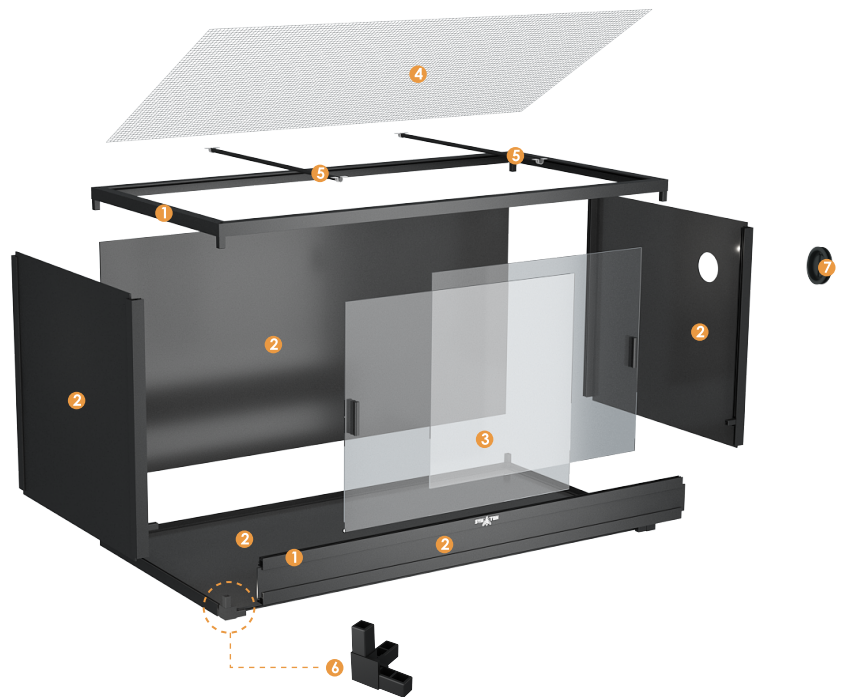


120-Gallon Reptile Enclosure

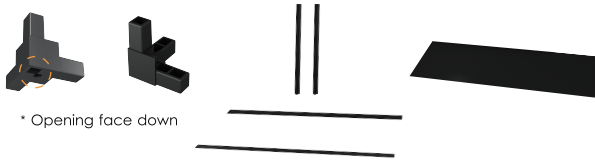
Installation Instructions

- 1 **Frames** (All Around)
- 2 **Panels** (5)
- 3 **Door** (2)
- 4 **Mesh** (Screen on top 1)
- 5 **Support Bars** (2)
- 6 **Corner Fittings** (10)
- 7 **Cable Pass Through Port** (1)



STEP 1 - Assemble bottom

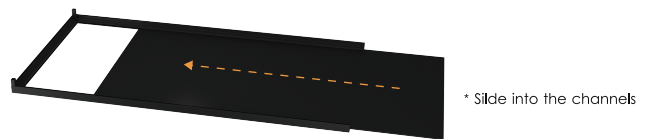
a. Take out 4 corner fittings (J1 Triangle shape) , 4 frames & 1 panel.



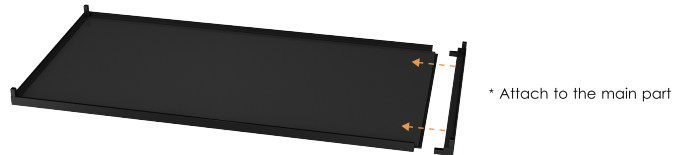
b. Connect 3 aluminum frames to each end of 2 corner fittings.



c. Slide the bottom panel into the channels of the assembled frame.

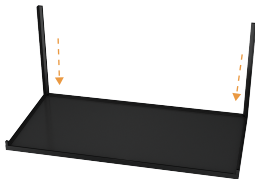


d. Attach the other frame and corner fittings to secure the bottom panel.

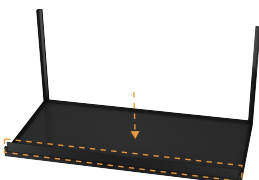


STEP 2 - Assemble sides

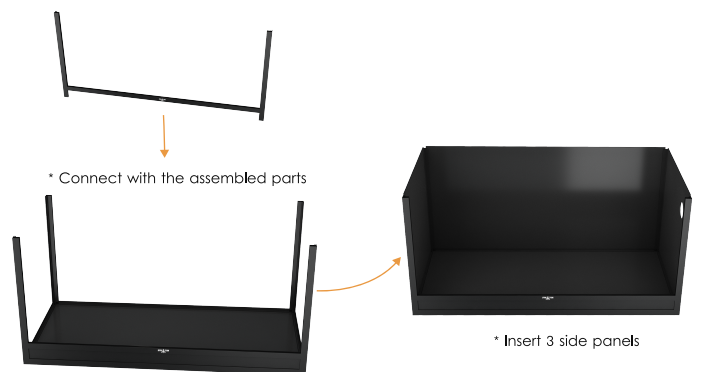
a. Attach 2 back frames on the back left & right corner fittings.



b. Insert the PVC panel into the bottom channel.



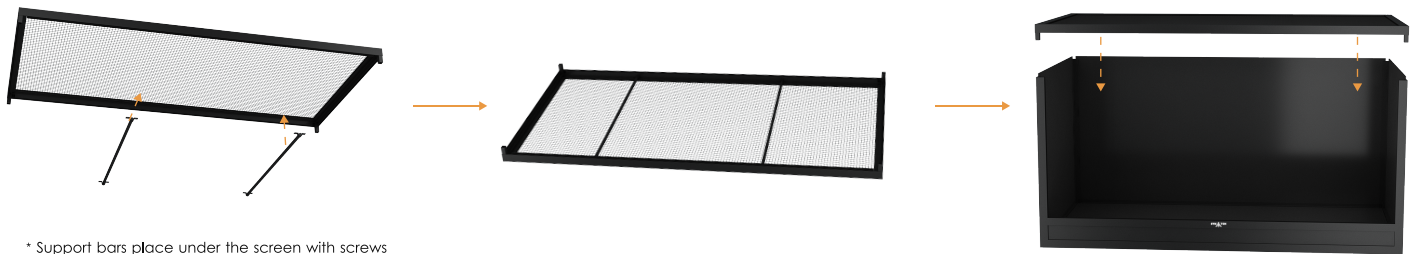
c. Connect the assembled frames to the bottom channels, and then slide the 3 side panels into the bottom channels.



Installation Instructions

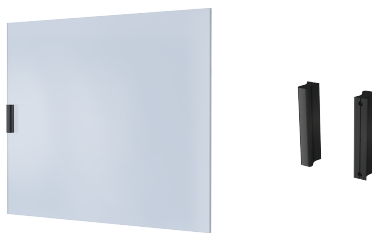
STEP 3 - Assemble top

- a. The screen is already assembled, screw the support bars with U-shape clamp. *Plan a proper side and position where cables go in, before screen closed.



STEP 4 - Assemble door

- a. Peel off the protective film on the acrylic doors, and then attach the door handles using screws M4*6mm.
- b. Insert top edge of the left door into the back-top door rail, and then align with the back bottom door rail and drop into place and vice versa.



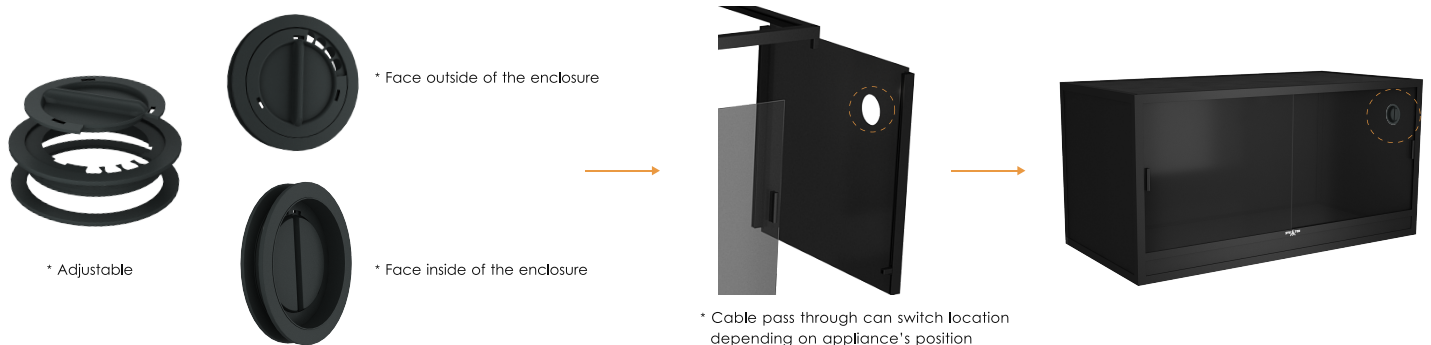
* Peel off the protective film, install the door handles on to the doors



* Insert the door inside the door rail, one in front and the other on the back

STEP 5 - Assemble Cable pass through port

- a. Take apart the cable pass into two pieces, and then open the acrylic door, install it on the side panel of the enclosure.



Install your light and decoration, the mansion is ready for use!

The whole installation process takes less than 20min, it saves you a lot of time.

Overall structure is simple and the materials we use are light weight, it is easy for you to install or take apart.