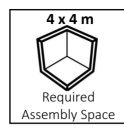


CHATBOX Assembly Manual

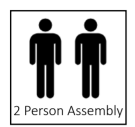
IMPORTANT SAFETY INFORMATION



Take photographs before and after opening the cardboard packages to document any damage caused during delivery.



Assembly requires approximate 4x4m open floor space for safety.



Minimum two persons required for the product assembly.



Risk of tip-over during product assembly, additional support required for safety.



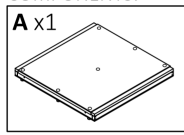
Approximate assembly time is 30 min.

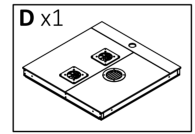
Note! Assembly may take longer.

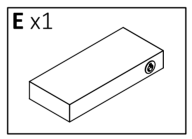


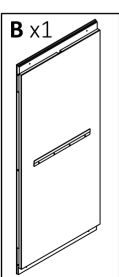
Risk of damaging the glass panels or other product parts if supported on corners for assembly and transportation.

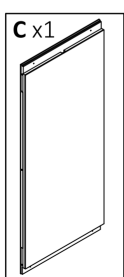
COMPONENTS:

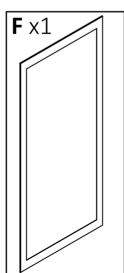


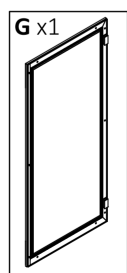


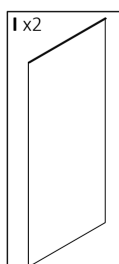


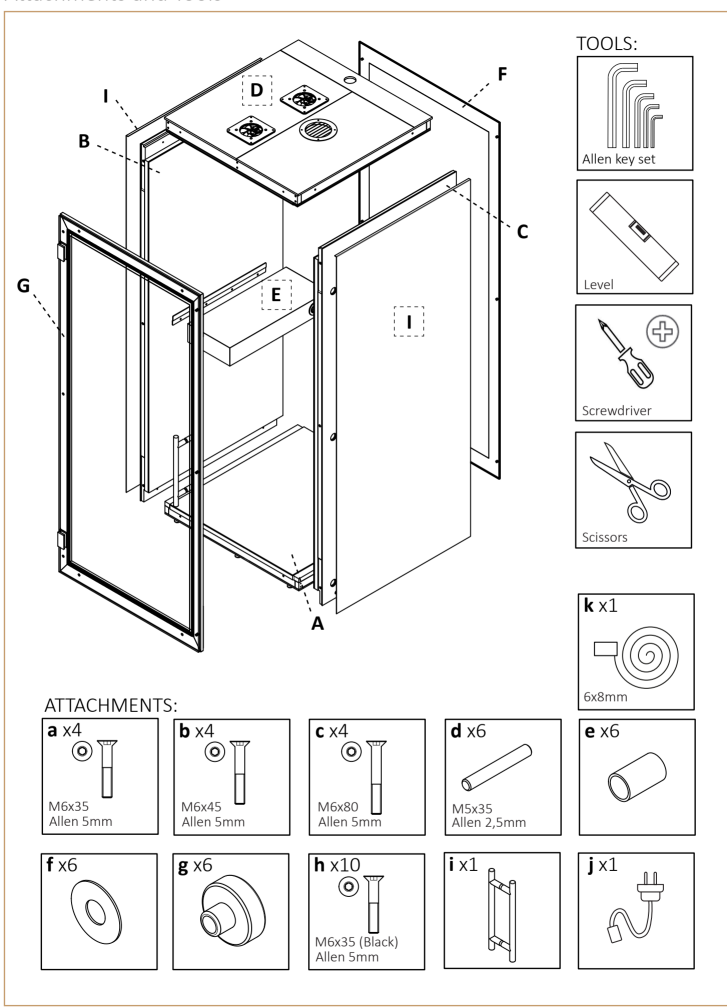




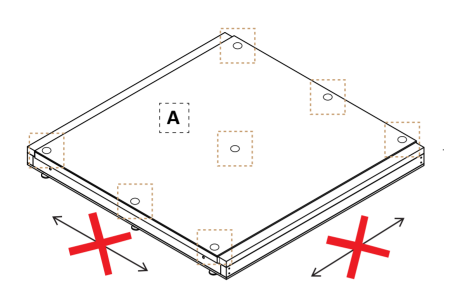


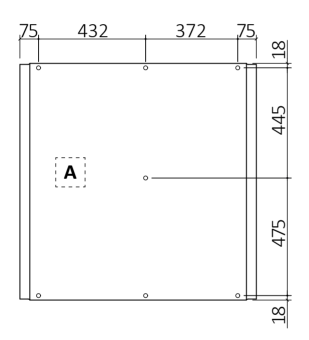






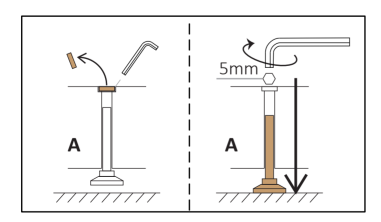
1. Floor module Assembly



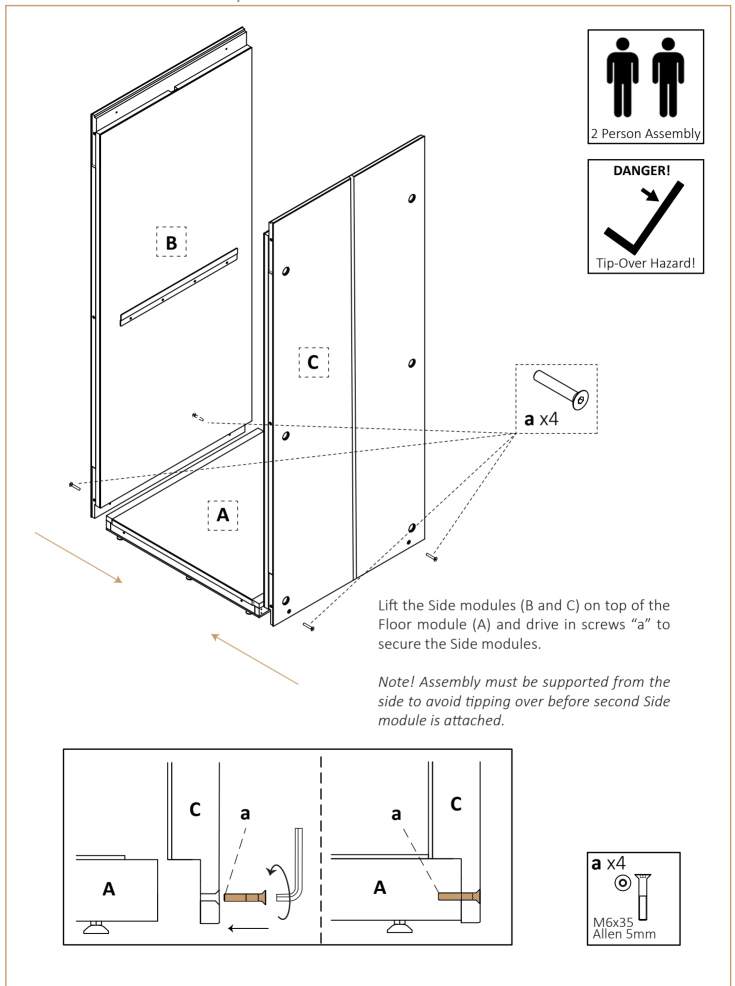


Place the Floor module (A) at desired location of the Chatbox. Remove carpet plugs on marked positions and use a 5mm allen key and a level to adjust all 7 levelling glides.

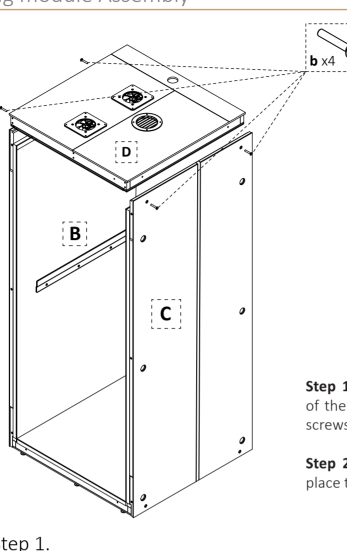
Note! Glides must be lowered minimally.

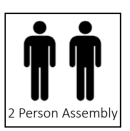


2. Side module Assembly



3. Ceiling module Assembly

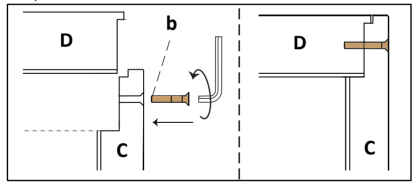


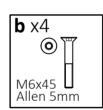


Step 1. Lift the Ceiling module (D) on top of the Side modules (B and C) and drive in screws "b" to secure the side modules.

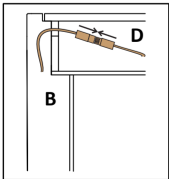
Step 2. Connect the electrical fittings and place the fittings into the Ceiling module (D)

Step 1.

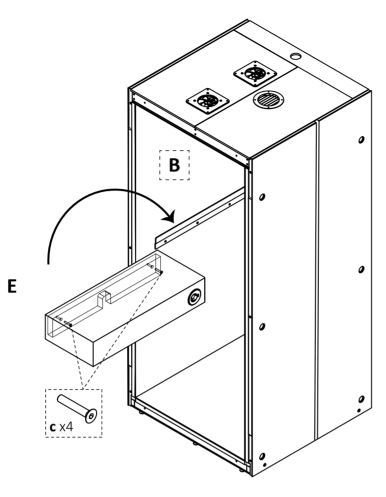


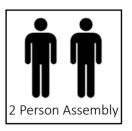


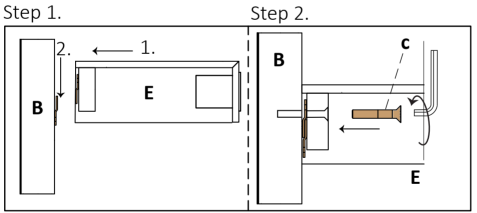
Step 2.



4. Table Assembly

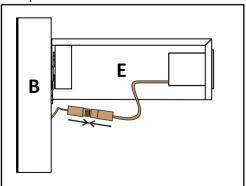








Step 3.

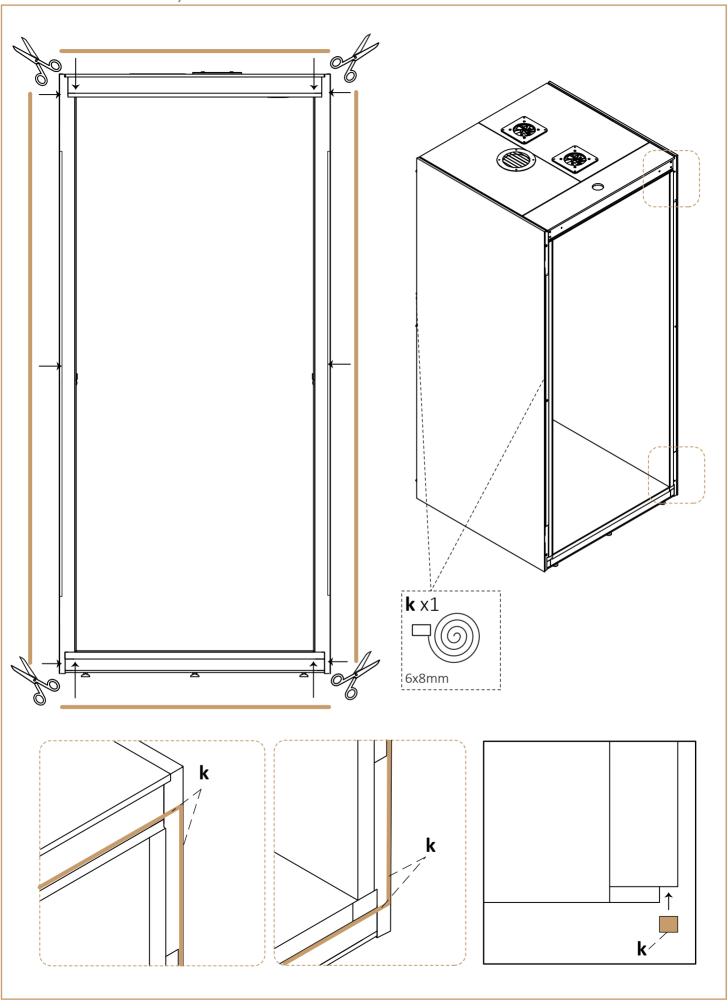


Step 1. Lift table (E) above the lath attached to side module (B), push the table (E) against the side module (B) and lower the table (E) until it stands on the lath.

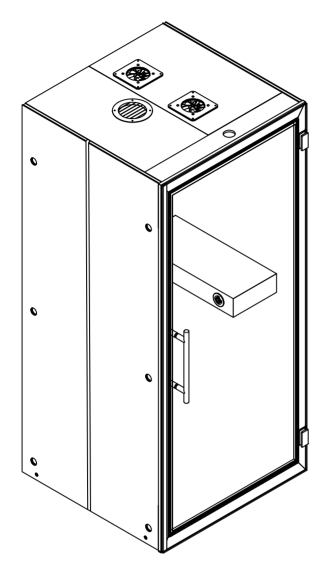
Step 2. Drive in screws "c" to secure table (E) to the side module (B).

Step 3. Connect the electrical fittings between the table (E) and Side module (B).

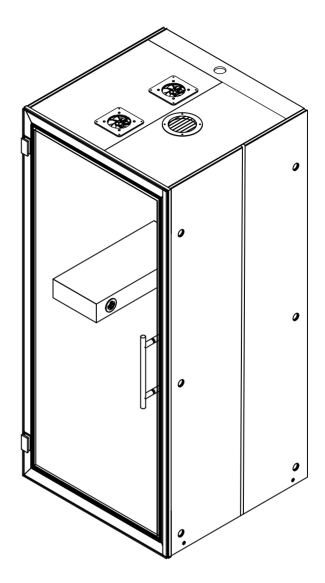
5. Gasket Assembly



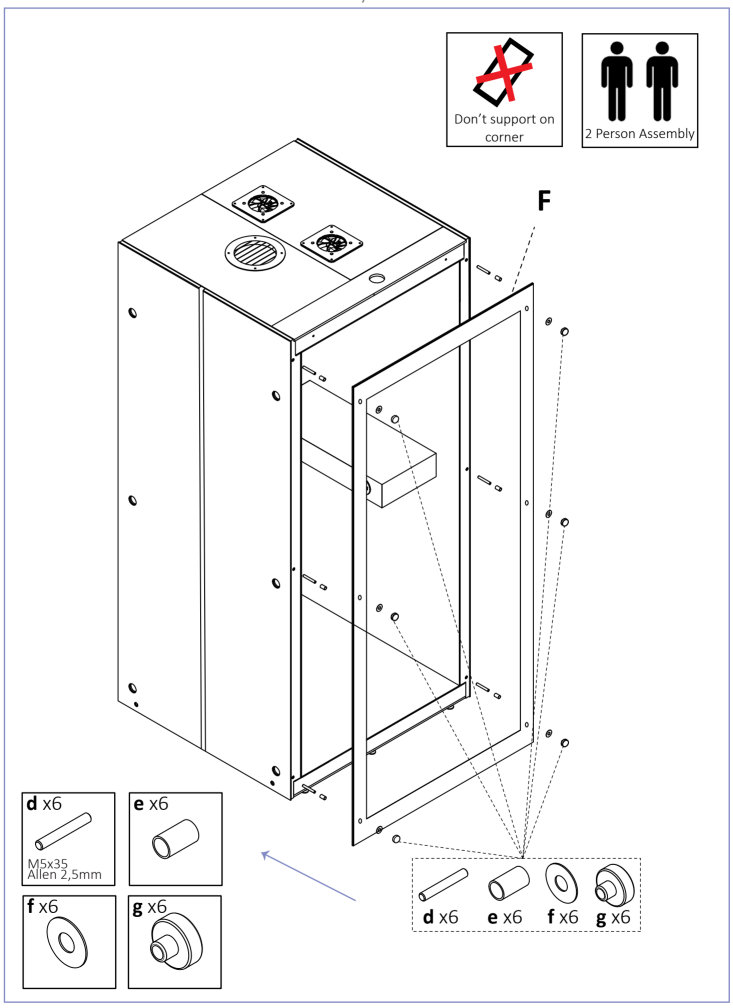
RIGHT HANDED ASSEMBLY

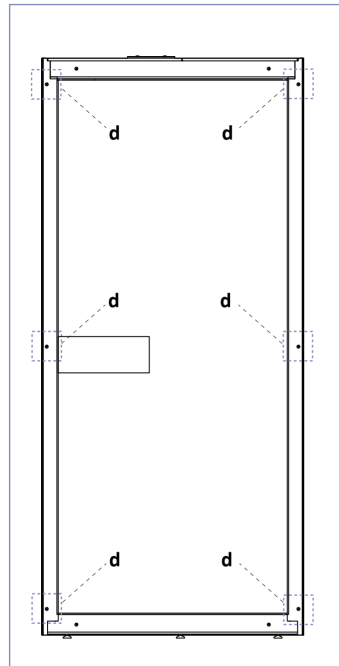


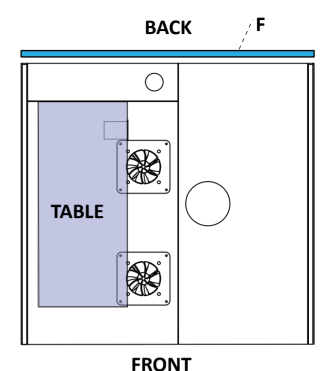
LEFT HANDED ASSEMBLY



- *6L Left Handed Rear Glass assembly @ page 8-9
- *7L Left Handed Door Frame assembly @ page 10
- *6R Right Handed Rear Glass assembly @ page 11-12
- *7R Right Handed Door Frame assembly @ page 13







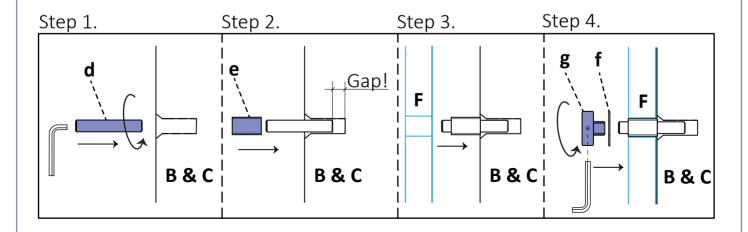
Note! Table on Left side

Step 1. Attach part "d" to the shown locations on side modules (B and C) using a 2,5mm allen key. *Note!* Leave a gap in the bottom of the attachment

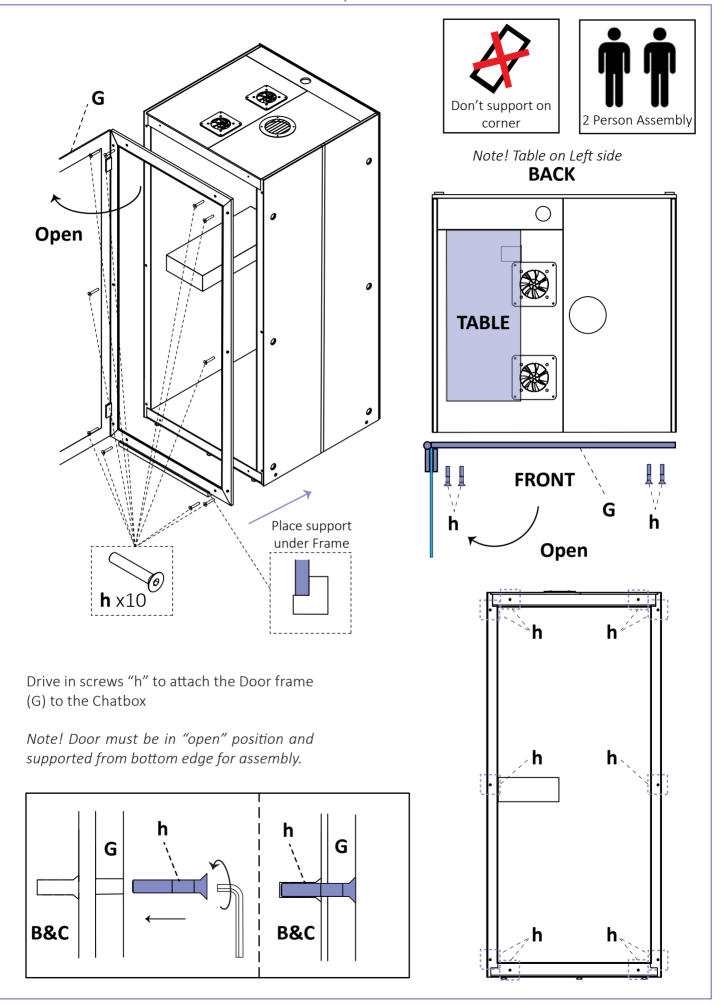
Step 2. Place sleeve "e" around part "d"

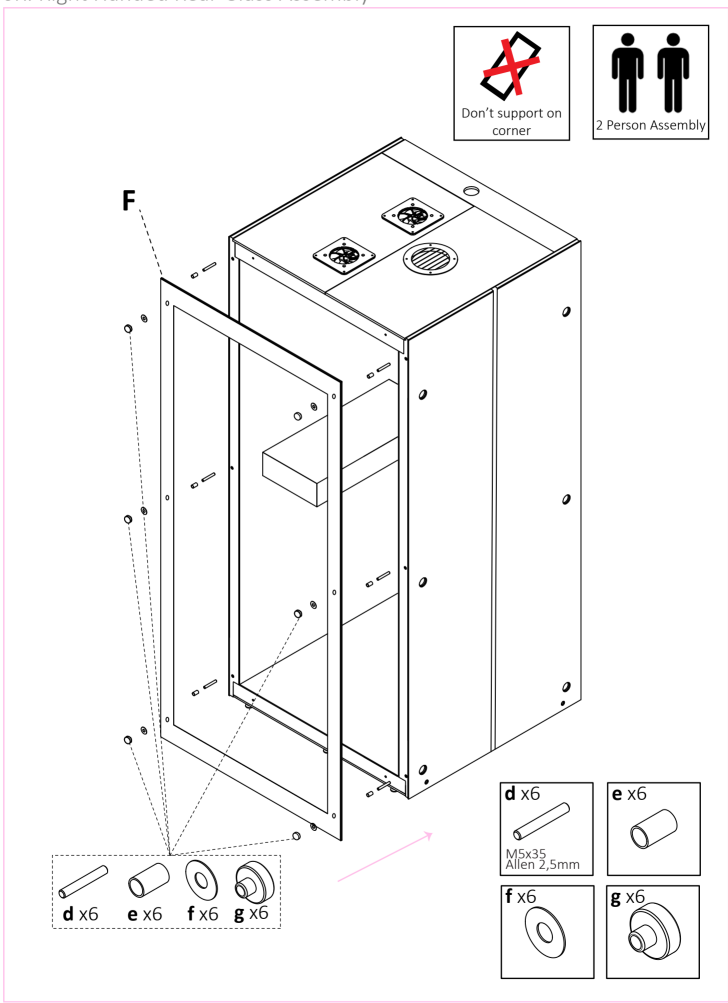
Step 3. Lift the glass panel (F) on top of previously attached parts.

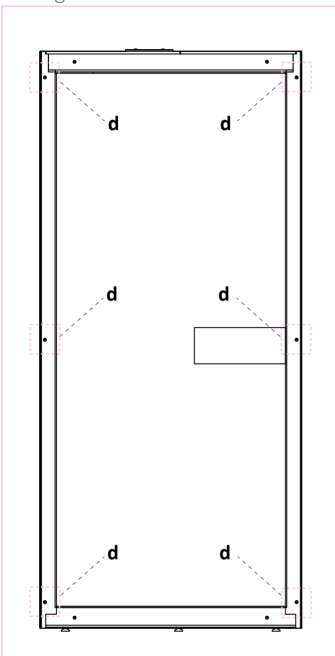
Step 4. Use parts "f" and "g" and a 1,5mm allen key to attach the Rear glass (F) on the Chatbox

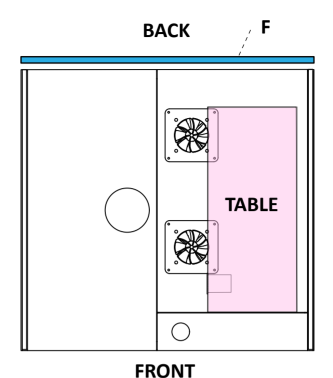


7L. Left Handed Door Frame Assembly









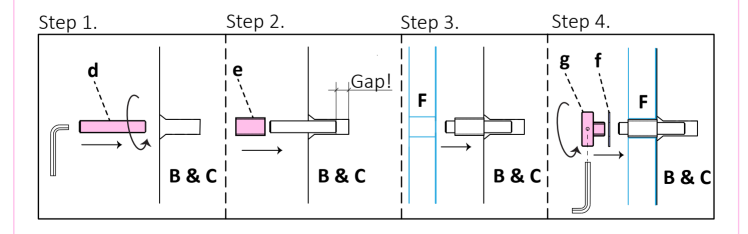
Note! Table on Right side

Step 1. Attach part "d" to the shown locations on side modules (B and C) using a 2,5mm allen key. *Note!* Leave a gap in the bottom of the attachment

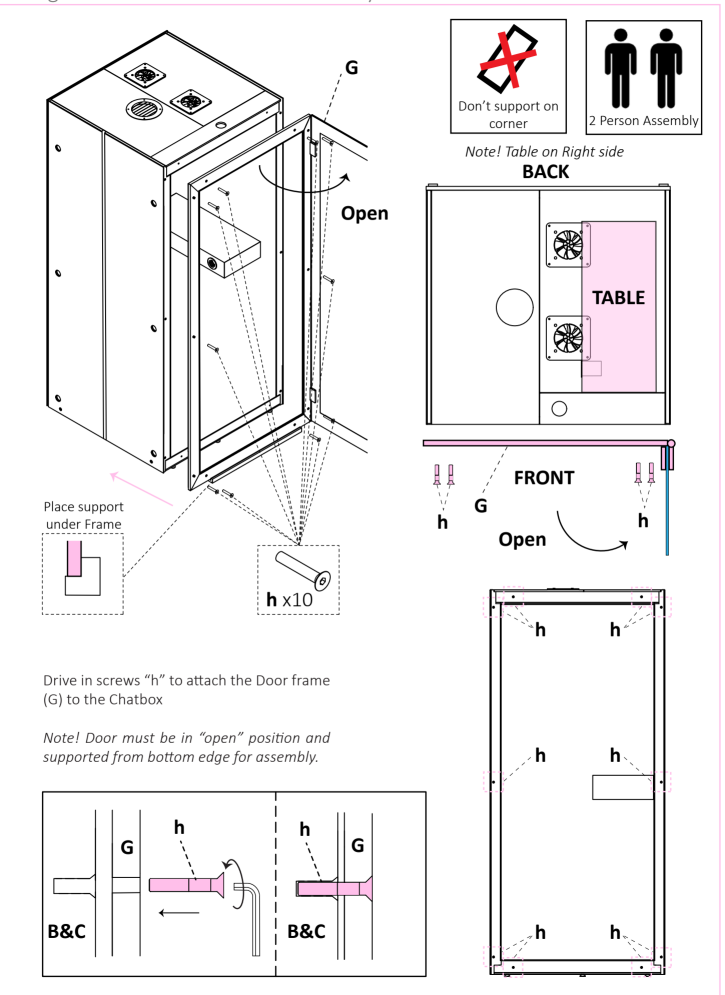
Step 2. Place sleeve "e" around part "d"

Step 3. Lift the glass panel (F) on top of previously attached parts.

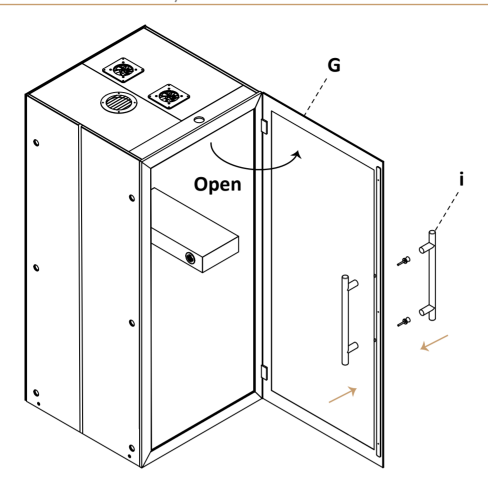
Step 4. Use parts "f" and "g" and ta 1,5mm allen key to attach the Rear glass (F) on the Chatbox

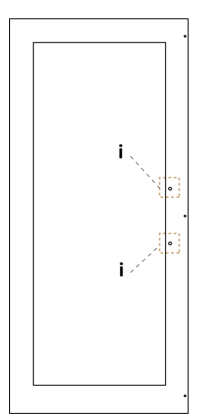


7R. Right Handed Door Frame Assembly

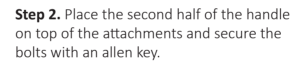


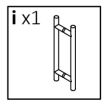
8. Door Handle Assembly

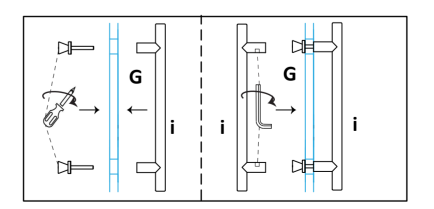




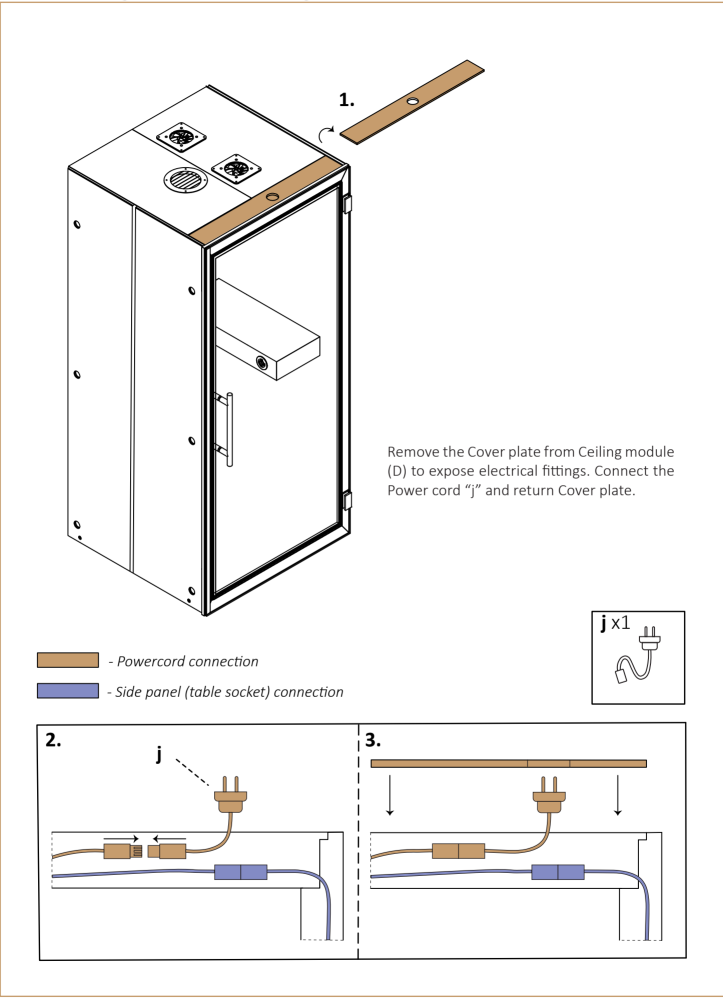
Step1. Place the Door handle "i" on the Door glass (G) and secure it with the provided handle set attachments.

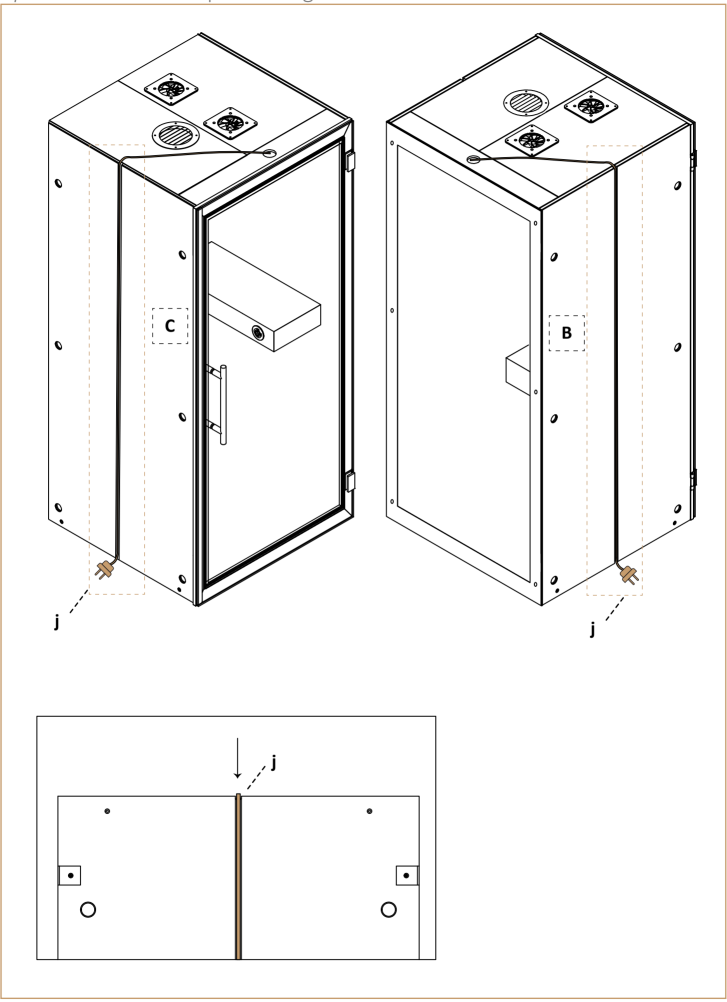




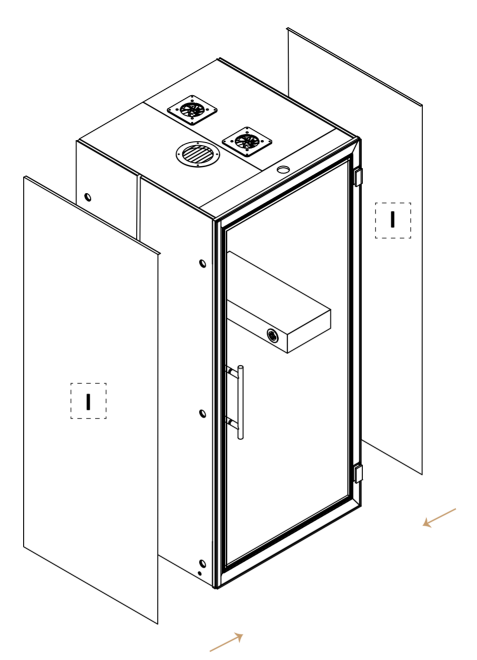


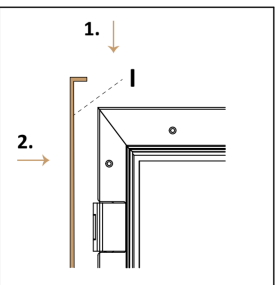
9. Connecting the eletrical fittings





10. Covering plate Assembly





Attach the Covering plates (I) by placing them first on top of the Chatbox and then slowly let the magnets pull the side panel to it's place.