Framery Four

Quick Installation Guide

version 6







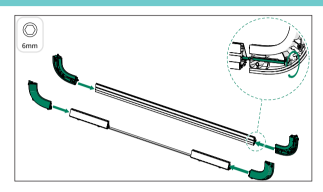
FOR MORE DETAILED INSTALLATION INSTRUCTIONS, SEE THE FULL INSTALLATION MANUAL.



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

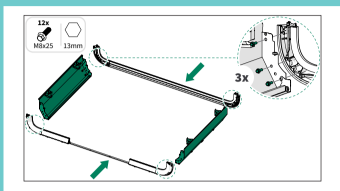
1. CHASSIS

1.1 Front frame 1.2 Back frame

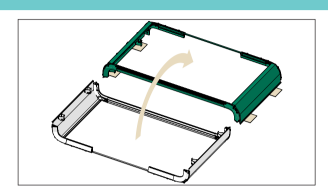


• Make sure that the bolts are properly tightened.

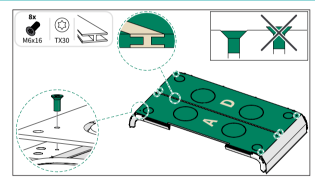
1.3 Bottom corners



1.4 Floor boards



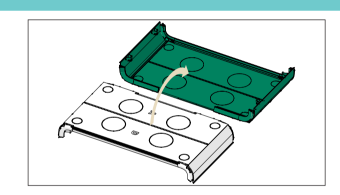
• Place a carpet on the floor before flipping the bottom frame to protect the floor from scratches.



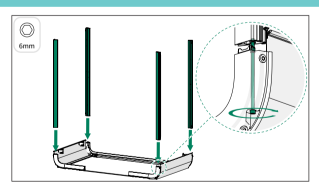
(i) Place the corner frame boxes under the floor boards to avoid bending the boards.

25x M6x16 TX30

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

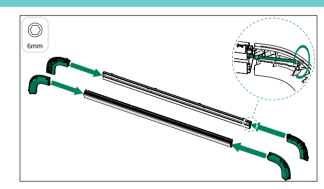


1.5. Vertical frames

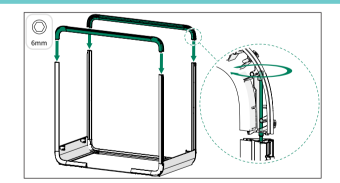


• Make sure that the bolts are properly tightened.

1.6 Horizontal frames

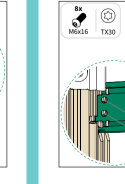


• Make sure that the bolts are properly tightened.



• Make sure that the bolts are properly tightened.

1.7 Horizontal supports



8x © M6x16 TX30

1.8 Back glasses

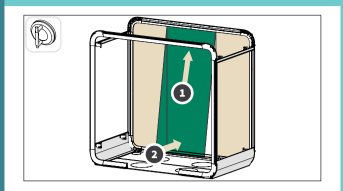


• Handle glasses with care. Do not slide the glasses with force against the vertical frame.

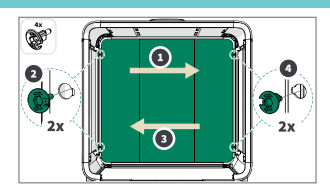
1

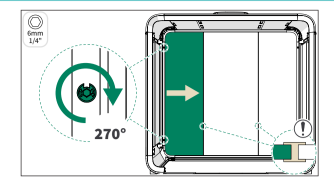
framery

1. CHASSIS



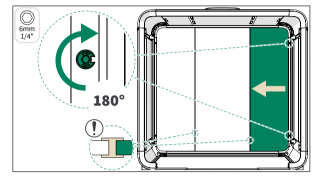
Tighten the screws of the back glass wall



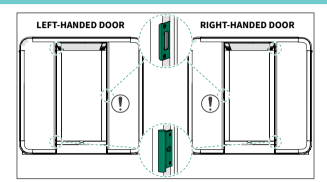


• Make sure that the glasses form a flat and even surface with no gaps or thresholds between the glasses.

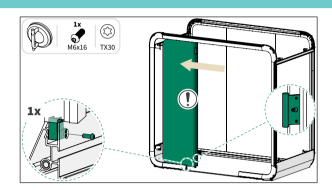
1.9 Front glasses



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

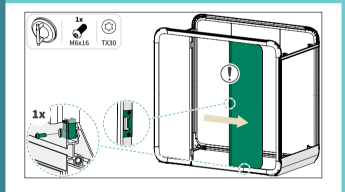


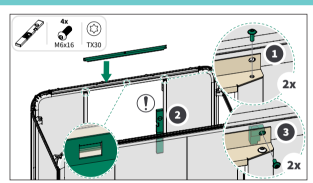
• The orientation of the front glasses determines the door handedness.



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

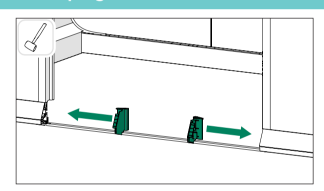
1.10 Ceiling treshold





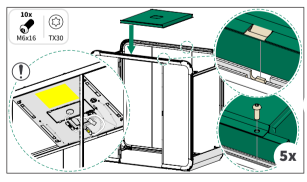
• Check the straightness of the front glasses with a spirit level before fully tightening the ceiling threshold.

End plugs



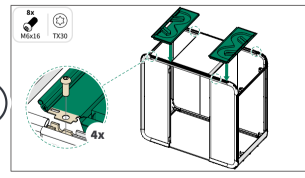
(1) Use a rubber mallet to install the plugs.

1.11 Inlet module



Make sure that the inlet module locks into place on the frames.

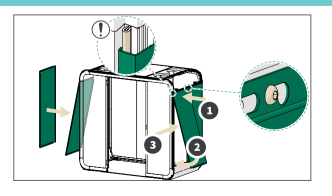
1.12 Outlet modules

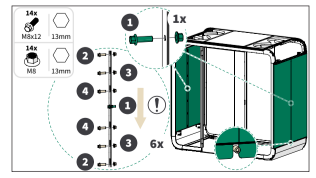


Make sure that the outlet modules lock into place on the frames.

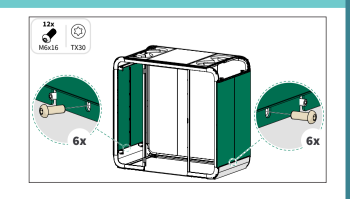
10x M6x16 Tx30

1.13 Wall exterior panels





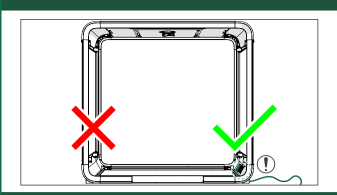
Before you tighten the bolts, make sure that the panel cuts surround the pin.

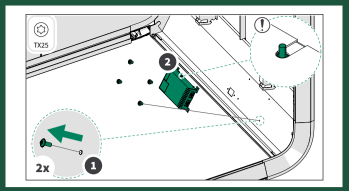


Optional coat hook -> 1.14

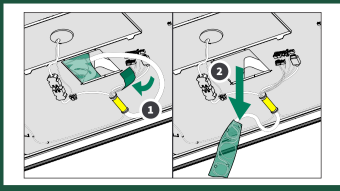
2. ELECTRICS

2.1 Power unit

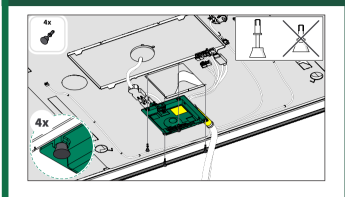


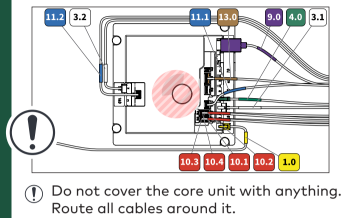


2.2 Core unit

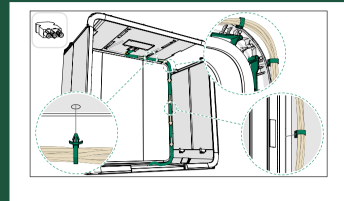


Make the electrical connections

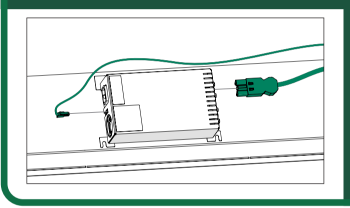


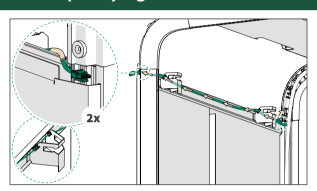


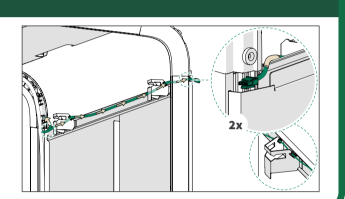
2.3 Wiring harness



Occupancy light cables



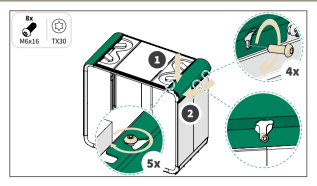




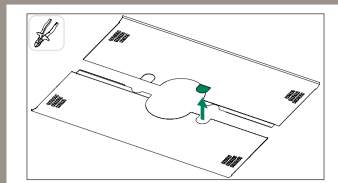
framery 3

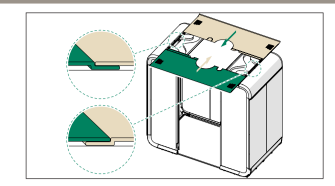
3.1 Roof exterior panels (corners)

3.2 Roof and bottom exterior panels

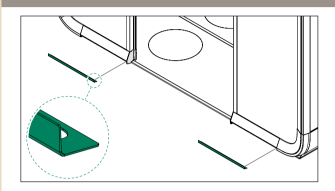


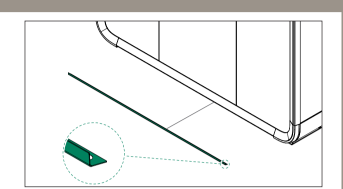
 ${igl.}$ Before you tighten the screws on the wall side, make sure that the pin is in the panel cut.

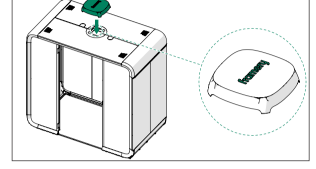




3.3 Fan cover







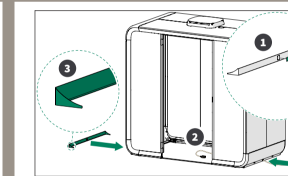
Stand on a step ladder when you install components to the roof of the pod. Never climb on top of the pod.

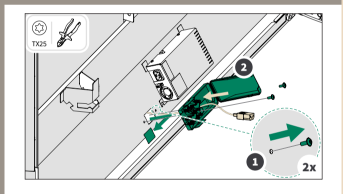
3.4 Floor exterior panels

 \bigcirc

3.5 Floor covers



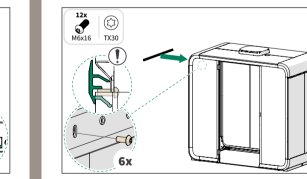




AC power cord through the roof -> 3.6.2

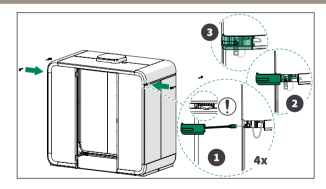
 \P Turn the fasteners until there is no gap between the exterior panels and frame pipes.

3.7 Add-on rails



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

3.8 Occupancy lights

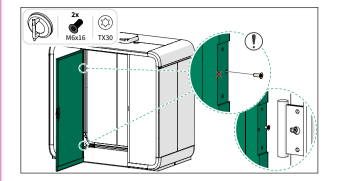


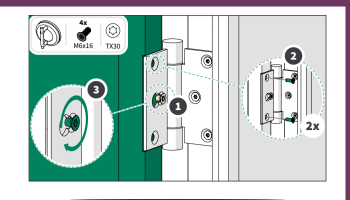
① Check the "UP" marking on the inner surface of the occupancy light and make sure that you install the lights on the correct side of the pod.

Optional LAN -> 3.6.3

4. DOOR

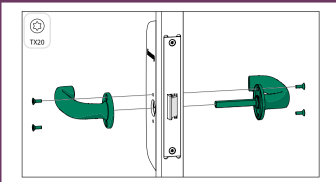
4.1 Door



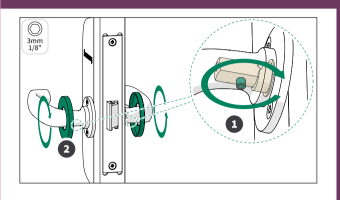


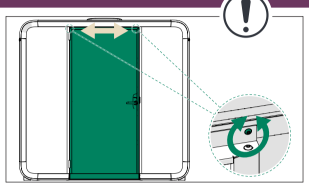
Change the door handedness -> 4.5

4.2 Door handle



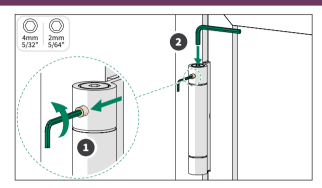
Inspect the door



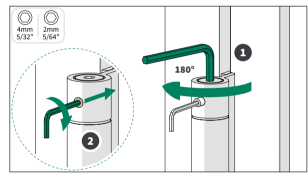


(1) If the door does not close properly or it does not stay closed, adjust the door position.

Adjust the closing speed



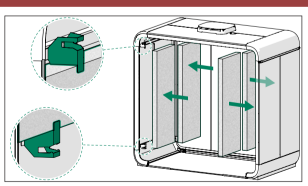
Make sure that you adjust both hinges to the same setting.



• If you have a right-handed door, adjust the spring counter-clockwise.

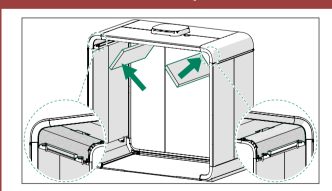
5. INTERIOR

5.1 Wall acoustic panels

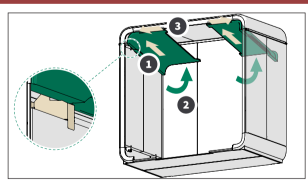


• The acoustic panels are crucial for the pod soundproofing. Make sure that you install all of them.

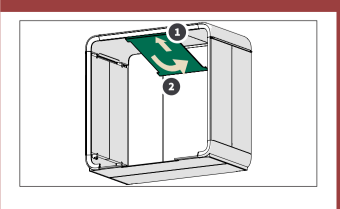
5.2 Roof acoustic panels

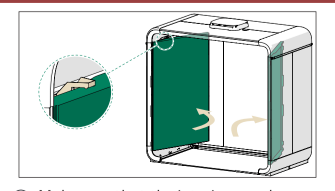


5.3 Ceiling interior panels



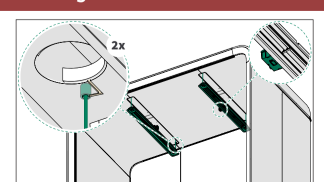
5.4 Wall interior panels



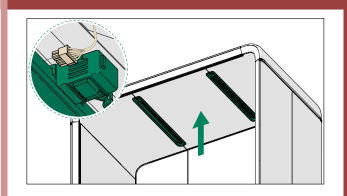


Make sure that the interior panels are aligned and there are no gaps between the panels and the frame.

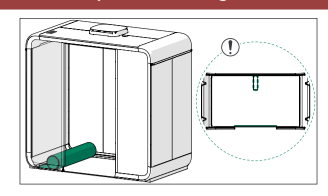
5.5 Lights

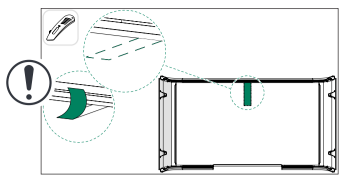


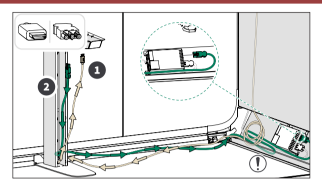
5. INTERIOR



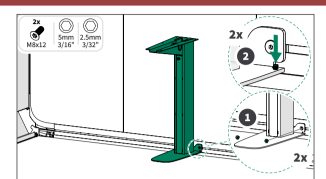
5.6 Carpet & Table leg

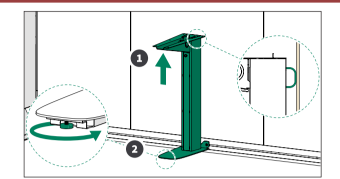






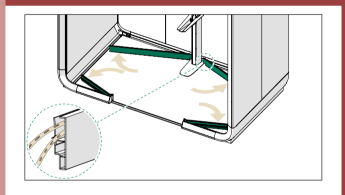
Roll the extra length of the HDMI cable in the space next to the power unit.



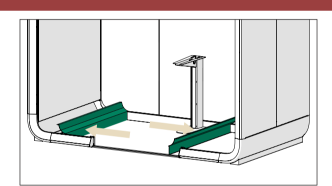


Optional USB-C PD Charge Port -> 5.6

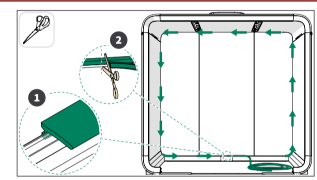
5.7 Cable channels



5.8 Kickboards

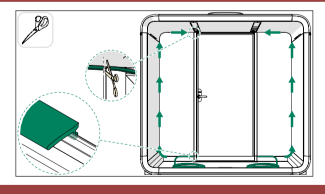


5.9 Gaskets

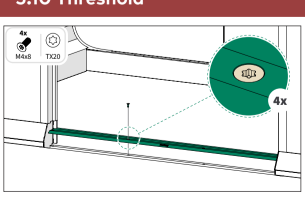


- Do not stretch the gasket during installation.
- Make sure that there are no bumps or gaps between the gasket and glass or interior panels.

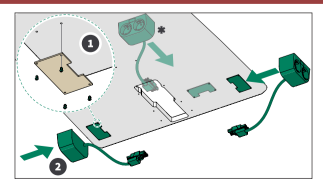
Check the panel alignment



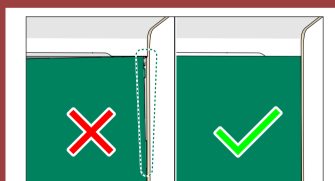
5.10 Threshold



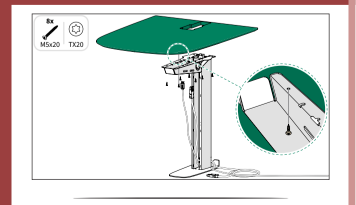
Power outlets



• There are extra power outlets if the optional monitor arm is included.



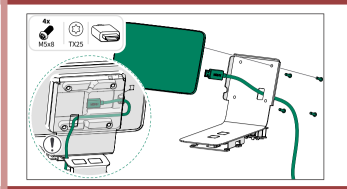
5.11 Table top

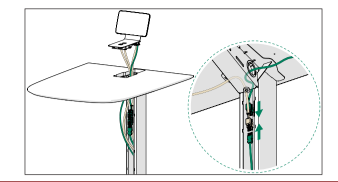


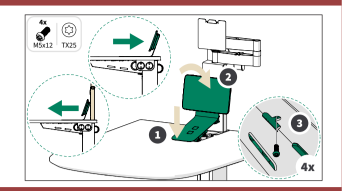
Optional monitor arm -> 5.11.1

5. INTERIOR

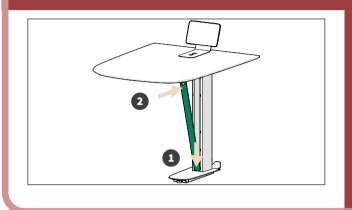
5.12 Touchscreen holder & touchscreen

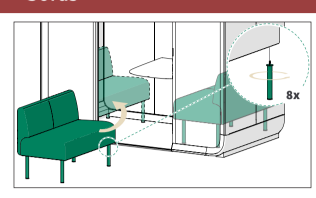






Sofas



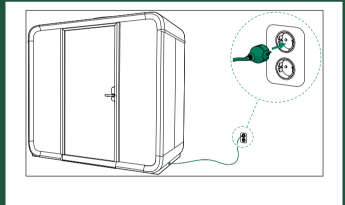


Finalize the installation

Clean the pod



Connect the power cord



Create an installation report



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

framery 7