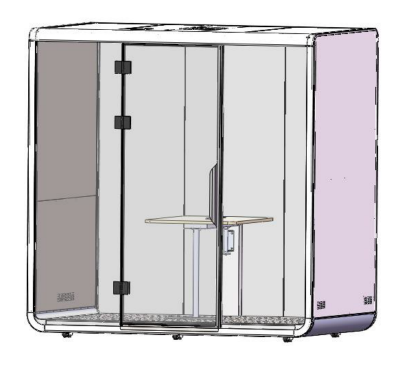
Nobius

Node Four-seat Sitting Posture





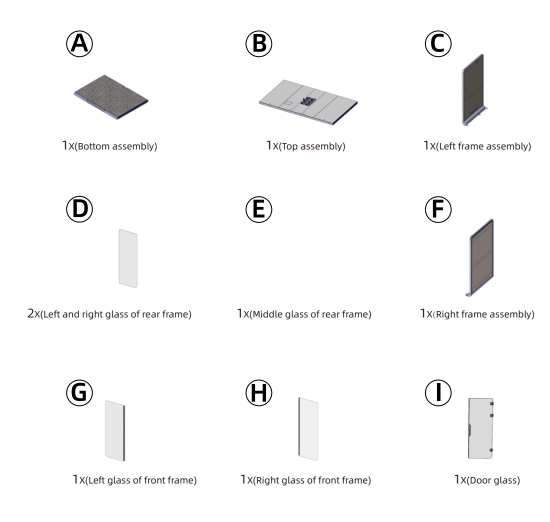




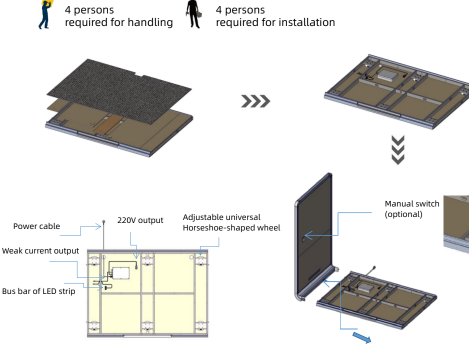
Web: www.novah.cc



Product Parts List



- 1.Take out the bottom frame assembly A and take down the top carpet and wooden floor;
- 2. Take out the power cable from the accessory box R, thread the power cable out of the bottom outlet hole, and place it at the rear part;
- 3.Fix the bottom frame A, and insert the left frame C from the left side along the profile opening;
- 4.Connect the bottom A and left frame C using the M6*35 hexagonal cylindrical head screws provided in the accessory box (Note: Prevent tipping due to weight imbalance on the left and right side)



Locating pin

Extension cord for the connection of strong current and weak current





1x(Front upper crossbeam)





1x(Rear upper crossbeam)





2X(Front and rear cover at the bottom)



2x(Left and right cover)





1x(Table stand)





1x(Table stand column)





1x(Table board)





1X(Wireway column)





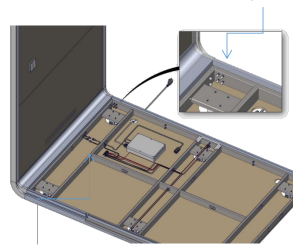
2x(Accessory box)

1.To facilitate subsequent glass installation, do not tighten the bolts (50% tightening level);

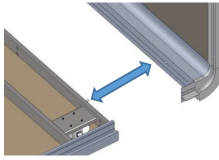
2.Install the quick connector one by one as indicated by the line mark and make sure it is installed into position;

3. Take out the right frame F, and don't tighten the bolt just like the left frame to avoid tilting

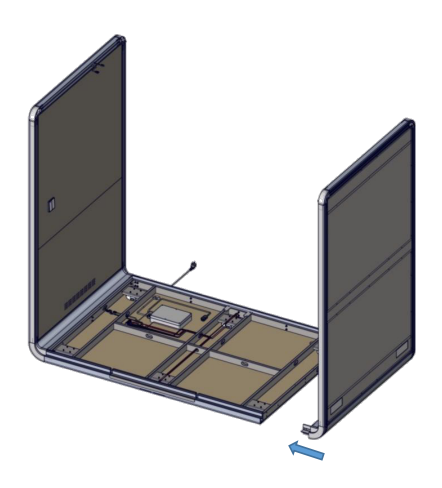
Don't tighten the bolts yet



Insert the lower extension cord of left frame into the bottom frame through the threaded hole



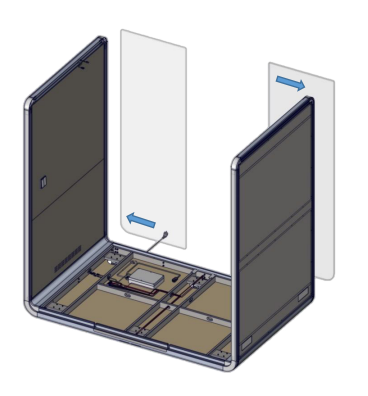
Note the positioning pins when installing need to be inserted into the left and right side frame positioning holes



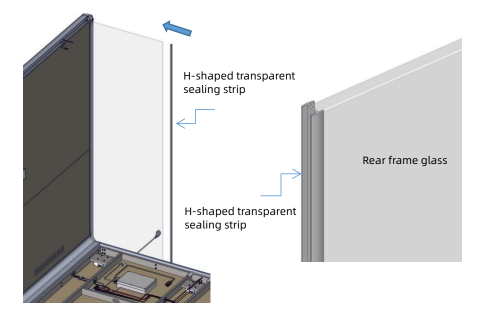
1.Take out the rear frame glass D (Tempered glass; Avoid explosion and cracks; Glass sucker and protective articles must be used during installation);

2.The arc angle of rear frame glass D is placed inside the slot formed by bottom frame A, left frame C and right frame F;

3.Take out H-shaped transparent sealing strip and stick it onto the left and right glass side of the rear frame as shown in the figure







1.Take out the middle glass E of rear frame, insert it between the left and right glass of rear frame and the H-shaped transparent seal must be fastened to the three pieces of glass; Note: Personnel needs to be arranged to hold left and right frame and rear frame glass to avoid tipping during installation!

H-shaped transparent

Left and right glass of

rear frame

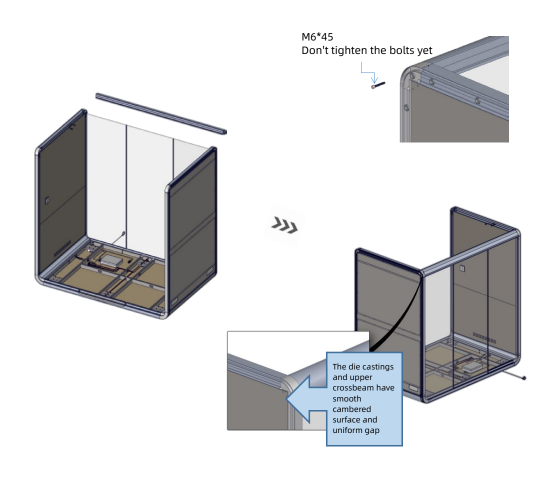
sealing strip

Middle glass of

rear frame

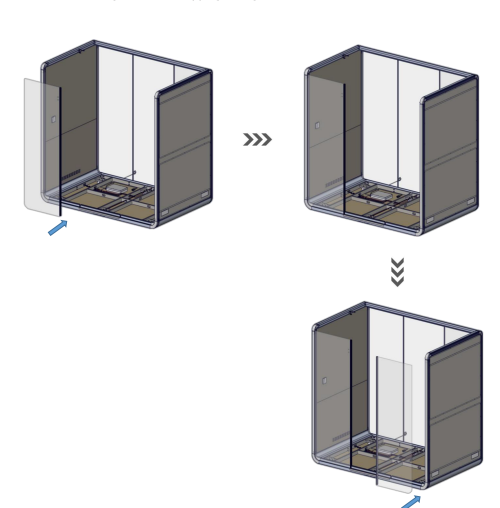
Step 5

1.Take out the top crossbeam K of rear frame and install the top crossbeam (50& fastening level) with M6*45 hexagon socket cylindrical head bolt; Pay attention to the protection of tempered glass during installation; Note: Personnel needs to be arranged to hold left and right frame and rear frame glass to avoid tipping during installation!



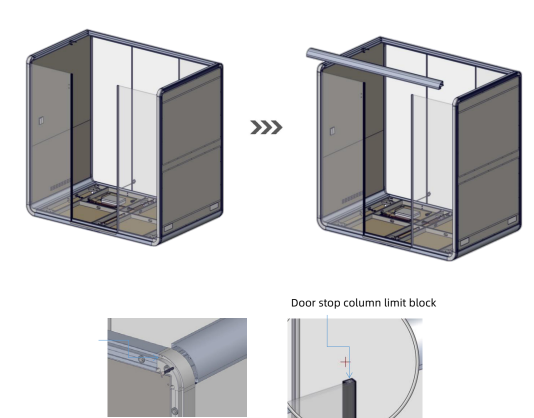
1.Take out the left glass G of front frame, embed it into the mounting notch of bottom frame A and left frame C;

2.Take out the right glass H of front frame and insert it into the mounting notch of bottom frame A and right frame G; Note: Personnel needs to be arranged to hold left and right frame and rear frame glass to avoid tipping during installation!



Step 7

1.Take out the front upper crossbeam J, install the top crossbeam (50% tightening level) with M6*45 hexagon socket cylindrical head bolt; Pay attention to the protection of tempered glass during installation; Note: Personnel needs to be arranged to hold left and right frame and rear frame glass to avoid tipping during installation!

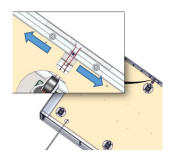


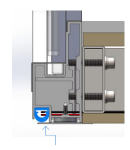
1. Tighten all unsecured bolts and ensure that the diagonal lines of frame are kept consistent;

Adjust the screw to keep the facade neat and seam uniform;

2.Take four flexible LED strips out of the accessory box, and insert them from the bottom of bottom frame A along two sides;

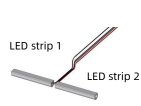
3.As shown in the figure, connect the power supply of flexible LED strip to the quick connecting terminal as per the positive and negative electrode

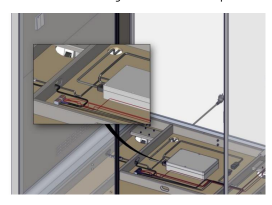


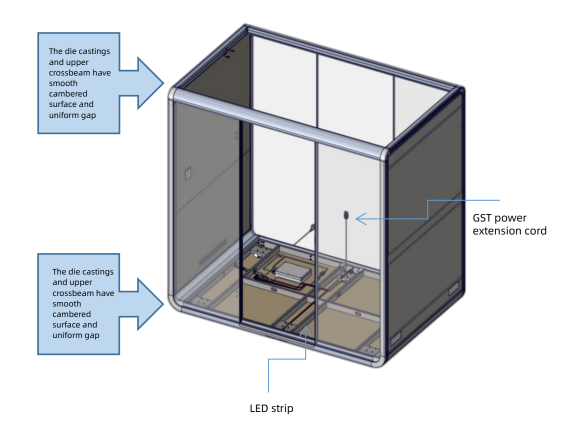


LED embedded into the guiding groove of aluminum profile









1. Take out the top assembly B (Note: As the power cables of the cooling fan have been installed before delivery, the upper component shall not be disconnected from the lower component when the top frame is installed);

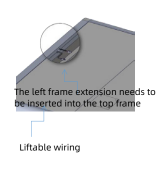
2.The entire top assembly B is smoothly placed in a frame composed of aluminum profiles;

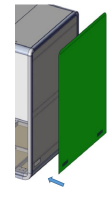
3.Insert the power extension cord of the left frame into the top assembly through the notch on the top side;

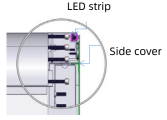
4.Lift the side cover of top frame, connect the quick plug and the quick connector inside the left frame as indicated by the line mark and cover this unit;

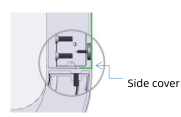
5. Take out the left and right cover plate M, attach to the left and right side frames using magnets as per the positioning of the upper and lower slots; Make sure to install them smooth without wrap or deformation











Step 10

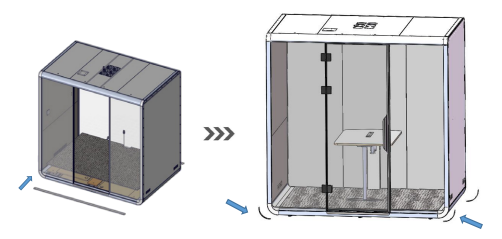
1. Pave the removed floor and carpet on the bottom frame again;

2.Install the front and rear cover at the bottom using the magnet and its edges are flush with the left and right corner edges;

3.Take out the bottom corner trim plate from the accessory box and fasten it onto the bottom corner connector;

4. Take out the glass door J (pay attention to the protection of tempered glass), and fix the glass door onto the left frame glass with the screws of hinge;

5. Take out the door handle from the accessory box, install it onto the door lock (tighten the handle screw) and check if the door is opened and closed smoothly



1.Fix the wireway column onto the bottom steel frame using M5 screws. During installation, thread GST power cable out of the column through bottom frame;

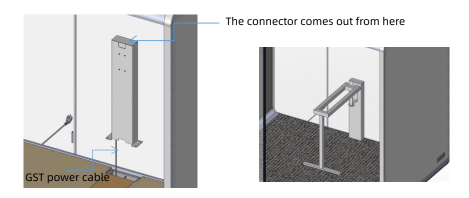
2.Install the table stand and its column;

3.Install the table board;

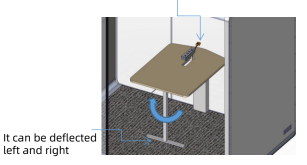
left and right

4.Install white power supply, connect with GST power cable and then plug the cables inside the wireway column;

5.Check if the table can deflect at a small angle (convenient for user access)



Connect the plug with GST power cable



Step 12

1.Check whether the frame is installed into position, the seam is uniform and neat without skewness, and the trim plate is fastened into position;

2.Check if the lighting unit runs normally (default 3' human sensing light and can be adjusted according to the top delay controller);

3.Check if the top cooling fan works normally (if not, lift the top to check if the circuits are connected);

4.Check if the strong current power supply runs normally (if power input is not available, open the carpet and floor to check if internal connection of bottom frame is normal and check if the main incoming power supply has power input);

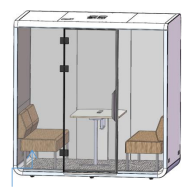
5. Take out the sealing rubber strip from the accessory box to fix the front and rear frame glass (glass sealing strip);

6.Check if all rubber strips are installed smoothly without warp

7. After placing the product at the appropriate position, lift the carpet and floor to adjust the horseshoe-shaped wheel to the support position and repave the floor and carpet to complete installation



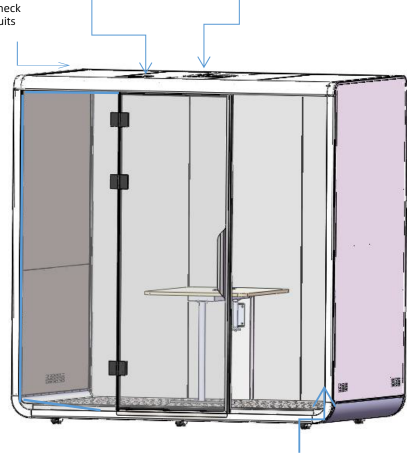
Glass sealing strip



Sofa seats are optional

Start and adjust the time control unit

Lift to check top circuits



A glass sealing strip must be embedded between the glass and the frame