



The screenshot displays several key features of the HunterNet software:

- Alignment Trends:** A line graph showing monthly alignments from June 2013 to June 2017. The y-axis represents the number of alignments, ranging from 0 to 15. A legend indicates 'Alignments Per Month' and 'Frequency of Out of Spec Angle/ship'.
- Vehicle List:** A scrollable list of vehicles including Camaro V6 RS FE2+WR8, Camaro V6 SS FE3, Camaro V6 SS FE4, Camaro V6 SS FE6, Camaro V6 Z28 FEA, Camaro V6 Z28 FEA Race L98, Camaro V6 ZL1 FE5, Captiva Sport 4X2 2.4L, Cruze, Cruze Sport Supp RPO XJ2, Cruze ecoFLEX RPO I63, Impala (incl. limited), Impala Limited FE1, FE2 (Supp), Impala Limited FE3 Supp, Impala Limited Police (C1V6C3), Malibu, Spark, Spark EV, Suburban 4X2 17' WH, Suburban 4X2 18' WH ext. (RXC), and Suburban 4X2 18' WH PKC.
- Chevrolet Malibu: 2015:** A detailed view for a specific vehicle, showing sections for 'Tool Box' (with sub-items: Additional Videos, Adjustment Illustrations, Special Tools/Procedures Required), 'CodeLink®' (with sub-item: CodeLink® is Supported, Steering system reset required), and 'TPMS Standards'. It also includes 'Front axle' and 'Rear axle' sections with 'Toe' and 'Camber' sub-sections, each containing images and icons for 'Factory Adjustable' and 'Additional Parts/Procedures'. A 'Point & Click Inspection' section at the bottom shows images of various inspection points.
- Quick Tread® Daily:** A grid of tread pattern images for various vehicles, including a Lexus ES 350 2007, a Lexus ES 350 1987, a Lexus LS 470 2008, a Lexus LS 470 with Air Suspension, and a Lexus 2014 IS 350/350i 4dr with 17" 18" WH. Each image is accompanied by a color-coded status indicator (green, yellow, red) and a 'Quick View' button.



This close-up view highlights the 'Chevrolet Malibu: 2015' section of the software. It shows the 'Tool Box' with options for 'Additional Videos', 'Adjustment Illustrations', and 'Special Tools/Procedures Required'. The 'CodeLink®' section indicates that 'CodeLink® is Supported' and that a 'Steering system reset required'. The 'TPMS Standards' section is also visible. Below these are sections for 'Front axle' and 'Rear axle', each with 'Toe' and 'Camber' sub-sections. Each sub-section contains a small image and icons for 'Factory Adjustable' and 'Additional Parts/Procedures'. At the bottom, the 'Point & Click Inspection' section shows several small images representing different inspection points on the vehicle.



HunterNet® links your Hunter technology...



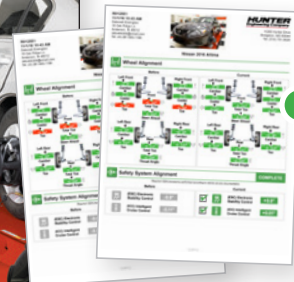
Inspection

Captures all Quick Check® and Quick Tread® results.



Alignment

Before and after readings recorded.



Balancing*

Easily review Road Force® wheel balance results.



* Road Force® Elite required



...to your business!



For managers

Generate management reports on usage and repair opportunities for Quick Check® and alignment services.



For technicians

Access the most recent alignment specs when you need them most.

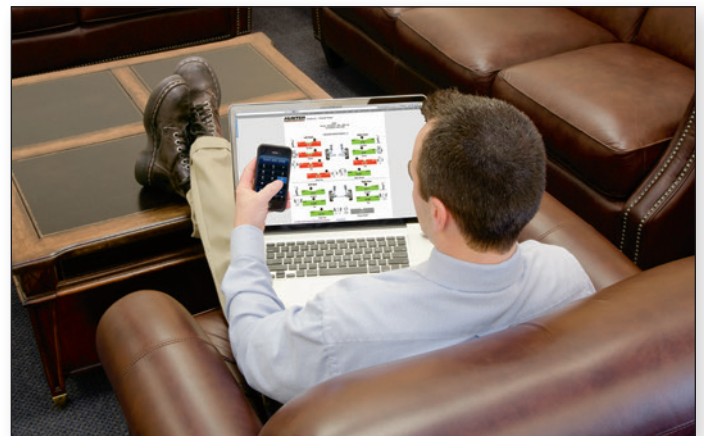
For service advisors

Front-shop personnel can access informational videos and illustrations to help your customers make an informed repair decision.



For your customers

Email your customer new repair authorizations or notification of completed repair, supported by results, pictures and even videos.



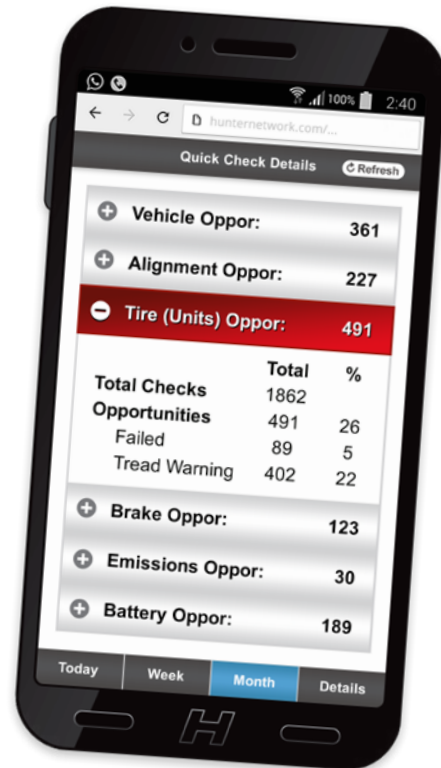
HunterNet® for managers

Track statistics and generate reports

- ✓ Breakdown “repair opportunities found” vs. “repair orders generated” by the week, month or year
- ✓ Analyze Quick Check® results and failure rates for specific test types
- ✓ Track alignment activity
- ✓ Store vehicle records to create customer history

Access from internet-connected devices

- ✓ Easy-to-read on smartphones and tablets
- ✓ Display results for the day, week or month
- ✓ View total vehicle count quickly
- ✓ Generate failure rate for specific test types



Quick Check® Details shown on a smartphone



World Automotive Services		Welcome to World Automotive Services		12345 Smith Avenue		City, State 67890		Tel: 800-555-5555		M-F: 8:15 am - 5:00 pm		Sa: Closed		Su: Closed	
Hunter Quick Check® Details Report Jan 28 2017 - Mar 10 2017															
Vehicle				72%				Alignment				60%			
Total Vehicle Count				1253				Total Alignment Checks				1025			
Vehicle Opportunity				897				Alignment Opportunity				613			
Failed 1 Test				725				Failed Front Axle				359			
Failed 2 Tests				157				Failed Front Camber				135			
Failed 3 Tests				13				Failed Front Total Toe				274			
Failed 4 Tests				2				Failed Rear Axle				383			
VIN Captured				1108				Failed Rear Camber				208			
Mileage Captured				1186				Failed Rear Total Toe				259			
Brake				13%				Battery				34%			
Total Brake Checks				824				Total Battery Checks				812			
Brake Opportunity				105				Battery Opportunity				277			
Failed Front-to-Rear Balance				98				Needs Investigation				274			
Failed Front Left-to-Right Balance				40				Yellow Battery				459			
Failed Rear Left-to-Right Balance				73				Bad Cell				3			
								Good				531			
Emissions				10%				Tire				15%			
Total Emissions Checks				1071				Total Tires(Units) Checked				3329			
Emissions Opportunity				109				Tire(Units) Opportunities				509			
Trouble Codes Present				65				Tires(Units) Failed				53			
Vehicles Failed:				6%				Tires(Units) Tread Warning				456			
7% 79 Check Engine				20 3%				Tire (Units) Tread Depth:							
0% 0 2nd Air System				0 0%				12% 399 11:02"-32:02"				5:02 346 10%			
0% 3 Fuel System				0 0%				5% 164 10:02"				4:02 351 11%			
0% 0 Comprehensive Crank				0 0%				15% 491 8:02"				3:02 78 2%			
1% 14 Catalyst				6 1%				23% 755 8:02"				2:02 11 0%			
0% 0 Heated Catalyst				10 1%				15% 513 7:02"				1:02 19 1%			
								6% 184 6:02"				0:02 14 0%			

HunterNet[®] for technicians

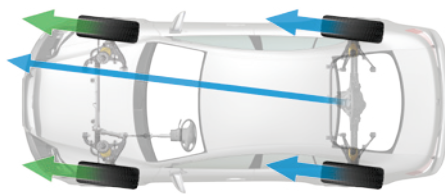
Vehicle-specific undercar information at your fingertips

- ✓ A vast collection of vehicle-specific undercar information
- ✓ Downloadable vehicle specifications, plus adjustment illustrations and images



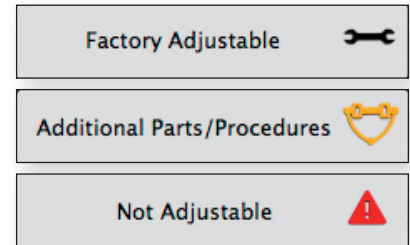
Steering angle resets

Know immediately if electronic steering reset is required and how to do it.



Alignment type

Identify if a vehicle requires a 4-wheel or thrust-angle alignment.



Adjustment method

See all adjustment types for customer's vehicle and if additional kit is required.



Tools and Kits

View all tools and aftermarket kits needed for customer's vehicle.



HunterNet® for service advisors

Drive repair authorizations to a new level

- ✓ Present and email digital inspection results
- ✓ Make more informed pricing estimates
- ✓ Eliminate paper printouts
- ✓ Streamline process and increase productivity

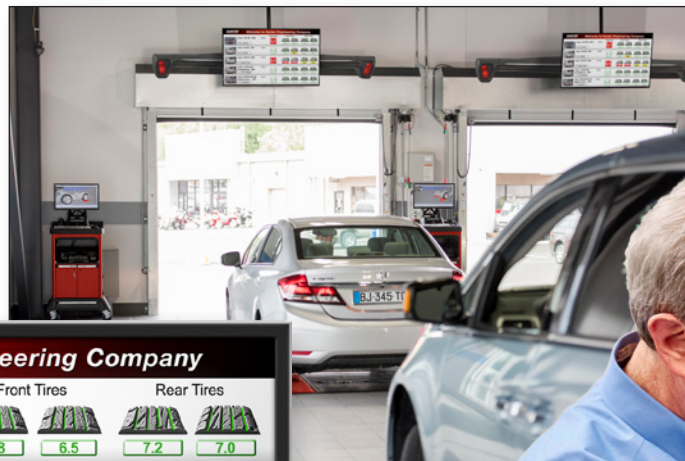
*Quick View
shown on a tablet*

































See your service opportunities virtually anywhere, anytime

NEW FlightBoard™

- ✓ Automatic display of alignment and Quick Tread® results
- ✓ Complete customer transparency
- ✓ Designed for Service Drive or Waiting Area display monitor



HUNTER Engineering Company		Welcome to Hunter Engineering Company					
Vehicle	Time	Alignment	Front Tires		Rear Tires		
 Lexus : ES 350 : 2010 D LLHD321	16:43		 6.8	 6.5	 7.2	 7.0	
 Lexus : ES 300 : 1997 N 13XJBX	16:32		 4.8	 3.2	 6.2	 6.1	
 Lexus : GX 470 : 2005 F RZE01236	16:19		 1.6	 1.4	 3.6	 3.4	
 Lexus : LX 470 with Air Suspension : 2005 F 2317RM95	16:51		 4.8	 5.2	 6.2	 6.3	
 Lexus : RX 350 4X4 with Adaptive Front ... : 2007 F C2593KQ	16:37		 7.0	 7.1	 6.4	 6.6	



HunterNet® for your customers

Communicate results and maintain customer data

- ✓ Save and recall vehicle results
- ✓ Allow customers to view results online
- ✓ Provide results to other businesses to validate warranties or insurance claims



Send before and after results to the customer.

Eliminate confusing technical conversations

- ✓ Easy-to-understand videos, animations and images
- ✓ Help your customers make informed decisions
- ✓ Solidify trust with your customers



HunterNet® is easy to get started!

Complimentary 3-year access included with new WinAlign® systems

Complimentary 1-year access included with new ProAlign® systems

Complimentary 1-year renewal included with
new WinAlign® and ProAlign® specification updates

Purchase 1-Year subscription for existing WinAlign® machines
or counter license

Lifetime access included with new Road Force® Elite balancers

Access valid for single-user only. Additional subscriptions required for multiple, simultaneous access.



HunterNet®
Track your balancer statistics and savings in one place!

USER NAME: ValuedCustomer
PASSWORD: HunterNet1234

hunternetwork.com

HunterNet®
Your license to undercar service information

USER NAME: ValuedCustomer
PASSWORD: HunterNet1234

HUNTER
Engineering Company



HunterNet®
All you need to sell the alignment —
and quote the correct price the first time!

Informational Videos | Electronic Steering Reset
Tools and Kits | TPMSpecs
Adjustment Illustrations | Customer Vehicle | Adjustment Demos
Download Specifications | Point & Click Inspection

USER NAME: ValuedCustomer
PASSWORD: HunterNet1234

hunternetwork.com

HunterNet®
Your license to undercar service information

USER NAME: ValuedCustomer
PASSWORD: HunterNet1234

HUNTER
Engineering Company

HunterNet® supports Firefox 3.6+, Safari 5.0+, Explorer 6+ and Chrome.



Firefox



Safari



Explorer



Chrome

Requires WinAlign® 14.3 or newer for Quick Check® and aligners, 4.0 software for Road Force® Elite.

Internet connection is required to Hunter equipment. Hardwire strongly recommended. 10 Mbps down, 3 Mbps up minimum speeds.

Subject to Hunter's Terms of Service and Privacy Policy available at:
hunternetwork.com/terms • hunternetwork.com/privacy

HunterNet, Quick Check, WebSpecs, HawkEye Elite, HawkEye and WinAlign
are all registered trademarks of Hunter Engineering Company.

0418BH

Copyright © 2018, Hunter Engineering Company

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

Form 6508-TE-05, 04/18