

Standing-Height Collaboration Table

Includes Add-Ons: [A1](#)

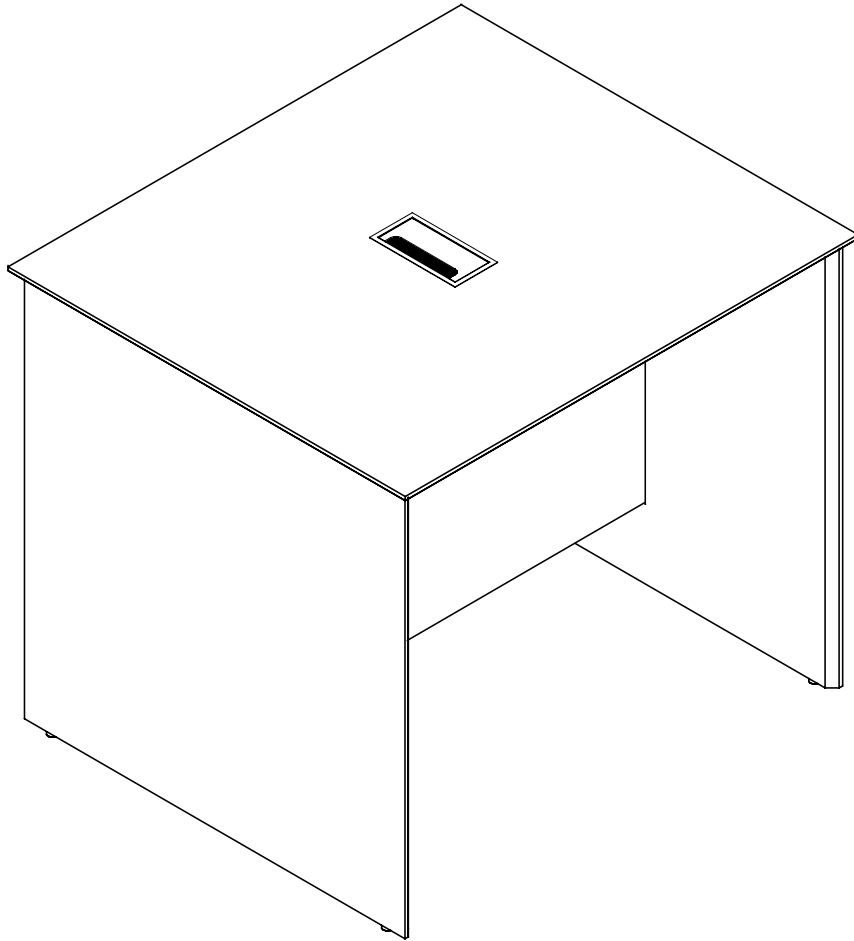
General Installation Guide

Edition Code

TH-3 :: Standing-Height Collaboration Table 1

Add-ons

A1 :: Power Module.....17





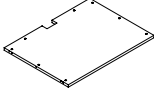
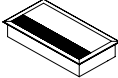
Collaboration Table

Overview

Standing-Height Collaboration Table

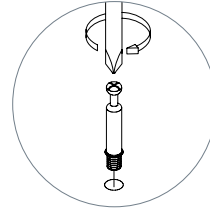
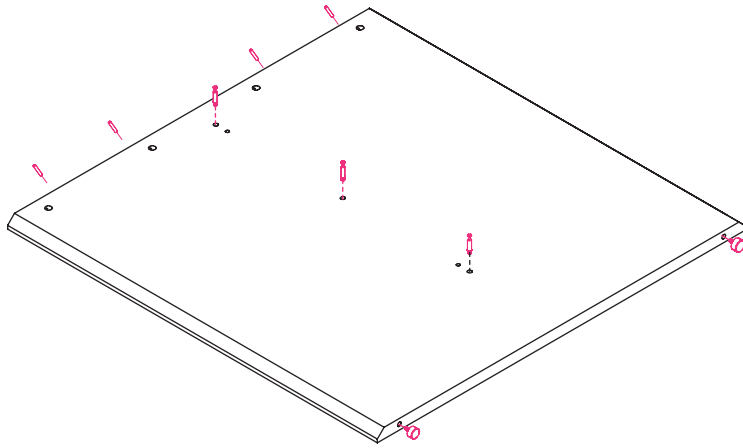
! All parts listed are for a collaboration table; additional parts will be needed for additional collaboration tables.

Parts List

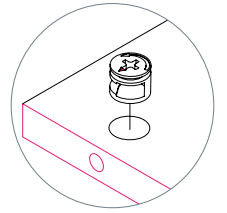
Code	Qty.	Description	
Kit-CPT424	1	Top Panel	
	2	Side Panels	
	1	Modesty Panel	
CNWG	1	In-Surface Grommet 	

1 | Add Hardware into Side Panels

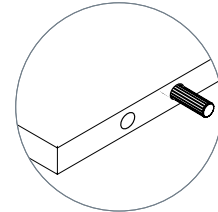
Requires 4 wooden dowels, 2 cam locks, and 3 cam pins. Repeat for both panels.



Cam Pin



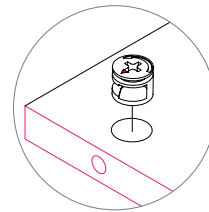
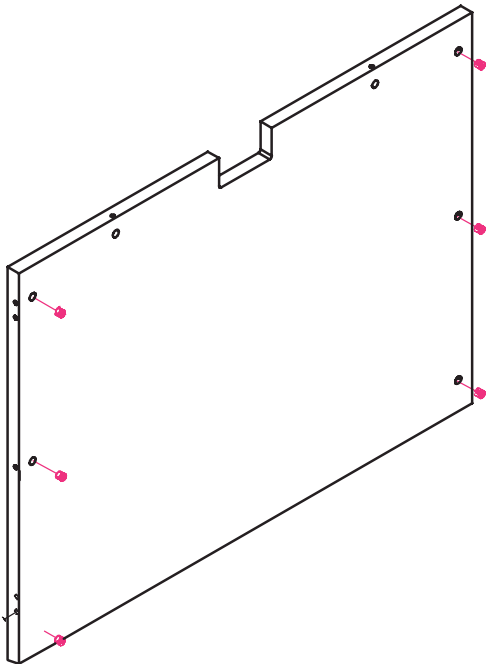
Cam Lock



Wooden Dowel

2 | Add Hardware to Modesty Panel

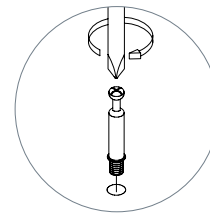
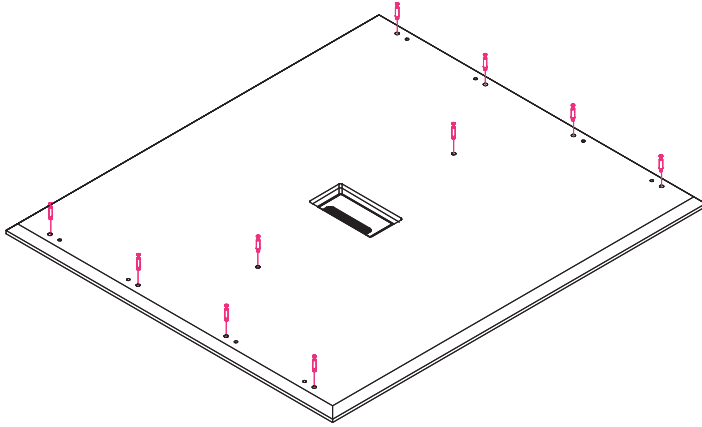
Requires 6 cam locks



Cam Lock

3 | Add Hardware to Top Panel

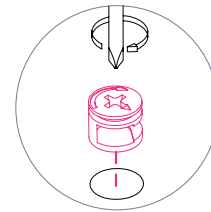
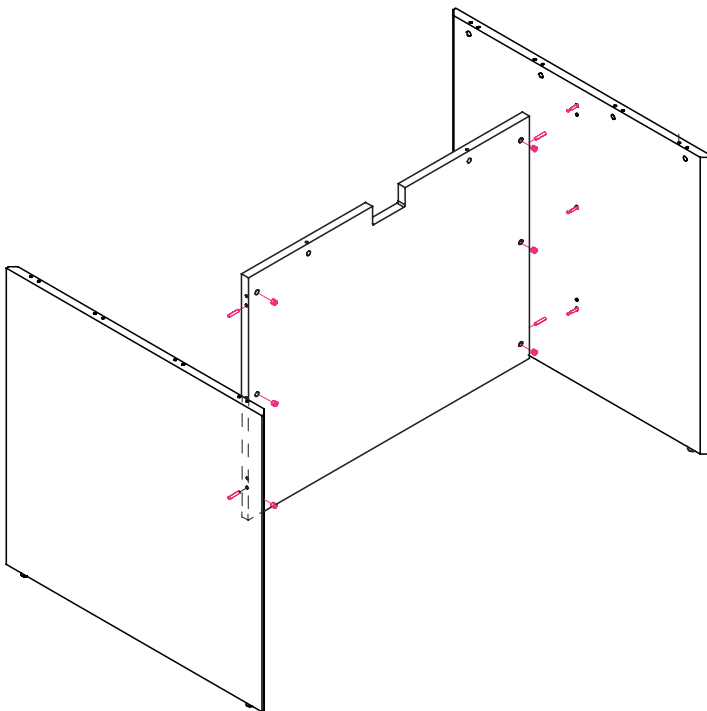
Requires 10 cam pins.



Cam Pin

4 | Connect Side Panels to Modesty Panel

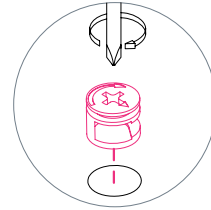
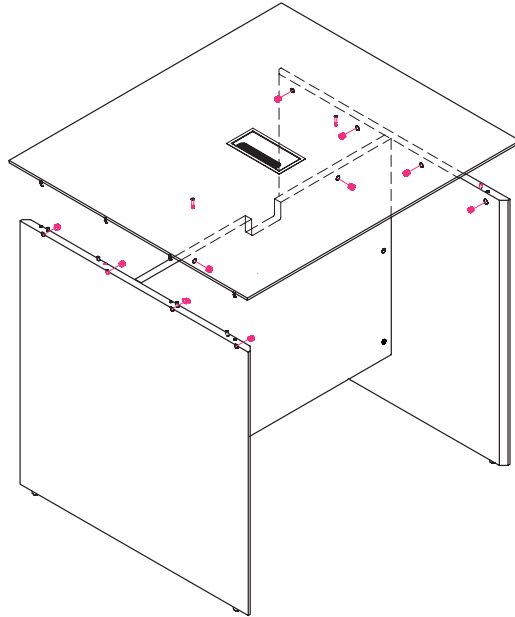
Align cam pins on side panels with open cam locks on modesty panel. Turn cam locks with a screwdriver to lock cam pins in place.



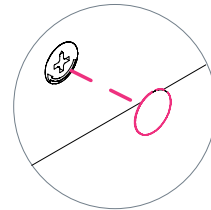
Cam Lock

5 | Connect Top Panel

Lower top panel onto rest of assembly. Align cam pins on top panel with open cam locks on modesty panel and side panels. Turn cam locks with a screwdriver to lock cam pins in place. Place cam lock covers over cam locks for a polished look.

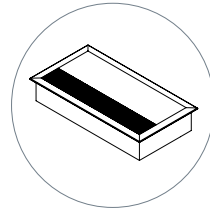
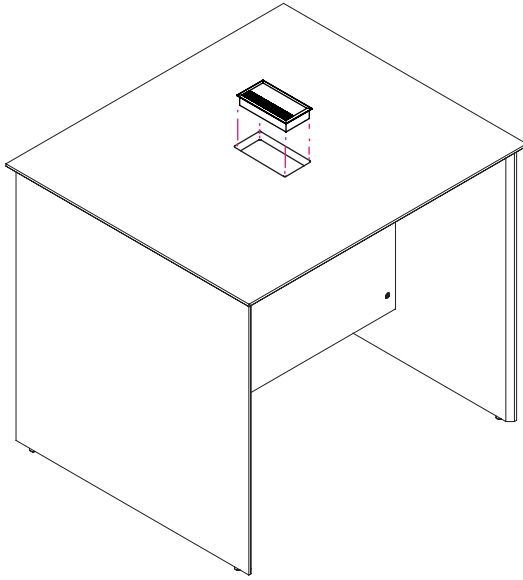


Cam Lock

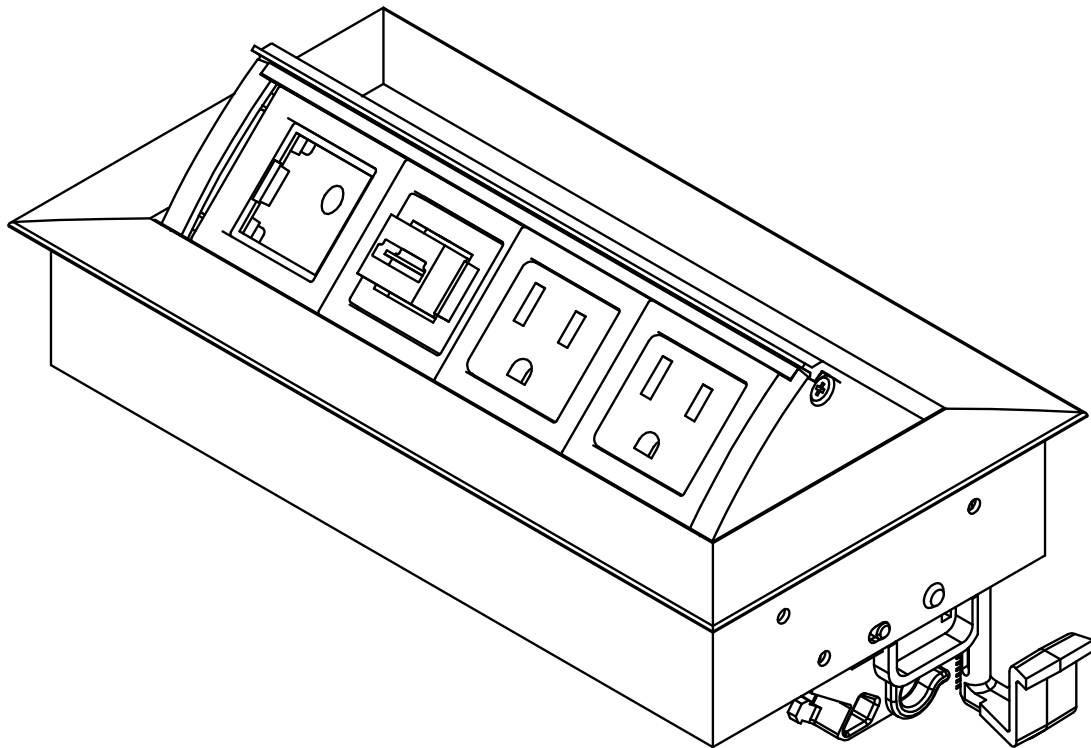


Lock Covers

6 | Insert Grommet



Grommet



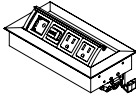

A1: Power Module

Overview

Standing-Height Collaboration Table

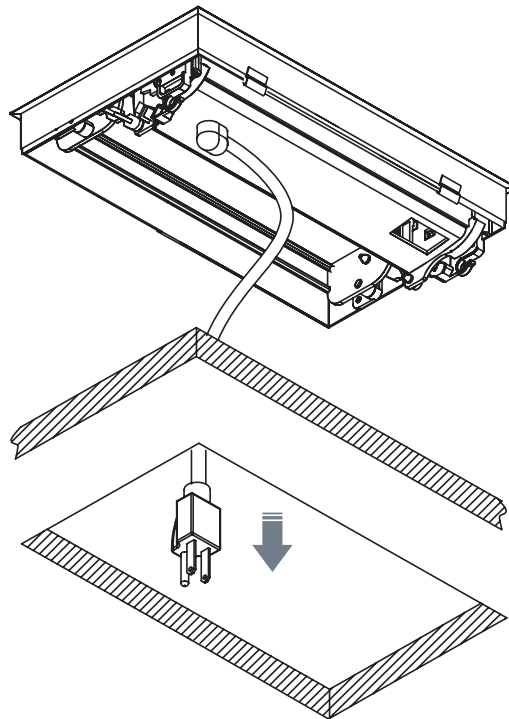
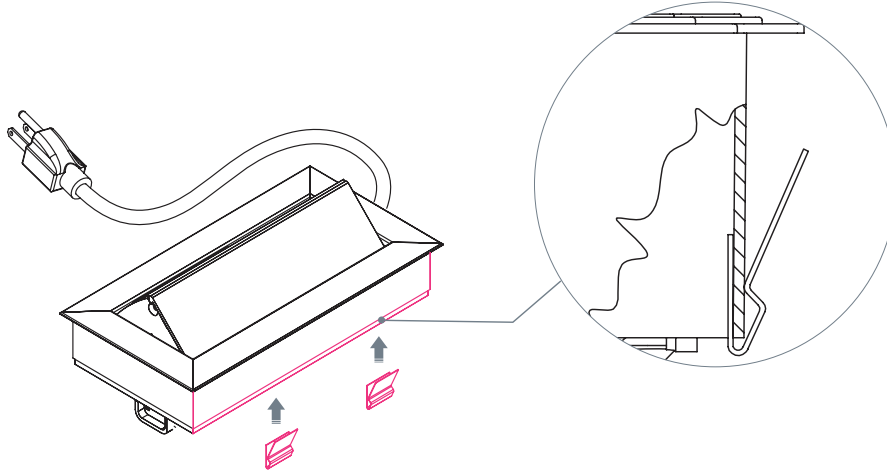
! All parts listed are for a power module; additional parts will be needed for additional power modules.

Parts List

Code	Qty.	Description	
BPCONF2v2 or BPCONF3	1	In-Surface Power Module	
JC1	5	J-Clips	

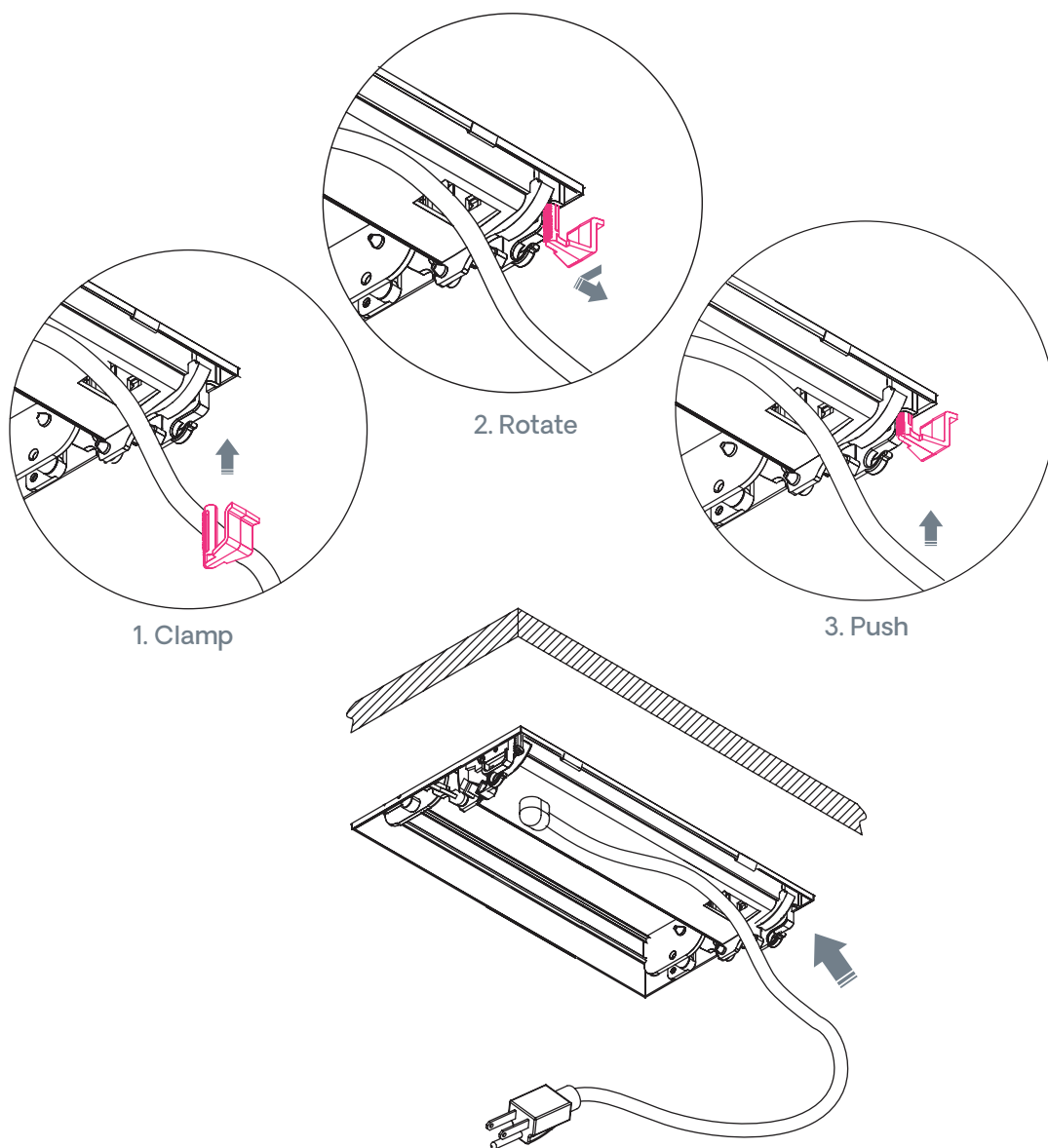
1 | Attach Metal Clips and Insert into Surface

Attach 2 metal clips to back of module base, then insert into pre-cut holes in surface.



2 | Secure Module into Place

Insert plastic clamps into holes on bottom of module. Rotate and then push against surface to clamp module into place.



3 | Power Management J-Clips

Remove adhesive tape and stick j-clip to a clean, dry surface. Insert 1 wood screw through j-clip and into laminate panel for additional security.

