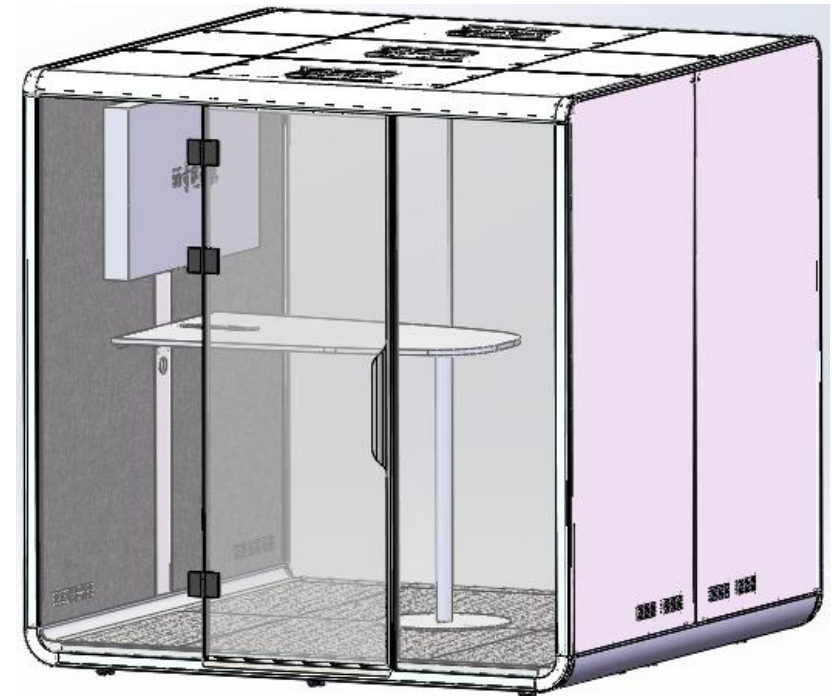


# Nobius

Neol Six-seat\_standing Posture

NOVAH®



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NOVAH®

# Product Parts List

①



1X(Bottom assembly - frontequipped with carpet and soundproof cotton)

②



1X(Bottom assembly - rear equipped with carpet and soundproof cotton)

③



1X(Left bottom side crossbeam)

④



1X(Right bottom side crossbeam)

⑤



2X(Side column L)

⑥



2X(Side column R)

⑦



1X(Top front crossbeam)

⑧



1X(Top rear crossbeam)

⑨



1X(Top left side crossbeam)

10



1X(Top right side crossbeam)

11



1X( Left middle column attached with closure plate)

12



1X(Right middle column attached with closure plate )

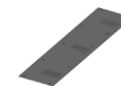
19

(Top right PET)

20

(Lower right PET)

21



2X(Top left and right PET)

13



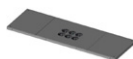
2X(Side frame 1\*2 embedded with soundproof cotton attached with closure plate)

14



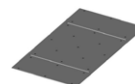
2X(Side frame 2\*2 embedded with soundproof cotton attached with closure plate)

15



2X(Top frame front and rear embedded with soundproof cotton attached with closure plate)

22



1X(Top middle PET)

23



2X(Left and right glass of rear frame)

24



1X(Middle glass of rear frame)

16



1X(Top frame middle embedded with soundproof cotton attached with closure plate)

17



(Left front PET)

18



(Left rear PET)

25



1X(Left glass of door frame)

26



1X(Right glass of door frame)

27



1X(Door glass)

# Step 1

1. Take down wooden floor on the front and rear bottom assembly, connect and fix them with M6\*55 screws and bolts;

2. Screw on the left and right bottom side beams with M6\*35 bolts 50%  
Do not tighten them (to facilitate the installation of glass subsequently)  
Be careful to distinguish the left and right side crossbeams (threaded hole on the left)



4 persons  
for handling



4 persons  
for installation

28



2X(left and right closure plates)

29



1X(Support arm of table board)

30



1X(Table board with CEB)

31

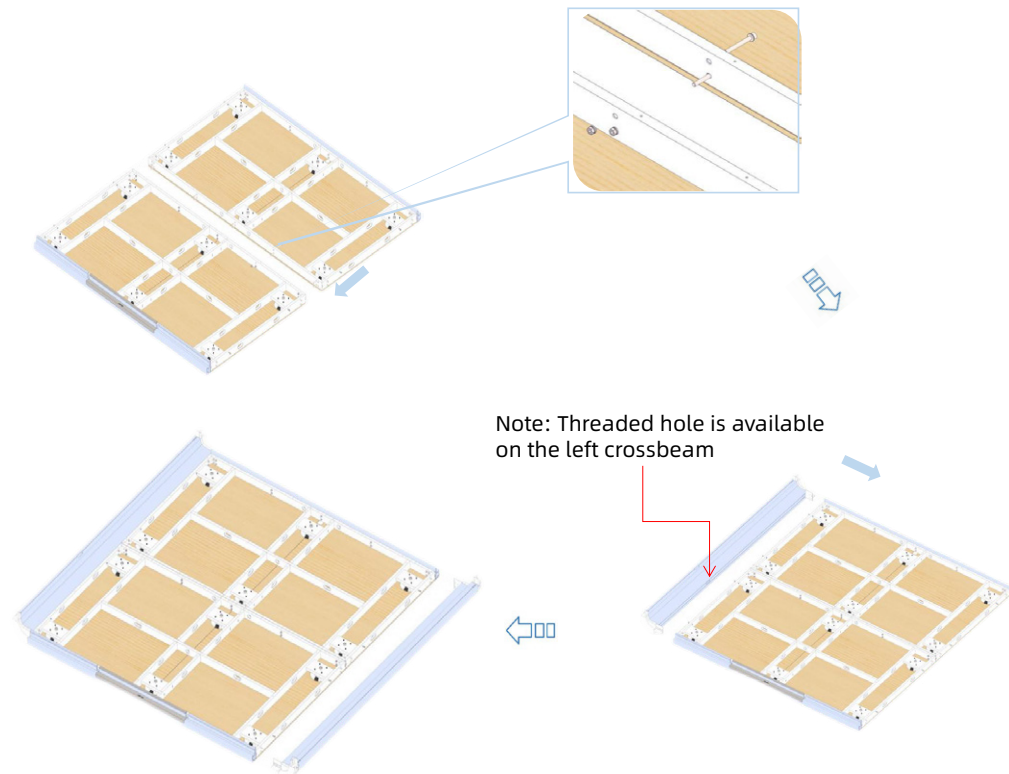


1X(Column of table board)

32



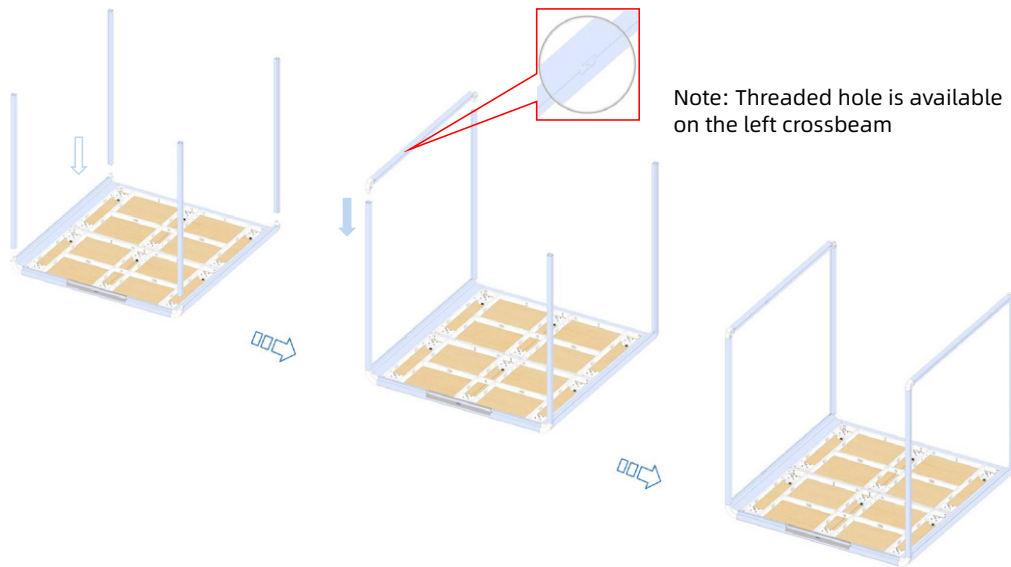
2X(Accessory box)



# Step 2

1. Fix the left and right column with M6\*20 countersunk bolt and be sure to distinguish the upper and lower end; (notch on the lower end)

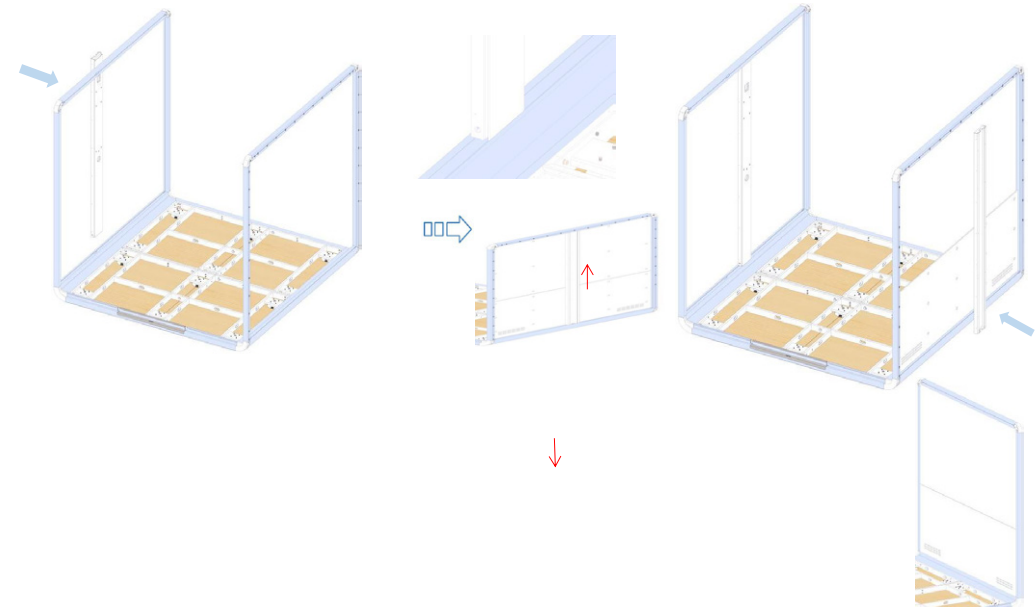
2. Fix the left and right crossbeam with M6\*20 countersunk bolts and distinguish the left and right side beams; (Threaded hole available on the left side)



# Step 3

1. Fix the left middle column using tapping screws (the inner side must be flush with and perpendicular to the bottom crossbeam);

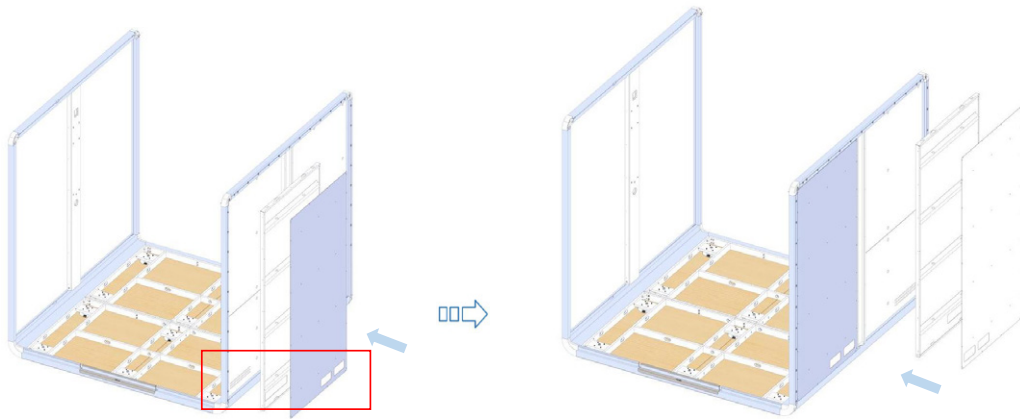
2. While fixing right column, place the lower right PET first, press PET flat, fix the bottom tapping screw and then put in the right top PET and finally fix the top tapping screw



# Step 4

1.After removing the preinstalled galvanized closure plate of side frame, insert it into the frame formed by right column and profile, fix with tapping screw, place white soundproof cotton and install the galvanized closure plate;

2.while installing on the rear side and front side, keep close to PET and there is no sloshing clearance when PET is pressed internally;  
(Check if the bottom vent is installed as requested)



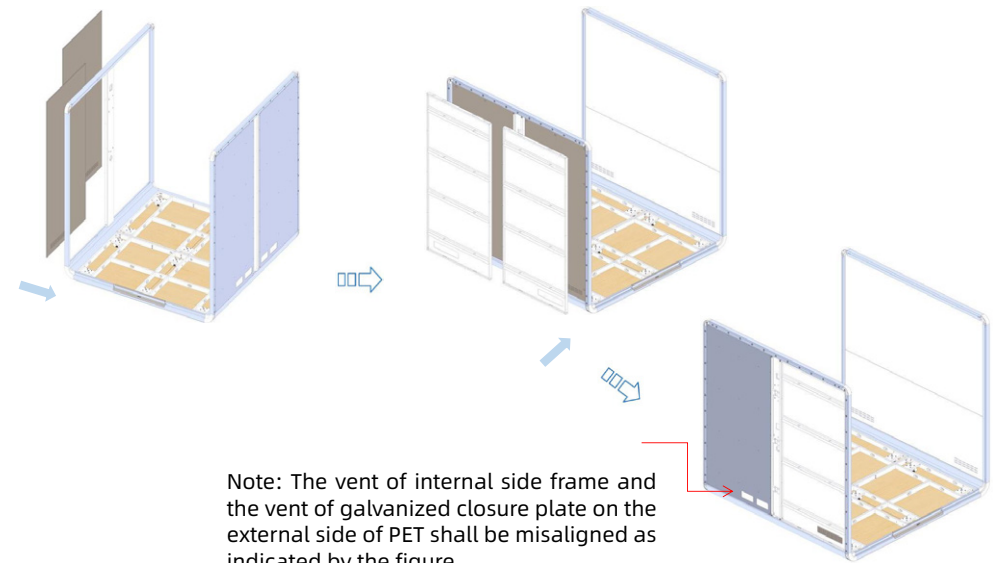
Note: The vent of internal side frame and the vent of galvanized closure plate on the external side of PET shall be misaligned as indicated by the figure

# Step 5

1.Insert the left PET  
(Note: PET needs to be stuck into the slot on the middle column);

2.Same to right side, insert it into the left frame and secure it with self-tapping screws. Confirm PET plate doesn't shake;

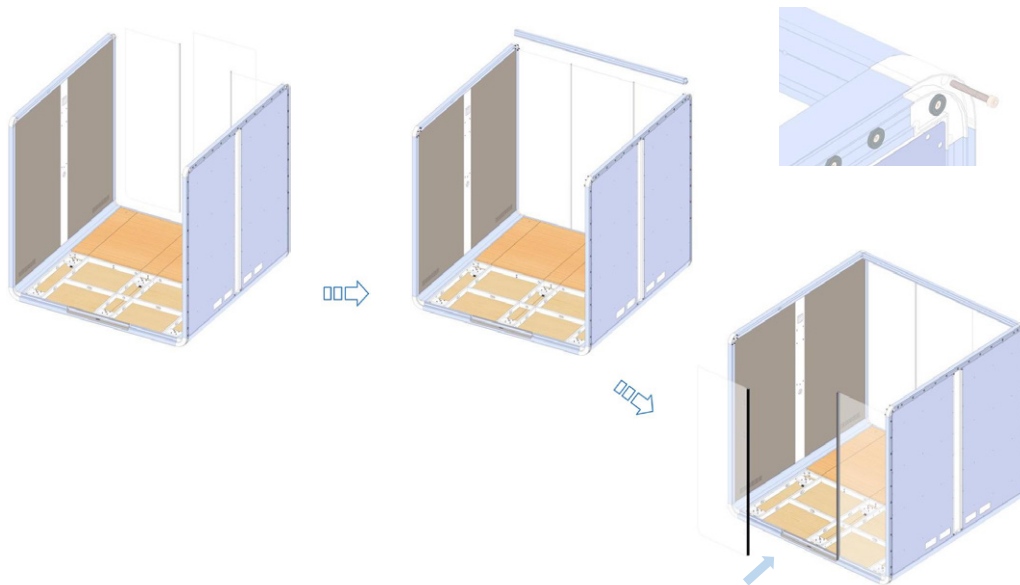
3. Plug white soundproof cotton and install the left rear galvanized plate  
Suspend the installation of galvanized enclosure plate of left front side and middle column



Note: The vent of internal side frame and the vent of galvanized closure plate on the external side of PET shall be misaligned as indicated by the figure

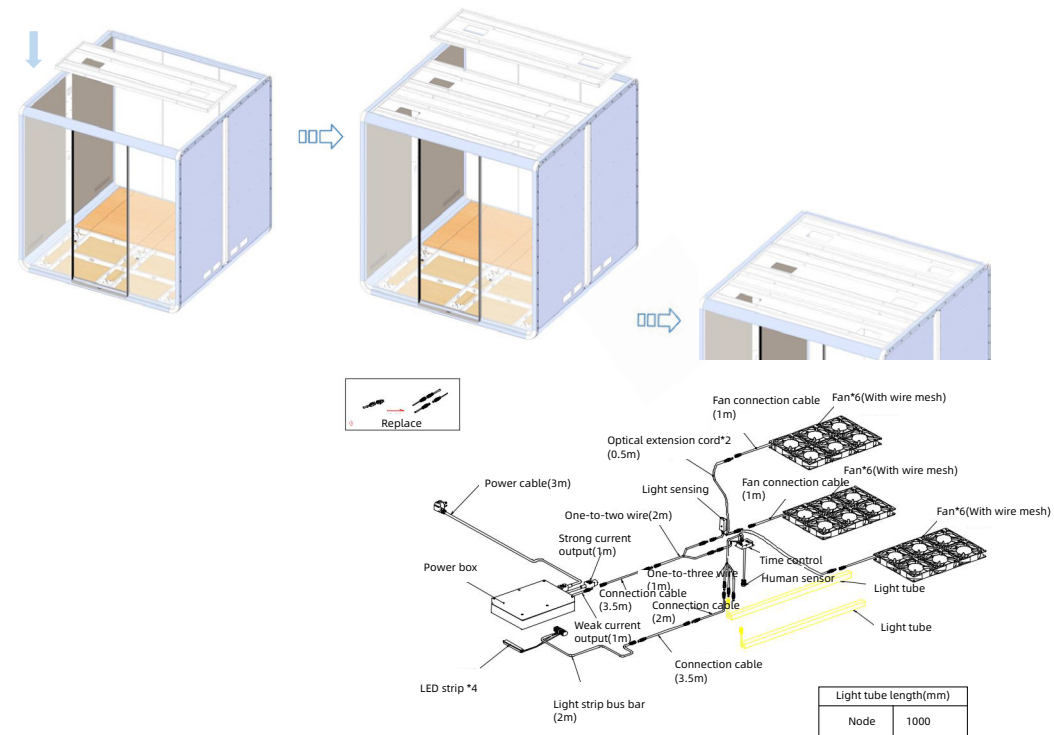
# Step 6

- 1.For easy installation, plug the white soundproof cotton on the rear part of bottom frame and pave wooden floor (power plug is threaded out of the bottom threaded hole in advance);
- 2.Use sucker to insert the rear frame glass into the slot of profile and attach H-shaped transparent adhesive tape while installing the middle glass;
- 3.Fix top rear crossbeam with M6\*45 hexagon socket cylindrical head bolt;
- 4.Insert the left and right glass of front frame into the profile slot (left glass with hinge hole)



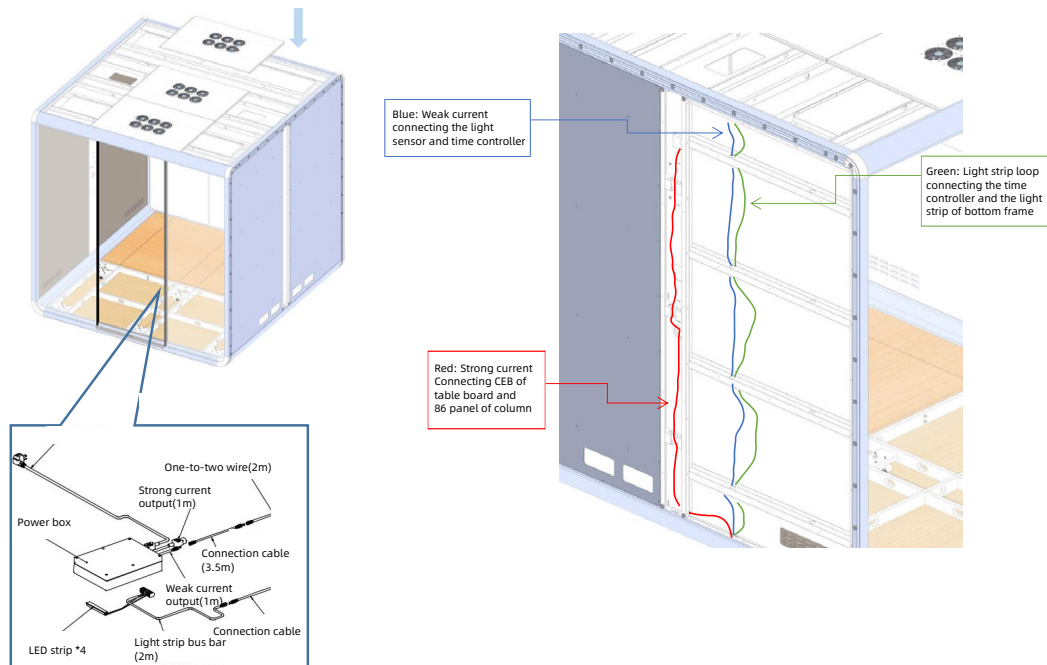
# Step 7

- 1.Fix the top front crossbeam with M6\* 45 hexagon socket cylindrical head bolt (note: door barrier stopper needs to be stuck into the door barrier column);
- 2.Take out the lower installation frame from the middle unit of the top frame, fix it onto the left and right profile with M6\*16 cylindrical head bolt;
- 3.Take out the lower installation frame from the front and rear unit of the top frame, fix them respectively with M6\*16 bolts and finally fix them with tapping screws and middle frame;
- 4.Refer to the Wiring Schematic Diagram for top electrical connection



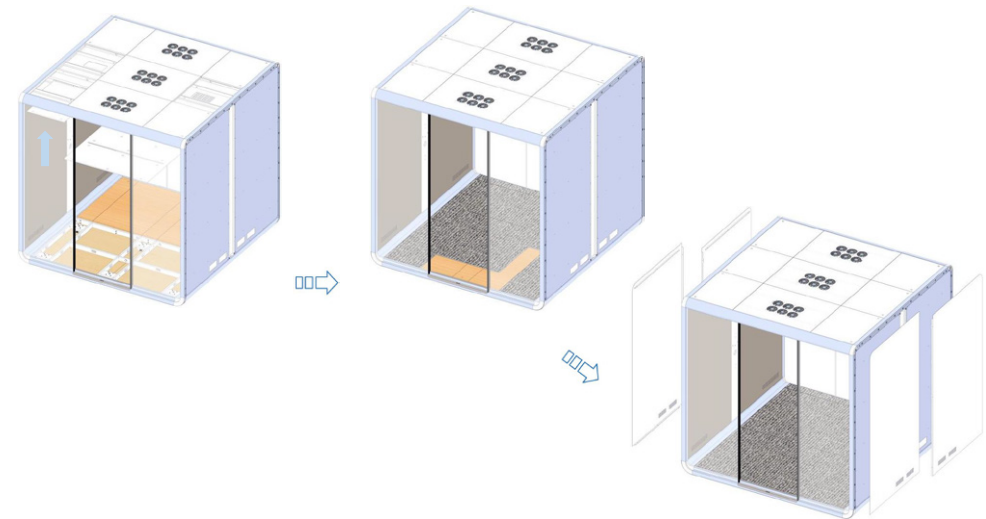
# Step 8

- 1.Put on the top middle cover with fan and connect DC quick plug;
- 2.For bottom electrical connection, refer to the wire connections of side frame as shown in the schematic diagram



# Step 9

- 1.Take out top PET, and install it on the top with magnet and buckle (It's required to install infrared sensor on the middle PET and connect it to the time controller);
- 2.take out the silicone light strip from the accessory box and insert it into the light strip slot and connect it to the lamp wire loop at the bottom;
- 3.Test if the weak current and strong current power are connected and run normally;
- 4.Pave wooden floor and carpet and put on the top plate;
- 5.Fasten the exterior trim plate with magnet separately and make sure it is installed smoothly



# Step 10

1. Install the support arm of table board, column and the table board;
2. Connect CEB quick connector and test if CEB runs normally
3. After installing the door hinge, install the door glass and the door lock and debug whether the door is closed smoothly;
4. Check if all parts are installed properly and electrical equipment runs normally

