

Updated: 2/11/2024

120 Gallon Arboreal Enclosure 2'x2'x4' Instructions



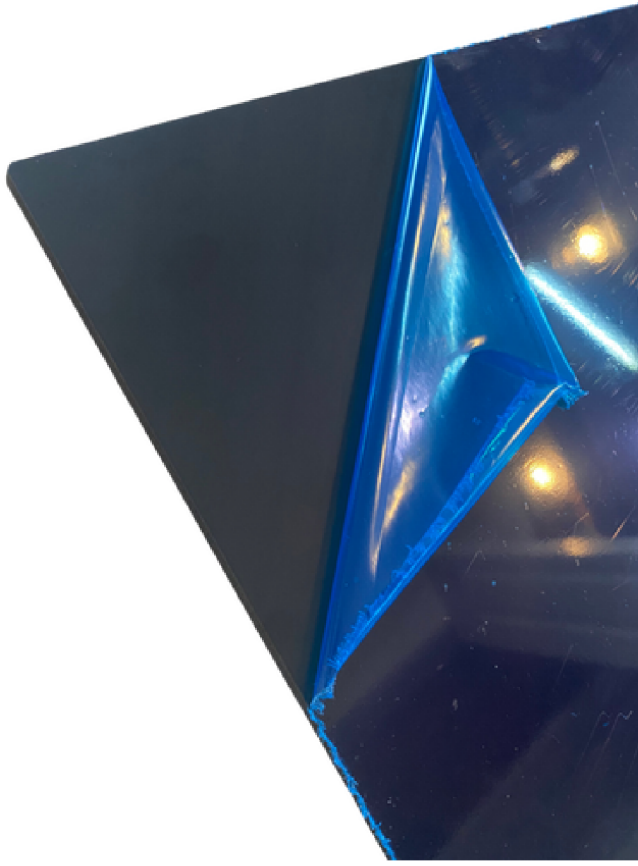
Internal dimensions: 23 1/4" x 23 1/4" x 47 1/2"

Weight: 37lbs

****You must assemble this enclosure on a hard surface, this will not assemble correctly on carpet. When hammering all corners, try to make seams as tight as possible****

Step 1:

Remove film from all panels, on both sides, to include the glass door and substrate panel.



There is film on the bottom of the assembled bottom panel. You can either leave it, it is not visible since it is on the bottom. This is to avoid scratching in transit, however, it is hard to get off since it is assembled in the frame.

OR

You can use a box cutter or similar and **very carefully cut along the fame. Peel an edge and remove the film this way.**

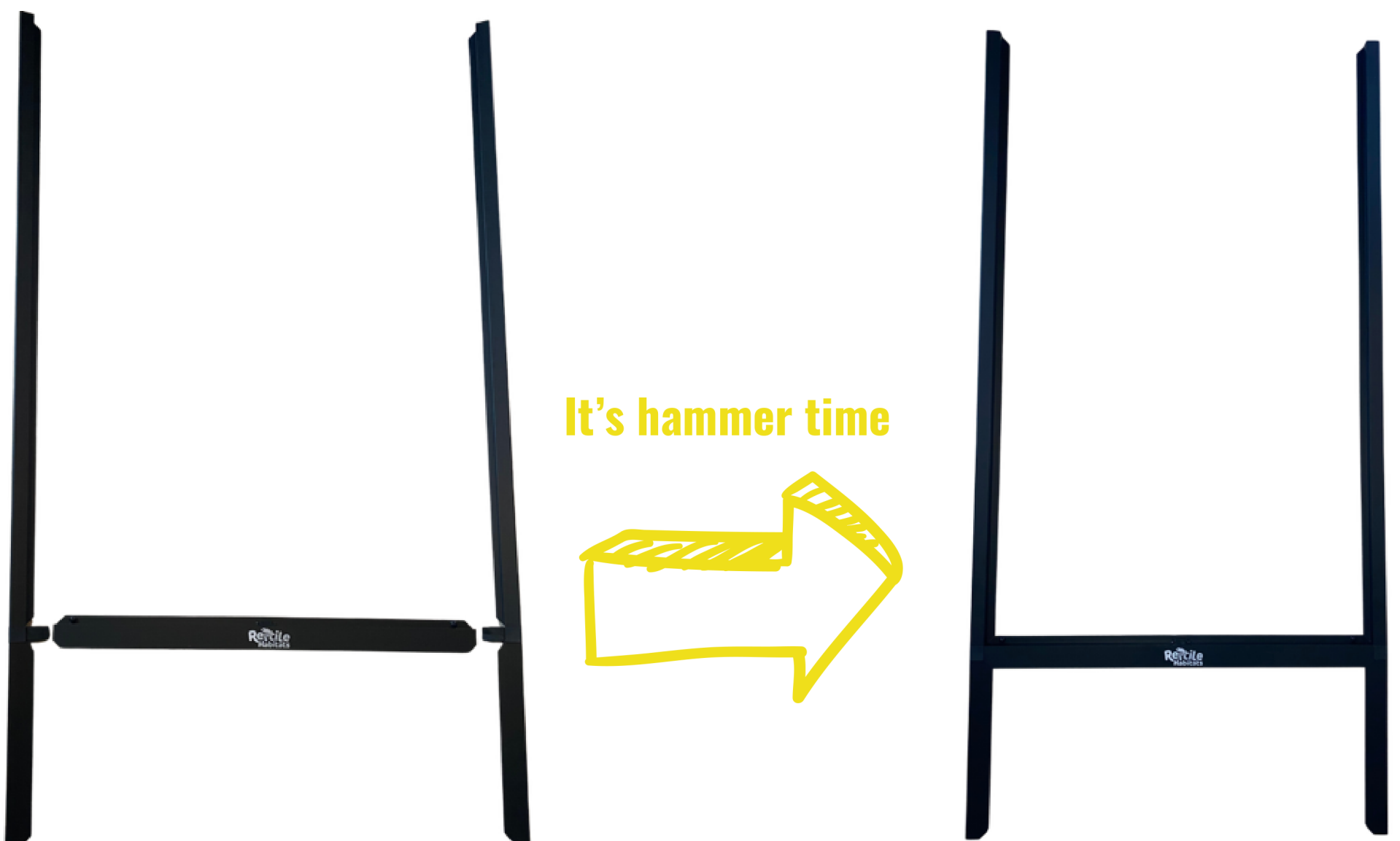
Step 2:

Take (B) Fully Assembled Bottom and 2 (H) Long L Shaped Bars (Back) and hammer into existing corner connectors **at the back** of the enclosure.



Step 3:

Get 2 (I) Jointed Bars and (G) Short Logo Bar. Lining up the frame here will be important. On the long part of the frame (above the “joint”), picture the glass door opening and closing between this space. The flat metal part is what stops the door, so that needs to be to the back. The logo bar faces the front.



Below the logo bar view



Above the logo bar view



Step 4:

Slide (E) Substrate Panel below the logo bar. Be sure you removed the film on both sides.



Step 5:

Take all parts you just put together and place into the (B) Assembled bottom as shown. The substrate panel goes on the bottom and should fit between the frame slots. Hammer each side in evenly until both are fully attached into the base.



Step 6:

Get (A) Back Panel and slide into the back frame slots. The back frame is opposite of the logo bar.



This is how the panels fit between the frame slots

Step 7:

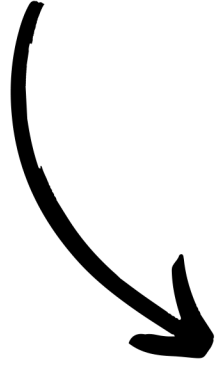
Get both (C) Side Panels and place them into the side frame slots. The cable port holes should be in the top back portion of the enclosure.



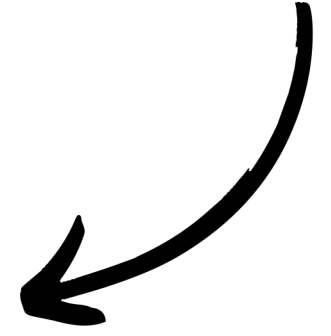
Step 8:

Get 2 (J) Cable Port Covers. These screw apart two ways. Unscrew as shown for assembly, place the covered part into the exterior hole and screw the hollow part onto that via the interior hole.

Covered part



Hollow part



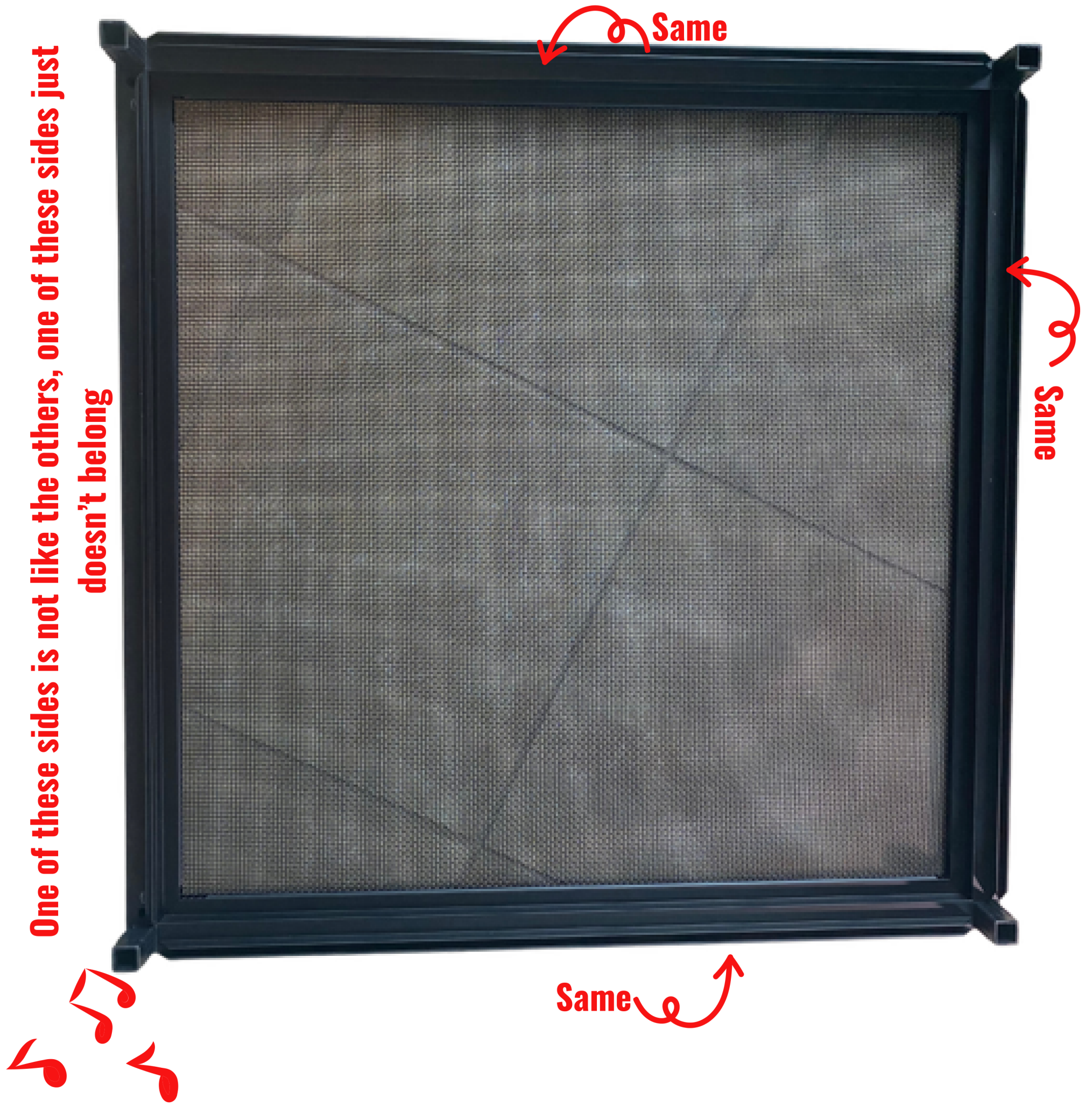
Important Note:

Cable port covers unscrew in two places. Once assembled, they can be turned to remove the "cover" part when adding cables for interior lighting. Please be aware, some species can turn these and possibly escape. If you do not have interior lighting, you can use an aquarium/marine grade silicone to secure it permanently. Please be aware of cure times based on brand.



Step 9:

Get (F) Assembled Screen Top. There should be a sticker that says “**This is the front**” but please be aware the the front frame of this should look different. Three sides of the screen frame should have a “slot” where the panels go. The fourth side should not have a slot, but instead, has one flat metal piece and some rubber bumpers. **Pay attention to this in case the manufacturer sticker happens to be in the wrong location.**



Step 10:

Take (F) Assembled Screen Top and hammer into the frame, with the front facing front. The front is the side with the Logo Bar.



Tip: If you plan to seal your enclosure for bioactive or otherwise, now is a good time!

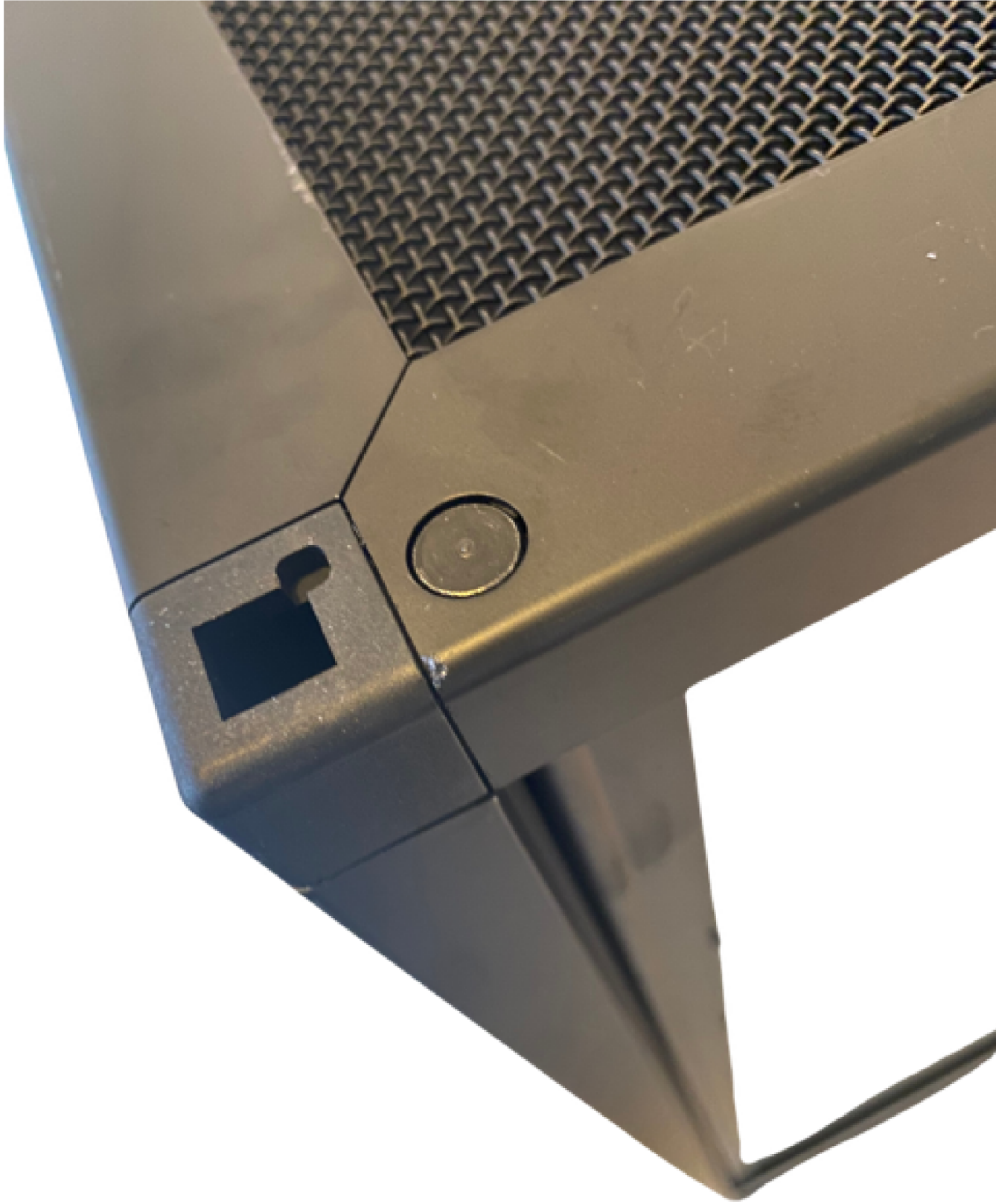
Step 11:

Get (Q) Short Door Pin (Bottom) and place in the bottom frame, either on the left or right side depending on which way you want the door to swing open. Place in the hole above the substrate barrier **short-side down.**



Step 12:

Get (P) Long Door Pin (Top) and (D) Glass Door. You will now line up the bottom of the door into the bottom pin where the door has the plastic frame. Put the bottom of the door hole into the bottom pin and line up the top part of the door to the top hole. Now push the (P) Long Door Pin into the hole from the top. Ensure the pin also goes into the door hole.

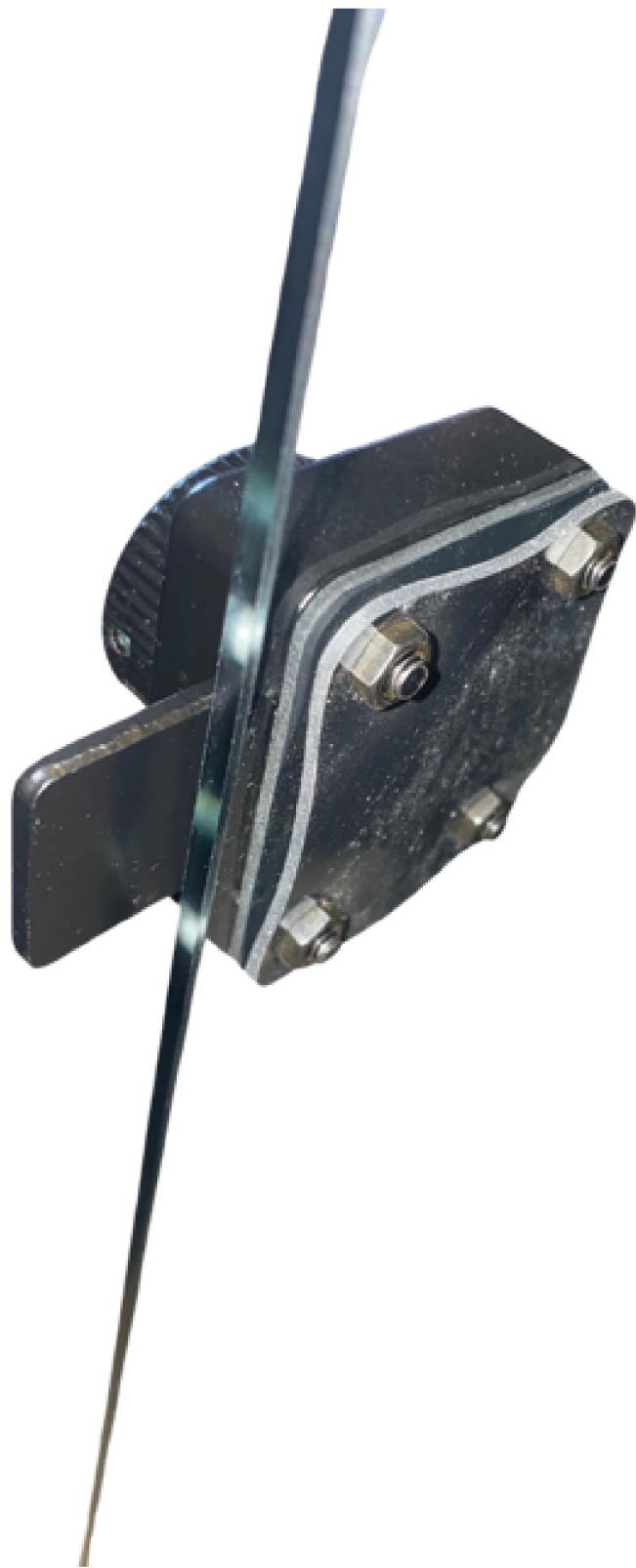


Step 13:

Gather your (K) Combination Door Lock, (L) Door Lock Screws, (M) Door Lock Nuts, and (N) Door Lock Glass Protectors. These will go onto the glass in this order where there are pre-drilled holes:



Be sure the lock opens and closes the correct way. You should be able to turn the knob and see it open and close into the slot on the enclosure.



How to reset the code for your combination lock:

- 1. Find the hole under the lock, press and hold while setting the password using (S) Door Lock Reset Pin.**
- 2. Release after changing the code to complete the setting.**
- 3. If you want to reset the password, press and hold the hole again using the door lock reset pin and set the numbers back to 000 first.**

