Quick Check Bay Inspection
Comprehensive Inspection System for Multiple Environments

NOW AVAILABLE WITH PUSH REPORTS
Quick Check® identifies profitable repair opportunities!

Choose your inspection system:

Wheel Alignment

- Fast verification of alignment need
- Boost traffic to most profitable undercar service

Quick Tread®

- Automatically measures tread depth in motion
- Available as stand-alone system

Handheld Tread Depth

- Manual tire tread depth check

Quick ID™

- Accelerate inspection process
- Automatic vehicle identification

Vehicle OE warranty policies vary, please consult OE guidelines when establishing vehicle inspection policies.
Quick Check® identifies profitable repair opportunities in 2 minutes or less!* 

**Battery Health**
- Tests battery to OEM specs
- Sends results to console wirelessly

**Diagnostic Check**
- Retrieves VIN and emission system codes from OBD-II

**Tire Pressure**
- Automatically adjusts air pressure to user-entered OEM spec
- Records before and after pressures

*Test performed using drive over tread depth unit.
Hunter’s patented alignment check system is the quickest way to measure alignment angles that affect tire life. The test takes less than a minute to produce total toe and camber measurements for both axles. Results are displayed on the customer printout in easy-to-understand, color-coded graphics.

- Check every vehicle that enters shop
- Fastest way to check tire wear angles
- Doesn’t tie up alignment bay
- Available in several configurations to accommodate shop needs
- Gain more repair authorizations with clear, informative printouts

**Drive-thru configuration**

**Wheel alignment check features proven HawkEye Elite® technology**

**PATENTED**

- Fast setups
- Adjusts easily to various wheel sizes
- No metal-to-metal contact
- No knob twisting
- Lightweight
- Durable
- Low-maintenance

**QuickGrip™ adaptors**

**PATENTED**

- High-resolution cameras
- Dedicated camera for each wheel
- Pinpoint accuracy
- Compensate sensors and capture measurements with one forward roll

**HawkEye Elite® cameras**

**STANDARD**

**Barcode Reader**

- Enter vehicle into system
- Recall OE specs

**SmartSpec greatly reduces vehicle specification selections**

Wheel alignment check requires a Quick Check console.
Choose from several configurations to best fit your shop

Did you know? Approximately 50% of vehicles are out of alignment and an average four-wheel alignment represents $90 in revenue.

*Shown with optional Monitor Kit (20-2899-1)
Quick Tread® — Hunter’s drive over tread depth unit — automatically measures the tread depth of each tire without a time loss. The unit detects tread grooves and reports up to six measurements per tire. Tread depth results are sent to the console and graphically shown on the customer printout.

The benefits of Hunter’s Quick Tread®...

- Captures accurate tread data on all vehicle traffic
- No technician needed to determine tread depth
- Much faster than manual inspection
- Increases accuracy by eliminating guesswork
- Easy-to-understand printouts help sell tires
- Driven by award-winning WinAlign® software
- Measurements processed on-site in seconds
- No Internet connection required
- No recurring monthly charge
- Stores tread depth records to create customer history for use in your marketing efforts

Quick Tread® requires a Quick Check® console.
Quick Tread® Results

- Edge-to-edge measurement
- 280,000 data points across 2 inch segment of a tire
- Up to 6 tread readings per tire
- Displayed on screen
- Eliminates trips around the vehicle
- Eliminates human error and guesswork
- Accurately measures wet, dirty tires

Developing Quality Technology

Featuring Sigmavision’s patented tire measurement technology, Hunter’s drive over tread depth measurement system is the industry’s fastest and most accurate. See Sigmavision’s U.S. Patent No. 8625105 to learn more.

Did you know? Measurements taken by various operators using a manual tread depth gauge can vary ±3/32 or more.
Handheld Tread Depth

In about 30 seconds, Hunter’s patented tread depth gauge provides a quick and easy assessment of tire conditions. Handheld tread depth can be used as an alternate to drive over tread depth when space or economy are constraints.

- Choose a 1- or 3-point reading per tire
- Wireless communication with console
- Measurements displayed on screen as collected
- Easy-to-understand printout displays need for replacement
- No need to manually interpret each reading
- No need to write down each reading
- Special condition alternate to drive over tread depth

Tread depth results your customers will see...

- Percentage of tread depth remaining
  - Tire pressure*

Did you know? Over 20% of vehicles have one or more tires in need of replacement and an average tire replacement represents $150 in revenue.

Handheld tread depth test requires a Quick Check® console.

*with Inflation Station option
Quick ID™ accelerates the vehicle inspection process by automatically identifying the vehicle in motion. Instantly capture VIN, year, make, model, and license plate without manual key strokes or barcode scans.

**Accelerate your vehicle inspection process**
- Automatically identify vehicle
- Perform inspections faster and easier
- Negate backup in the inspection lane

**Unmatched performance**
- State-of-the-art camera
- Extensive license plate coverage
- Industry-leading license-to-VIN database
- Flexible camera mounting options

**Flexible camera installation options**
- Indoor or outdoor; ceiling- or wall-mounted; front or rear license plate position
- Quick Tread® or Quick Check® camera trigger

Quick ID requires WinAlign 16.0 or newer. Internet connection required for license-to-VIN ability.
Battery Health

Hunter’s battery health test measures a battery’s ability to carry electric current in about 20 seconds! The battery test uses patented technology from Midtronics, the industry leader in battery management, to give a quick, accurate evaluation of battery performance.

The benefits of Hunter’s battery health test...
- Simple operation — just clip to the battery
- Results automatically sent to the console wirelessly
- Battery evaluation based on comparison to OEM spec database
- Connects under the hood even on vehicles with batteries in remote locations
- Low-current test signal to prevent possible damage to sensitive electronic components
- Printout alerts customer of potential battery failure

Battery test your customers will see...

- Measured cold-cranking amps (CCA)
- Voltage
- General battery performance

Did you know? Over 10% of vehicles have a battery-related issue and an average battery replacement represents $110 in revenue.
**Diagnostic Check**

Hunter’s CodeLink® for Quick Check® connects directly to a vehicle OBD-II port to retrieve important information concerning emission control components and vehicle identification number (VIN) in approximately 10 seconds.

- Automatically retrieves VIN
- Detects check engine light status
- Retrieves diagnostic trouble codes
- Checks emission monitor status
- Allows for entry of mileage and tire pressure specs into the system
- Wireless communication with console
- Compatible with all OBD-II vehicles (1996 or newer)

---

**Diagnostic results your customers will see...**

**Diagnostic Check**

- **Passed**
  - Check Engine Light - OFF
  - 0 Trouble Codes are present

  No additional service needed

- **Failed**
  - Check Engine Light - ON
  - 1 Trouble Code is present

  Recommend advanced diagnostic for detailed proposal

  - Check engine light status
  - Legislative trouble codes present
  - General diagnostic system review

---

**Did you know?** Approximately 8% of vehicles have one or more check engine lights on and an average emission system repair represents $150 in revenue
**Tire Inflation**

Hunter’s Inflation Station is fully-integrated with Quick Check® system or available as stand-alone unit.

**Integrated Inflation Station**

- Automatically inflate all four tires simultaneously
- Save time by eliminating repeated manual checks
- Integrated inflation hoses located at each wheel position
- Tire pressures recorded on printout
- Meets CA BAR standard for tire pressure measurement

**Stand Alone Inflation Station**

Shown fully-loaded with alignment targets, CodeLink® device, and battery tester.

**Tire pressure test results your customers will see...**

- Beginning tire pressure
- Final tire pressure based on user specifications

![Tire Pressure](image)

Shown fully-loaded with alignment targets, CodeLink® device, and battery tester.
Customize Your Printouts

Build a printout layout that is unique to your business and uses all of the available space on the printout.

- Include your shop’s logo, an advertising message, coupon, or any other services
- Provide customers up to two printouts — displaying simple and/or technical information — or keep one for your own records
- Select the format that has the highest impact with your customer

Choose the best printout for your business

Up to 6 customizable modules per page

Customize to fit your shop’s unique needs

Highlight the features that will sell your services best

*Requires webcam, sold separately.
**Selling Tools**

**NEW! Flightboard™**
- Automatically display of alignment and tire tread results
- Designed for Service Drive or Waiting Area display monitor
- Complete customer transparency

**ShopResults™**
- Quickly view vehicle service opportunities
- Access and email detailed inspection results

*Desktop- and mobile-friendly*
**Reporting Tools**

**NEW! Push Reports**
- Automatic performance snapshots
- View inspection rates and opportunities
- Measure alignment numbers and conversions
- Track balancing and road force utilization
- Daily delivery by email and text

**Track Statistics and Generate Reports**
- Closely analyze inspection rates and opportunities
- Analyze Quick Check® results and failure rates for specific test types
- See your service opportunities virtually anywhere, anytime
Partner Integration

- Capture every service opportunity in a streamlined process
- Eliminate duplicate entries
- More satisfying experience for enthusiastic technicians
- Ensure profitable service recommendations are always presented to customer
- Choose your integration partner
- Maximize revenue and increase customer retention

Customer Intake

- Present digital inspection results
- Make tire replacement offer at the vehicle

Electronic Multi-Point Inspection (EMPI)

- Automate electronic multi-point inspection items
- Capture digital photos and videos

Digital Service Recommendations

- Mobile delivery of inspection results via text or email
- Self-guided, informative service experience

Deferred Service Advertising

- Target advertising for unperformed service needs
- Potentially double your conversion rate

Hunter Partners

... and more!
Quick Check® now has the capability to retrieve potential repair information in the inspection lane to help your customers to make more informed decisions and your shop to sell more diagnostic services.

CodeLink® retrieves important vehicle information and VIN directly from the OBD-II.

Quick Check® turns Identifix® repair data into an easy-to-read graph that displays the likelihood of relevant repairs.

A detailed list of other possible repairs by trouble code is also included.

To learn more, visit Identifix.com/partners/Hunter

VIN entry required.

Requires subscription to Code Assist from Identifix, separate from Direct Hit.
Return on investment

Sample Payback Analysis

Vehicles per day = 25  Days per week = 5.5

### Alternative Payback at Different Acceptance Rates

<table>
<thead>
<tr>
<th>Acceptance Rate</th>
<th>Payback</th>
<th>1st Year Profit</th>
<th>10 Year Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>30%</td>
<td>4.9 months</td>
<td>$57,033</td>
<td>$930,330</td>
</tr>
<tr>
<td>35%</td>
<td>4.2 months</td>
<td>$73,205</td>
<td>$1,092,051</td>
</tr>
<tr>
<td>40%</td>
<td>3.7 months</td>
<td>$89,377</td>
<td>$1,253,773</td>
</tr>
<tr>
<td>45%</td>
<td>3.3 months</td>
<td>$105,549</td>
<td>$1,415,495</td>
</tr>
<tr>
<td>50%</td>
<td>3.0 months</td>
<td>$121,721</td>
<td>$1,577,217</td>
</tr>
</tbody>
</table>

1 Default profit rate based on Modern Tire Dealer automotive service survey, 2016.  
2 Default failure rates based on Hunter estimates.
Benefits of adding a Quick Check® system...

Increase Service Profitability
- Quickly identify profitable service opportunities
- Generate professional customer report
- Recommend needed services to customers
- Secure more repair authorizations
- Generate more service revenue and profit

Increase Customer Retention
- Ensure customer is driving a safe and reliable vehicle
- Correct and prevent issues before becoming a greater concern
- Deliver good news to customers for passed inspection items
- Win more tire replacement business, a key customer defection point
- Provide value added service for customer to always choose your shop
Configurations for every shop

Please see your Hunter Sales Representative for details

Be sure to check out other Hunter literature for more quality products from Hunter Engineering.