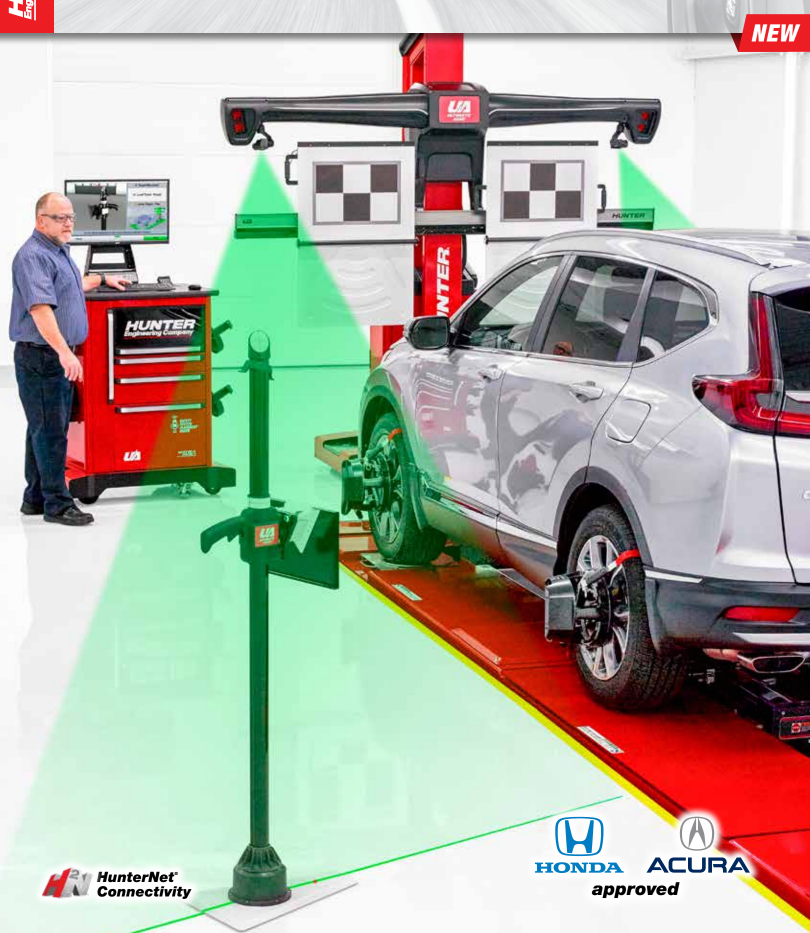
## Ultimate ADAS™ for Honda & Acura

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



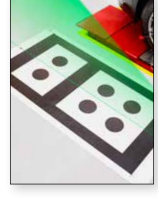
### 4-camera technology improves accuracy

- ✓ 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



- 19. Level Target Fried
  12. Height Adjustment
  13. Height Confirmation

  Adjust the remote target to specified target.

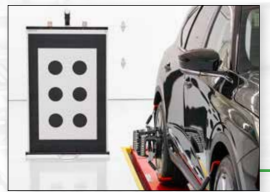
  County
- ▶ Placement in **3:30** or less, confirmed
- ► Current OE placement takes **25:00**

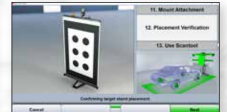
### Surround view



- ► 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.



# **Correct for floor**

Lasers compensate and confirm all ADAS tool placement.



### No more strings and plumb bobs

Laser gimbals guide target placement.



### **Automated roll.** pitch and yaw adjustments

Automated adjustments remove error sources.



### **Automated height** adiustment

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.



### **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™ 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**





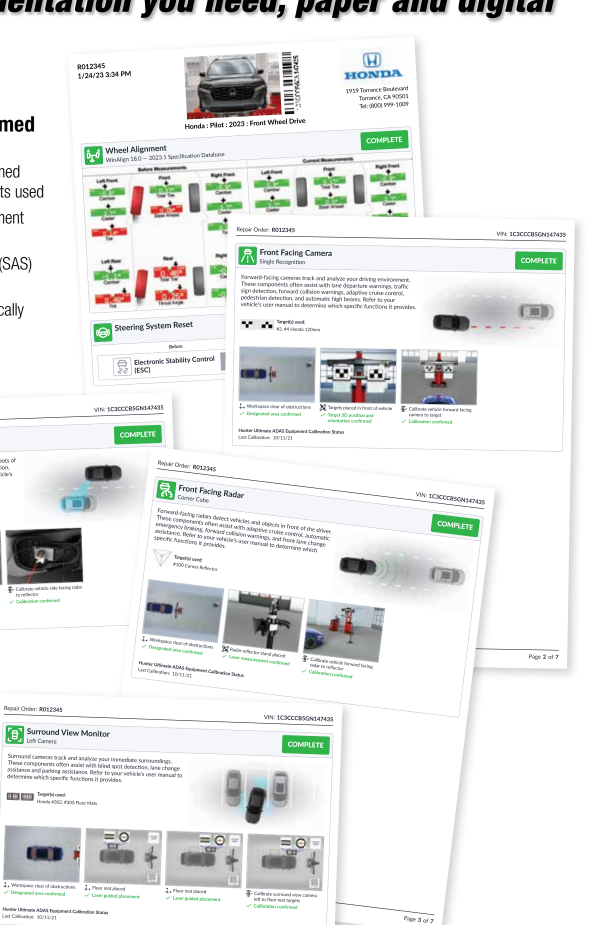


## The documentation you need, paper and digital

# 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



### 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<sup>®</sup> consumables



# Ultimate ADAS<sup>™</sup> 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<sup>™</sup> in action and schedule a livestream video during the Honda & Acura rollout window.

