# Reddispace MeTime Pod Installation Manual

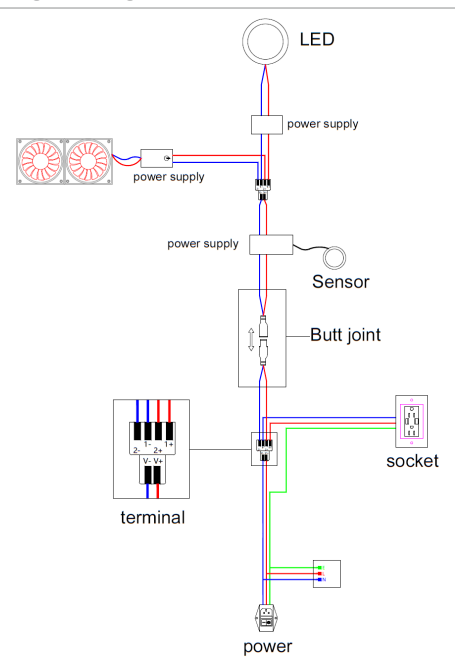


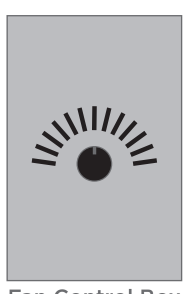


### METIME POD INSTALLATION GUIDE

Wiring Diagram	3
Safety & Support	
Installation Requirements	
Parts List	
Troubleshooting	26
Maintenance Guide	29
Instructions	
Set up frame platform	1
Secure side panels to platform	12
Secure inner frame	13
Secure ceiling frame	
Secure back glass panel with side panels	15
Secure glass panel to frames	16
Install ceiling panel	17
Connect wiring	18
Install door	19
Install door closer	20
Secure ceiling covers	
Adjust the glides	22
Place flooring and fabric carpet + walls	23
Install worksurface and support	22
Checklist	25

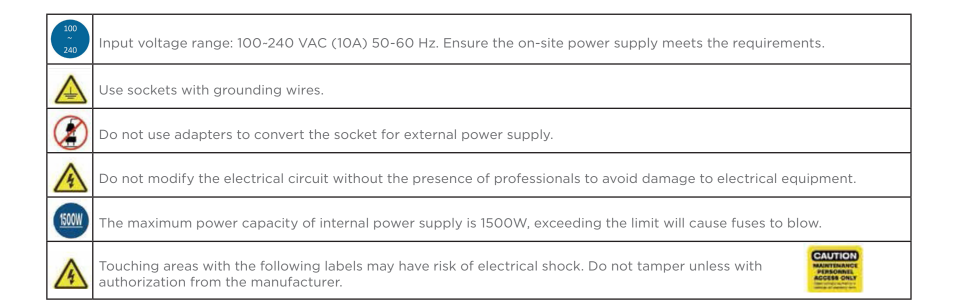
#### WIRING DIAGRAM





**Fan Control Box** 

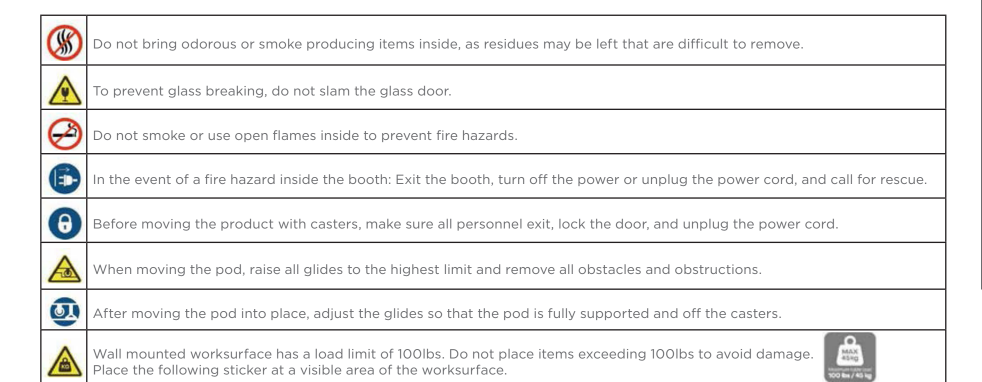
#### **ELECTRICITY**



### **INSTALLATION**

1	Wear safety gloves and work boots to prevent injuries from heavy objects falling and sharp edges.
3	Communicate with local property management for the safety management requirements.
	Separate parts from unpacking waste to prevent damage to parts' surface.
<b>(%)</b>	Do not use sharp tools to directly contact the surface of parts, especially interior components, to avoid scratches.
	Some packaging materials are flammable, keep away from fire.
	If installed on an elevated floor, confirm the weight limit of the floor before installation.

#### **DAILY USE**

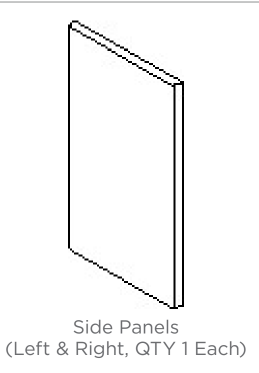


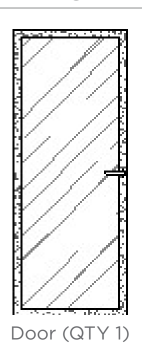
#### TOOLS AND PERSONNEL

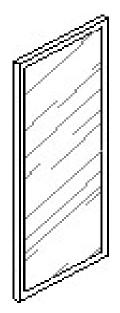
- At least 3 people required for installation
- Check parts list for missing or damaged pieces
- Make sure there is sufficient space for installation at the site
  - Leave enough space to access the pod's power cord and power switch
  - There needs to be at least 19 inches of clear space above the pod for proper ventilation and sound reflection
- Required tools listed below:



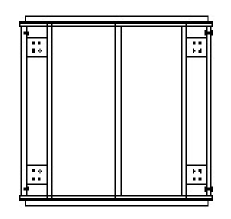
#### MODULES AND COMPONENTS



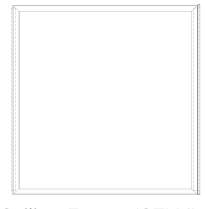


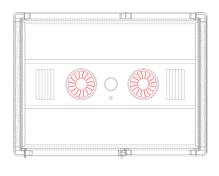


Front Glass Panel (QTY 1)
Back Glass Panel Left (QTY 1)
Back Glass Panel Right (QTY 1)



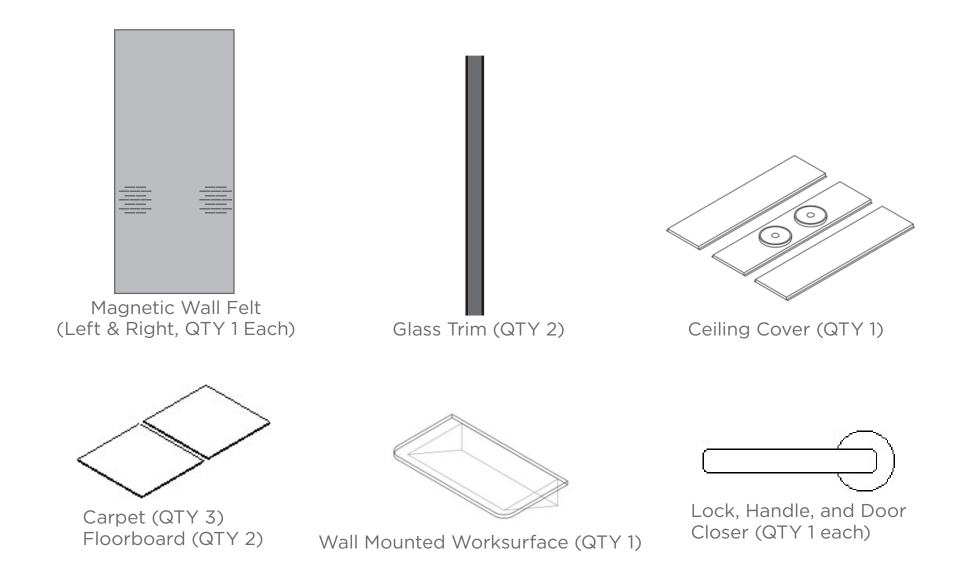
Frame Platform (QTY 1)





Ceiling Frame (QTY 1) Ceiling Panel (QTY 1)

#### MODULES AND COMPONENTS



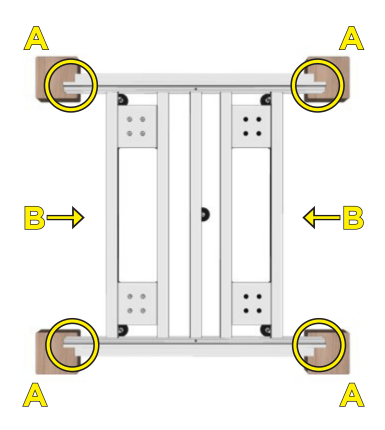
#### PRE-PACKAGED HARDWARE

Part name	Image	Usage
Hexagon Socket Screw		Securing side panels to corners of ceiling and frame platform.
60mm Self Drilling Screw		<ul> <li>Securing side panels to frame</li> <li>Securing glass panel to side panels</li> <li>Securing ceiling frame to side panels</li> </ul>
10mm Self Drilling Screw		<ul><li>Securing internal frame</li><li>Securing glass panel to ceiling frame</li><li>Securing ceiling cover to frame</li></ul>
15mm screw		Adjusting the door closer
Wooden blocks		Propping up frame platform to align panel and frame installations
Hexagon socket wrench	>	Securing hexagon socket screws

NOTE: Extra hardware for other pods may be included in the hardware bag. Confirm the parts needed before installing.

#### STEP 1: Set up frame platform

Tools Required:



A. Place the corners of the frame platform on the inside corners of the wooden blocks.



**WARNING**: Do not move the wooden blocks until Step 12

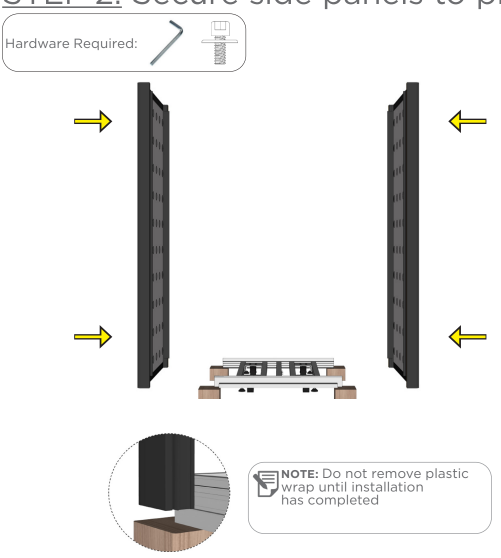
B. Slide the inner frame towards the center.



NOTE: Clear the frame channel of any debris to provide smooth operation of the frame glides.

A rubber mallet can be used to tap the frame along the channel.

### STEP 2: Secure side panels to platform



A. Hold the side panels on the wooden blocks and line them up with the corners of the frame platform.

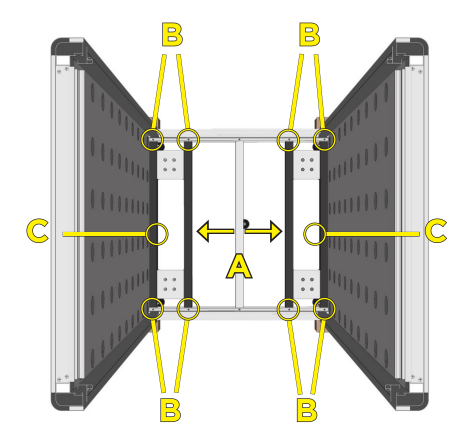


B. Secure the hexagon socket screws to the frame using the hexagon socket wrench.



### STEP 3: Secure inner frame



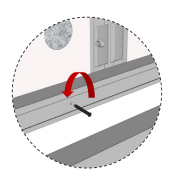


A. Slide the inner frame outward until it reaches the side panels.

B. Secure the inner frame with 10mm screws.

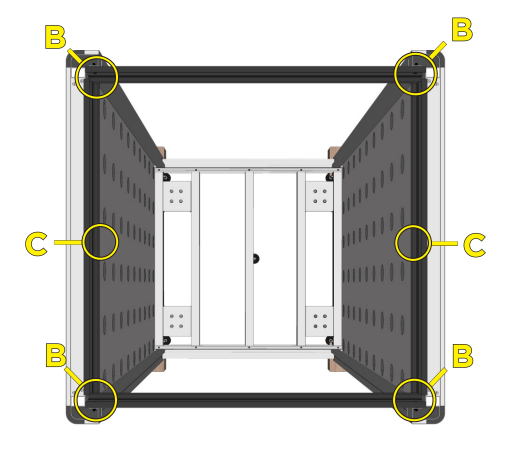


C. Use 60mm screws to secure the inner frame to the side panels.



#### STEP 4: Secure ceiling frame





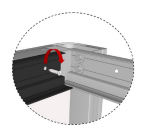
A. Place the ceiling frame on the side panel and align the holes.



B. Secure the ceiling frame with a hexagon socket screw.

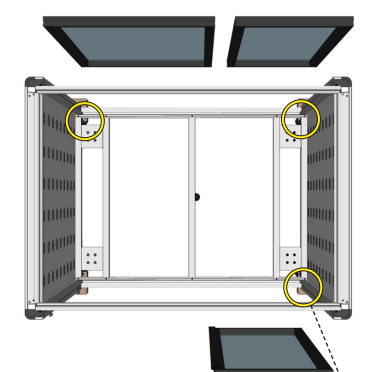


C. Use 10mm screws to attach the ceiling frame to the side panels.

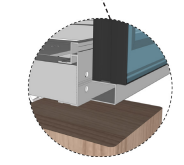


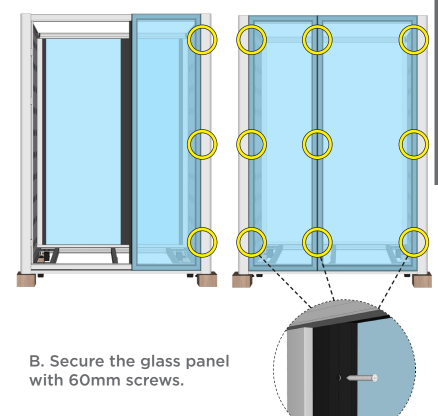
#### STEP 5: Secure glass panels to side panels

Hardware Required: Optional:



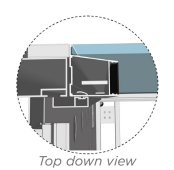
A. Set the glass panels on the edge of the frame platform.



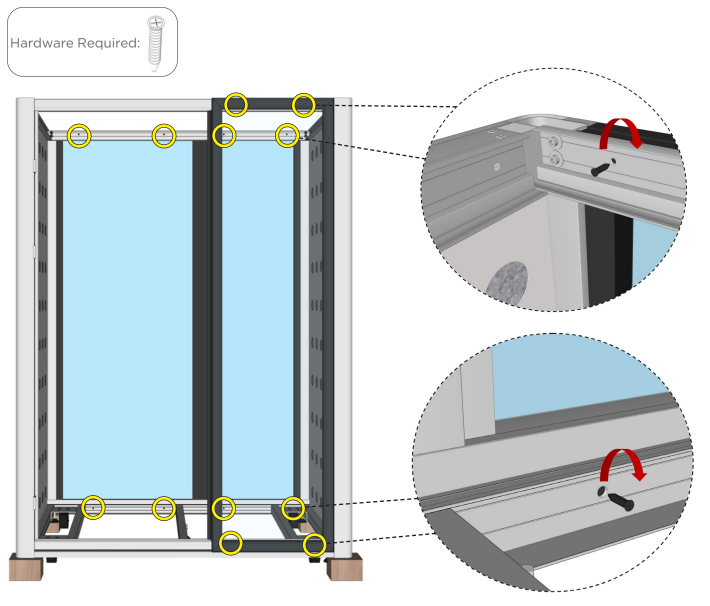


C. Snap fit the glass trim over the screw locations.





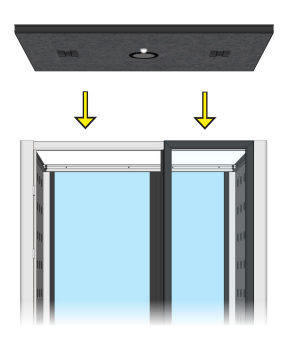
### STEP 6: Secure glass panel to frames



A. Secure the glass panel to the ceiling frame and frame platform.

### STEP 7: Install ceiling panel

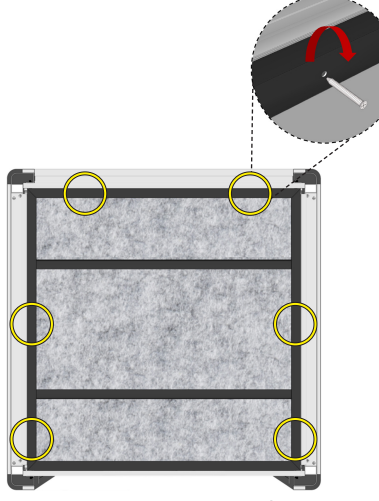
Hardware Required:



A. Place the ceiling panel in the middle of the ceiling frame.

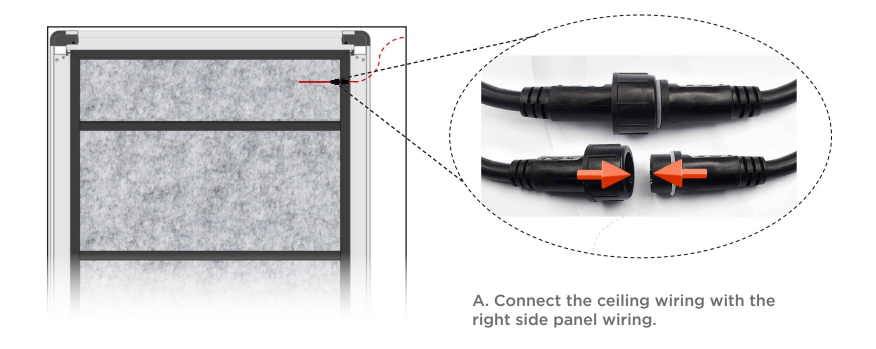


**NOTE:** Make sure the ceiling panel is installed so that the cable is extending out on the right side panel



B. Use 60mm screws to secure the ceiling panel onto the ceiling frame.

### STEP 8: Connect wiring

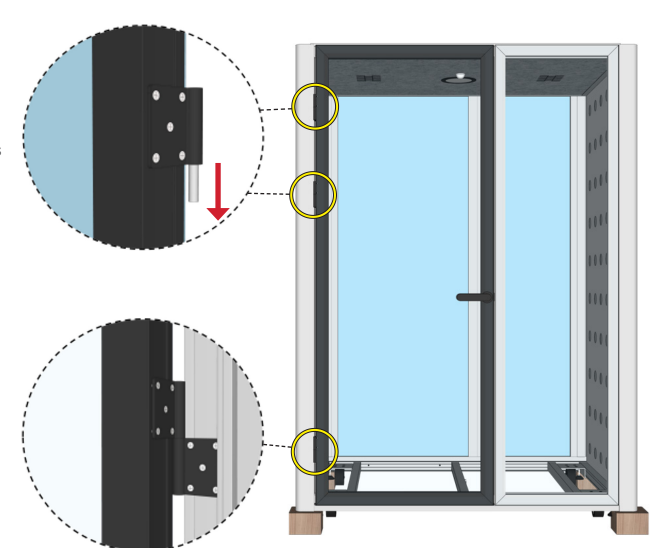


## STEP 9: Install door

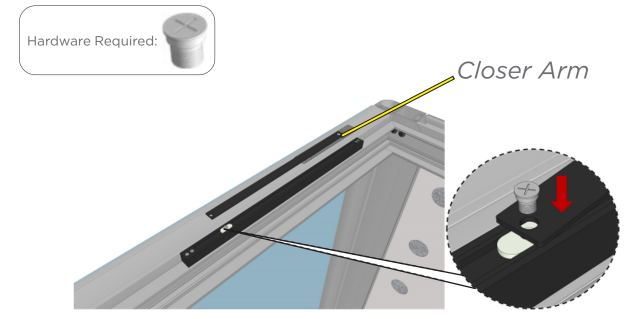
A. Lift the door to slide the hinges into place.



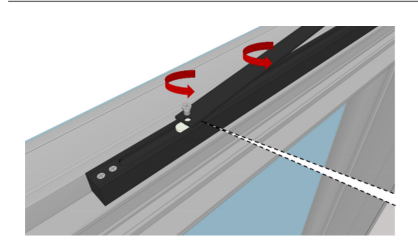
**NOTE:** Remove all excess protective foam from the door hinges before installation



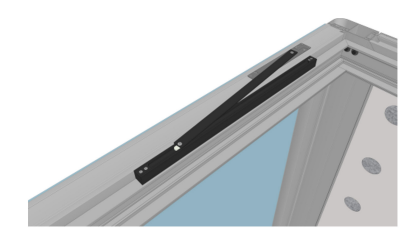
### STEP 10: Install door closer



A. Remove the 15mm screw on the hinge of the door closer.

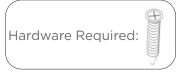


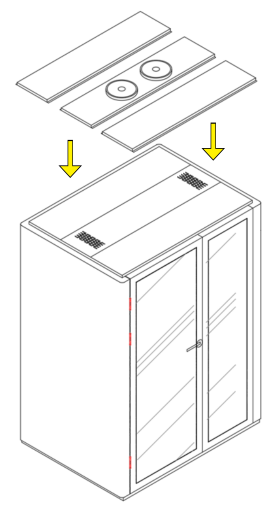
B. Swing the closer arm and align it with the screw hole.



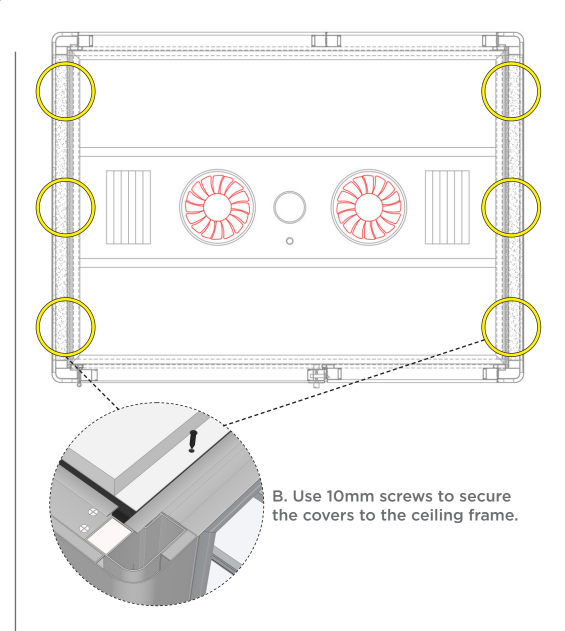
C. Hand-tighten the screw to lock the arm in place.

#### STEP 11: Install ceiling covers

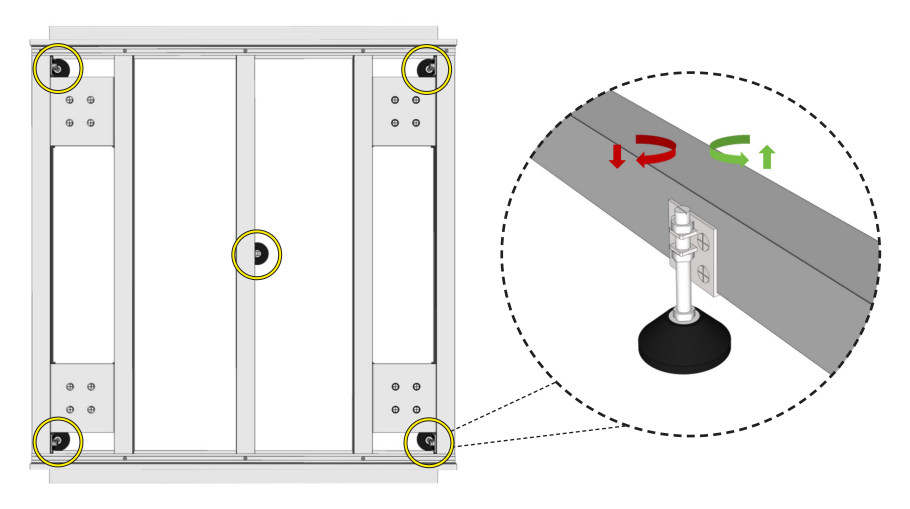




A. Place the ceiling covers on the ceiling frame.

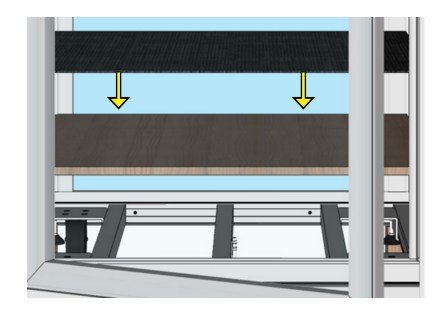


### STEP 12: Adjust the glides

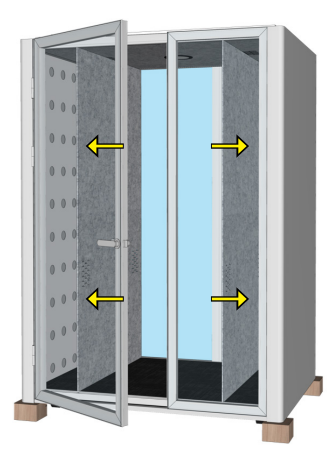


- A. Adjust the glides until the pod is level.
- B. Remove the wooden blocks.

#### STEP 13: Place flooring and fabric carpet + walls

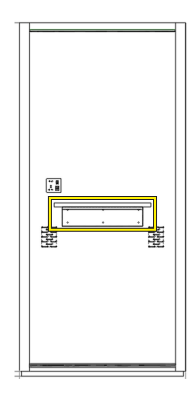


A. Apply the floorboards, then the carpet to the frame platform.

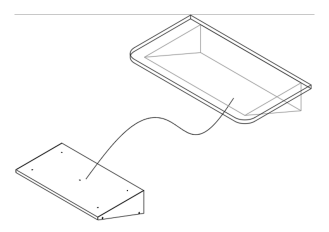


B. Apply the magnetic wall felt to the side panels.

### STEP 14: Install worksurface and support



A. Install the worksurface support on the right side panel.



B. Mark and install the worksurface on top of the support.

C. Attach the metal cover.

#### **CHECKLIST**

Check the installed products according to the following list to ensure their quality and safety

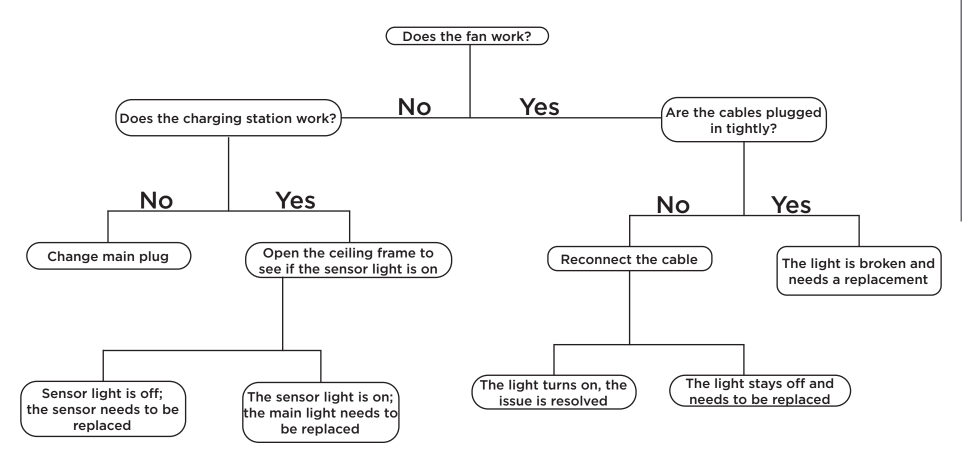
- · Screws have been tightened
- The pod is level
- The gap around the door is even
- All glides touch the ground
- The power cable supplies power to the pod
- · The lighting and ventilation system can be opened, closed and adjusted
- The ventilation system works and operates smoothly
- The door is able to shut and click properly

### **TROUBLESHOOTING**

Issue	Reason	Solution	
	The floor is not level	Use a level and adjust the glides until the pod has leveled out	
Door cannot be closed properly	Door seam is too small	Check the hinges are screwed tightly	
	The door closing force is too weak	Adjust the door closer's force	
	Door is deformed	Replace the door	
The induction light/fan doesn't	The induction time of the light is too long	Refer to page 27	
turn off automatically	The sensor does not work		
The charging station is working,	The sensor does not work	Refer to page 27	
but the light and fan are not turning on	Bad electrical contact	Check to see if the wires are loose or disconnected; re-tighten if possible	
	The ceiling was assembled incorrectly	Look up at the top air intake in the pod to check if the fan can be seen directly. If so, change the direction of the ceiling	
The fan is too loud	The speed of the fan is too fast	Adjust the dial on the fan controller to lower the speed	

#### TROUBLESHOOTING (LIGHT AND FAN)

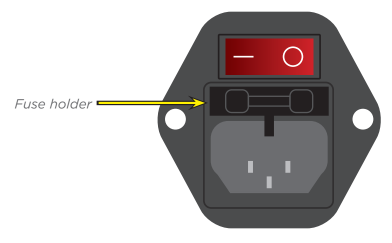
#### Main light does not work

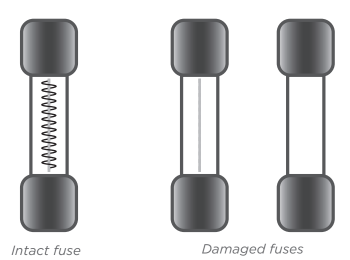


#### TROUBLESHOOTING (BLOWN FUSE)

If the booth does not turn on, check to see if the fuse has blown.

- 1. Unplug the power cord from the pod.
- 2. Use a flat blade screwdriver to open the fuse cover.
- 3. Check to see if the wire inside the fuse is missing or melted.
  a. If the fuse is damaged, contact claims for a replacement.
- 4. Remove the damaged fuse and insert the new fuse.
- 5. Close the fuse cover and plug the power cord back in.





#### MAINTENANCE GUIDE

- **1.** Unplug the power cord.
- 2. Check if the booth is level.
- 3. Check if the door gaps are even.
- **4.** Check if there are any foreign objects in the top fan area.
- **5.** Remove the furniture and fan from the booth.
- **6.** Use a vacuum cleaner to clear the air duct, ventilation grille, and furniture.
- **7.** Use a cloth towel to wipe down all parts of the booth: worksurface, carpet, inner glass, magnetic wall felt, power socket. Make sure there's no water residue around the electrical components.
- 8. Move the furniture back in.
- **9.** Wipe down the exterior of the pod.
- **10.** Reconnect the power cord and check that all functions are operating.

#### **ATTENTION**

- Conduct a comprehensive maintenance at least once per month to avoid accumulation of grime.
- Ensure all cleaning tools are free of sharp debris to prevent scratches.
- Dust-free cloths are recommended for wiping glass.
- Avoid using corrosive detergent for cleaning surfaces.
- If using uncommon cleaning product, first test it on an insignificant area of the pod to ensure it won't cause damage.
- Since the booth is a closed space, do not use cleaning products that leave lingering smells.