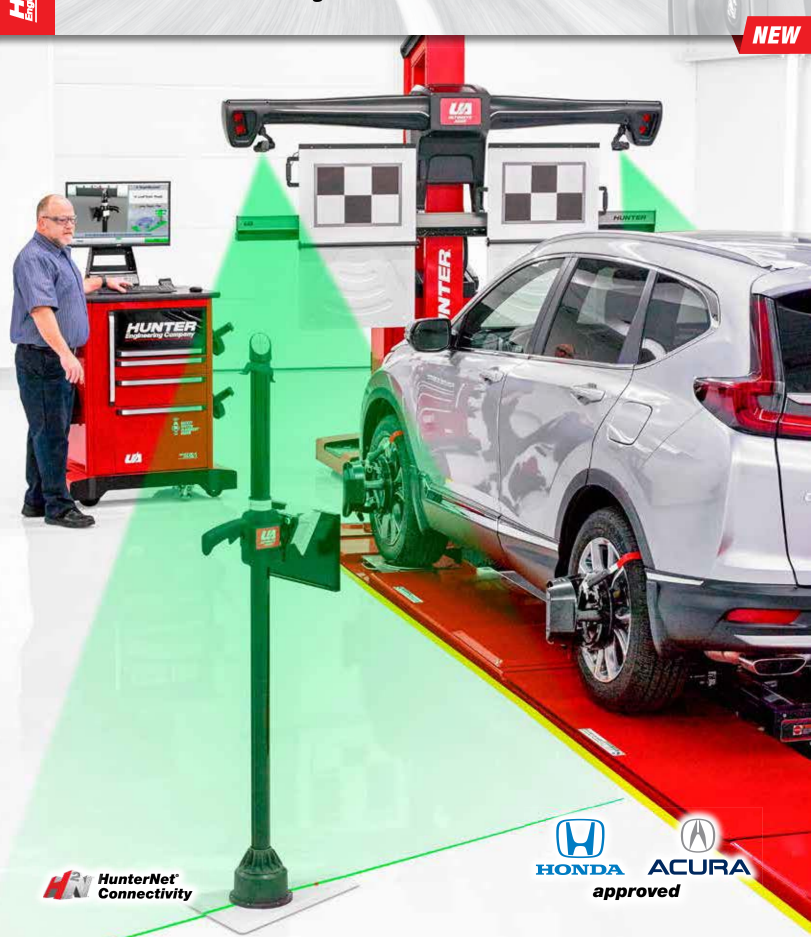
Ultimate ADAS™ for Honda & Acura

World-class wheel alignment and ADAS in one!



Fastest ADAS target placement...confirmed

Plus profitable and fast wheel alignment



PATENT PENDING Laser-guided target

placement

✓ Lasers paint target location all around the vehicle

Guided procedure provides step-by-step instruction

No strings, plumb bobs or tape measures



PATENT PENDING

Error-proofed procedure confirms placement

- Cameras and lasers confirm placement
- Returns tech to previous step when errors are detected



PATENTED

Guided placement powered by laser gimbals for maximum accuracy

- Green line and red dot provide guidance
- Around-the-vehicle coverage
- ✓ Spot-on placement with time of flight









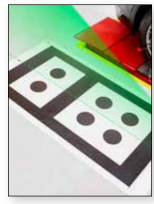
Easy setup with no wheel damage

QuickGrip® adaptors and TD targets reference wheel position without risking wheel damage



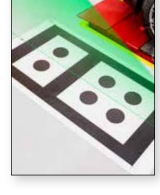
4-camera technology improves accuracy

- ✓ Wide field of view
- ✓ Fewer camera height adjustments
- ✓ OEM approved precision



Fast, familiar technician interface simplifies procedures

Computer-controlled fine adjustments done electromechanically and automatically



PATENTED

Automated height, roll, pitch and yaw correction

Motors and actuators automate and monitor tedious adjustments



HunterNet® online resources pull it all together

- ✓ Digital printout archive
- Coverage lookup
- Other business services and accessory ordering



World-class printouts document work

- Easily understood graphics
- Confirmed OEM specs
- Speeds payment

All Honda and Acura static calibrations included

Forward-facing camera





- ► Placement in **4:00** or less, confirmed
- ► Previous OE placement took **25:00**

Front-facing radar



- 15. Level Target Find
 12. Height Conformation
 13. Height Conformation
 Adjust the senses beget to spotched hagin
- ▶ Placement in **3:30** or less, confirmed
- ► Current OE placement takes **25:00**

Surround view



- ► Placement in **3:30** or less, confirmed
- ► Current OE placement takes **20:00**

Lane watch





- ► Placement in **4:00** or less, confirmed
- ► Current OE placement takes **20:00**



- ► Placement in **3:45** or less, confirmed
- ► Current OE placement takes **13:00**

Ultimate ADAS™ has thought of everything to make your ADAS calibrations as easy as alignment



PATENT PENDING

Automatic unlevel floor compensation

No floor is perfect, so we remove the guesswork.



Lasers compensate and confirm all ADAS tool placement.



No more strings and plumb bobs

Laser gimbals guide target placement.



PATENTED

Automated roll, pitch and yaw adjustments

Automated adjustments remove error sources.



Automated height adjustment

For alignment and ADAS.



Most precise target placement

Rail sensors align target to vehicle.



Maximize bay space

Tower maneuverable from behind or in front.



Integrated target storage

Protect and organize your target investment.



Independent brakes

PATENT PENDING

Makes placement operations easy.



Battery backup

No need to power down when moving bay to bay.



PATENTEL

Industry's best adaptors

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



EXCLUSIVE

Rolling comp

QuickComp compensates all wheels and captures initial measurements in one motion



STANDARD

Recall specs in a snap

Recall OE specs and vehicle-specific alignment procedures instantly



EXCLUSIVE

Faster Caster

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



PATENTED

CodeLink® included

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



Automated system calibration check

Checks and confirms system performance before starting a vehicle calibration.



Move from bay to bay

When additional space is needed, moving Ultimate $ADAS^{\sim}$ is easy.

Ultimate ADAS™ includes the ultimate stand





Full target library for Honda and Acura vehicles

Forward-facing camera







Remote placement radar







Around-vehicle cameras







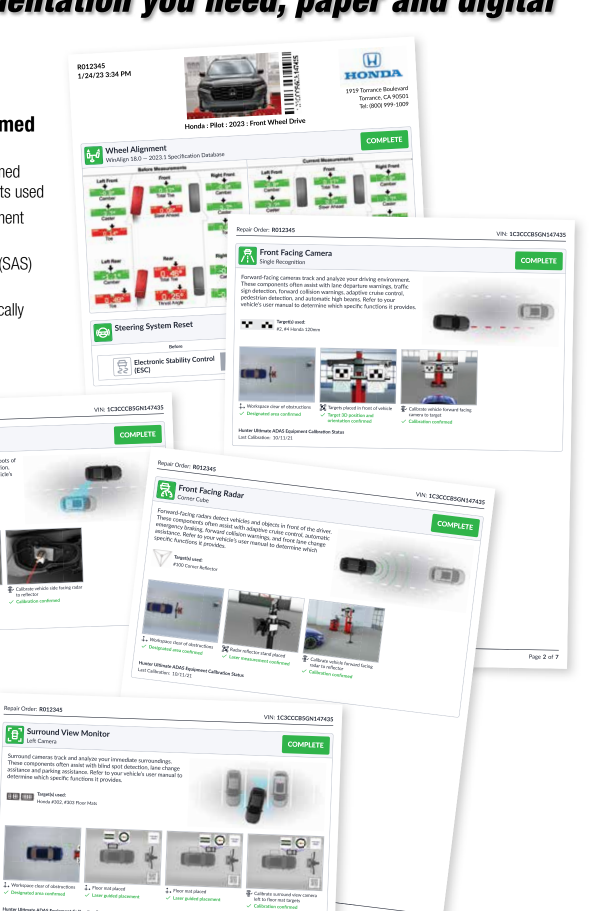
Printout of confirmed

The documentation you need, paper and digital

Memorialize the procedures performed

- Each ADAS calibration performed with confirmed process and placements used
- Before and after alignment results
- Steering angle sensor (SAS) reset results
- Digital report automatically archived

Blind Spot Monitoring
Right Rear



Page 3 of 7

Ultimate ADAS™ eclipses all alternatives

Savings available from current ADAS" flat rate guides. Exact times THE OLD WAY and savings depend on vehicle. Blind spot / Rear corner radar 12% 1.3 hours **SAVINGS** 55% Lane watch SAVINGS 0.6 hours **SAVINGS** Surround view 45% SAVINGS 0.5 hours Plus wheel alignment **39%** SAVINGS 0.9 hours Forward-facing camera Ultimate ADAS also includes Hunter's world-class alignment system, powered by the **51%** award-winning WinAlign® 0.7 hours software. **SAVINGS** Front-facing radar

Living with your ADAS choice

FIXTURE-BASED



- Reserved open space accumulates "stuff" between calibrations
- ★ Square footage is expensive



VS

- Single purpose fixture only sees occasional use
- Damage risk to move and store





- ROI begins on day one and continues every day
- Easy to move bay to bay as needed
- Efficient packaging keeps all components together



Take control of your connectivity and manage your most profitable equipment

- ✓ View previously serviced vehicles and recall printouts
- Set goals and see how your equipment performs day to day
- Receive daily push reports to keep your goals and performance in check
- Buy genuine Hunter® consumables



Ultimate ADAS[™] includes installation and training

✓ The industries largest network of 750+ local reps get you going right away



Visit <u>hunter.com/honda-ultimate-adas</u> to see Ultimate ADAS[™] in action and schedule a livestream video during the Honda & Acura rollout window.

