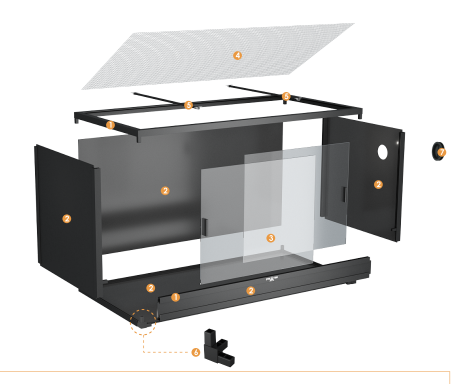


# 120-Gallon Reptile Enclosure

# Installation Instructions

- 1 Frames (All Around)
- Panels (5)
- **3** Door (2)
- 4 Mesh (Screen on top 1)
- Support Bars (2)
- 6 Corner Fittings (10)
- 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 alumium frames to each end of 2 corner fittings.



 $\boldsymbol{\mathsf{c}}.$  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

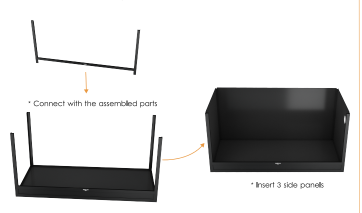
a. Attach 2 back frames on the back left & right corner fittings.



**b.** Insert the PVC panel into the bottom channel.



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



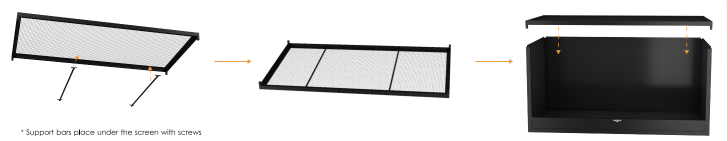


# Installation Instructions

## 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.

\* Double channels side face front



#### STEP 4 - Assemble door

a. Peel off the protective film on the acrylic doors, and then attach the door handles using screws M4\*6mm.



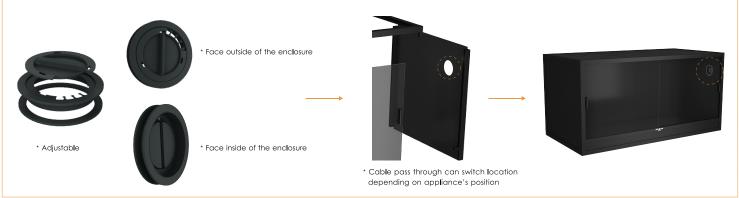
\* Peel off the protective film, install the door handles on to the doors

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.



### 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.