WinAlign® HD WT500 Series Consoles



HARDWARE / SPECIFICATIONS / FEATURES / ACCESSORIES

Truck Pusher

Powerslide™ turnplates

Internet Connection

Compact Standard Console



Column / Wall Console

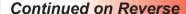


Power Requirements	115/230V, 15 amp*, 50/60 Hz, 1 ph †		
Processor	Intel [®] Core [™] i3 - 3.7 Ghz (or greater)		
Memory	4 GB of DDR3 SDRAM		
Hard Drive	250.0 GB SSD (or greater)		
DVD-RW/CD-RW Drive	Yes - Standard		
Monitor Class	24" Widescreen LCD		
Wireless Network Module	Optional		
Operating System	Windows® 10		
Supports DSP506T Sensors	Yes - Standard		
Supports TD Targets	Optional - Requires Premium Key Kit 20-2005-1 (Light Duty Mode Only)		
Supports HiDef Targets	Yes - Standard (Light Duty Mode Only)		
Color Ink Jet Printer	Yes - Standard		
Award-Winning WinAlign® Software	Yes - Standard		
Vehicle Specifications (30 plus years)	Yes - Standard - 2 Years Free Updates		
CodeLink® Steering System Reset **	Optional (Light Duty Mode Only)		
Complete TPMS Reset Database	Yes - Standard (Light Duty Mode Only)		
Live Ride Height Adjustment	Optional		
Fully Integrated Alignment	Yes (FIA Equipped Rack Required)		
Modified Vehicle Alignment	Optional		
Vehicle Inspection with Photos	Optional (Light Duty Mode Only)		
Tools and Kits - Basic Catalog	Yes - Standard (Light Duty Mode Only)		
Tools and Kits - Video and Photos	Optional (Light Duty Mode Only)		
Equipment Video Help / Assistance	Optional		
HunterNet featuring WebSpecs®	Yes - 2 Years Free Standard		
Training and Productivity Aids	1,600+ Illustrations, 100+ 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		
Support for HD Rolling Compensation	Optional - 20-2005-1		
Support for DSP 760T (6 sensor set)	Optional - 20-2005-1		

For HD aligner information visit: www.hunter.com/hd

For local contact visit: www.hunter.com/company/findrep.cfm

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





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

Optional (Sold Separately)

Optional

Ethernet cable recommended

^{*} Amperage shown is minimal circuit rating. ** Wireless CodeLink Included (Refer to Form 1708T for coverage information)
*** VIN Spec Recall for HD Vehicles is not possible due to HD VIN limitations. Quick Check Mode is not currently supported in WinAlign HD but will be supported in a future release. † Isolated Ground Recommended

WinAlign® HD WT500 Series Consoles



SENSOR COMPATIBILITY

	DSP760T	DSP740T	DSP506T	HE421	HS421	HS401	DSP600	DSP700	DSP500
	Ø	Ø	Ø	Ø		Ø		lacksquare	Ø
WinAlign® Version Required	V14.2	V14.2	V14.1	V14.1	V14.1	V14.1	V14.1	V14.1	V14.1
Additional Plus Key Required	Kit 20-2005-1 (448-1016 V2)	Kit 20-2005-1 (*448-1016 V2)	None	Kit 20-2005-1 (448-1016 V2)	None	None	None	None	None
	Heavy Duty Sensors		Light Duty Sensors						

^{*}For Rolling Comp only.

CONSOLE CONFIGURATIONS

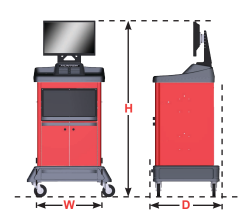
	WT572	WT522
Compact Standard	Ø	
Column/Wall-mount		Ø
LCD	24 in. Widescreen	24 in. Widescreen
Width (W)	32 in. 812 mm	30.5 in. 775 mm
Height (H)	67 in. 1702 mm	42 in. 1067 mm
Depth (D)	25 in. 635 mm	23.5 in. 597 mm
Shipping Weight	285 lbs. 129 kg	291 lbs. 132 kg

Space consideration for storage of accessories and targets: For large and compact consoles, add 29 inches to width for TD targets and add 10 inches to depth for rear accessory storage.

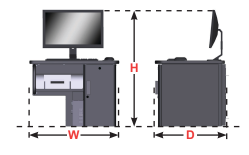
If mounting two DSP700T sensors and mini adaptors, add 32 inches to width and 10 inches to depth (front).

If mounting four DSP700T sensors and adaptors, add 32 inches to width, 10 inches to depth (front) and 12 inches to depth (rear).

Compact Standard Console



Column / Wall Console



For HD aligner information visit: www.hunter.com/hd

For local contact visit: www.hunter.com/company/findrep.cfm

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

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