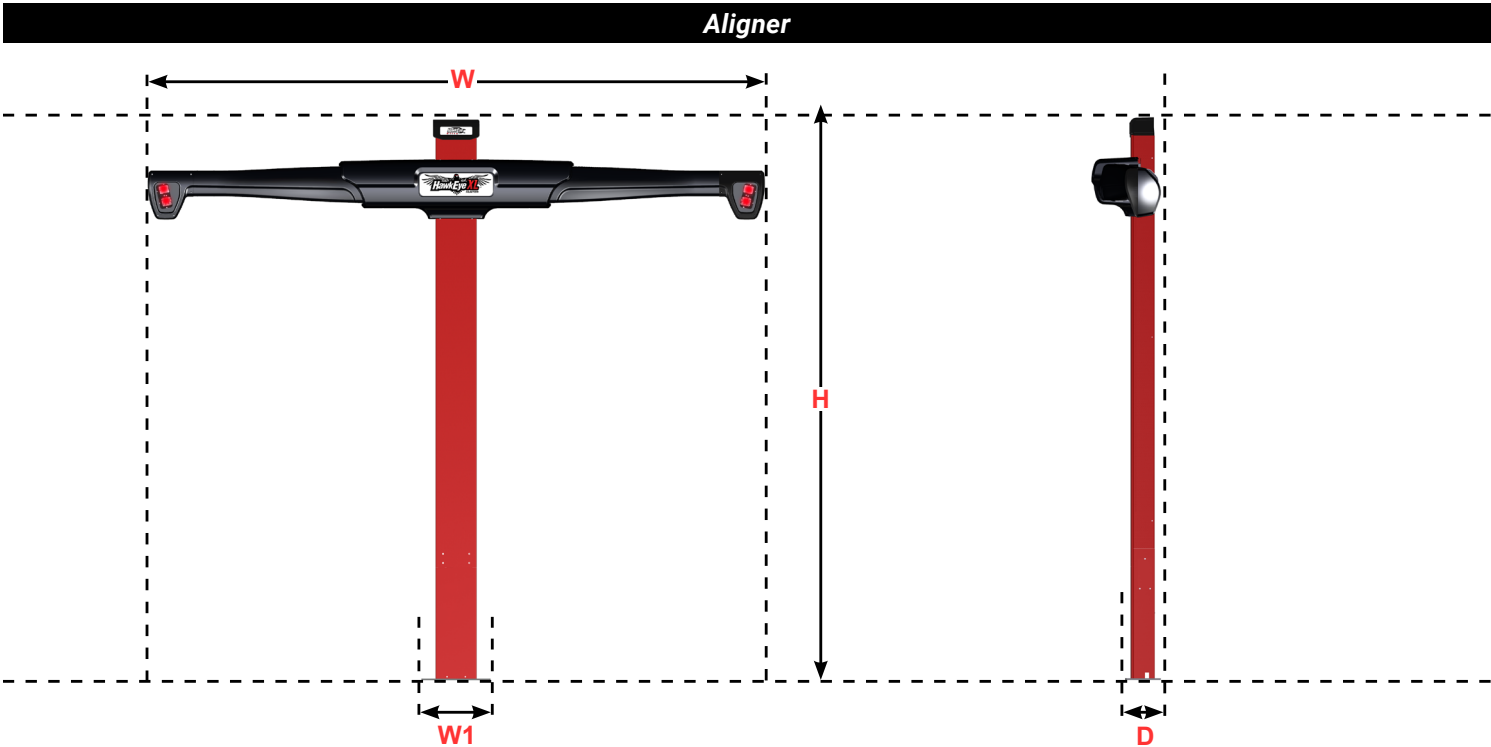


HAWKEYE® XL: HXL421FC

World-class in heavy duty wheel alignment!



FIXED COLUMN CONFIGURATION []



HXL421FC	
Width (W)	3403 mm 134 in.
Height (H)	3112 mm 122.5 in.
Depth (D)	381 mm 15 in.
Base Width (W1)	838 mm 33 in.

HXL421FC	
Sensor Mount Type	Fixed Single Column Floor Mount
Power Requirements	Supplied by console
TDXL Targets	✓
QuickComp	✓
High Resolution Cameras	✓
FIA Compatible	✓
Adaptor Hanger Brackets	✓
Multiple Target Storage Configurations	✓
Customizable Lighted Sign	✓



HAWKEYE® XL: HXL421FC

World-class in heavy duty wheel alignment!

HUNTER
Engineering Company

SPECIFICATIONS / ADJUSTMENTS / MEASUREMENTS



* Requires optional wide-angle target adaptor.

** Requires optional Ride Height targets, only supported for two axle, light duty vehicles.

SPECIFICATIONS	
Weight of Target (with adaptor)	5.9 kg (13 lbs)
Profile of Target	Length 381 mm Width 279 mm
Compensation Methods	Forward Rolling and Jacking
Camera Resolution	5 MP
Track Width	2591 mm
Min Distance from Turnplate to Wall	3302 mm
Suggested Distance from cameras to center of turnplates	3429 mm
Minimum distance from cameras to turnplates	3048 mm
Recommended maximum distance from cameras to furthest targets	17780 mm

ADJUSTMENTS	
Way Up Way Out WinToe	✓*
Wheel-Off Adjustment	Optional for medium and light duty

MEASUREMENTS	
S.A.I. & Included Angle	✓
Set Back	✓
Max Steering Angle	To Lock*
Lateral Offset	✓
Rear Set Back	✓
Axle Offset	✓
SBDA	✓**
Body Angle	✓**
Body Wheel Offset & Setback	✓**
Body Roll	✓**

INCLUDED WITH ALL HXL421FC SENSORS

Self Centering Clamp (Qty 6)



TDXL Targets (Qty 6)



Clamp to Target Adaptor (Qty 4)



Hangers (Qty 6)



Clamp to Target Adaptor with Rear Extensions (Qty 2)



For alignment information visit:
hunter.com/hawkeye-xl

For local contact visit:
hunter.com/contact

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.

Form AS08309-00, 04-25
Copyright © 2025, Hunter Engineering Company