

Name: _____

1) Type of steering system: **CABLE** **GEAR** **HYDRAULIC**

2) Number of wheel turns, lock-to-lock: _____

(14" wheel adaptor suggested for boats with less than 3 turns lock-to-lock)

3) Wheel diameter: _____

4) Number of Spokes: _____

5) Spoke Diameter: _____

A 6) Clearance between spokes and pedestal: _____

(6" out from center of wheel)

B 7) Diameter of pedestal at bracket position: _____

C 8) Choose a mounting method (below): _____

D 9) Use one of the supplied mounting templates to determine the desired distance between the wheel pulley and drive pulley centers:

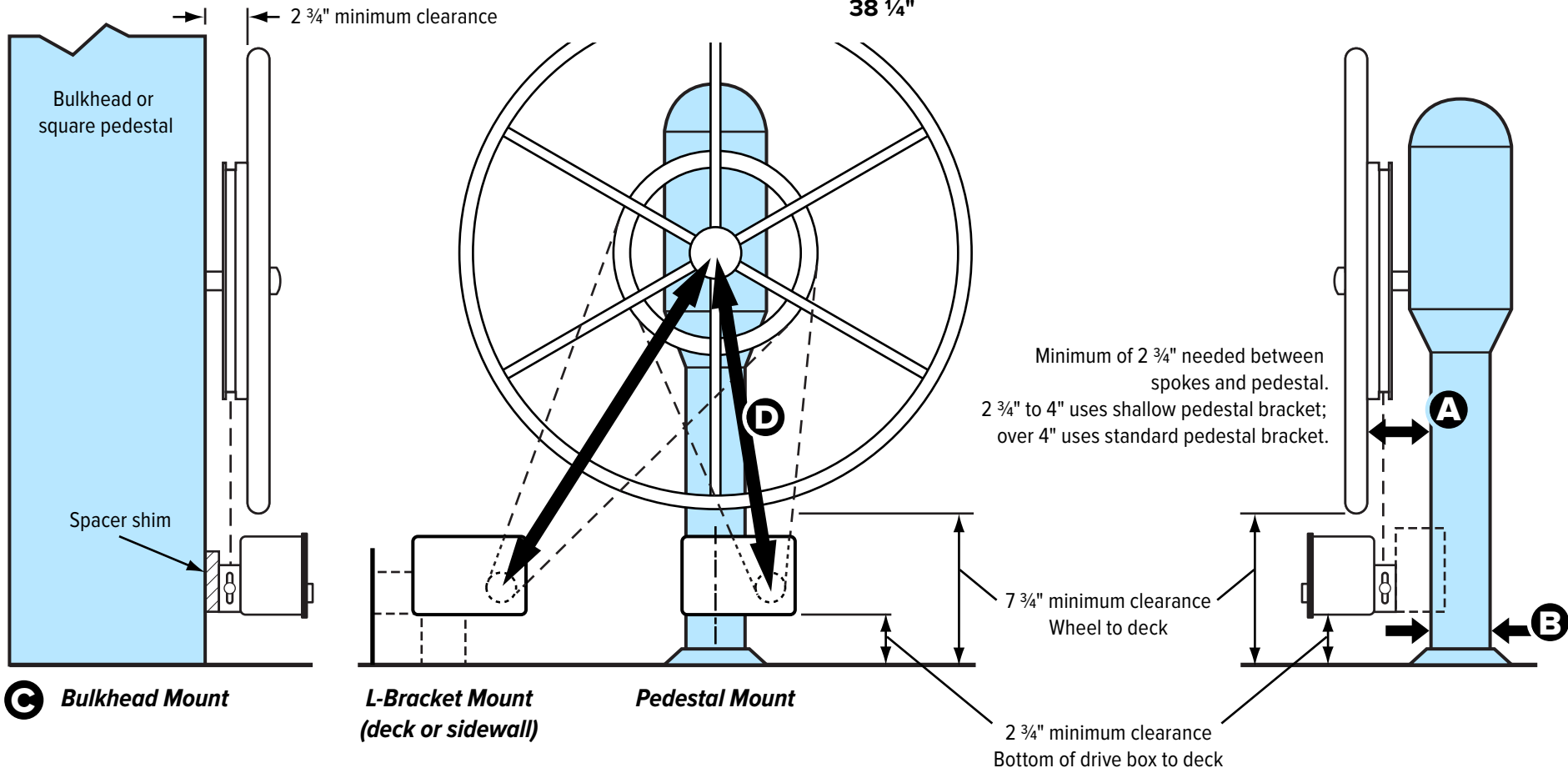
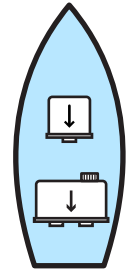
12" WHEEL ADAPTOR	14" WHEEL ADAPTOR
9"	14"
11 3/4"	15 3/4"
15 3/4"	17 5/8"
17 1/4"	19 5/8"
19 1/8"	21 3/4"
21 1/4"	22"
23 1/8"	23 7/8"
23 3/8"	26"
25 1/4"	36 1/2"
27 3/8"	
38 1/4"	

CPT
AUTOPILOT

831-687-0541
info@cptautopilot.com
www.cptautopilot.com

CPT Mounting Worksheet, May, 2010

The Sensor and Drive boxes normally face aft as shown. Please indicate if a different orientation is needed.



Pedestal Mount

DIRECTIONS:

Cut out this template. Place the template on the rear of the pedestal with the dot-dash line on the pedestal centerline. Move the template up and down until it clears the wheel and the distance between the wheel center and the pulley center equals one of the distances on the worksheet (D). Circle the distance. We will supply the correct length belt.

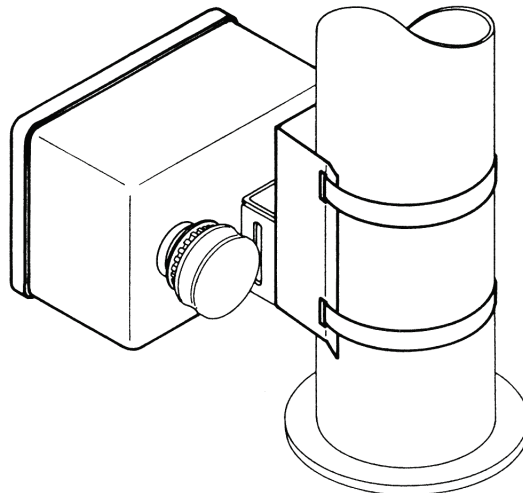
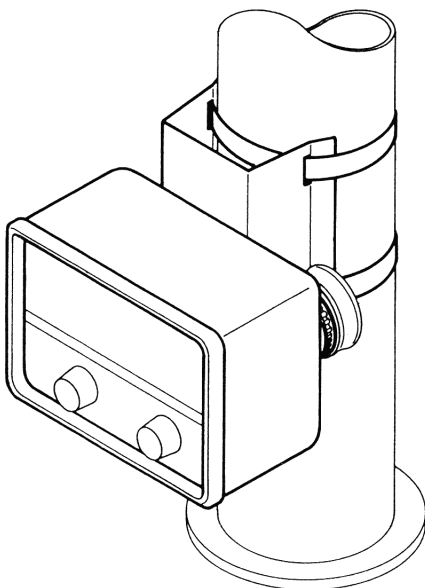
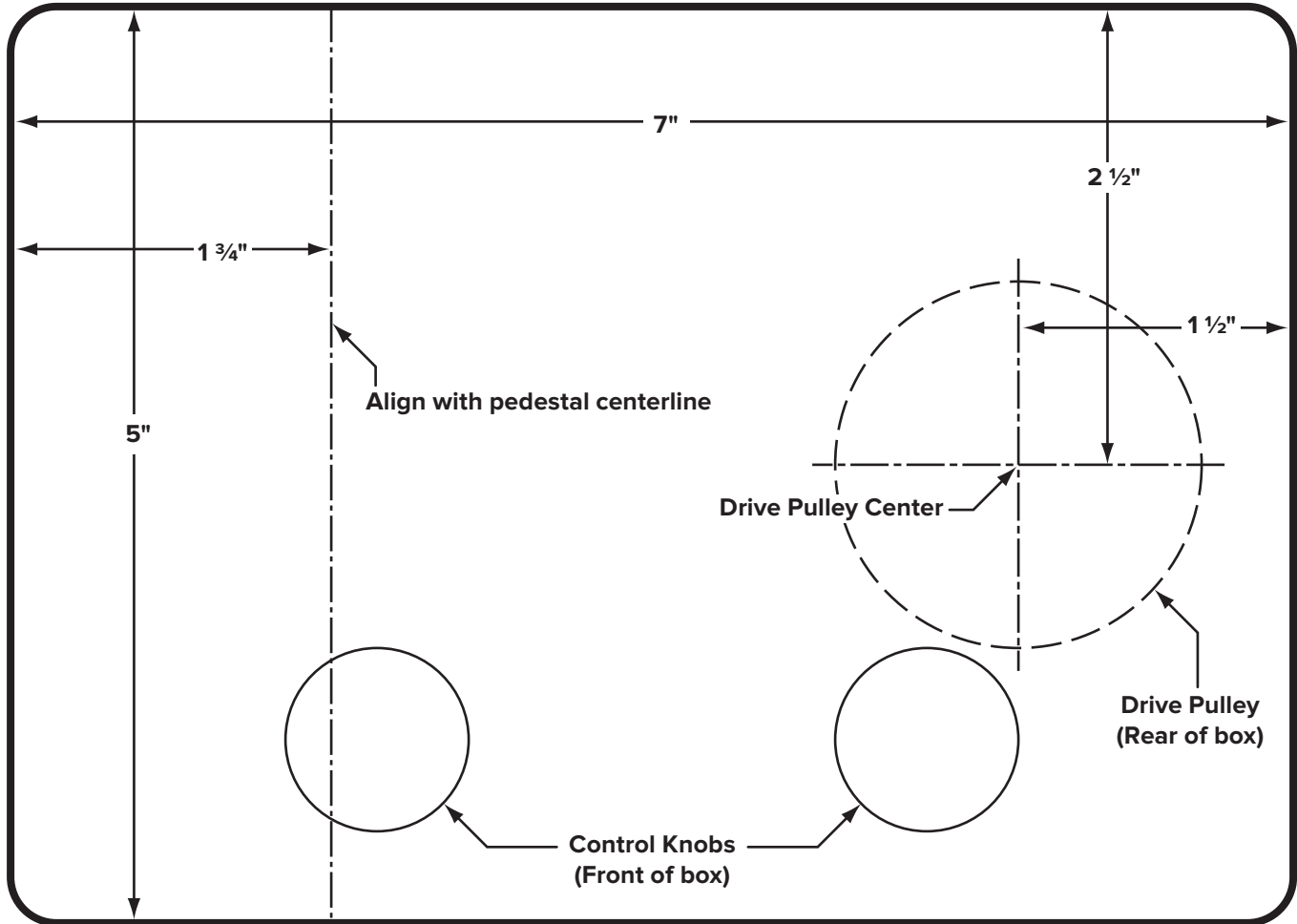
NOTE:

The mounting fitting for the pedestal bracket is adjustable for tension.

CPT
AUTOPILOT

831-687-0541
info@cptautopilot.com
www.cptautopilot.com

CPT Mounting Template, May, 2010



Minimum of 2 3/4"
clearance from deck

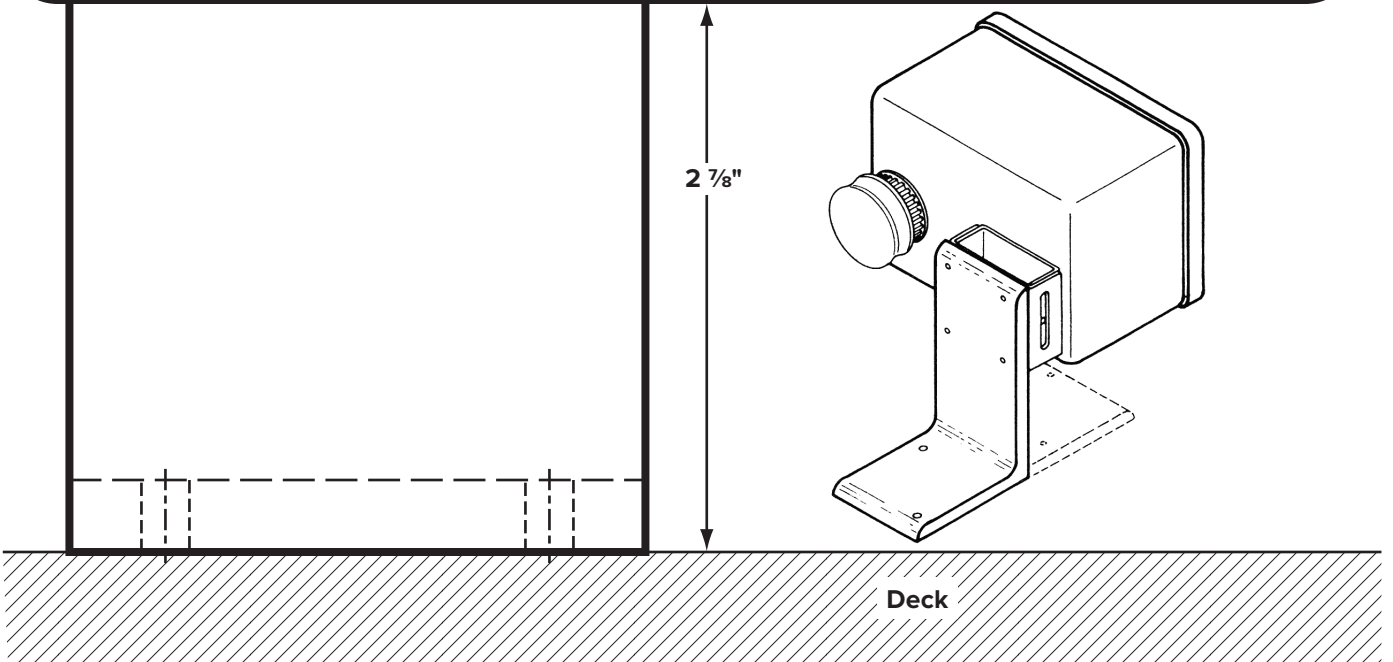
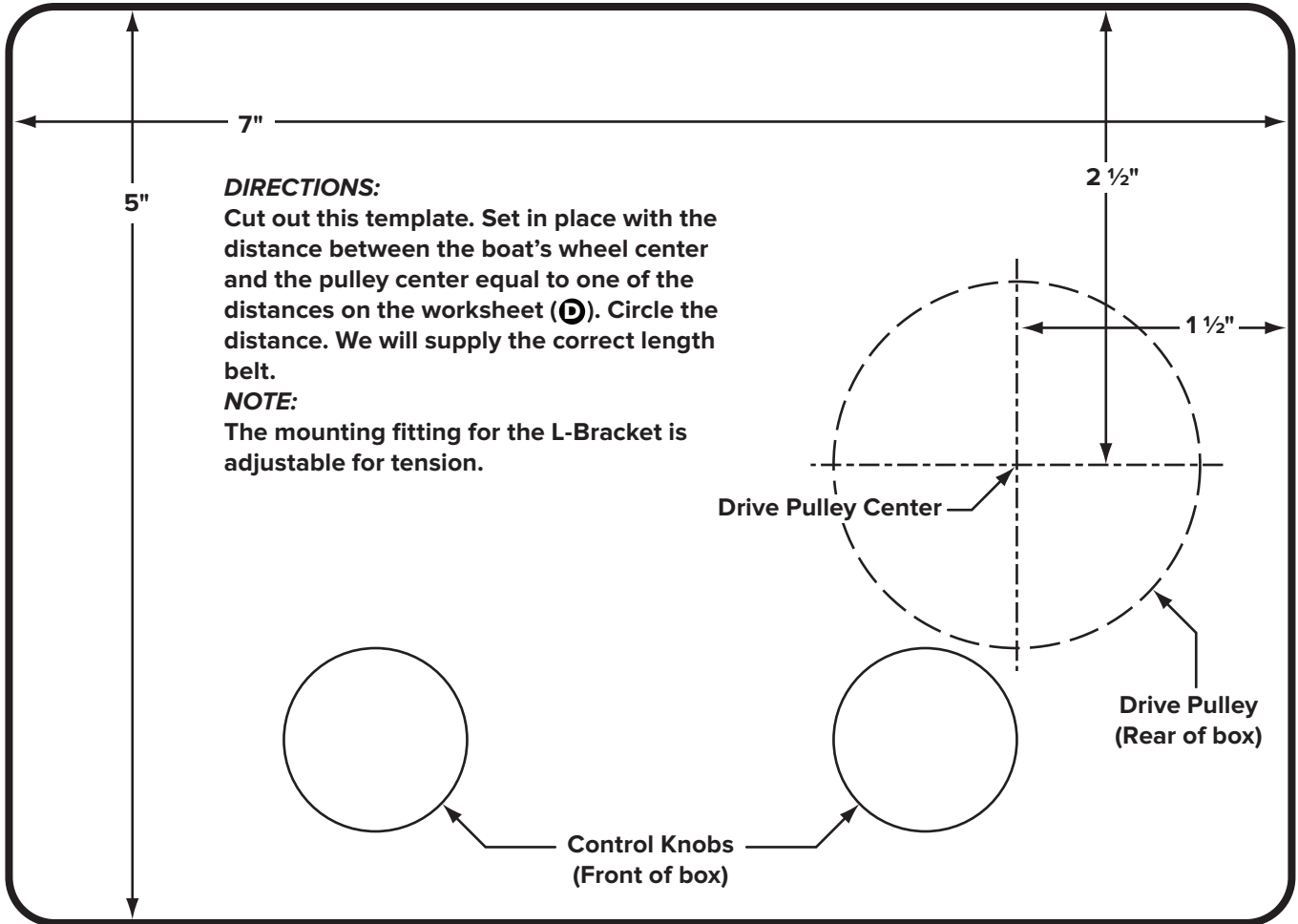


Deck Mount with L-Bracket



831-687-0541
info@cptautopilot.com
www.cptautopilot.com

CPT Mounting Template, May, 2010



Cockpit Sidewall Mount with L-Bracket

CPT
AUTOPILOT

831-687-0541
info@cptautopilot.com
www.cptautopilot.com

CPT Mounting Template, May, 2010

