DOUG MOCKETT & COMPANY, INC.

PART #

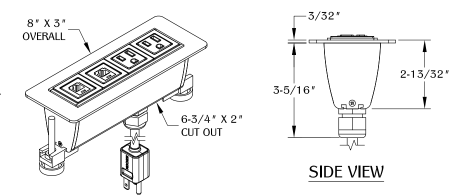
PCS49A

MOCKETT

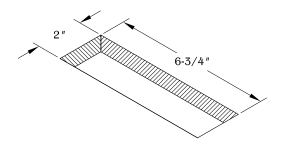
310.318.2491 • 800.523.1269 • www.mockett.com

NOTE:

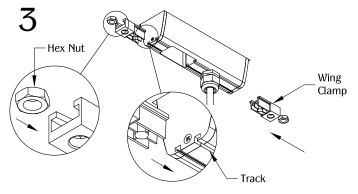
- 6 ft. cord length.
- For use on a normally dry work surface.
- Table thickness is 3/4" MIN. to 1-3/4" MAX.
- Plug dimension is 1-11/32" X 1-1/32" X 7/8".
- Please use applicable adapter from data tree. (See PCS data tree page 2 for more information.)



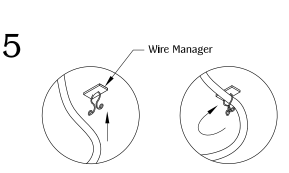




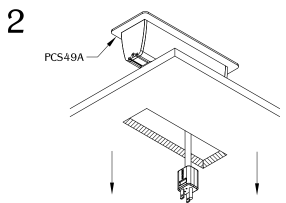
Determine the position and location of the unit on the work surface. Cut the hole at 6-3/4 " X 2". Place and allow enough clearance for unit operation. DO NOT place unit where the cable is strained or trapped.



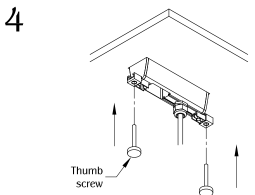
Insert (2) hex nuts into the opening on the sides of the wing claps. Slide the (2) wing clamps in the underside track of the unit.



Optional wire manager.



Guide the power cord through the cut out. Install the unit into the cut out and make sure it is fully leveled onto the surface.



Use (2) thumb screws to secure the part in the work surface. Plug the unit into a nearby outlet and unit is ready for use.

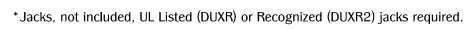
TABLE OF CONTENTS:	
	1X PCS49A
	2X Thumb Screw
	2X Wing Clamp
9	2X Hex Nut
Ŕ	1X Wire Manager

PART #

PCS Data Tree

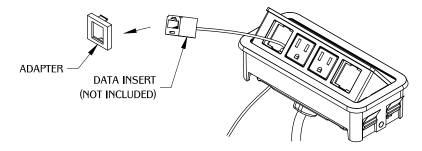
310.318.2491 • 800.523.1269 • www.mockett.com

1.) Select the appropriate adapter from the chart below. (example: Panduit Mini-Com Series jack would use "FFF" adapter marked on back of adapter.)





- 2.) Snap Jack into adapter following the instructions provided with the jack.
- 3.) Once assembled, snap adapter into the notched, square holes in the orientation shown.



NOTE:

Please verify fit of jack in adapter before ordering large quantities as manufacturer designs may change without notice.