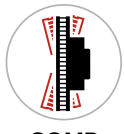
insider



Automatic compensation maximizes speed and accuracy

Complete systems as low as . . .

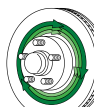


COMP

PATENT PENDING

Automatic Compensation

- Directly determines compensation and eliminates 'wandering'
- Consistent compensation times average under 12 seconds



PATENTED

Precise Machining

- Unique, stepped cutting pattern prevents radial "push-out" effect
- ✓ True one cut pass
- ✓ No sanding needed

AUTOCOMP FLITE





OTHERS

1.0 hp

EXCLUSIVE

Powerful Motor and Drive

- 1.5-hp motor provides class leading speed and torque
- Service vehicles without pulling driveshafts





Hunter's AutoComp Elite earns approval from leading OEs

Hunter's AutoComp Elite brake lathe has been approved by several OEs including Acura, BMW/Mini, Fiat Chrysler Automobile, Ford, GM, Honda, Hyundai, Infiniti, Kia, Lexus, Mercedes-Benz, Nissan, Subaru, Toyota and Volkswagen.

The AutoComp EliteTM brake lathe features patent pending automatic compensation technology. The system directly determines the position of the internal plates to maximize speed and accuracy without operator intervention. The result is the fastest, highest quality brake job possible.

The new 7" touchscreen provides a user-friendly interface that allows technicians to quickly look up required adaptors, operate the lathe including changing cutting direction and speed, and view instructional videos. AutoComp EliteTM also includes patented Anti-Chatter Technology (ACT) which eliminates the buildup of vibration (chatter) that can occur when machining rotors at a fixed speed.

Hunter Product Manager, Greg Meyer noted, "The speed and ease of resurfacing rotors with the new AutoComp Elite™ will allow service facilities to provide the highest quality brake service to their customers."





EXCLUSIVE

Touchscreen Interface

- ✓ Intuitive touchscreen interface simplifies lathe operation
- On-board training videos
- Adaptor and vehicle specification lookup



PATENTED

Anti-Chatter Technology (ACT)

- Oscillates machining speed to prevent buildup of vibration (chatter)
- No bands or other devices required



EXCLUSIVE

BitMinder

 Track cutting bit usage to ensure cut quality and minimize expense



PATENTED

Variable-Speed Drive System

- Avoid differential lock-ups by cutting at lower speed
- ✓ No need to disassemble drive train



EXCLUSIVE

Convenient Controls

- Control lathe operation via the on-board control panel or tablet interface
- Controls are always upright and easy to read on both sides

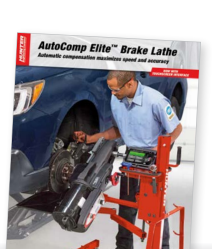


REVERSE

PATENTED

Reverse Rotation

- Service more vehicles with significant driveline drag
- Turn axles that can only be turned in reverse







For more information on this and other related Hunter products, please see the following brochures...





































Drive your business with fast, comprehensive vehicle inspection





Hunter Quick Check[®] integration helps businesses increase revenue



Sunrise Toyota's inspection lane features the Quick Check' inspection system integrated with Dealer Tire to increase service revenue.

Hunter Quick Check® integration has allowed Sunrise Toyota to quickly diagnose wheel alignment angles and tire tread depth.

"The Quick Check" results are a powerful customer education tool. It really helps to provide the customer with a visual representation of alignment and tire tread depth results," says Linda Garelli, Service Manager at Sunrise Toyota.

In fact, our alignment sales increased so dramatically that our Quick Check systems were paid off in the first year. 🥍

Linda Garelli

Service Manager, Sunrise Toyota

Garelli goes on to say, Hunter integration with Dealer Tire allows us to show the customer their tire tread results and offer

"Good, Better and Best" tire offers to fit their needs."



 \bigcirc



Quick Tread®



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

Wheel Alignment



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

Stopping Check



 Tests brake force at each wheel and overall vehicle deceleration

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

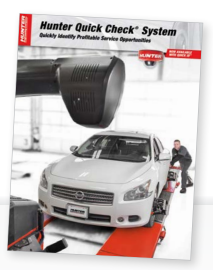
Battery Health



- Tests battery to OEM specs
- Sends results to console wirelessly



For more information on this and other related Hunter products, please see the following brochures...







Quick Inspection Technology integrates with AutoLoop's SmartLane!

Hunter's quick inspection systems now feature full integration with AutoLoop's SmartLane application, a robust, wireless check-in and walk-around tool. Hunter technology automatically delivers a digital printout to the SmartLane driver-intake tool. Tire tread depth results from Hunter's Quick Tread® drive-over tread depth measurement system are also automatically populated in the SmartLane vehicle inspection.

According to AutoLoop CPO
Matt Rodeghero, "SmartLane's
comprehensive capabilities and
intuitive interface places all
the information your advisors
need right at their fingertips.
Increase upsells by presenting
recommended services—
including instant tire availability
and pricing, Good, Better, Best
options and previously declined
repairs. SmartLane also helps
boost approvals on additional work
by displaying any current coupons
within the customer record."







Choose the alignment configuration that best fits your shop!













PATENTED

Revolutionary adaptor design!



- Faster setups!
- ✓ No metal-to-metal contact!
- No knob twisting!

STANDARD

Recall specs in a snap!



Recall OE specs and vehicle-specific alignment procedures instantly.**

- * Available only on mobile WA600 consoles.
- ** Standard with WA600 consoles, optional with WA500 consoles.
 † Remote Indicator sold separately.

NEW

Faster Caster!



Saves time, increases speed and reduces battery drain from brake light draw.

PATENTED

High-resolution cameras!



Four high-resolution cameras provide alignment measurements with pinpoint accuracy.

EXCLUSIVE

New console design!



Integrated storage and charging for popular accessories.*†

PATENTED

Patented steering system reset integration!



Reset computerized steering systems on a wide variety of vehicles with one simple tool.

For more information on this and other related Hunter products, please see the following brochures...





Hunter automatic inspection technology featured at NADA 2017!

Hunter Engineering showcased Quick Tread® and Quick ID® at NADA 2017 to demonstrate how Hunter customers can boost customer retention and increase tire sales!

The new Hunter inspection technology automatically measures tire tread depth and captures vehicle identification in seconds as the customer drives through the service lane.

Advisors are able to immediately pinpoint tire replacement opportunities and easily present tire offers in 'good, better, best' format.

Approximately 25% of all customer tires are in need of immediate replacement or will need to be replaced soon.

By auditing every vehicle and presenting timely, informative tire offers, shops are able to dramatically increasing customer tire sales.

Studies show 78% of consumers maintain their vehicle where they purchase tires. Furthermore, motorists are more likely to buy a new vehicle from a dealer where they also get tires.



Hunter Sales Development Manager, Brent Livers, demonstrates automatic inspection technology with Quick Tread*. Quick Tread* measures tire tread depth and captures vehicle identification in seconds.

Hunter offers a complete line of state-of-the-art automotive service equipment



HawkEye Elite® alignment system



HawkEye® alignment system



ProAlign® alignment system



Road Force® Elite balancer



SmartWeight Touch® balancer





Revolution™ tire changer



Auto34S tire changer



TC3700 tire changer



HD alignment system



HD pit rack



RKHD rack



Quick Check® lane



RX scissor lift series



Four-post lift series





AutoComp[™] **Elite**



BL500 lathe series



TC3300 tire changer



TCX57 tire changer



TCX50 tire changer series



ForceMatch® HD balancer



TCX625HD tire changer



TCX640HD tire changer

Complete wheel diagnostics at your fingertips



EXCLUSIVE

Now With More Speed!



Perform a Road Force test and balance faster than a traditional balancer!

PATENTED

Vision System



- Eliminate opportunities
- ✓ More information in less time











Hunter hosts 65th annual Sales and Service Meeting

Hunter Engineering recently hosted the 65th annual National Sales and Service Meeting at Hunter's Bridgeton headquarters from April 3 to 7, 2017. About 750 Sales and Service Representatives attended a full day of refresher courses, new product demonstrations and hands-on training.

Popular sessions included Tire Changer and Balancer Update, Integration Enhancements Business Development and more.

The National Meeting ensures that Hunter's Sales and Service Representatives are the most informed in the industry.



NEW STANDARD

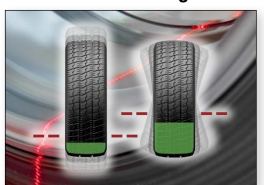
Touchscreen Interface



- ✓ Intuitive interface
- Quickly train new technicians

PATENTED

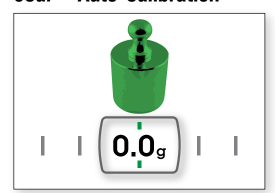
Enhanced SmartWeight®



- ✓ Even better balance
- Maximum efficiency
- ✓ More single weight solutions

PATENTED

eCal[™] Auto-Calibration



- ✓ True "self-calibration"
- ✓ No operator input required

EXCLUSIVE

HunterNet®



- ✓ View balancer usage
- ✓ Track weight usage

PATENTED

Diagnostic Load Roller



- ✓ Solves vibration problems
- ✓ Identifies vehicle pulls
- ✓ Provides "new car ride"

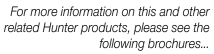
PATENTED

CenteringCheck®



Wheel Balancer Accessories

- Ensures proper centering
- ✓ Eliminates setup errors







Road Force Elite®



The Revolution[™] tire changer is fully automatic



Fully Automatic: adds safety



Position Safety

Operator stands back and lets machine do the work



Leverless Safety

- No levers to hit operator
- Automatic press arms replace using levers for mounting



Power & Clamping Safety

- Operator's hands stay away from the assembly
- ✓ No pinch points
- ✓ No risk of rim slipping



Wheel Lift Safety

- ✓ Protects operator's back
- ✓ No need to lift heavy assemblies



TPMS Safety

- Monitors TPMS location constantly
- Won't allow tire to be mounted or demounted in unsafe TPMS location



Inflation Safety

- ✓ Inflation station algorithm fills to set pressure automatically — not necessary to stand on foot pedal to inflate
- Inflation controls keep operator away from assembly



Tire and Wheel Safety

- Automatic procedure protects rim and tire
- ✓ All rim contact, or near rim contact, is plastic

Hunter exhibits new technology and business processes at NADA 2017!



The Hunter team gathers for a group picture at NADA 2017 in New Orleans, LA. Hunter's booth featured new products and interactive media displays.

Hunter Engineering showcased new technology and process enhancements at NADA100 from January 26 - 29, 2017 in New Orleans, Louisiana.

Over 25,000 attendees from domestic and international car dealer franchises attended the NADA100 convention to learn about new products and to see them in action.

Hunter's 5,000 square-footbooth attracted constant foot traffic and was bustling with equipment demonstrations. The booth featured Hunter's
AutoComp Elite brake lathe,
Revolution tire changer,
Road Force Elite balancer and
premium WinAlign systems.
Hunter Quick Check and
Quick Tread were also showcased
with integration partner, AutoPoint.

Hunter was proud to celebrate the 100th anniversary of NADA. NADA hosts vehicle dealers, managers and auto industry executives each year. Hunter has featured profitable undercar service equipment at NADA for over 50 years.



Fully Automatic: saves time

OEM Fitments (2011–2014)

Percent

Typical of Fitments Conventional Time (skilled operator)

2:08

1:20

Revolution Time (any operator)

2:00

1:58

2:00

2:07

2:10

Low profile (under 50 series)

Traditional

22%

51%

14%

3:14

Heavy assembly (over 30" assembly)

Run flat

Large diameter (over 20" wheel) **10%**

3%

Fully Automatic: eliminates the experience gap

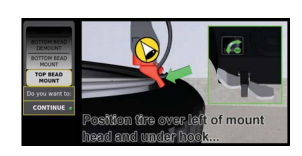


Conventional: 17 critical decisions VS.

Revolution: 4 critical decisions



Fully Automatic: simplifies training





13 animations support all operations



15 videos demonstrate proper use

100%

2:22

4:05

3:59

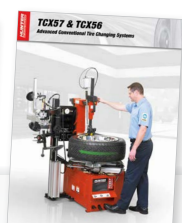
2:01 **RUERRGE** 15%

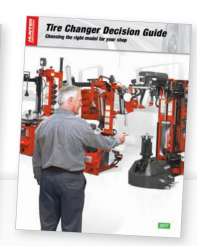
IMPROVEMENT

For more information on this and other related Hunter products, please see the following brochures...











Hunter Product Manager, Greg Meyer, demonstrates the AutoComp Elite" brake lathe.



Hunter's booth featured several product demonstrations, including the **Revolution** fully-automatic tire changer.

Hunter Inspection Product Manager, Alan Hagerty, explains Quick Check integration with an interactive touchscreen display.

Maximize your productivity in minimal space with RX Scissor Lifts



Hunter releases new brochure design!

Hunter Engineering has released a completely new design for all product brochures. The new design features a modern innovative layout and color scheme to showcase Hunter's advanced undercar service equipment.

Hunter product brochures are produced as part of a comprehensive in-house printing initiative, which includes operations manuals, direct mail pieces and product brochures. "Hunter's print capabilities allow us complete control over every aspect of a print job, including immediate turn-around time," says Mike Barnes, Print and Mail Manager at Hunter Engineering. Barnes goes on to say, "We have four production printers and two wide format printers. Printing product brochures and other literature in-house allows Hunter to have superior quality control and speed of production."





EXCLUSIVE

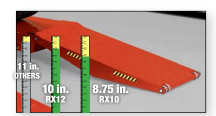
Extra-Wide Runways



✓ 24 in. runways accept wide vehicles

EXCLUSIVE

Best-In-Class Drive-On Height



✓ Minimize clearance issues

STANDARD

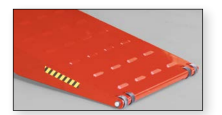
Two Swing Air Jacks



✓ 6,000-lb. capacity

EXCLUSIVE

Louvered Ramps



- ✓ Prevent wheel spin
- More effective than diamond tread or abrasive strips



PATENTED

Sensor Feedback System*



- Sensors keep runway level
- Safely stops if obstructed

* Shown with protective cover removed

STANDARD

Integrated Air Line Kit



 Convenient air source for tools at front and rear

STANDARD

Safety Locks



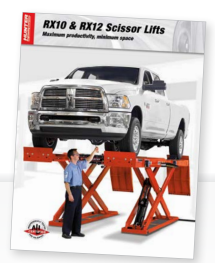
✓ Precision-fit teeth lock runways at 16 level positions

PATENTED

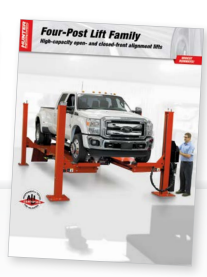
Control Panel



 Complete operation from the console

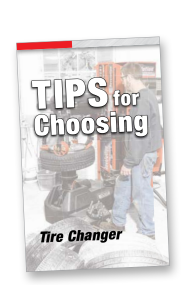






For more information on this and other related Hunter products, please see the following brochures...







Hunter releases redesigned companion literature!

Hunter is very pleased to announce the official release of several new and redesigned companion literature pieces.

First previewed for Sales and Service Representatives at the 2017 National Meeting, these companion pieces provide additional product information and industry tips to drive shop success. The "Why to Invest..." tri-fold brochures answer your questions about product features and benefits. Hunter's horizontal Testimonial Brochure booklets feature real-life stories from shops who have invested in Hunter equipment. The vertical "Tips for Choosing..." booklets present factors to consider when purchasing new equipment.

Train on the leading under-vehicle service equipment with ASE certified instructors



On-Site Training

Comprehensive on-site training as needed

Instructor Led Classes

- ✓ Light Duty Wheel Alignment
- ✓ Tire and Wheel Service
- ✓ Heavy Duty Wheel Alignment

Web-Based Learning

- ✓ Hunter Learning Channel
- Hunter UniversityOnline Self-Study Program
- ✓ Service Advisor Online Courses

For more info, please see the following brochure...



DID YOU?

Your local Hunter Rep can get your training started!

Your Hunter Representative can help you decide which customized training options are best for your shop. Hunter offers several personalized training programs to help get the most out of your equipment and employees.



0717AAP13M.51





