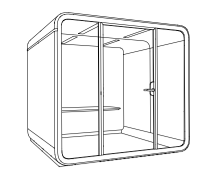
## Framery Six

#### **Quick Installation Guide**

version 6







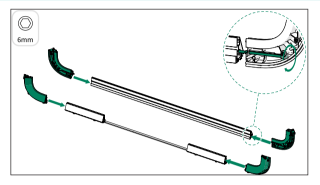
FOR MORE DETAILED INSTALLATION INSTRUCTIONS, SEE THE FULL INSTALLATION MANUAL.



SCREWS AND BOLTS ARE IN THE FASTENERS AND ACCESSORIES 1 BOX.

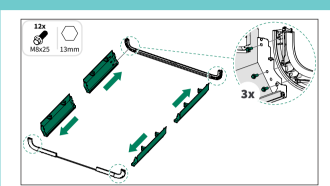
#### 1. CHASSIS

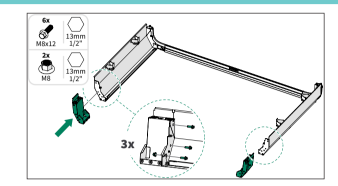
## 1.1 Front frame 1.2 Back frame



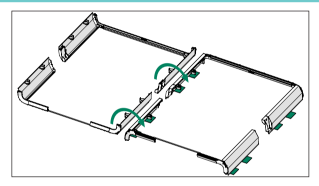
• Make sure that the bolts are properly tightened.

### 1.3 Bottom corners & floor extensions

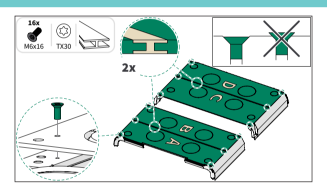




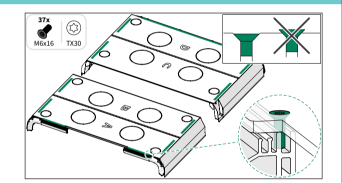
#### 1.4 Floor boards



• Place a carpet on the floor before flipping the bottom frame to protect the floor from scratches.

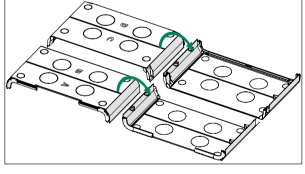


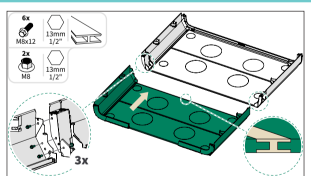
i Place the corner frame boxes under the floor boards to avoid bending the boards.



Make sure that the screw heads are level with the floor boards.

### 6x



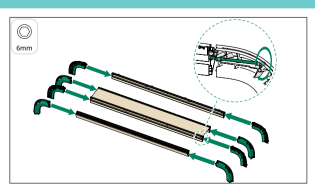


## 4x 13mm 1/4" 1/2"

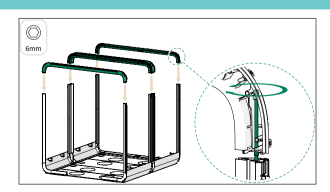
1.5 Vertical frames

• Make sure that the bolts are properly tightened.

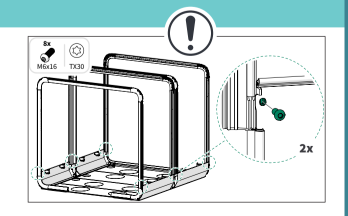
## 1.6 Horizontal frames & middle frame



• Make sure that the bolts are properly tightened.



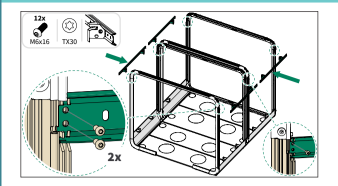
• Make sure that the bolts are properly tightened.

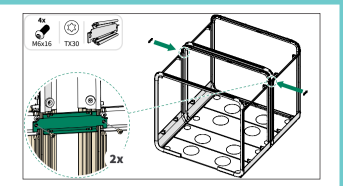


framery 1

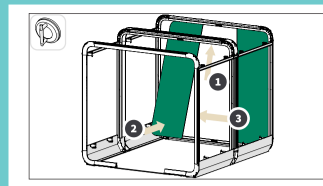
#### 1. CHASSIS

#### 1.7 Horizontal supports





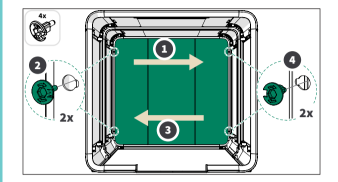
#### 1.8 Back glasses

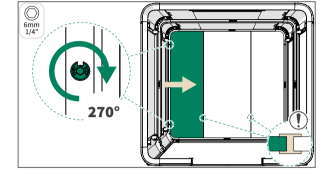


• Handle glasses with care. Do not slide the glasses with force against the vertical frame.

## Tighten the screws of the back glass wall

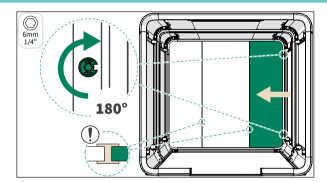




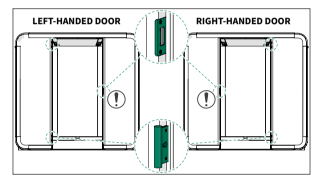


• Make sure that the glasses form a flat and even surface with no gaps or thresholds between the glasses.

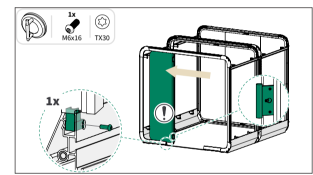
#### 1.9 Front glasses



(1) Make sure that the glasses form a flat and even surface with no gaps or thresholds between the glasses.

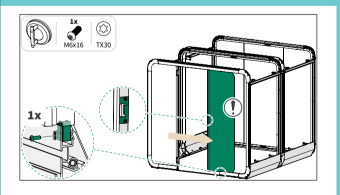


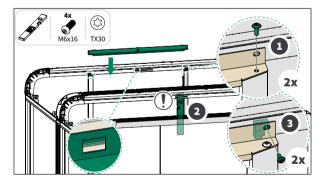
• The orientation of the front glasses determines the door handedness.



The glasses can slide out of the pod frame. Hold each glass in place until they are secured with screws.

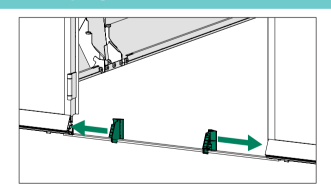
#### 1.10 Ceiling threshold





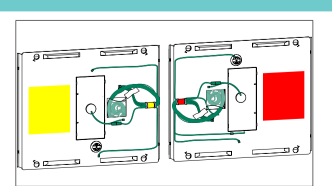
• Check the straightness of the front glasses with a spirit level before fully tightening the screws of the ceiling threshold.

#### **End plugs**

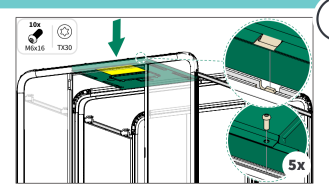


• Use a rubber mallet to install the plugs.

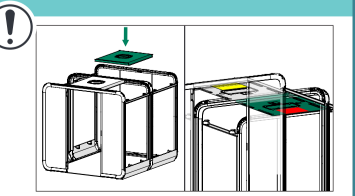
#### 1.11 Inlet modules



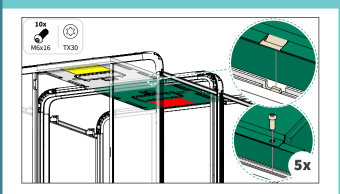
• The module labeled as yellow goes to the front of the pod.



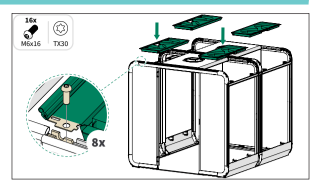
• Make sure that the inlet modules lock into place on the frames.



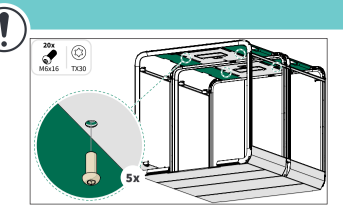
#### 1. CHASSIS



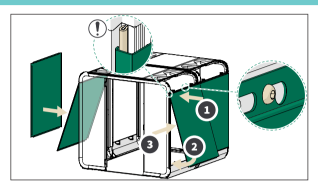
#### 1.12 Outlet modules



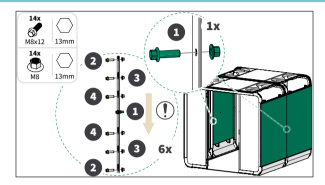
 $(\P)$  Make sure that the outlet modules lock into place on the frames.



#### 1.13 Wall exterior panels



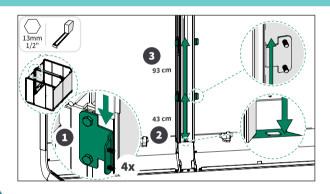
(i) Lifting the wall exterior panels requires two persons.



(1) Before you tighten the bolts, make sure that the panel cuts surround the pin.



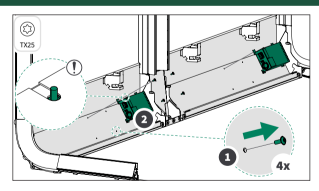
#### 1.14 Universal brackets for the table and monitor wall mount



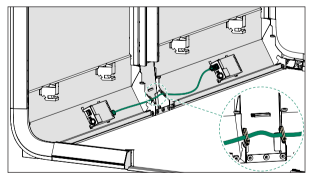
- $(\red{ extbf{!}})$  The universal brackets are in the table mount box and monitor wall mount box. The brackets for the optional whiteboard are in the whiteboard box.
- Optional coat hook and brackets for the optional whiteboard -> 1.14

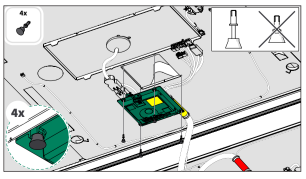
#### 2. ELECTRICS

#### 2.1 Power units



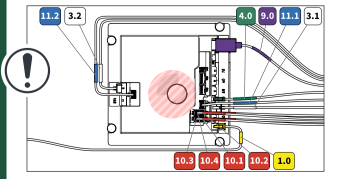
- The table must be installed to the same side as the power units.
- Optional USB-C PD Charge Port -> 2.1.1





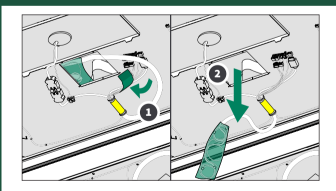
 $\begin{tabular}{ll} \P \end{tabular}$  The core unit is installed to the front of the pod.

#### Make the electrical connections

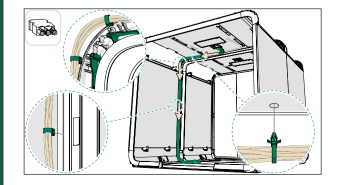


(1) Do not cover the core unit with anything. Route all cables around it.

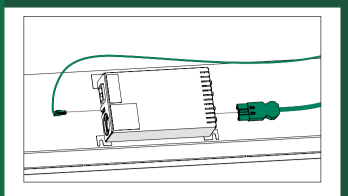
#### 2.2 Core unit



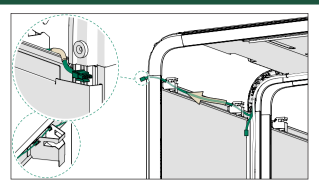
#### 2.3 Core wiring harness



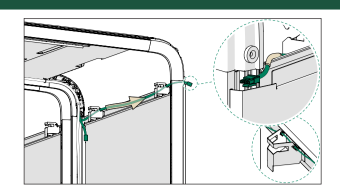
#### 2. ELECTRICS



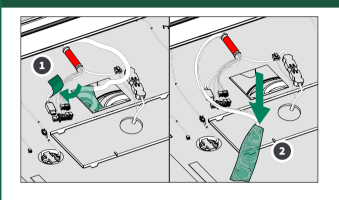
#### Occupancy light cables

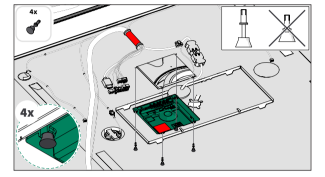


• The wiring harness has two extra occupancy light cables. Leave them inside the pod in the middle.



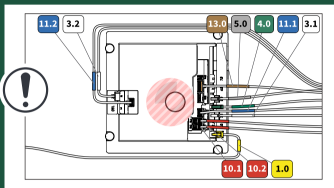
#### 2.4 Radar unit





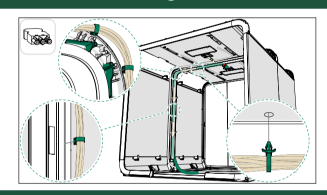
• The radar unit is installed to the back of the pod.

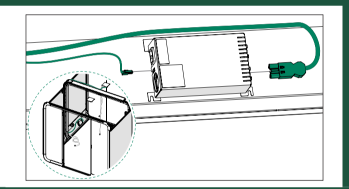
#### Make the electrical connections



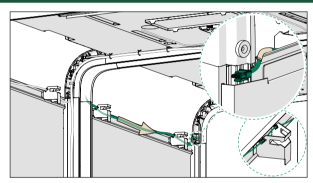
Do not cover the radar unit with anything. Route all cables around it.

#### 2.5 Radar wiring harness

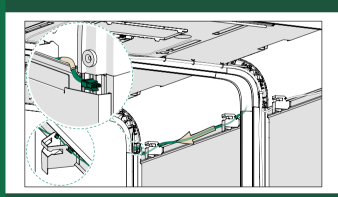


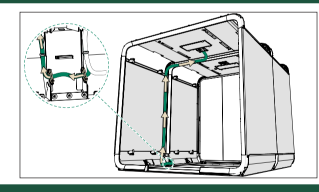


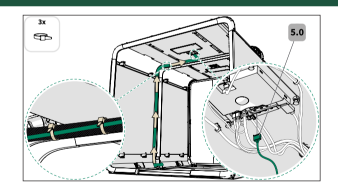
#### Occupancy light cables



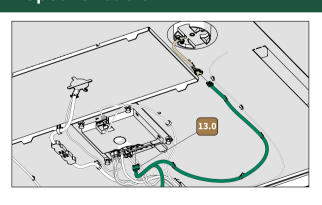
## Connecting the radar and core units



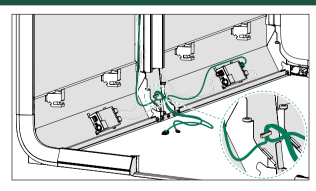




Speaker cable



**GST** and **HDMI** cable routing

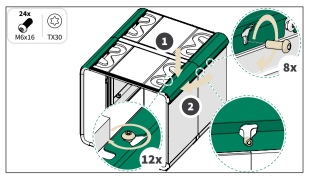


• These cables are connected later when the table and touchscreen are installed.

#### 3. FXTERIOR

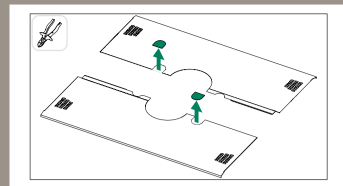
#### 3.1 Roof exterior panels (corners)

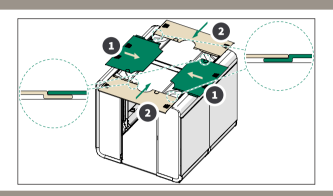
# 10x | 13mm | 20x | 3 11 | 3 | 5x | 5x |

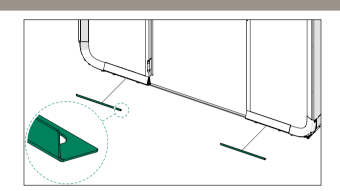


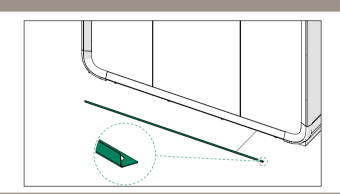
Before you tighten the screws on the wall side, make sure that the pin is in the panel cut.

## 3.2 Roof and bottom exterior panels

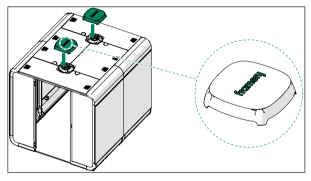






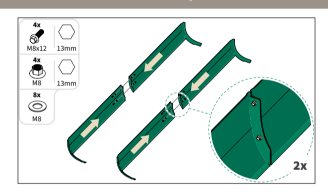


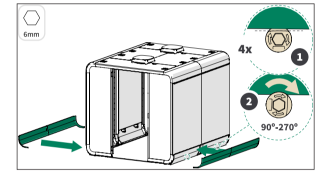
#### 3.3 Fan covers



Stand on a step ladder when you install components to the roof of the pod. Never climb on top of the pod.

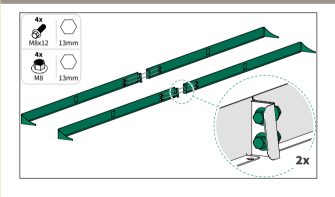
#### 3.4 Floor exterior panels

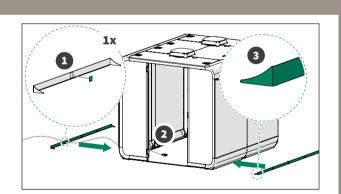




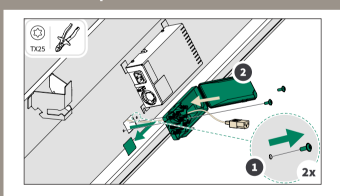
• Turn the fasteners until there is no gap between the exterior panels and frame pipes.

#### 3.5 Floor covers



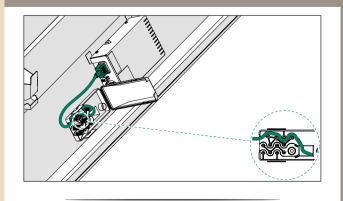


#### 3.6 AC power cord & strain relief



AC power cord through the roof -> 3.6.2

#### 3.7 Add-on rails

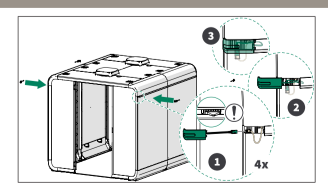


Optional LAN -> 3.6.3

## 24x M6x16 Tx30

Secure the add-on rails from the inside of the pod while another installation technician pushes them from the outside.

#### 3.8 Occupancy lights



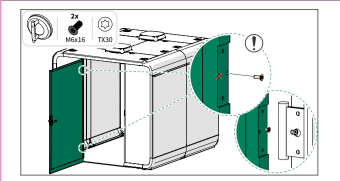
• Check the "UP" marking on the inner surface of the occupancy light and make sure that you install the lights on the correct side of the pod.

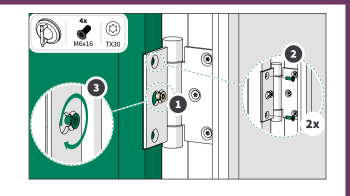
framery <sup>5</sup>

#### 4. DOOR

#### 4.1 Door

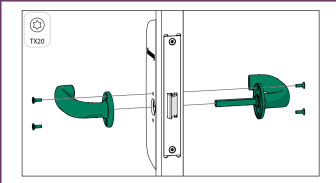
3mm 1/8"



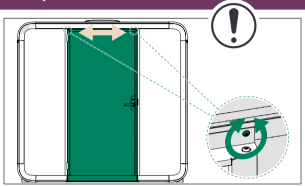


Change the door handedness -> 4.5

#### 4.2 Door handle

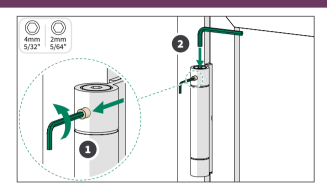


#### Inspect the door

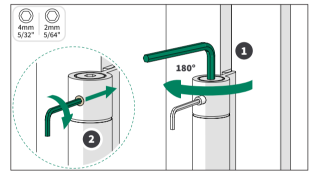


 $(\cline{!})$  If the door does not close properly or it does not stay closed, adjust the door position.

#### Adjust the closing speed



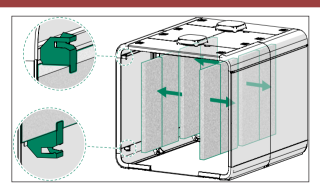
(1) Make sure that you adjust both hinges to the same setting.



(1) If you have a right-handed door, adjust the spring counter-clockwise.

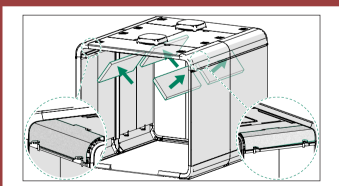
#### 5. INTERIOR

#### 5.1 Wall acoustic panels

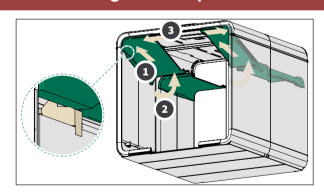


(1) The acoustic panels are crucial for the pod soundproofing. Make sure that you install all of them.

#### 5.2 Roof acoustic panels

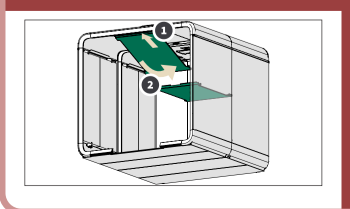


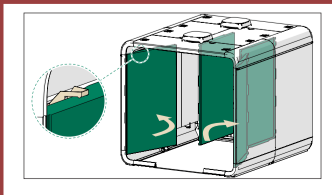
#### 5.3 Ceiling interior panels

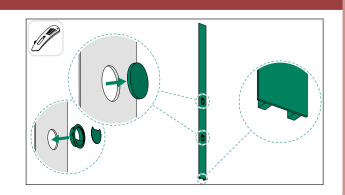


 $(\cline{ll})$  Make sure that the interior panels are aligned and there are no gaps between the panels and the frame.

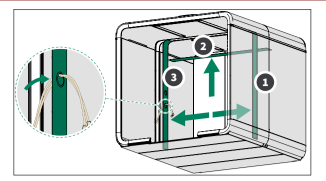
#### 5.4 Wall & middle interior panels





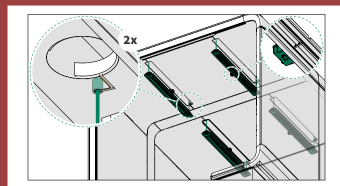


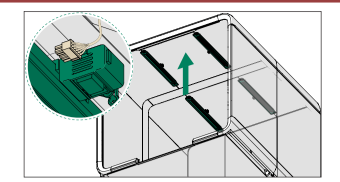
#### 5. INTERIOR



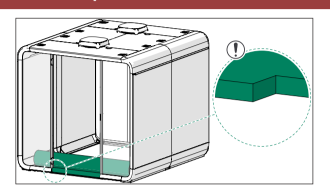
• Guide the HDMI and GST cable through the lower opening in the middle interior panel.

#### 5.5 Lights

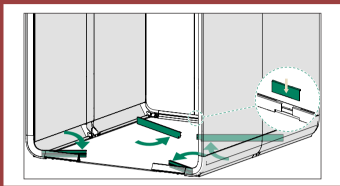




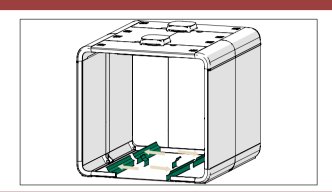
#### 5.6 Carpet



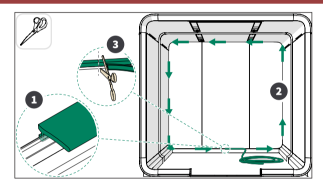
#### 5.7 Cable channels



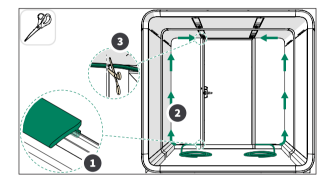
#### 5.8 Kickboards

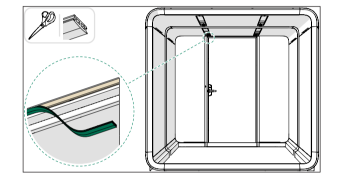


#### 5.9 Gaskets

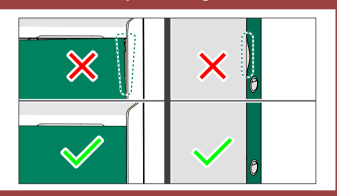


- Do not stretch the gasket during installation.
- Make sure that there are no bumps or gaps between the gasket and glass or interior panels.

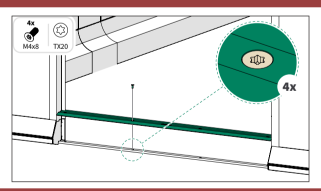




#### Check the panel alignment



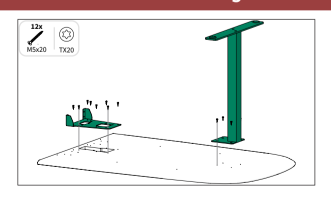
5.10 Threshold



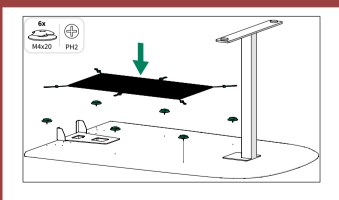
5.11 Table



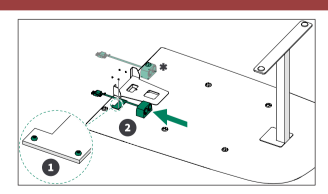
#### Table mount & table leg



Cable net



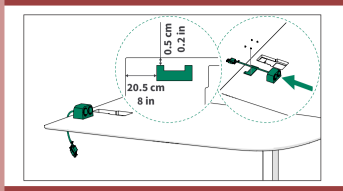
Power outlets

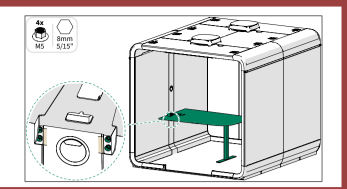


• The extra two power outlets are optional.

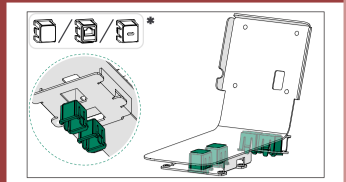
framery 7

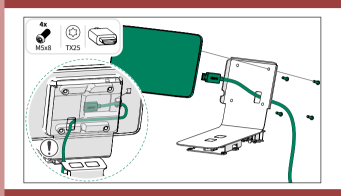
#### 5. INTERIOR

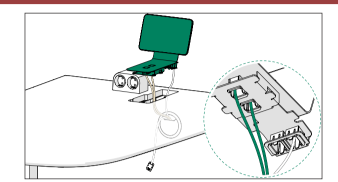


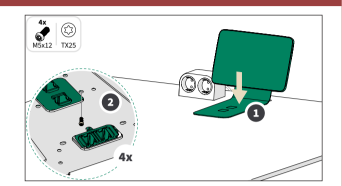


## **5.12 Touchscreen holder & touchscreen**

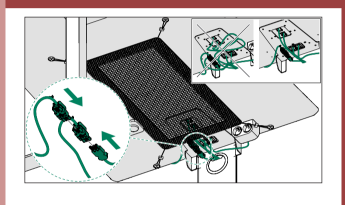


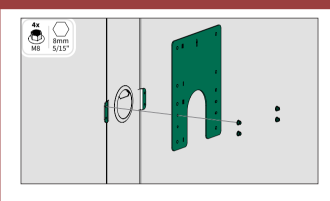






#### 5.13 Monitor wall mount





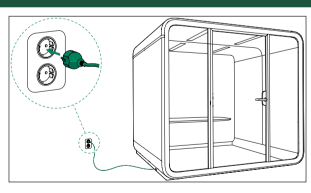
- Optional whiteboard -> 5.14
- Optional exterior carpet -> 5.15

#### Finalize the installation

#### Clean the pod



#### Connect the power cord



#### Create an installation report



Scan the QR code on the touchscreen to open the installation report.