handling, and even sidewall blowouts.

## Product comparison

# **CHOOSING THE RIGHT SYSTEM**

## **Alignment inspection**

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







#### **COMPETITOR**

**COMPETITOR** 

Single line scan

400+ data points

## DID YOU KNOW?

Using a single set of measurements can lead to inaccurate results - meaning misinformed customers and missed service opportunities.

Process	Fully autonomous	Labor required
Alignment measurement	Total toe + individual camber	Total toe
Plate-to-specs	Automatic	None
Body damage cameras	Optional	None
Error recognition	Automatic	None
Service and support	Backed by 400+ Hunter Field Reps	None
Accuracy	Proven, from the leader in alignment	??

## Tire tread inspection

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



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 and needed an alignment.



#### **HUNTER QUICK TREAD EDGE®**

3D tire scan, edge-to-edge

Accurate and compatible

280,000+ data points

Weather resistance

Tread scan

Data collection

Alignment check

Construction

Service and support

None with Quick Check Drive® Protection tested in None real-world conditions Durable stainless steel Backed by 400+ None **Hunter Field Reps** 

Monthly charges None

## Light- to heavy-duty

# WHAT TYPES OF VEHICLES DO YOU SERVICE?



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

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

Ordered separately.



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

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

Ordered separately.

**Medium-duty** 

Passenger inspection systems display up to four wheels per vehicle.

Welcome to Harrison Auto Mall

Wheal Alignment Front Tires

Rear T

For two-axle vehicles with more than four wheels, such as dually pickups, a heavy-duty console is required.



## Hunter Quick Pit installation

# MINIMAL SERVICE LANE DISRUPTIONS



For detailed site requirements, please reference forms 7711-T, 7615-T, 7616-T, and 7617-T. Specific construction processes will vary. Consult local codes prior to construction. Contact your local Hunter Representative to learn more!



## **BUILT TO FIT YOUR SHOP**

Integrate Quick Check Drive® with 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





## 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
- (고 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, Quick Check Drive, Quick Tread, Quick Tread Edge, HunterNet, and WinAlign are registered trademarks of Hunter Engineering Company.



www.hunter.com





