

## PCS90/4E-UC

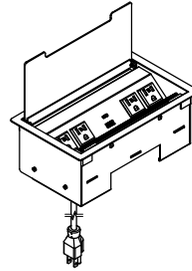
PROPRIETARY AND CONFIDENTIAL.  
ALL DIMENSIONS HAVE A +/- 1/32" TOLERANCE UNLESS OTHERWISE SPECIFIED. WE DO NOT RECOMMEND DRILLING OR CUTTING ANY HOLES BEFORE RECEIVING A PRODUCT OR A PRODUCT SAMPLE.



### WARNING

- For indoor use only.
- Not recommended for use on wet surfaces.
- If any malfunction occurs, do not attempt to disassemble or repair.
- Allow enough clearance for part operation.
- Avoid liquid spills into outlet.
- Do not insert foreign objects into the socket.
- Avoid placing the unit in a high temperature environment or near fire.

### TABLE OF CONTENTS



..... 1X PCS90/4E-UC



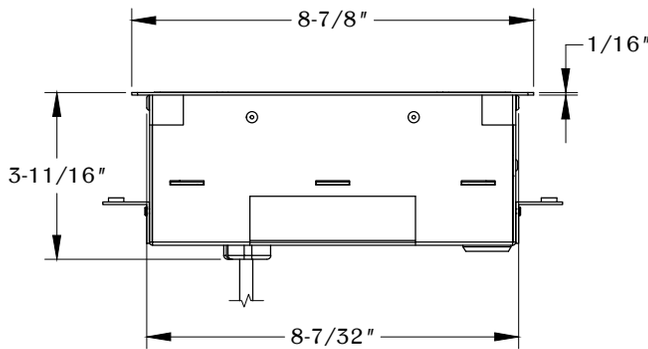
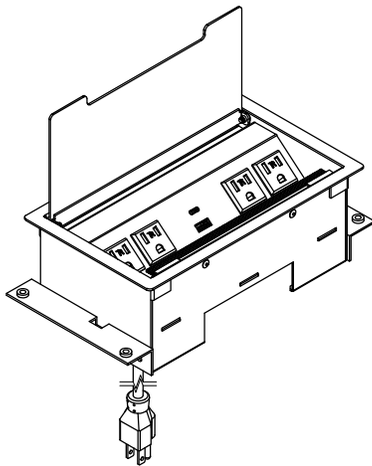
..... 2X Mounting Bracket



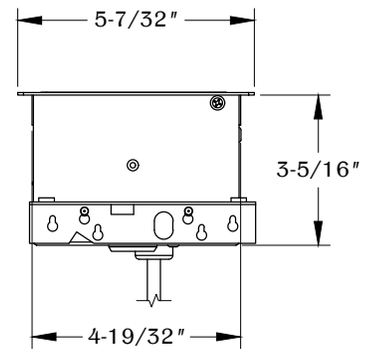
..... 4X 2" Spade Head 10 X 32 Thread Thumb Screw

### SPECIFICATIONS

- 6 ft. cord length.
- USB-A and USB-C ports are for charging use only.
- Circuit breaker is located under the unit inside the open compartment.
- Recommended cutout is 8-3/8" X 4-3/4".
- Recommended table thickness 3/4" MIN. to 2" MAX.

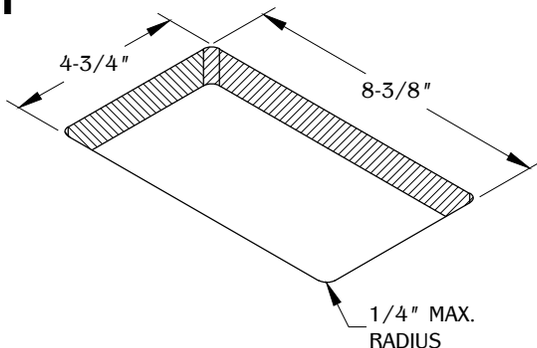


FRONT VIEW



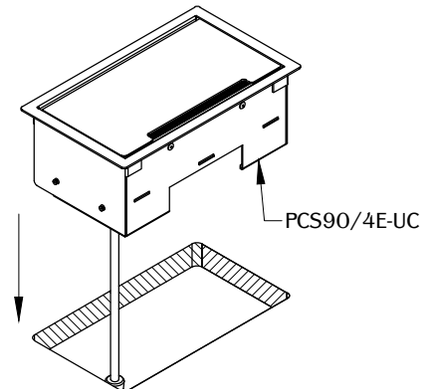
RIGHT VIEW

1



Determine the position and location of the unit on the work surface. Make a cutout in the desired location on your work surface. Place and allow enough clearance for unit operation. DO NOT place unit where the cables are strained or trapped.

2

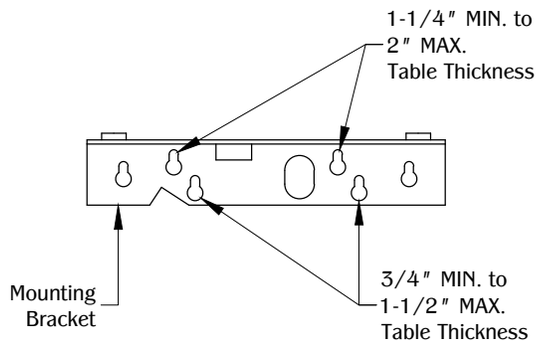


Guide the power cord through the cutout. Install the unit into the cutout and make sure it is fully leveled onto the work surface.

## PCS90/4E-UC

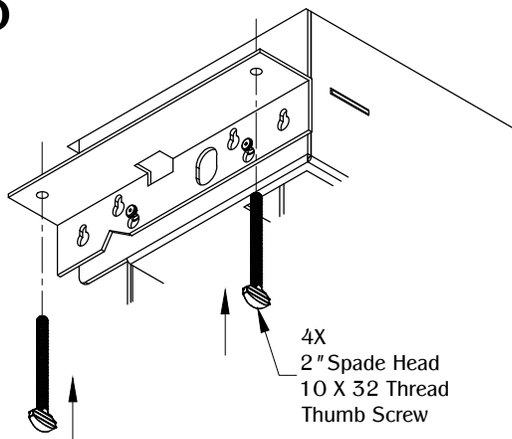
PROPRIETARY AND CONFIDENTIAL.  
ALL DIMENSIONS HAVE A +/- 1/32" TOLERANCE UNLESS OTHERWISE SPECIFIED. WE DO NOT RECOMMEND DRILLING OR CUTTING ANY HOLES BEFORE RECEIVING A PRODUCT OR A PRODUCT SAMPLE.

### 3



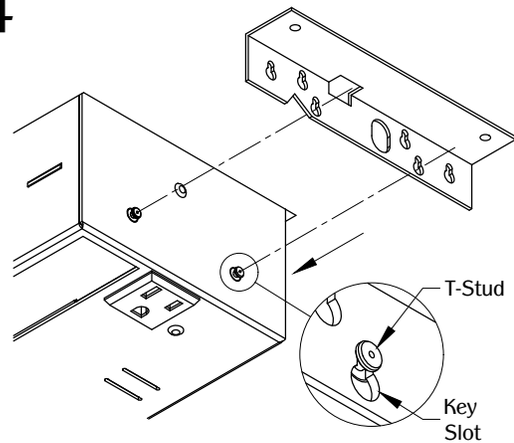
Use the appropriate key slots on the mounting bracket.

### 5



Use (4) 2" spade head 10 X 32 thread thumb screws to secure the part in the work surface. Plug into nearby outlet and unit is ready for use.

### 4



Align the (2) mounting bracket to the desired key slots to the T-studs on both sides under the unit.