Nobius

Cove

NOVAH





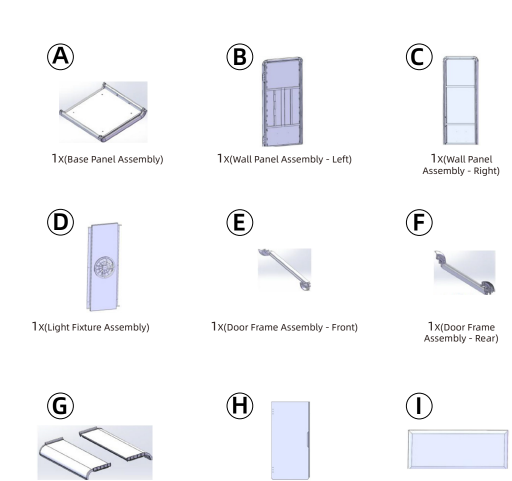


Web: www.novah.cc Mail: int@novah.cc



Product Parts List

(Acrylic Transparent / Steel Plate Curved Transparent Skylight Set)



1X(Door Assembly)

1 X(Wall Soft Package Assembly - Corner)

1



1X(Wall Soft Package Assembly - Rounded Corner)





1X(Wall Soft Package Assembly - Socket)





1x(Back-Frame Glass)





2X(Glass Door Hinges)





1X(Thin/Thick Table Top - Single Person)





(Sofa)

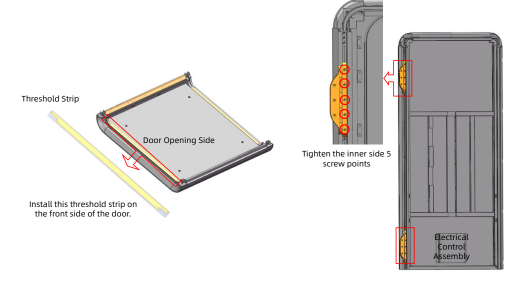


(Accessory Box)

Step 1

Assembly of Bottom Component A with Left/Right Wall Panels - Left B/Right C

- 1.Take out the bottom panel assembly (A) and the wall panel assemblies left (B) and right (C).
- 2.Secure the bottom panel assembly A, install the T-shaped threshold strip on the front side of the door opening, and the other side should be the back side of the back-frame glass.
- 3.Take two sets of glass door hinges M, install them on the hinge columns of the left door panel assembly B respectively, align the holes, and tighten with M6*20 countersunk hex socket head screws.



Assembly of Bottom Component A with Left/Right Wall Panels - Left B/Right C

1.Secure the bottom panel assembly A, then insert the lower ends of the left wall panel assembly into the openings on the top of the bottom panel assembly A from above (Note: Prevent tipping due to uneven weight distribution).

2.Use the M6*12 countersunk hex socket head screws provided in the accessory box to connect and secure the bottom panel assembly A with the two ends of the left wall panel assembly.

3.Use M6*12 countersunk hex socket head screws to secure the positioning strip at the bottom edge of the wall panel to the bottom panel.



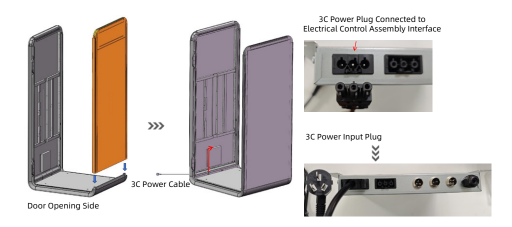
Step 3

Assembly of Bottom Component A with Left/Right Wall Panels (Left B/Right C) and Glass Door Hinges M

1. Take out the right wall panel assembly (C) (the installation method is the same as the left wall panel B) and connect it to the bottom panel assembly A.

2.Use the M6*12 countersunk hex socket head screws provided in the accessory box to securely connect the bottom panel assembly A with both ends of the right wall panel assembly C.

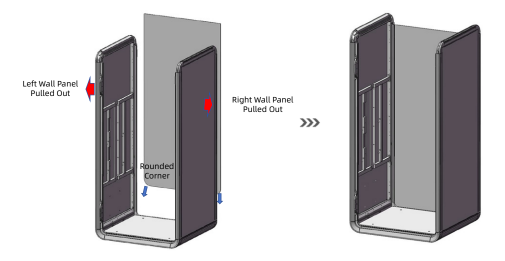
3. Plug the 3C power cable into the electrical control assembly interface.



Assembly of Back-Frame Glass L

1.Take out the back-frame glass L (tempered glass, note to prevent breakage, must use a glass suction cup and protective equipment during installation).

2.Slightly pull the left and right wall panels apart at an angle to facilitate placing the back-frame glass into the groove formed by the bottom frame A, left frame B, and right frame C (with the rounded corner of the back-frame glass facing down).



Step 5

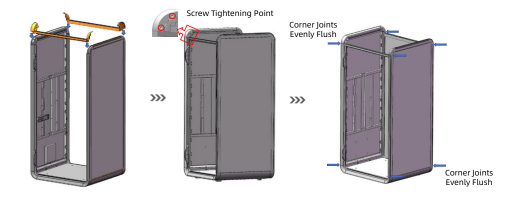
Assembly of Front Door Header Combination E and Rear Door Header Combination F

1.Take the front door header combination E, align the bottom connectors at both ends with the left and right wall panels, adjust to ensure that the outer surfaces are aligned and the gaps between joints are even.

2.Use M6*12 countersunk hex socket head screws to securely install the front door header combination E.

3.Take the rear door header combination F, align the bottom connectors at both ends with the left and right wall panels, adjust to ensure that the outer surfaces are aligned and the corner joints are evenly flush.

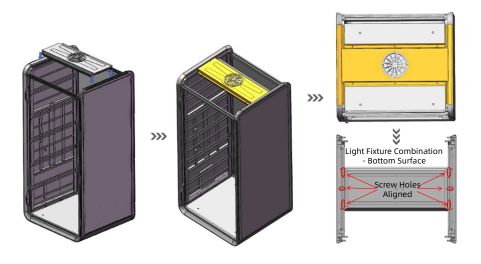
4.Use M6*12 countersunk hex socket head screws to securely install the rear door header combination F, taking care to protect the tempered glass on the back frame.



Assembly of Light Fixture Combination D

1.Place the light fixture combination D centrally on top of the left and right wall panel assemblies, ensuring that the fan connection wire and lamp tube connection wire extend down from both sides of the inner wall panels.

2.Align the screw holes at both ends of the bottom surface of the light fixture combination with the screw holes on the cross beams of the wall assembly.

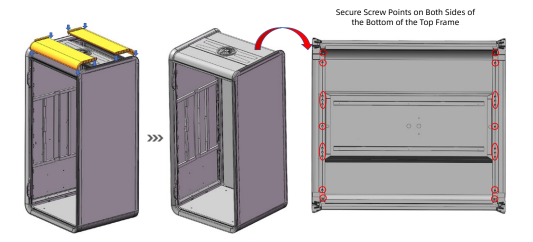


Step 7

Assembly of Acrylic/Steel Plate Curved Skylight Combination G 1. Take out the acrylic or steel plate (as per order configuration) curved skylight combination G and place it at both ends of the top frame assembly.

2.Use a safety hammer to evenly tap the acrylic/steel plate curved skylight combination G into place at both ends.

3.Use M6 countersunk hex socket head screws to secure all screw points at the bottom of the top frame.

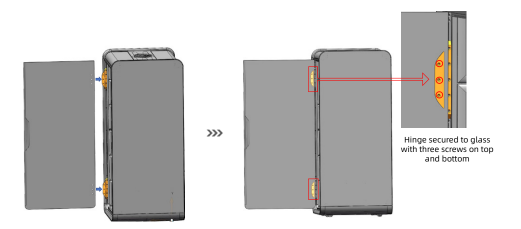


Assembly of Door Combination H

1.Take the door combination H (note: tempered glass to prevent breakage, must use a glass suction cup and protective equipment during installation) and insert the side with the screw holes into the glass door hinge.

2.Use the three M6*15 countersunk hex socket head screws that come with the hinge to secure the hinge to the glass. Note: Ensure the glass remains as parallel to the ground as possible to avoid tilting, which could cause interference between the installed door and the floor.

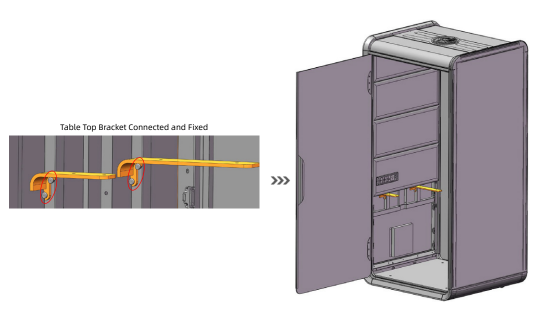
3.Adjust the installed glass door so that it does not interfere with the upper and lower door stops and cross beams when opening and closing.



Step 9

Assembly of Thin/Thick Table Top N

1.Take two table top brackets, one long and one short, and connect them to the left wall panel assembly (Note: The shorter bracket should be closer to the door side, while the longer bracket should be closer to the back-frame glass side).



Assembly of Soft Package Combination Socket - K and Socket Assembly

1.Take out the socket panel, and according to the required size for the cable bundle to pass through, open a hole in the reserved slot on the black backing cloth of the socket and pass the cable bundle through it.

2.Remove the small cover plates at both ends of the socket panel, insert them into the wall-mounted soft package socket K, secure with cross-head screws 4*5, then replace the small cover plates.

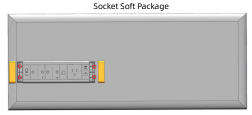
Detailed Electrical Component Circuit Explanation:

Slide open the small cover plate on the outer side, tighten the screws, then close the two small cover plates again.

Small Cover Plate







After installing the socket, adjust the surrounding soft package fabric to be flat, gather large wrinkles to the back, and secure with Velcro.

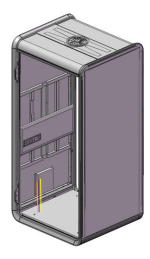


Step 11

Assembly of Soft Package Combination Socket - K and Socket Assembly

1.Connect the power plug of the socket to the GSTB interface of the electrical control assembly. Connect the light control connector (2-pin) and the fan connector (4-pin) to the corresponding interfaces on the electrical control assembly.

Circuit Wiring Details Refer to Electrical Component Circuit Explanation:





Socket and Electrical Control Assembly Connection



Assembly of Electrical Components

1.Extend the fan cable connector and light cable connector from the top, through the inner side of the left wall panel, and connect them to the fan quick connector and light quick connector on the socket respectively. 2.Connect the motion sensor light connector at the top to the P-IR motion sensor light interface on the electrical control assembly.

Fan & Light & Light Strip Ouick Connector







Sensor Light





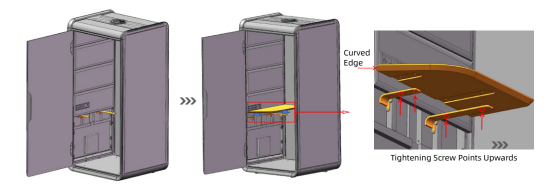


Fan Quick Connector

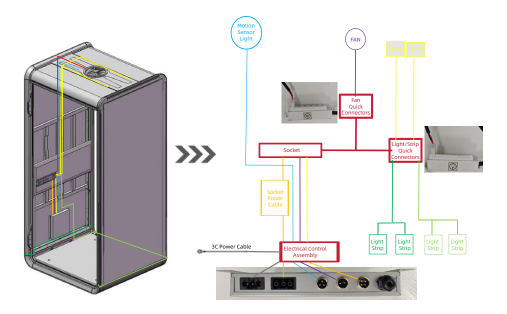
Step 13

Assembly of Thin/Thick Table Top N

1. Take the thin/thick table top N (configured according to the order) and place it on the table bracket with the curved edge facing the door side. Tighten the bottom screws to secure the table top.



Electrical Components Wiring Diagram



Step 15

Assembly of Wall Soft Package Combination (Square Corner & Round Corner & Socket)

- 1.Take out the wall soft package combination (Round J, Square I, Socket K) and place it with the back facing up (Note: Be careful not to scratch the soft package surface).
- 2.Align the washer holes with the screw holes on the back of the soft package, and use self-tapping screws to secure the cover plate connector to the back of the soft package.
- 3.Each soft package combination should be securely fastened with 4 cover plate connectors.

Installation of Back Cover Plate Connector for Wall Soft Package









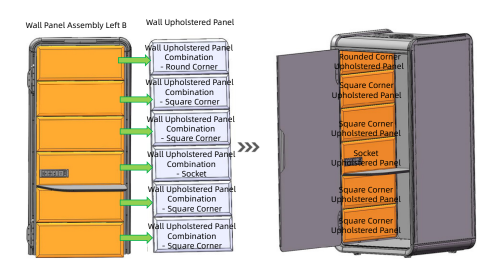
Align Left and Right Holes of Cover Plate Connector with Screw Holes



Tighten Screws: Secure Each Soft Package Combination with 4 Cover Plate Connectors

Assembly of Wall Soft Package Combination (Square Corner & Round Corner & Socket)

- 1.Take out one wall soft package combination Round J, and from top to bottom, use the cover plate connector to clip it into the innermost top part of the left wall panel assembly.
- 2.Take out two wall soft package combinations Square I, and clip them into the inner side of the left wall panel assembly right below the round corner soft package.
- 3.Take out one wall soft package combination with an installed socket Socket K, and clip it into the upper position of the inner side of the left wall panel assembly above the table bracket (complete this step simultaneously with connecting the electrical wire bundle).
- 4.After completing the connection of the electrical wire bundle, take two wall soft package combinations Square I, and clip them into the lower part of the inner side of the left wall.



Step 17

Assembly of Sofa Soft Package Combination (Seating)

- 1. Take out the sofa support legs and secure them to the bottom of the sofa soft package using screws.
- 2.Take out the left and right clips, and securely fasten them to the pre-drilled screw holes on both sides of the backrest of the sofa using screws.
- 3. Hang the assembled sofa with clips onto the reserved holes in the vertical column of the right wall panel and fix it in place.





Bottom Installation of Sofa Support Legs









Left Clip

Backrest of Sofa

Right Clip