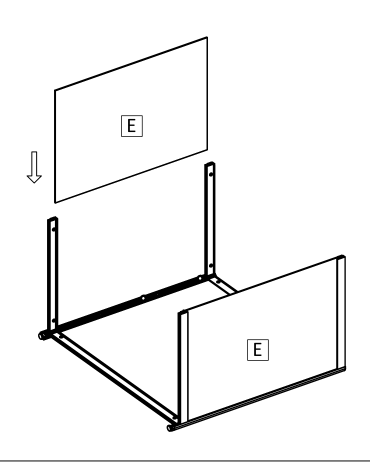
| Glass Counter Display Cabinet assembly instrucions |            |                                  |     |
|--|------------|----------------------------------|-----|
|  | Image      | Description                      | QTY |
| Α  |            | Door frame<br>with the door tack | 1   |
| В  |            | Back frame with glass            | 1   |
| С  |            | Corner bar-Top                   | 2   |
| D  |            | Corner bar-Bottom                | 2   |
| Е  |            | Side glass panel                 | 2   |
| F  |            | Top glass panel with corner-cut  | 1   |
| G  |            | Shelf glass panel                | 2   |
| Н  |            | Bottom wood panel                | 1   |
| 1  |            | Glass door-L                     | 1   |
| J  |            | Glass door-R (with lock)         | 1   |
| К  | <b>₽</b>   | Leveler                          | 4   |
| L  | OFFICE CO. | Transformer                      | 1   |
| М  |            | Power cable kit                  | 1   |
| N  |            | Rubber seal                      | 1   |
| 0  |            | Allen key                        | 1   |
| Р  | 1          | White cable clip                 | 10  |
| Q  |            | Top cap                          | 4   |
|  |            |                                  |     |



Assembly time: 30mins. 2-3 people required for assembly. A cross-head screwdriver will be required

# Step 2:

• Slot the 2 Side Glass Panels (E) into place between the Top & Bottom Corner Bars (C & D).

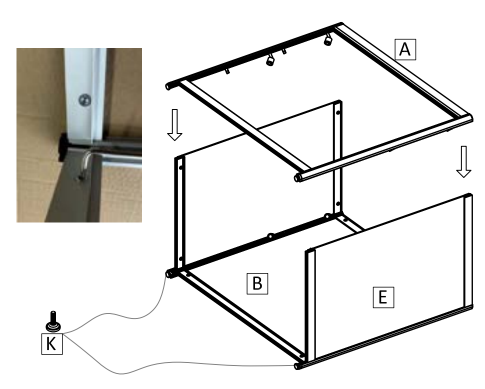


## Step 3

• Carefully place the Front Frame (A) on top of the back / side section.

Tighten the fixtures using the Allen Key.

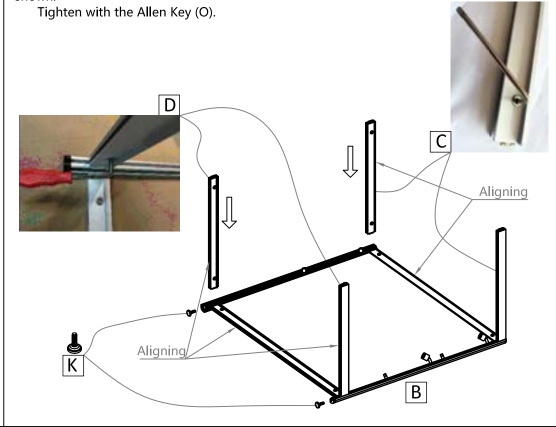
• Insert Levelling Feet (K) into the bottom of the Front Frame.



**TIP:** Ensure this is done by at least 2 people.

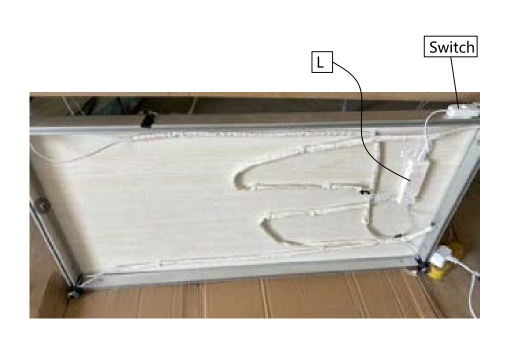
#### Step 1:

- Lay the Back Frame (B) down on a soft, flat surface.
  Insert Levelling Feet (K) into the bottom of the Back Frame.
- Slot the Top and Bottom Connecting Corner Bars (C & D) onto the corners of the Back Frame. Ensure the 4 Bottom Bars (D) are used for the smaller bottom section as



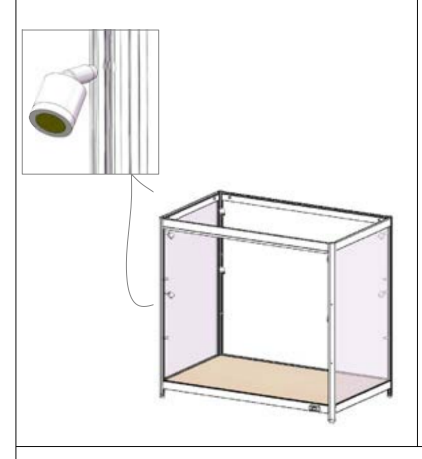
### Step 4:

- Place the bottom panel(H) into the bottom of the cabinet ( please hold it down while fixing the light cables, transformers. etc.).
- Fix the light cables, transformer(L), and power cable (M), with the cable clips (P) as shown below. The switch is glued at the front of the bottom bar.



#### Step 5:

• Screw the light fixtures into holes along the front upright channels.



## Step 6:

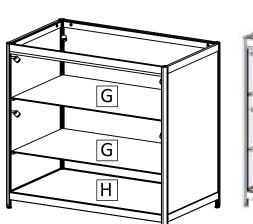
• Carefully stand the cabinet upright, and please pay attention to the bottom panel (please hold it down with your hands while standing upright).

**TIP:** Ensure this is done by at least 2 people.

- Shelf supports and lights are pre-inserted into the side upright channels for convenience. These are adjusted- simply loose inserts with a Phillips screwdriver and move them up/down into the position you would like each shelf. Tighten again to secure in place.
- Once securely tightened, fix each glass shelf (G) into place (they will sit on top of the shelf supports).

**TIP:** You could use a tape measure to ensure the Shelf Supports are placed at the same level at each of the 4 corners.

These MUST be tightened with a screwdriver to ensure they can bear weight as described. Doing so just by hand will not be sufficient.

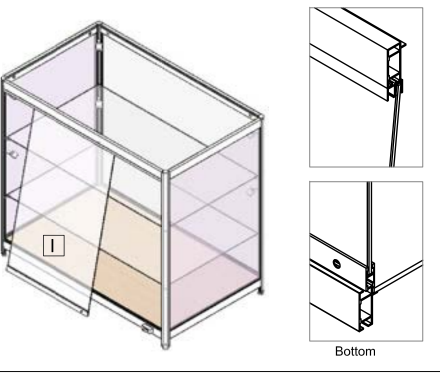




#### Step 7:

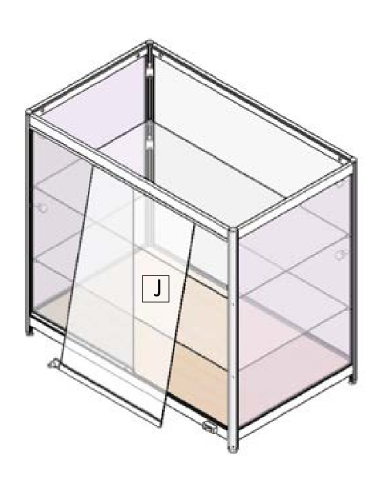
- Take the Left Glass Door (I) and tilt it in order to insert the top of the glass pane into the top channel as shown (this will go into the back / inside channel).
- The bottom of the Left Glass Door (I) should then be placed into the bottom runner to ensure it can slide along.

Top (this goes into the back channel)

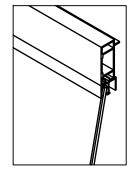


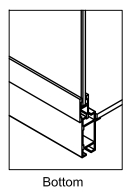
#### Step 8:

• Repeat this process for the Right Glass Door (J). This will slot into the front channel at the top as shown



Top (this goes into the front channel)





## Step 9:

- Slot the Top glass Panel (F) into place. Then, fit the top caps (Q) to each corner.
- To secure both Side Glass Panels (E) insert the Rubber Seal (N) into the channels where the glass meets the aluminium frame on each side.

**TIP:** You can use our Glass Display Cleaner (item code AG01) or another gentle glass cleaner as a lubricant to help ease the Rubber Seal into these channels.

