## Ultimate ADAS<sup>™</sup>



## HARDWARE / SPECIFICATIONS / FEATURES / ACCESSORIES



Sensor



Wireless Internet Requirement	10+ mbps up and down.		
Power Requirements	115/230V, 15 amp*, 50/60 Hz, 1 ph †		
Processor	Intel <sup>®</sup> Core <sup>™</sup> i3 - 3.6 Ghz (or greater)		
Memory	4 GB of DDR3 SDRAM		
Hard Drive	250.0 GB SSD (or greater)		
Wireless Keyboard and Mouse	Yes - Standard		
Monitor Class	27", 32" Widescreen LED		
Operating System	Windows <sup>®</sup> 10		
Supports DSP740T Sensors	No		
Supports TD Targets	Yes - Standard		
Supports HiDef Targets	No		
Console with Printer Drawer	Yes - Standard		
Console-top Storage and Charging	Yes - Standard		
Color Ink Jet Printer	Yes - Standard		
Award-Winning WinAlign <sup>®</sup> Software	Yes - Standard		
Vehicle Alignment Specifications (30 plus years)	Yes - Standard - 2 Years Free Updates		
ADAS Specifications (Most Honda and Acura)	Yes - Standard - 2 Years Free Updates		
CodeLink <sup>®</sup> Steering System Reset **	Yes - Standard		
Complete TPMS Reset Database	Yes - Standard		
Live Ride Height Adjustment	Optional		
Fully Integrated Alignment	Yes (FIA Equipped Rack Required)		
Modified Vehicle Alignment	Yes - Standard with WinAlign Tuner™		
Vehicle Inspection with Photos	Yes - Standard		
Tools and Kits - Basic Catalog	Yes - Standard		
Tools and Kits - Video and Photos	Yes - Standard		
Equipment Video Help / Assistance	Yes - Standard		
HunterNet featuring WebSpecs®	Yes - 2 Years Free Standard		
Training and Productivity Aids	4,000+ Photos, 1,600+ Illustrations, 400+ Videos and Animations		
Steering Wheel Holder	Yes - Standard		
Brake Pedal Depressor	Yes - Standard		
Wireless Remote	Yes - Standard		
Power Line Filter	Yes - Standard		
Drive-on Camera Compatible	Yes - Standard		

\* Amperage shown is minimal circuit rating. \*\* Wireless CodeLink (Refer to Form 1708T for coverage information) \*\*\* PC located in Sensor cabinet. † Isolated Ground Recommended

For aligner information visit: www.hunter.com/honda-ultimate-adas

For local contact visit: www.hunter.com/contact/

For general inquiries visit: www.hunter.com or call 800-448-6848

#### Continued on Reverse

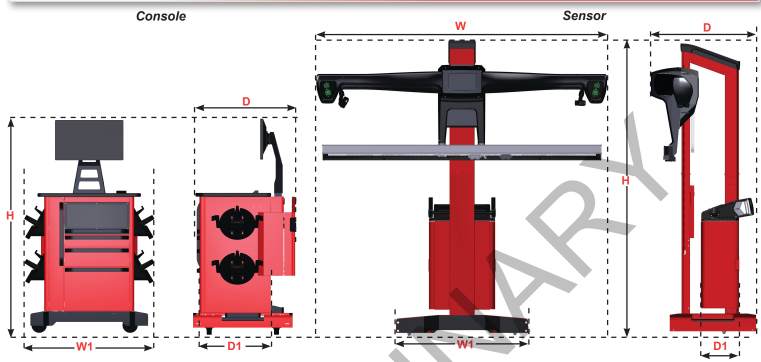


Because of continuing technological advancements, specifications, models and options are subject to change without notice.

## Ultimate ADAS<sup>™</sup>



#### **CONSOLE AND SENSOR CONFIGURATIONS**



**Space consideration for storage of accessories:** For console, add 10 inches to depth for accessories. For Sensor, add 29 inches to width for TD targets.

	CONSOLE	SENSOR
LCD Monitor	27, 32 in. Wide-screen LED	
Width (W)	-	105 in. 2667 mm
Height (H)	<b>71 in.</b> 1803 mm	<b>109 in.</b> 2768 mm
Depth (D)	<b>32 in.</b> 812 mm	36.5 in. 927 mm
Base Width (W1)	38 in. 965 mm	47.5 in. 1206 mm
Cabinet Height (H1)	46 in. 1168 mm	-
Cabinet Depth (D1)	23 in. 584 mm	<b>13.5 in.</b> 343 mm
Shipping Weight	<b>525 lbs.</b> 238 kg	850 lbs. <sup>385 kg</sup>

	UAD1
Sensor Mount Type	Adjustable Mobile Sensor Mount
Power Requirements	Supplied by Sensors Cabinet
TD Targets	Ø
QuickGrip Adaptors	Ø
Vertical Camera Adjustment	Ø
Mobile - Bay-to-Bay	Ø
QuickComp	Ø
High Resolution Cameras	Ø
FIA Compatible	Ø
Multiple Target Storage Configurations	Ø

\*Side doors of Sensor cabinet have optional holes for target holder mounting.

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Continued on Page 3

For aligner information visit: www.hunter.com/honda-ultimate-adas

For local contact visit: https://www.hunter.com/contact/

For general inquiries visit: www.hunter.com or call 800-448-6848

# **Ultimate ADAS**<sup>™</sup>



## SPECIFICATIONS / ADJUSTMENTS / MEASUREMENTS



SPECIFICATIONS				
Metal on Metal Contact	Non-Contact			
Weight of Target	6 lbs			
Profile of Target	9 in.			
Installation Time	5 seconds			
Rolling Compensation Style	Forward			
Camera Resolution	2,608 x 1,952 20,000,000 px			
Track Width	80 in.			
Wheel Base	210 in.			
Distance to Wall	86 - 127 in.			
Suggested Distance	119 in.			
Short Bay Distance (see site info)	86 in.			
ADJUSTMENTS				
Way Up Way Out WinToe	<b>Ø</b> *			
Wheel-Off Adjustment	Optional			

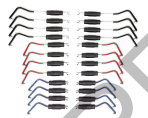
MEASUREMENTS		
S.A.I. & Included Angle	Ø	
Set Back	Ø	
Max Steering Angle	To Lock*	
Live Ride Height	Standard **	
Wheelbase Difference	Ø	
Track Width Difference	Ø	
Tread Width Difference	Ø	
Lateral Offset	Ø	
Rear Set Back	Ø	
Axle Offset	Ø	
SBDA	<b>Ø</b> **	
Body Angle	<b>Ø</b> **	
Body Wheel Offset & Setback	Ø**	
Body Roll	<b>()</b> **	

\* Requires standard wide-angle target extensions. \*\* Requires Ride Height targets. Standard for Ultimate ADAS.

Ultimate ADAS compatible with WinAlign version 18 or greater software.

### **INCLUDED WITH ALL UAD1 SENSORS**

Quick-Change Arms



Protective Rings for Deep Wheel Extensions



**Ride Height Targets** 



Protective Rings for Quick-**Grip Adaptors** 



**Deep-Wheel Extensions** 



**TD** Targets





Target Storage Brackets



QuickGrip Adaptors

