

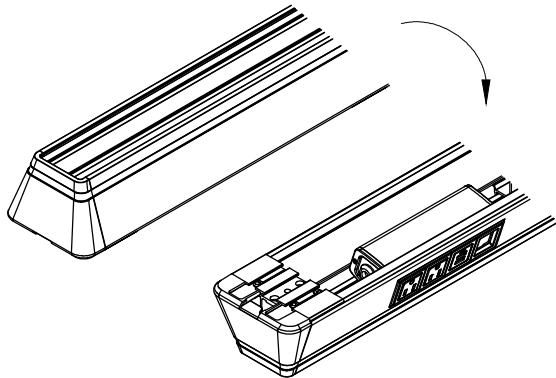
**Note:**

- Landing pads are located under the unit in the package.
- Make sure data cable and power cord are not strained or taut when plugging into an electrical outlet.
- USB ports are for charging use ONLY.
- Secure data jacks in place with corresponding bezel adapter from data tree provided. (See PCS Data Tree sheet for more information.)
- Cord length is 9 ft.
- Circuit breaker plug 1-15/32" X 1-21/32" X 2-1/16".

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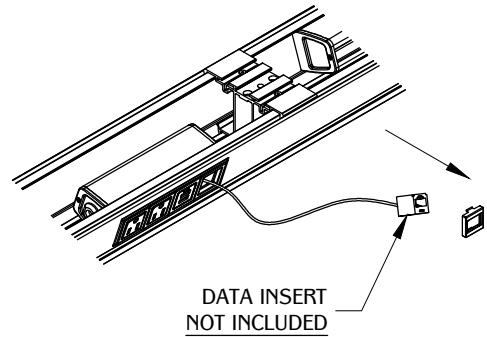
	.....1X Fence/34		.....4X 1/2"
	.....2X Felt pad		.....4X 1/2"
	.....2X Landing Pad (Located under unit)		.....2X 5/32"
	.....6X Thumb screws		.....2X 5/16" X 18 Thread Hex screw
	.....2X Rectangular Mounting plate		.....2X PGRP3/F Base
	.....2X Through hole Mounting plate		.....2X PGRP3/F Grip
	.....2X Edge clamp		.....4X T-Nut
	.....12X 3/4" Button-head screws		.....2X 5/16"
			.....1/4" - 20 Thread Nylon Tip Set Screw
			.....4X 1/2"
			.....No. 10 Wood screw (Not required for installation)

1



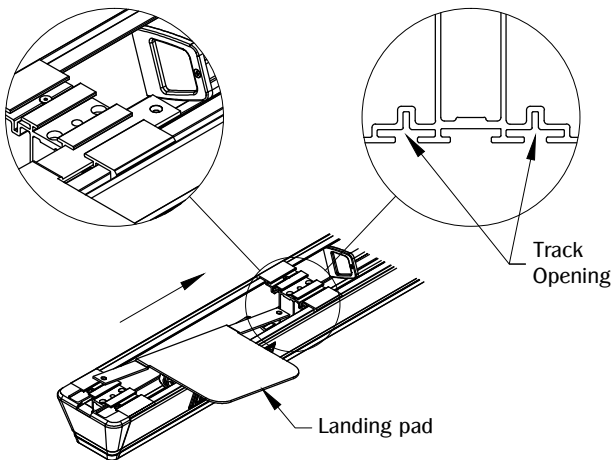
Refer to underside of unit.

2



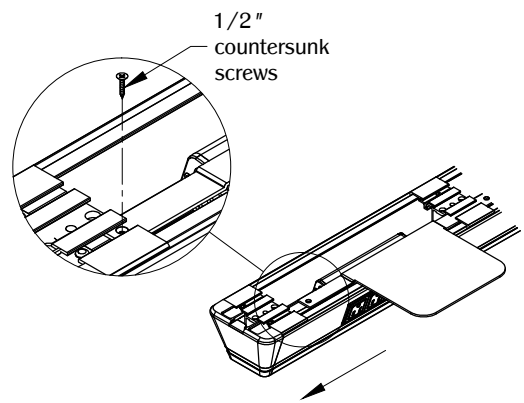
Feed cabling through the open data port and install your data insert into the designated bezel from data tree (see Note on Page 1). Route the cable through the underside of the unit.

3



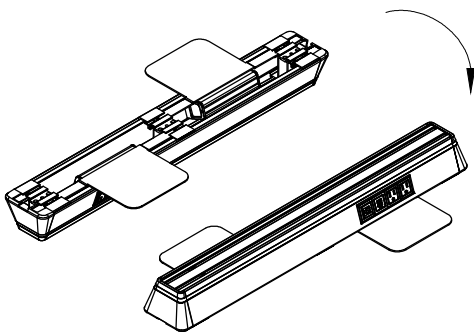
Install Landing Pad by inserting longer stem into middle track.

4



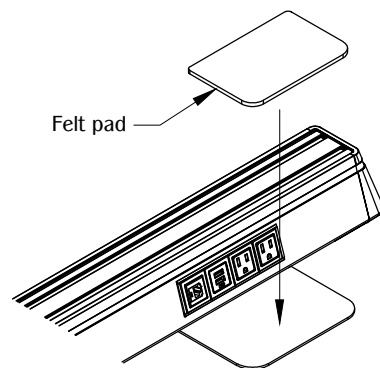
Insert shorter stem into adjacent end track and align holes on both ends. Use (2) screws to secure landing pad in place.

5



Repeat Steps 2-4 for second landing pad. Flip unit right side up.

6



Peel the film off the adhesive backing under the felt pad. Install felt pad onto top side of landing pads.

PART #

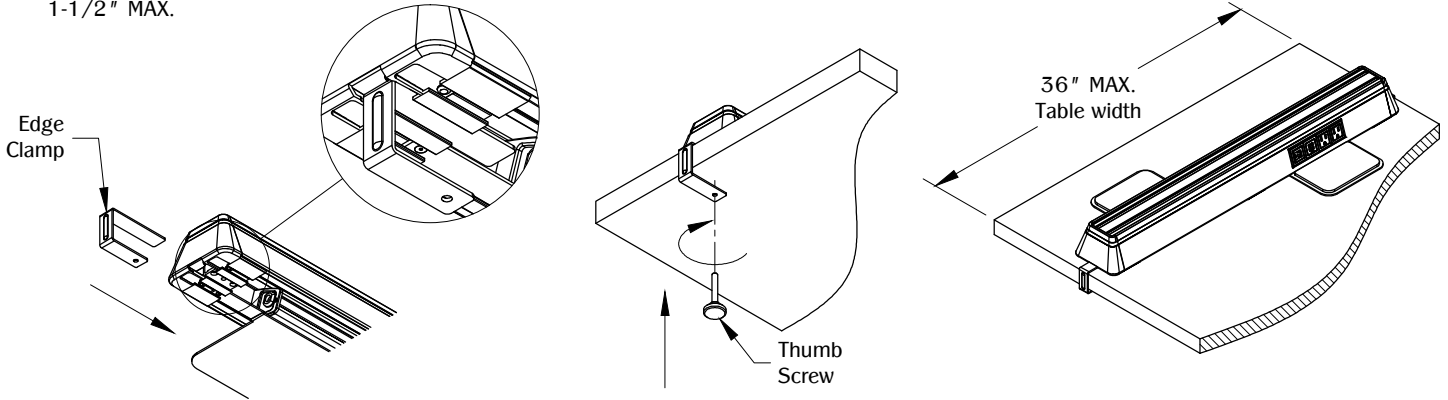
FENCE/34

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### Option A: Edge Mount

Note:

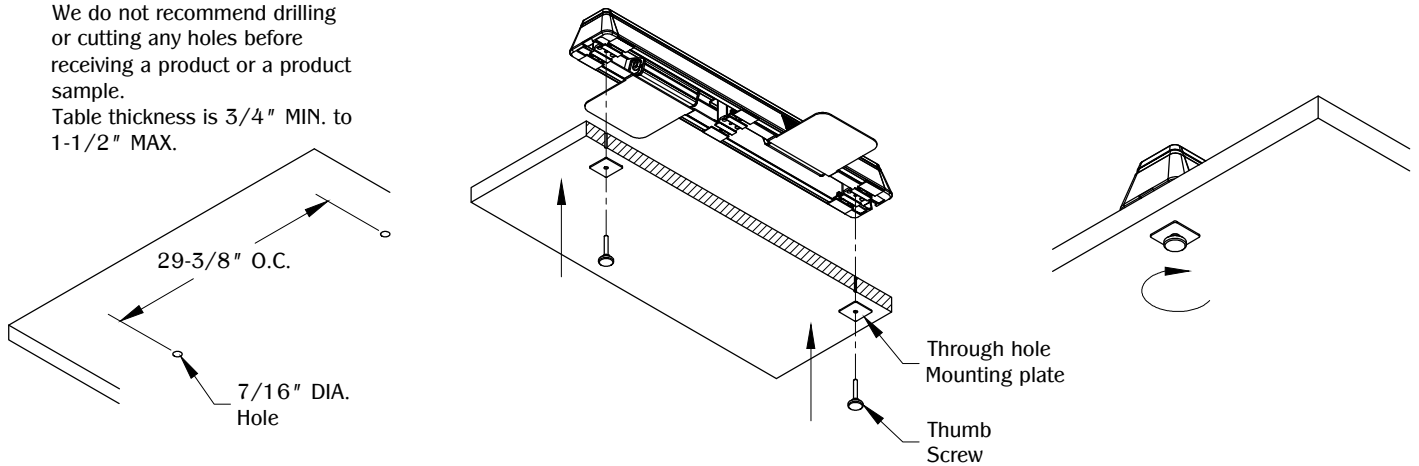
- Table thickness is 3/4" MIN. to 1-1/2" MAX.



### Option B: Through Mount

Note:

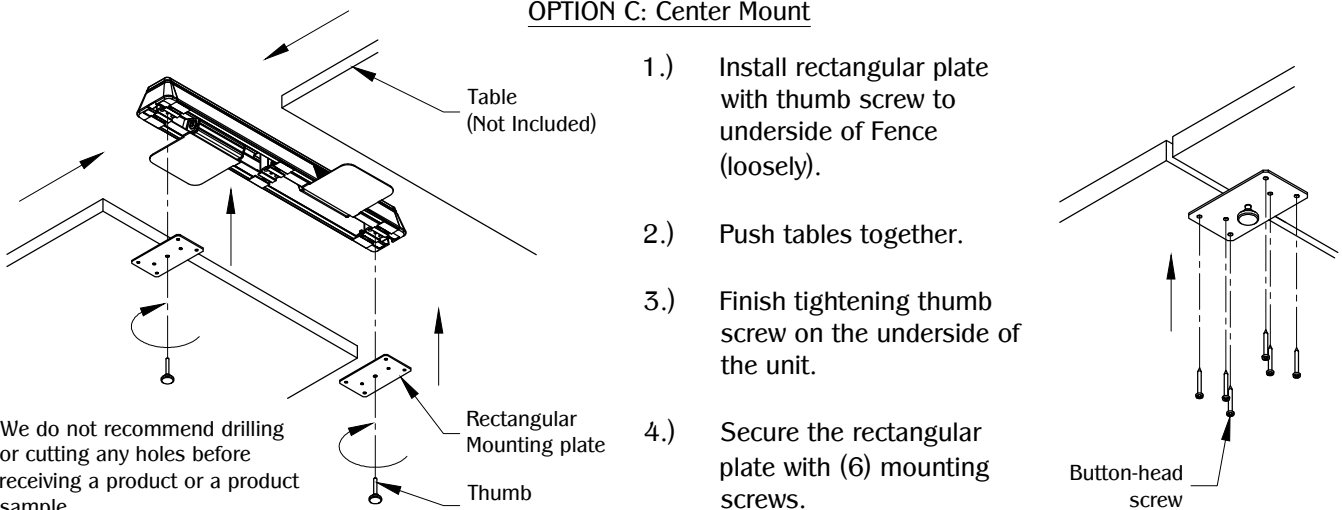
- We do not recommend drilling or cutting any holes before receiving a product or a product sample.
- Table thickness is 3/4" MIN. to 1-1/2" MAX.



### OPTION C: Center Mount

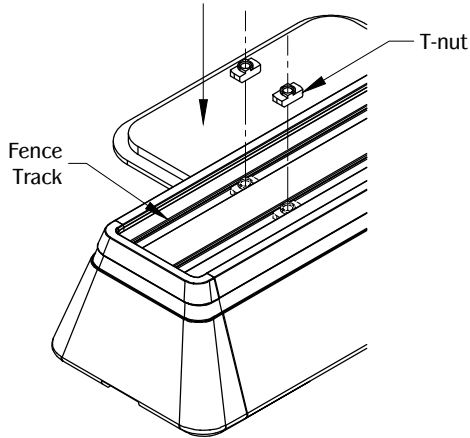
Note:

- We do not recommend drilling or cutting any holes before receiving a product or a product sample.
- Table thickness is 3/4" MIN. to 1-1/2" MAX.



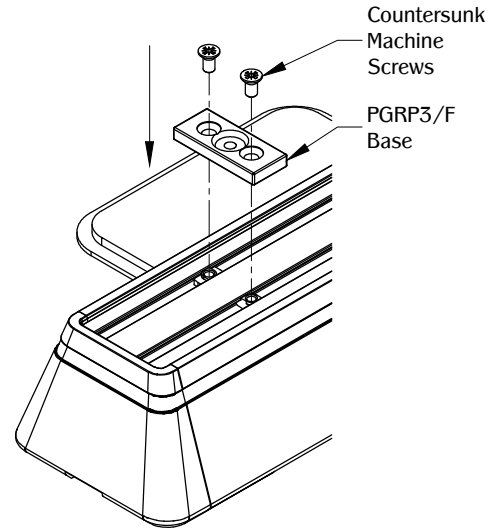
- 1.) Install rectangular plate with thumb screw to underside of Fence (loosely).
- 2.) Push tables together.
- 3.) Finish tightening thumb screw on the underside of the unit.
- 4.) Secure the rectangular plate with (6) mounting screws.

7



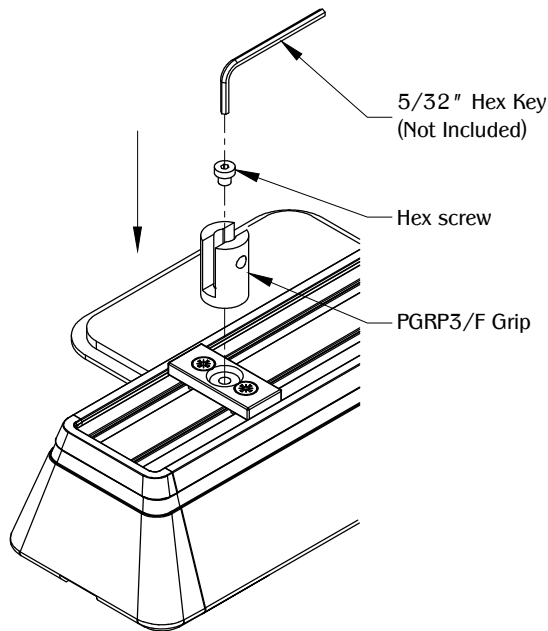
Determine desired location of PGRP3/Fence on the track. Place (2) T-nuts into the slotted track as shown.

8



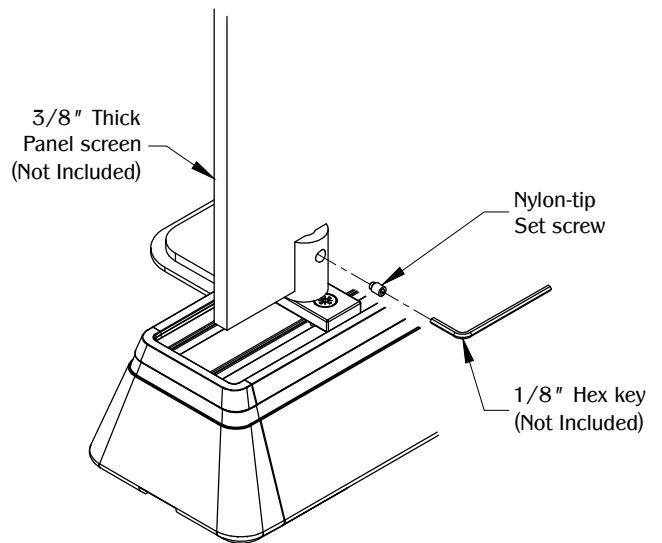
Align T-nuts with the PGRP3/F Base and secure in place using (2) countersunk machine screws.

9



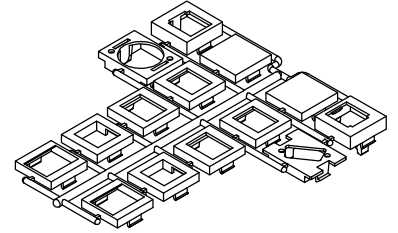
Install PGRP3/GRIP into the center countersunk cavity on the PGRP3/F Base. Secure in place with the hex screw. (Note: Repeat Steps 1-3 for all other panel bracket sets as needed.)

10



Secure panel in place by using the nylon-tipped set screw through the side of the PGRP3/F Grip as shown. (Note: Maximum panel height is 18". Recommended panel brackets should be at least 6" from the ends of each panel.)

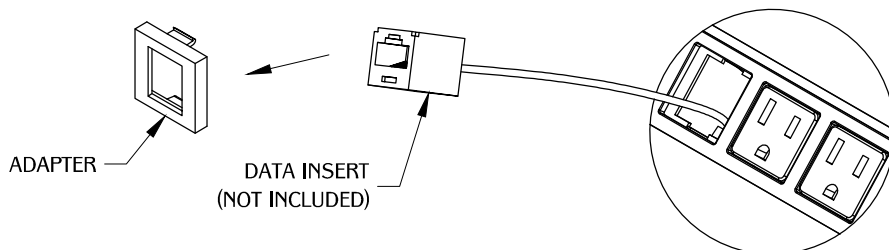
- 1.) Select the appropriate adapter from the chart below. (example: Panduit Mini-Com Series jack would use "FF" adapter marked on back of adapter.)



\* Jacks, not included, UL Listed (DUXR) or Recognized (DUXR2) jacks required.

Adapter	Manufacturer	Website
AA	Systimax/CommScope	www.Commscope.com/Systimax
AA	Uniprise/CommScope	www.Commscope.com/Systimax
BB	L-Com Keystone Modular	www.L-Com.com
BB	NETCONNECT, and 110 Connect Series Modular Jack	www.Anixter.com
BB	Siemon ZMAX Style	www.Siemon.com
BB	Allen Tel Versa Tap Series	www.Graybar.com
BB	Leviton Quick Port ® Series	www.Leviton.com
BB	Belden REVconnect	www.Belden.com
CC	Hubble Nextspeed™ Keystone Series	www.Hubbell-premise.com
DD	Blank (No coupler/jack)	-
EE	Ortronics TracJack Series	www.Ortronics.com
FF	Panduit Mini-Com Series	www.Panduit.com
GG	Microphone Jack/3-pin XLR, solder style only	www.Mockett.com
HH	Video Monitor Jack/DB-15, panel mount solder style	www.Mockett.com

- 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.