HawkEye® Alignment Systems

Greater profit and productivity through innovation



Alignment as easy as 1-2-3!

HawkEye® Alignment Systems featuring WinAlign software fully integrate the functions of the console, sensors and lift into one highly efficient alignment system.

A series of automated features and intuitive software tools save time and simplify procedures to make alignment as easy as...

step

Select the vehicle



- Scan the VIN
 - or...
- Recall specs manually

Measure angles



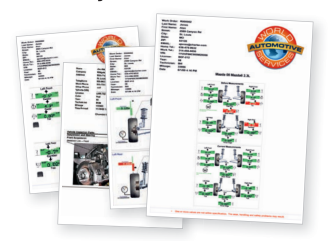
- ✓ Install targets
- ✓ Capture measurements in 40 seconds
- ✓ Review "before" results

Make adjustments



- ✓ Follow the adjustment instructions
- ✓ Print before-and-after results

Present your results!



- ✓ Sell more alignments
- Generate greater profits





Recall specs in a snap!

provide alignment measurements

with pinpoint accuracy.

Recall OE specs and vehiclespecific alignment procedures instantly.*



STANDARD

Patented integrated steering system reset!

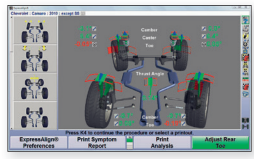
Reset computerized steering systems on a wide variety of vehicles with one simple tool.



EXCLUSIVE

Easy access targets!

Store targets within arm's reach of each wheel for maximum productivity.



Simplified adjustments!

Intuitive software features guide every adjustment.



EXCLUSIVE

Inflation and no gauges!

Set and record tire pressure automatically without cumbersome hoses and gauges.



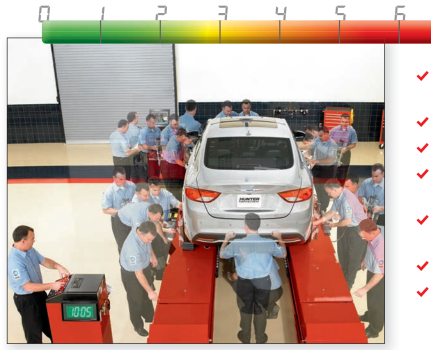
PATENTED

No more lock-pin hassles!

Forget pulling and replacing lock pins by hand.

Previous setups used valuable shop time...

Conventional electronic-sensor system – 10-minute-plus procedure





- Chock wheels and lift vehicle
- ✓ Jack up front and rear of vehicle
- Check air pressure and recall specs
- Mount all 4 sensors, compensate each sensor, and remove pins
- Lower rear and front of vehicle and jounce
- Steer caster
- Print results

10:05 Total



10:00

Camera-sensor systems speed up the process



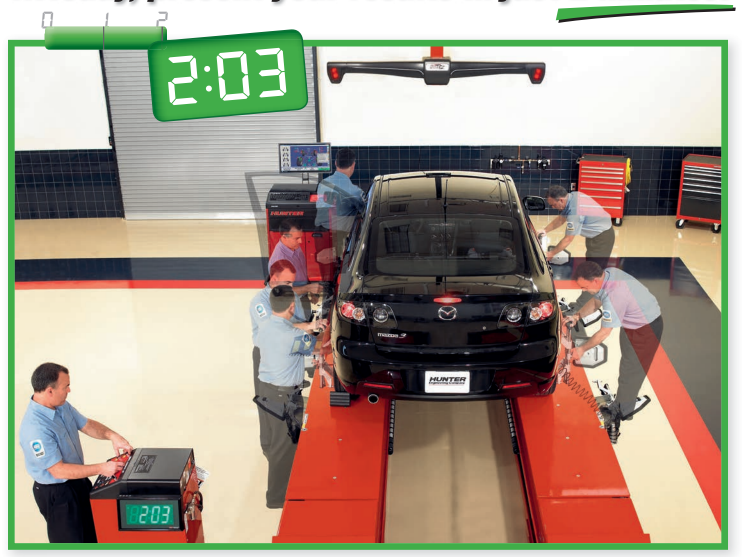
- Chock wheels and lift vehicle
- Check air pressure and recall specs
- Mount targets
- ✓ Roll backward, then forward to compensate
- Remove pins
- Steer caster
- Print results

4:00 Total



Early camera technology improved efficiency...

...Today, present your results in just 2 minutes!

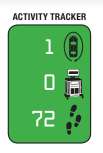


Hunter's HawkEye® System and Premium RX Lift capture all readings and produce measurements in 2 minutes!

Hunter's 2-minute procedure

- Chock wheels and lift vehicle to work height
- Mount targets and set air pressure
- ✓ Roll forward and back to compensate sensors
- Scan VIN to recall specs and perform enhanced caster steer
- ✓ Vehicle results print automatically

2:03 Total



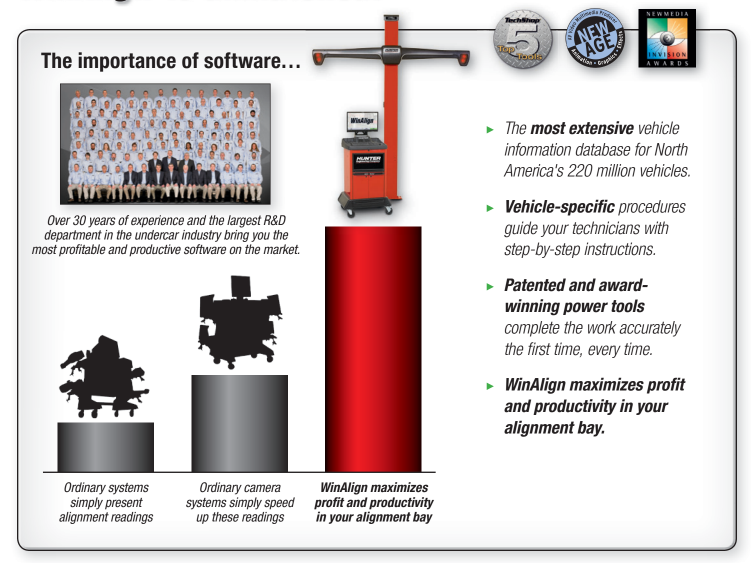
trip around the vehicle trips to the console total walking steps

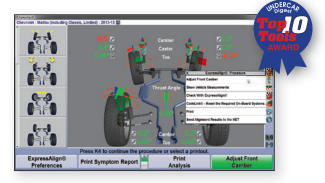


Fast printouts in 2 minutes!

Use detailed printouts featuring your company's logo to sell more work.

When it comes to award-winning software, WinAlign® is unmatched!





PATENTED

ExpressAlign®

Perform every alignment with a streamlined procedure. ExpressAlign analyzes each job and presents the optimal action sequence with the minimum steps required.



PATENTED

WinToe[®]

Ensure a straight steering wheel every time without repeated adjustments or using a steering wheel holder.

A timesaver on nearly every alignment

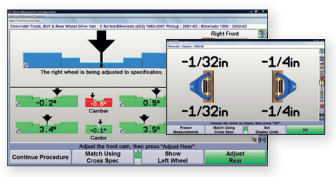


PATENTED

Tools and Kits Database

Save trips back and forth to the tool box. Hunter presents all of the tools and aftermarket correction kits needed for each alignment.

Online ordering supported

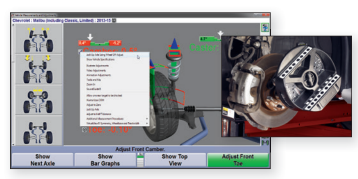


PATENTED

Control Arm Movement Monitor®

Cut adjustment times in half for front-shim, dual-cam or dual-slot vehicles. Step-by-step graphics let you get it right on the first try.

Over 60 million vehicles benefit



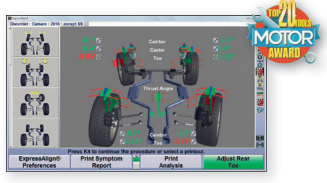
PATENTED

Wheel-Off Adjustment

Speed the alignment process by making adjustments with the wheel removed.*

Available when you need it

* Requires Wheel-Off Adjustment Kit 20-1978-1.

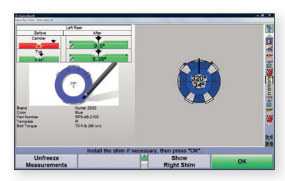


PATENTED

Virtual View®

See your alignment job in 3-D using real-time 3-D graphics. Used by experts and novices alike.

Every alignment can be shown in 3-D

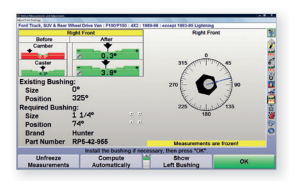


PATENTED

Shim-Select® II

Eliminate confusing shim charts and tables. Shim Select II quickly calculates and displays the template you need for proper shim installation.

Over 30 million vehicles benefit



PATENTED

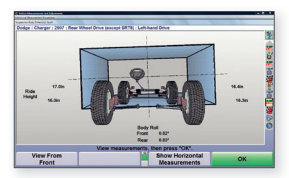
Automatic Bushing Calculator®

Calculate the proper bushing size and position adjustment without wasting time with a zero bushing.

Over 10 million light trucks and vans benefit

Take your alignment business to the next level!

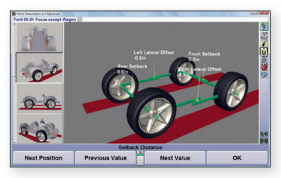
Perform body shop alignments...



PATENTED

Suspension Body Dimension Audit

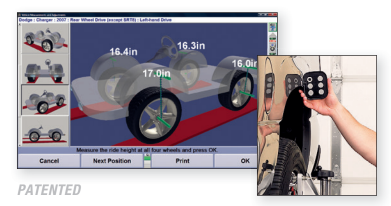
Quickly screen vehicles to determine alignability and collision repair needs.



Symmetry Angle Measurements

Instantly access symmetry angles and setback for your body shop customers.

Perform specialty alignments...



Live Ride Height Adjustment*

Measure and adjust ride height in real-time.

Over 20 million vehicles require ride height measurement to complete alignment service



PATENTED

WinAlign Tuner*

Perform alignments on tuned suspensions and other modified vehicles with tools to monitor tire wear and handling.



TPMSpecs°

Over 100 TPMS procedures in a simple, yet comprehensive, user-friendly format for the technician.



Drive-on camera

Safely and easily position a vehicle on a lift with one technician. WinAlign® software supports the use of a drive-on camera, which uses the aligner screen as a guide. (Drive-on camera sold separately.)

Help your customers make informed decisions!



PATENTED

WinAlign® Video Library*

400+ videos cover all aspects of wheel alignment today.

- Educate your customers
- ✓ Find answers to unusual problems
- Extend your service and profit opportunities
- Strengthen technician competency



PATENTED

The latest specs available online

Download, access and communicate alignment service information through the Internet.

- ✓ WebSpecs®.NET specification database **
- ✓ ShopResults.NET®online service **
- ✓ UnderCarInfo.NET subscription **



PATENTED

Point & Click Inspection Photos*

5,000+ vehicle-specific photos and illustrations to assist your shop.

- ✓ Show your customers their hidden repair needs
- Guide your technicians to the proper inspection points
- Extend your service and profit opportunities



WinAlign® printouts help sell work

Explain needed parts and repairs and show completed work to customers using detailed, color-coded printouts.

Clear and detailed printouts help you communicate and build rapport with your customers and sell more alignments

^{*} Standard with WA600 consoles, optional with WA500 consoles.

^{**} Two-year free subscription for WebSpecs.NET, one-year free subscription for ShopResults.NET and UnderCarInfo.NET.







FIA streamlines the entire alignment process. Communication links automate tasks once performed by the technician manually, eliminating time-consuming trips around the vehicle and to-and-from the console. WinAlign



PATENTED

RX Scissor Lift console

- Raising the vehicle triggers the sensors to look for wheel targets
- Control PowerSlide® and Inflation Station settings on the lift console
- Store bar-code scanner and CodeLink tool near the vehicle to save steps



AlignLights turn on automatically at alignment height



PATENTED

WinAlign® console

- Centralized control of entire system
- Communicate directly with lift to set tire pressure and automatically operate turnplates and slipplates
- Guide the technician through the alignment process



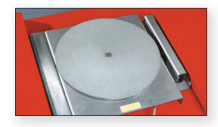
Measurements are taken automatically once the fourth target is installed



PATENTED

PowerSlide® system

- Slipplates and turnplates automatically lock and unlock at appropriate times
- ✓ No more struggles with lock pins



Auto-locking turnplates and slipplates save trips around the vehicle



PATENTED

Inflation Station

- Automatically inflate all four tires simultaneously
- Record starting and final pressure
- ✓ Hose recoils to keep work area clear



Software tracks before and after tire pressures for the customer's printout

CodeLink® – The new last step in alignment service

STANDARD

CodeLink® directly "links" the vehicle OBD-II to the aligner to reset steering system sensors, as required by the manufacturer.

Simple and efficient

- ✓ Automatically identifies candidate vehicles
- ✓ Incorporates reset steps into the alignment
- ✓ Uses aligner screen to display instructions
- Updates automatically with system software upgrades
- Dedicated alignment tool







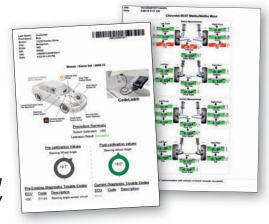


Simplified reset instructions replace confusing OEM procedures

Finishes the job right

- ✓ No other reset tool matches CodeLink's patented integration with the alignment procedure
- Guarantees precision with exact steering system sensor thresholds
- Reduces errors that result in customer comebacks.

Printed documentation confirms that steering system reset was completed properly



Some of the more popular OEMs that currently require reset:

Audi • BMW • Chevy • Ford • Hyundai • Infiniti • Lexus • Mazda • Mercury • MINI • Nissan • Pontiac • Saturn • Scion • Toyota • Volkswagen

Choose the right alignment console for your shop!

WinAlign WA500 Premium consoles

Industry-leading hardware	Processor	3.70 GHz Intel® Core® i3 (or greater)
	Memory	4 GB of DDR4 RAM
	Hard drive	240 GB Solid State Drive (or greater)
	DVD-RW/CD-RW combo drive	Standard
	Monitor class	24" widescreen LCD
	Wireless network module	Optional
	Operating system	Windows 10 IoT Enterprise
	Three-dimensional target (TD Target") support	Optional (requires premium feature key)
	Vehicle specifications (30 plus years)	Standard (2 years free updates)



Compact console

PATENTED	Award-winning WinAlign° software	Standard
PATENTED	Real-time specs delivered by web	WebSpecs* (2 years standard)
PATENTED	Steering system reset (integrated)	Yes (with standard CodeLink')
	Bar code reader	Optional
	Complete TPMS reset database	Standard
PATENTED	Live Ride Height adjustment	Optional
PATENTED PATENTED PATENTED PATENTED PATENTED PATENTED	Fully Integrated Alignment	Yes (FIA-equipped lift required)
PATENTED	Modified vehicle alignment	Optional
PATENTED	Vehicle inspection with photos	Optional
PATENTED	Tools & Kits – basic catalog	Standard
PATENTED	Tools & Kits – video and photos	Optional
	Equipment video help/assistance	Optional
PATENTED	ShopResults (via ShopResults.NET°)	Optional
	UnderCarInfo (via UnderCarInfo.NET)	Optional
PATENTED	Training and productivity aids	1,600+ illustrations 100+ animations



Wall-mount console

Choose the right sensor package for your shop!



Fixed-column configurations fit most service bay applications.



Lift-column configurations automatically position the cameras to any lift height during the alignment process.



Wall- and ceiling-mount configurations are perfect when space is at a premium.



Cabinet-mounted configuration is mobile to service multiple alignment bays and provides a full range of travel for additional lift height.



Manually operated vertical camera configuration provides a full range of travel for additional lift height.



Floor-mounted overhead configurations are ideal for drive-through bays or to accommodate unique applications.

HawkEye® alignment sensor and adaptor specifications

PATENTED No metal-to-metal contact with wheel N/A			
Profile of assembly 18 inches		PATENTED No metal-to-metal contact with w	heel N/A
Installation time per wheel Rolling compensation style Camera resolution Camera resolution Track width Wheelbase Distance to wall* Suggested distance* Short-bay distance (see site info)* Setback Maximum steering angle PATENTED Live ride height** Wheelbase difference Tread width difference Tread width difference Tread width difference Camera resolution 10-15 seconds Back/Forward 2,608 x 1,952 (pixels per camera) 20,000,000 (pixels total) 80 inches 210 inches 66 - 107 inches 99 inches 66 inches To lock Axe ride height** Wheelbase difference Tread width difference Tread width difference Tread width difference Camera resolution Rolling compensation style Back/Forward 2,608 x 1,952 (pixels per camera) 20,000,000 (pixels total) 80 inches 66 - 107 inches 99 inches 66 inches To lock Axe ride height** Axe ride height** Axe offset PATENTED Body wheel offset & setback PATENTED Body wheel offset & setback PATENTED Body roll Axe ride Ax		Weight of asser	nbly 11 lbs.
Rolling compensation style Camera resolution Track width Wheelbase Distance to wall* Suggested distance* Short-bay distance (see site info)* Setback Maximum steering angle PATENTED Track width difference Tread width difference Tread width difference Tread width difference Tread width difference Axle offset PATENTED Body wheel offset & setback PATENTED Body wheel offset & setback PATENTED Body roll Body roll		Profile of asser	nbly 18 inches
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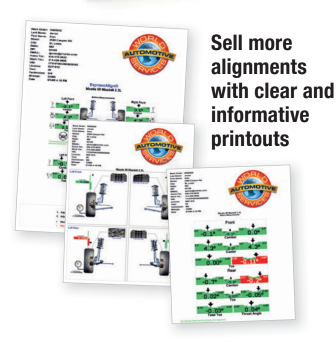
^{*} Refer to site requirements for exact bay specifications.
** Requires Ride Height targets. Standard with WA600 consoles, optional with WA500 consoles.

Increase revenue with Hunter merchandising!

Introduce your wheel alignment capabilities and educate your customers with great Point-of-Sale options from Hunter.









STANDARD

Customized column cap

Make your alignment bay stand out. Hunter's lighted sensor column cap can be customized with your logo or shop name. (available for most sensor configurations)



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

HawkEye, WinAlign, CodeLink, PowerSlide, TPMSpecs, ExpressAlign, WinToe, Virtual View, Control Arm Movement Monitor, Shim-Select, Automatic Bushing Calculator, WebSpecs and ShopResults.NET are registered trademarks of Hunter Engineering Company.

