Mounting Worksheet for Bulkhead or Flat Sided Pedestal Installation $_{\rm JULY\,1,\,\,2016}$



CUSTOMER INFORMATION					
		Phone Number	Email		
Vessel Name				Displacement	
	IEEL CONFIGURATION Type of steering system CABLE HYDRAULIC GEARED Number of wheel turns, lock-to-lock Wheel Diameter Number of wheel spokes Spoke Diameter 3/8" 1/2" 3/4" Other: Wheel Features: □ Tapered Spokes (spoke diameter varies) □ Dished wheel/angled spokes (spokes not parallel w □ Wood rim or large rim (over 1" diameter). Rim dia: □ Wood wheel: (see wood wheel worksheet)	ith pedestal)	* 2 ¼" (57mm) min. 7 ¾" (197mr	min.	
	Wood wheel ring inner diameter		BELT SIZES	12 ½″ 318r	mm 21 ¼″ 540mm
	Wood wheel ring outer diameter		Using one of the supplied templates, measure the distance between the	13″ 330	mm 21 7⁄8″ 556mm
	EARANCES		wheel and drive pulley centers then	14 ¼″ 362 15 ¼″ 387r	
7.	Distance from bottom of wheel to deck		choose the closest belt size 🕑	15 ³ / ₄ ″ 400	
8.	Distance between spokes and bulkhead surface (where bracket will mount) 2 ¼″ minimum (or 1 ½″ if drive pulley overhangs bulkhe			16 ³ /8″ 416r 17 ³ /8″ 441r 17 ⁷ /8″ 454r	nm 26 ¾″ 670mm
9.	Distance between spokes and nearest obstruction 1 ¾″ minimum* (Compass, engine levers, instrument po	od, etc)		19 3/8" 4921 20" 508	
10.	Distance from wheel center to bulkhead edge (where autopilot will mount)		BULKHEAD / FLAT SIDED PEDESTAL		
11.		eet)	Horizontal Motor Box	WOONTING OF	nons
	Distance between spoke flat and pedestal				
	Distance between wooden inner ring and pedest	al			
12.	Belt Size (See list at right)	o for holt		MAD .	
13.	Use cutout template to position motor box and measure Preferred motor box mounting option:	e for delt		J.	
	□ Horizontal				
	Horizontal, Drive Pulley overhangs bulkhead edge Vertical: NEXT TO WHEEL BELOW WHEEL				
CONTROL BOX MOUNTING Check control box mounting location with a handheld compass for magnetic fields. The compass needle should not deflect near mounting location. 14. Control box mounting method:		Horizontal Motor Box Drive Pulley overhangs bulkhead edge	0		
	□ Guardrail Pipe — Diameter (thickness): 1″ 1½″ 1¼″ □ Bulkhead Surface □ Shelf/Console □ Overhead/Pilothouse ceiling		*Minimum distance needed is only 1½″ because drive pulley overhangs bulkhead edge 3		
	Other: Image: Constraint of the second s	V Console	Vertical Motor Box * Indicate whether motor box will be <u>next to</u> or <u>below</u> the wheel * Will mount on either port or starboard side		XT TO HEEL

Mounting Worksheet for wooden wheels or wheels with wooden rim

MARCH 29, 2016





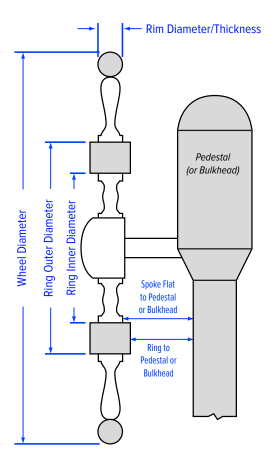
Rim Diameter/Thickness:_____

Ring Inner Diameter:

Ring Outer Diameter:

Spoke Flat to Pedestal or Bulkhead: _____

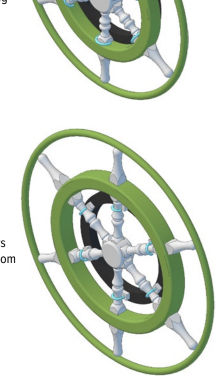
Ring to Pedestal or Bulkhead: _

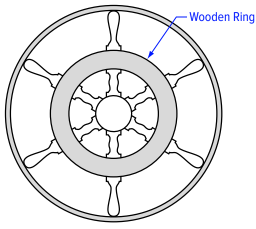


The wheel pulley attaches to the wheel spokes with J-bolts. If the wooden ring of the wheel is large enough, the wheel pulley will fit inside and rest directly on the spokes. Otherwise, the wheel pulley may rest on the ring itself and fasten directly to the ring with screws.

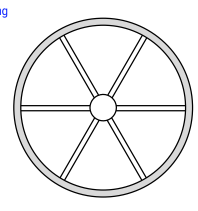
Wheel pulley rests on wooden ring

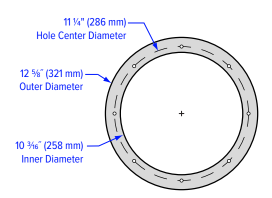
Wheel pulley fits inside wooden ring and rests on spokes. Spacers are needed to prevent the belt from chafing on the ring.





Wooden wheel





Stainless wheel with wooden rim

Wheel Pulley

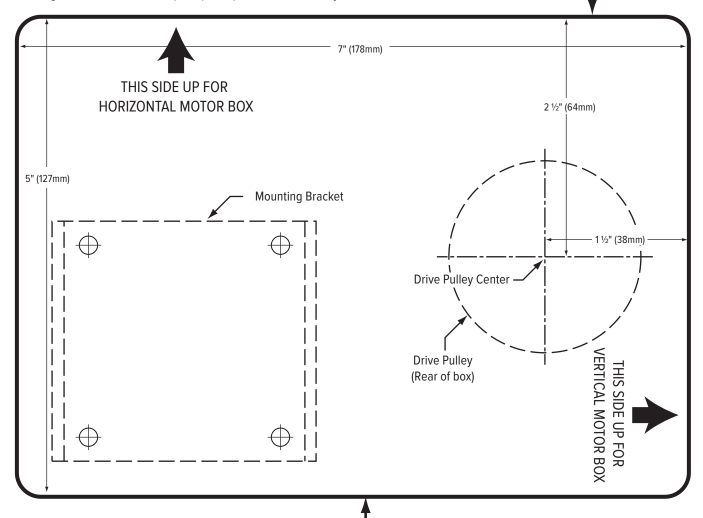
Bulkhead Installation Template Horizontal or Vertical Motor Box APRIL 4, 2016

DIRECTIONS:

Cut out this template. Place the template on the bulkhead in desired location. Measure the distance between the wheel center and drive pulley center.

NOTE:

- Leave at least 1" (25mm) of space between the motor box top and the wheel rim
- Leave at least $2\frac{3}{4}$ " (70mm) of space between the motor box bottom and the deck
- The mounting bracket for the slides up ³/₄" (19mm) and down ³/₄" to adjust for belt tension.



831-687-0541 info@cptautopilot.com

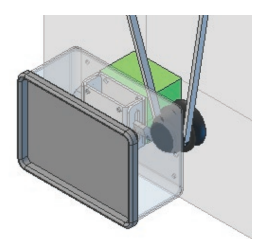
Wheel Rim

Minimum of 1" (25mm) clearance between

top of motor box and bottom of wheel

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Minimum of 2 ³/₄" (70mm) clearance between bottom of motor box and deck

Deck