

# COVE 2-PERSON POD



General Installation Guide

Watch Entire Install Video

# PARTS LIST

CODE	QTY	DESCRIPTION	
CPTP	1	Right Panels (External & Internal)	
	1	Left Panels (External & Internal)	
	1	Top Panels (External & Internal)	
	1	Back Panels (External & Internal)	
	1	Fixed Glass (Left and Right)	
	1	Glass Swing Door	
	1	Base Frame	$\checkmark$
	1	Door Handle	
	1	Concealed Door Closer	State of the state
	1	Table Set	
	2	Reinforce "L" Bracket	

Recommended Tool: Right-Angle Drill Attachment

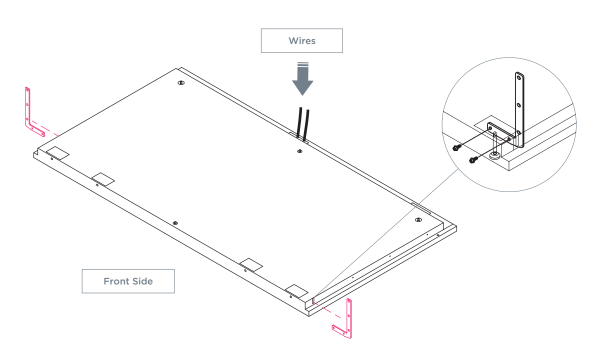
#### 1 | ATTACH REINFORCE L-BRACKETS TO BASE FRAME

Place base frame on floor. Insert L-bracket into small opening located on side of base frame. Pull back carpet flap in front of base and remove metal plate with Phillips-Head. Secure L-brackets with cap screws. Repeat on other side.



Scan to Watch Step

Note: DO NOT reattach metal plates in this step. Plates will be reattached after step 6.

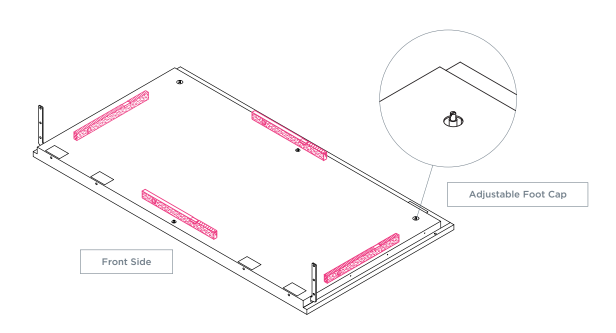


# 2 | SET BASE FRAME TO FINAL POSITION



If needing to level pod, casters will need to be removed permanently.

**Remove casters and discard.** Set base frame to final position. Base needs to sit at least 6 inches from the wall for proper ventilation. Find cutouts in carpet to adjust all four foot caps for leveling.

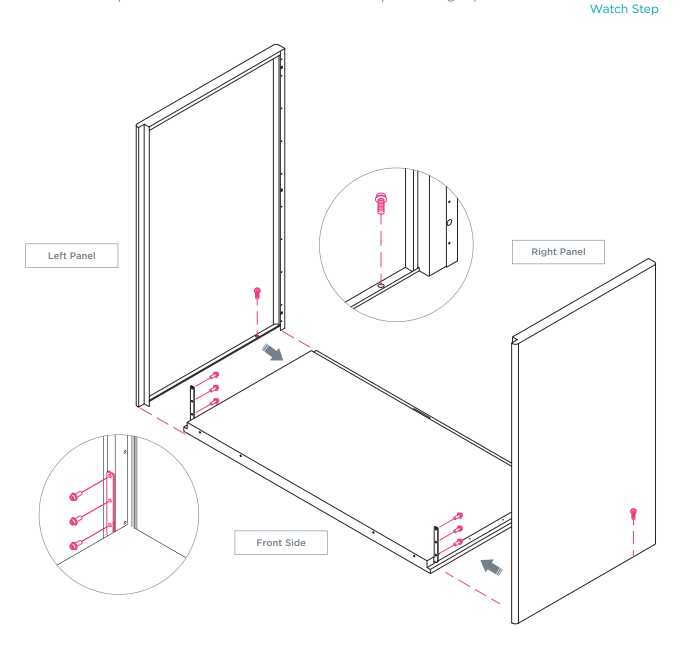


# **3 | SECURE EXTERNAL SIDE PANELS**



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Remove plastic from panels. Set left panel on first tier of base frame and secure cap screws to L-bracket and into base. Repeat for right panel.

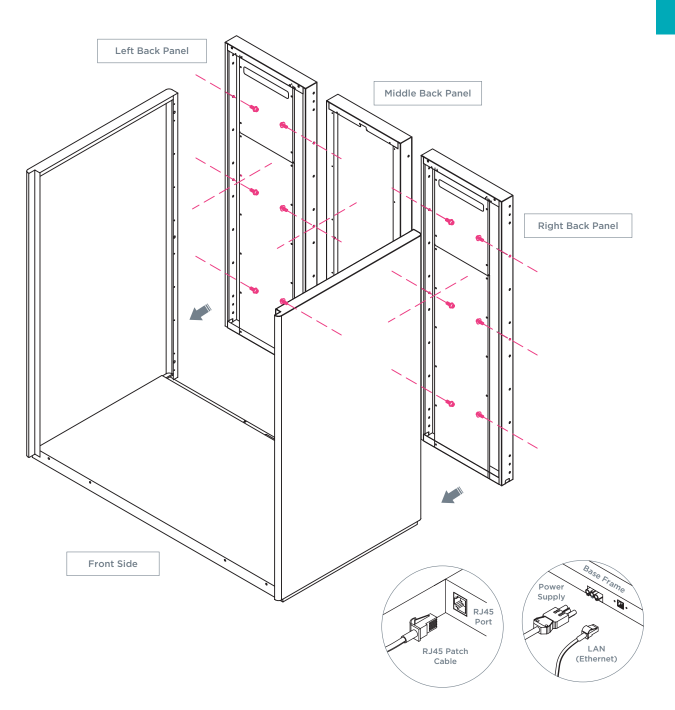


# 4 | SECURE EXTERNAL BACK PANELS

Set external left back panel on first tier of base frame and secure with cap screws. Then, set external middle back panel on base. Feed base wires through middle back panel and secure panel. Set right back panel into postion and secure with cap screws.

Note: Once external panels are all secured, connect fan, data, and power cables. Tuck cables away.

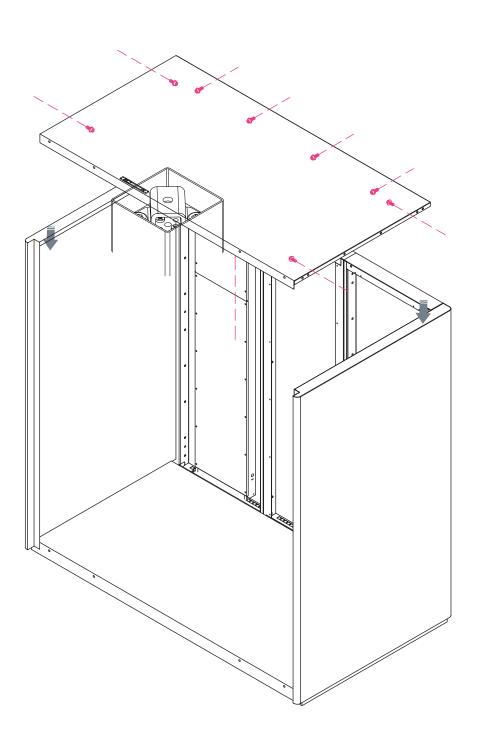




# **5 | SECURE EXTERNAL TOP PANEL**

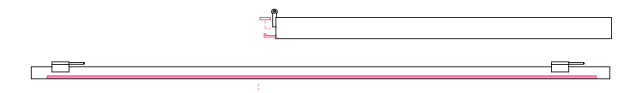
Set top panel into position. Pull back insulation from inside of external panel and secure back panel with cap screws. Secure side panels to top panel using cap screws with hex nuts.





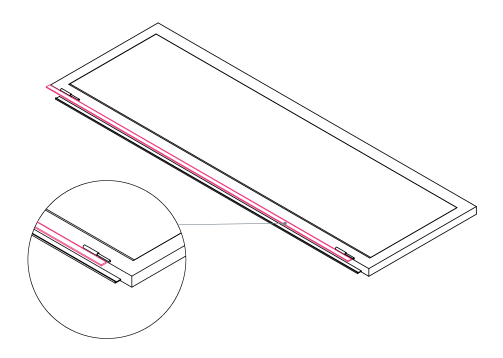
# 6.1 | ALIGN METAL STRIP ALONG THE LONG TAB OF PANEL

Lay metal strip on long tab with adhesive side face down, but do not remove adhesive backing.



#### 6.2 | ATTACH METAL STRIP TO PANEL

Once the strip is lined up, starting at either end, pull back adhesive backing about 3 inches. Press down on the top of the metal strip pushing adhesive layer onto the long tab. In one motion, begin pulling adhesive backing off while applying sliding pressure along metal strip, continually pushing exposed adhesive onto long tab.



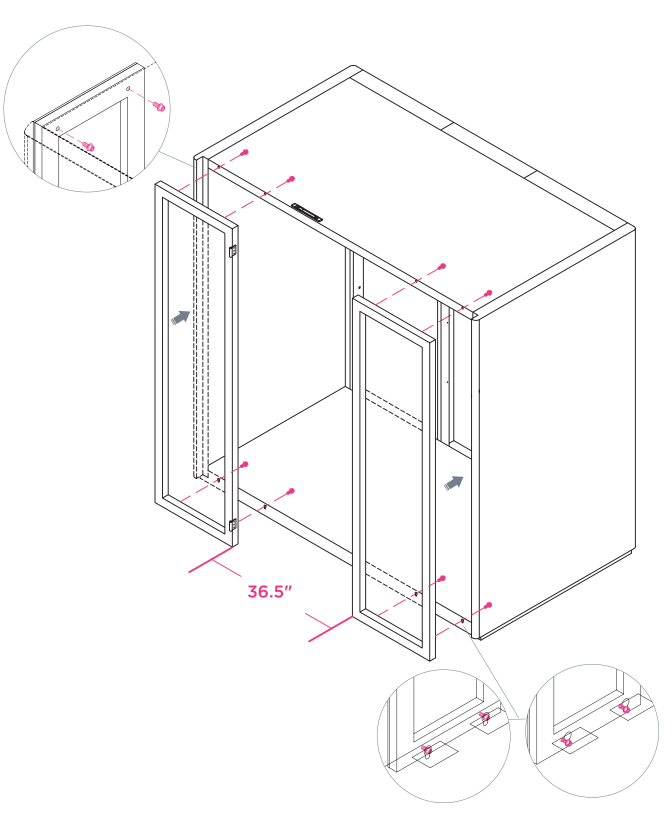
# 6.3 | SECURE GLASS PANELS



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Pull back carpet flaps and remove remaining metal plate. Bring glass panels on frame and secure top and bottom with cap screws. Reinstall metal plates for each cutout. Repeat for other side.

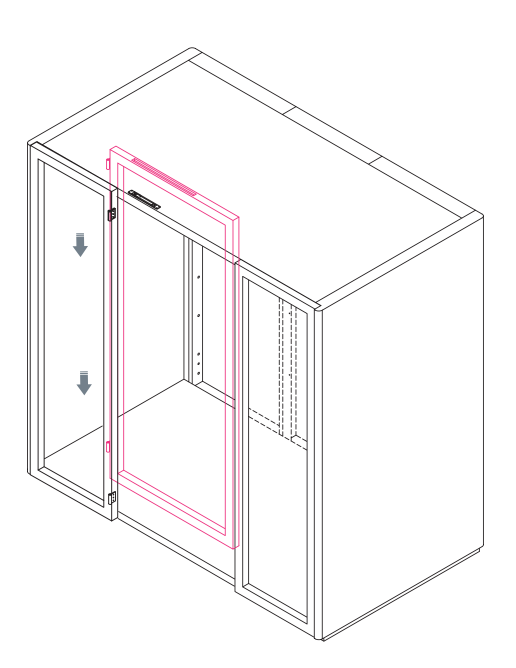
#### Note: Center opening will be 36.5".



# 7 | SECURE GLASS SWING DOOR

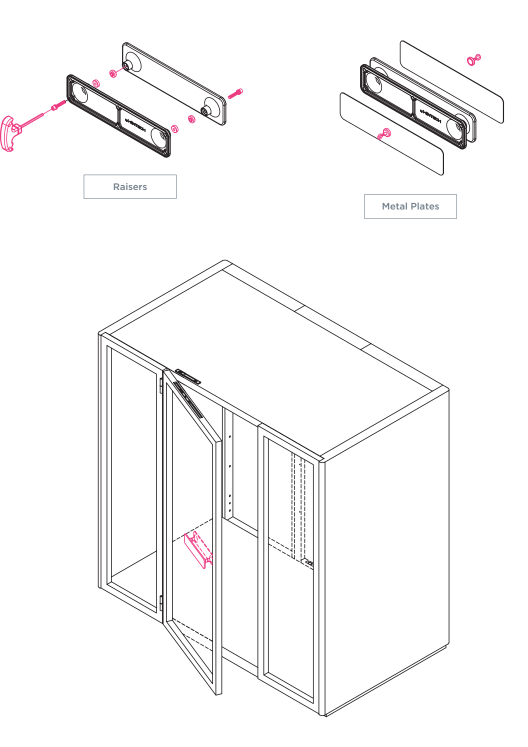
Remove plastic wrap from door. Slide door hinge barrels through top and bottom hinge pins located on pod frame. Glass door hinge barrels will sit flush with frame hinge barrels.





# 8 | INSTALL DOOR HANDLE

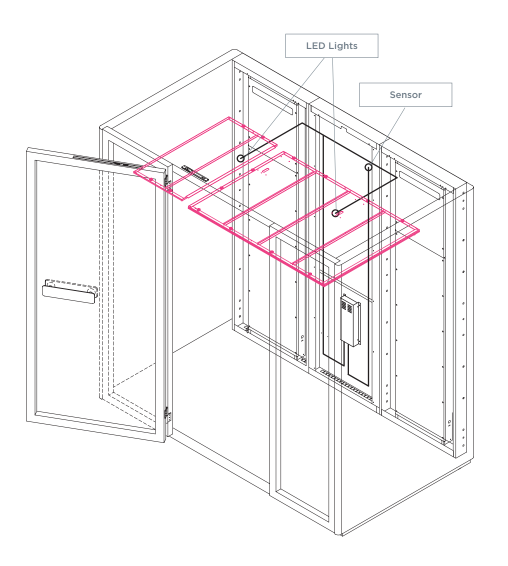
Insert plastic caps inside each handle raiser. Align interior and exterior handle raisers to pre-drilled holes in glass door and secure using screws. Using magnet provided, place metal plates onto handles.

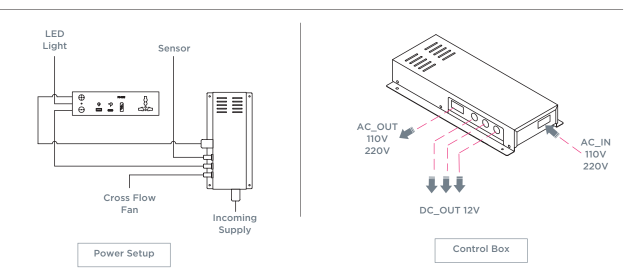


# 9 | CONNECT CABLE TO INTERNAL TOP PANEL

Connect LED light cables and sensor cable to top panel and snap internal panel into place.



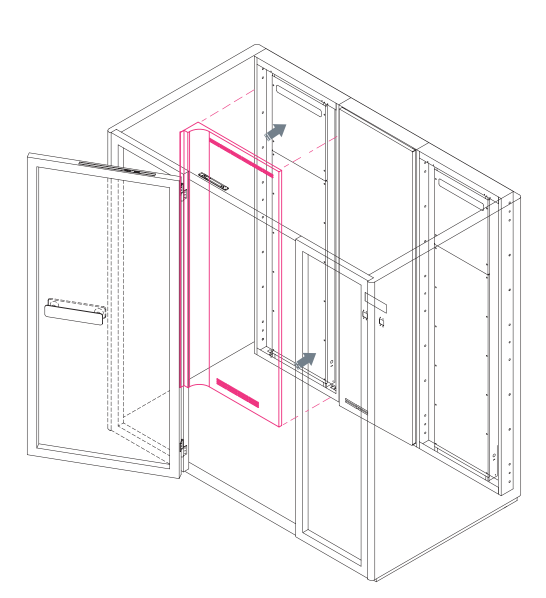




# **10 | CONNECT INTERNAL BACK LEFT PANEL**

Bring internal back left panel into pod. Press panel against wall and make sure magnets snap into place on all corners.

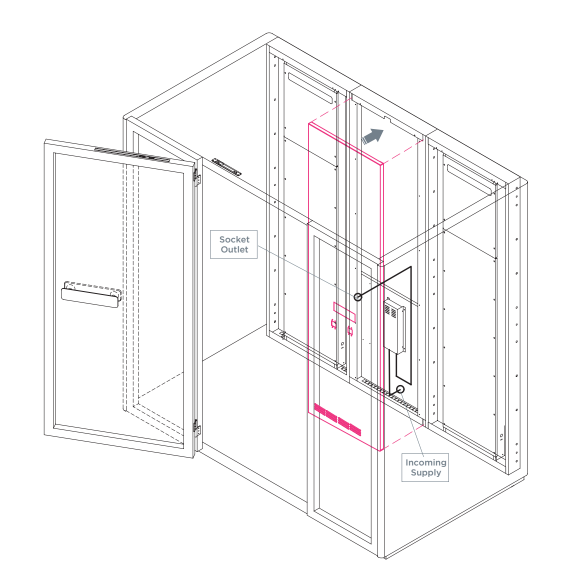




# 11 |CONNECT INTERNAL BACK MIDDLE PANEL CABLES

#### AND SECURE

Bring internal back middle panel into pod. Connect pod cables to internal back panel and run data cable through back panel. Press back panel into place, making sure magnets snap into place on all corners.





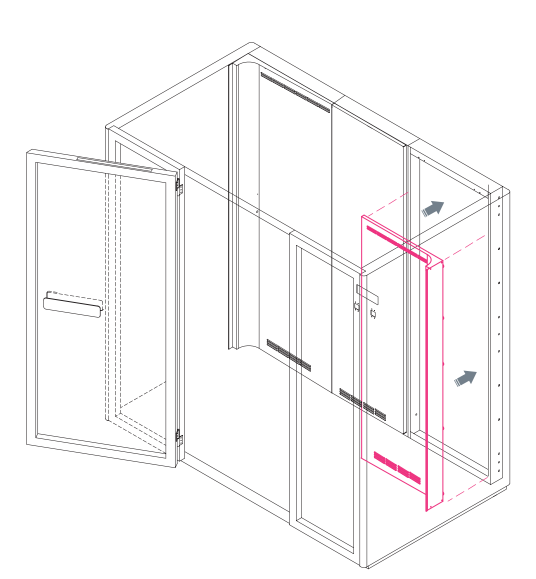
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# **12 | CONNECT INTERNAL BACK RIGHT PANEL**

Bring internal right back panel into pod. Press panel against wall, making sure magnets snap into place on all corners.



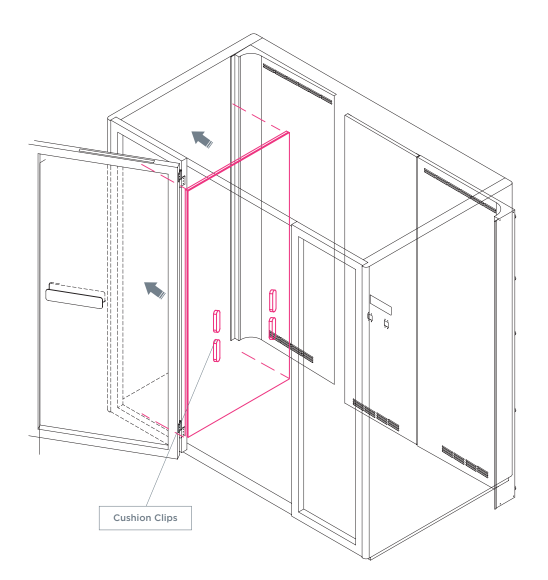


# **13 | CONNECT INTERNAL LEFT SIDE PANEL**

Bring internal left panel into pod. Press left side panel against wall, making sure magnets snap into place on all corners.

Note: Panel cushion clips are offset. Clips on the left will be further away from the edge of left panel.





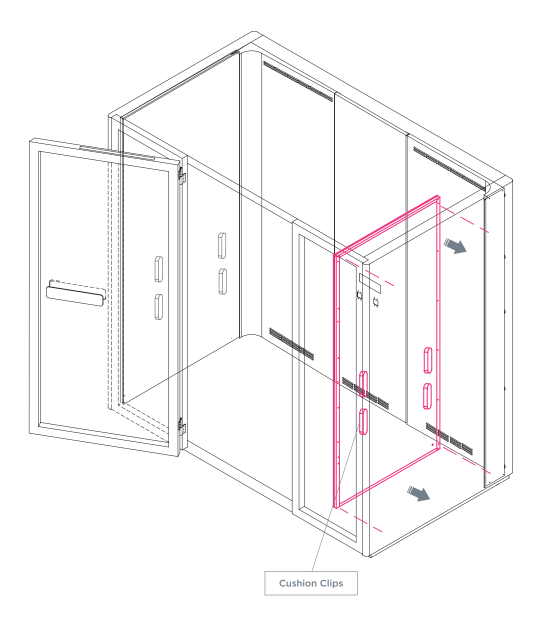
# **14 | CONNECT INTERNAL RIGHT SIDE PANEL**

Bring internal right panel into pod. Press right side panel against wall, making sure magnets snap into place on all corners.



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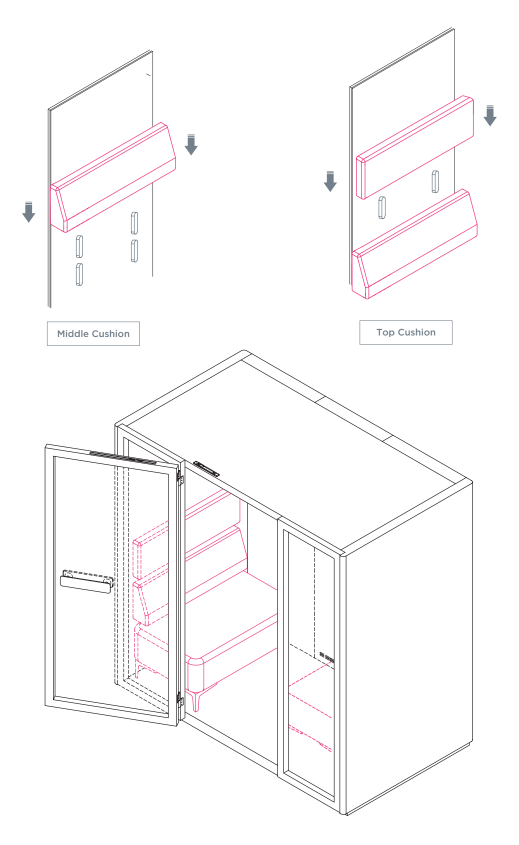
Note: Panel cushion clips are offset. Clips on the right will be further away from the edge of right panel.



# 15 | INSTALL SOFA SET

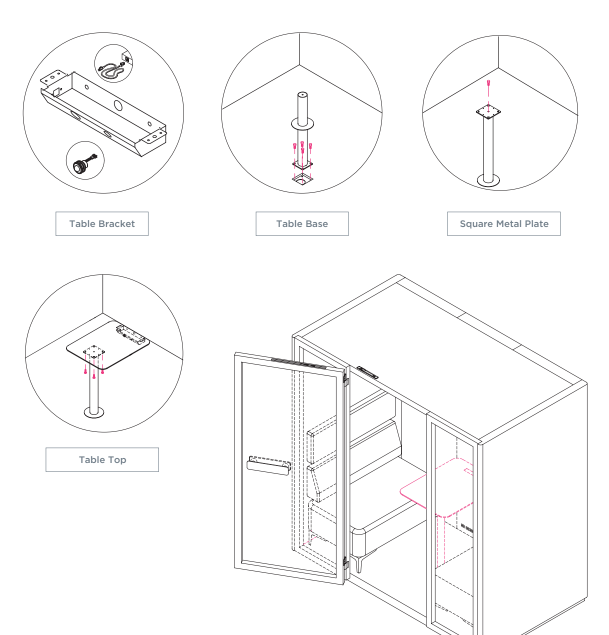
Bring middle cushion into pod and slide down onto bottom panel cushion clips. Slide top cushion down onto top panel cushion clips. Then, position seating under back cushions. Repeat for other panel.





# 16 | SECURE TABLE BRACKET, TABLE BASE, AND TABLE TOP

Run data cable through table bracket. Align table bracket to pre-drilled holes on back panel and secure using screws. Once bracket is secured, install table base using cap screws. Remove backing from adhesive on the base cover and slide base cover down to floor. Secure square metal plate on top base using a cap screw. Set table top on both bracket and base and align with pre-drilled holes. Secure with screws.

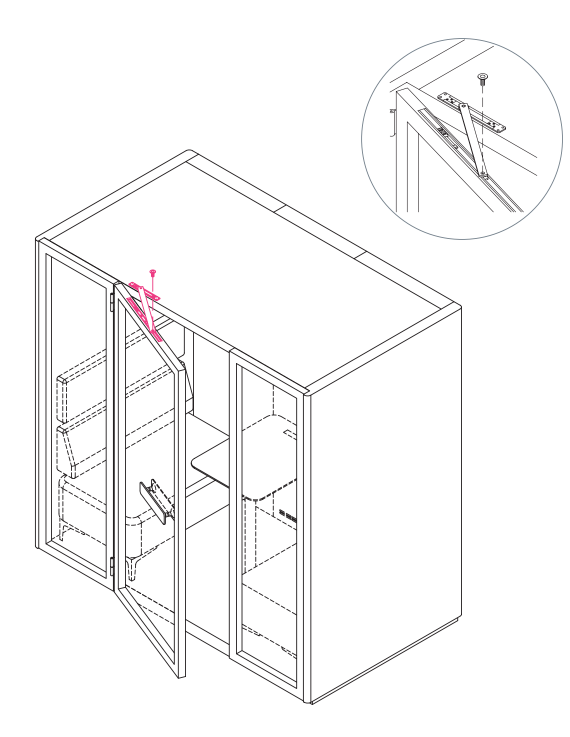




# **17 | SECURE CONCEALED DOOR CLOSER**

Slide concealed door closer from top panel over to door. Secure using screw.





# **OPTIONAL | ADJUST THE CLOSING AND LATCHING SPEED**

Door closer speeds have been adjusted when leaving the factory. In case of interference from external factors such as door and environment, speed of door closing device needs to be adjusted appropriately. The closing speed valve (valve 1) should be adjusted first and then the latching speed valve (valve 2).

