PRESTO® PA200 Series Console



SPECIFICATIONS

SPECIFICATIONS	
Weight of Sensor (SHORT toe arm)	6.5 lbs. (2.9 kg)
Weight of Sensor (LONG toe arm)	7.25 lbs (3.3 kg)
Installation Time	10 - 15 seconds
Compensation Style	Pro-Comp
Clamping Range	10 - 24.5 in. (254 - 622 mm)
Track Width	46 - 90 in. (1168 - 2286 mm)
Wheel Base	210 in. (5334 mm)
Distanct to Wall	65 - 97 in. (1651 - 2464 mm)
Suggested Distance	97 in. (2464 mm)
Short Bay Distance (see site info)	65 in. (1651 mm)





DSP706 Sensors		
Power	3.6 vdc	
Cordless (standard)	2.4 GHz direct-sequence, spread-spectrum transmitter	
Toe arms	Two, Magnesium	
Sensor Type	Optical	
ProAlign 2.0	v	
Shipping Weight	107 lbs. (49 kg)	



MEASUREMENT	S
S.A.I. & Included Angle	v
Set Back	~
Max Steering Angle	To Lock
Wheelbase Difference	~
Track Width Difference	~
Lateral Offset	~
Rear Set Back	~
Axle Offset	~

DIMENSIONS		
Width (W)	32 in. (813 mm)	
Height (<mark>H</mark>)	65 - 68 in. (1651 - 1757 mm)	
Depth (D)	25 in. (635 mm)	
Shipping Weight	284 lbs. (129 kg)	



Space consideration for storage of accessories and targets:

- Add 10 inches (254 mm) to width for accessories. •
- Optional rear storage will require at least 16 inches (406 mm) behind console.

For alignment information visit: hunter.com/alignment-machines 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 7057-T, 04-24 Supersedes Form 7057-T, 11-15 Copyright ©2024, Hunter Engineering Company