





FOLLOW US

Enclosure Assembly Instructions

Things to have before starting assembly:

- -Phillips screwdriver
- -Flat surface to build on
- -A friend to help

Please note

- All the stickers should be inside of the enclosure once you finish assembling, with the exception of the door stickers.
- All screws should be countersunk.

Assembly:

- 1) Place the back on a flat surface with label facing up.
- 2) Using screws provided connect the bottom to the back.
- 3) Attach the left side to the bottom.
- 4) Attach the right side to the bottom.
- 5) Attach the bottom door track board to the bottom...
- 6) Stand the enclosure on the bottom.
- 7) Insert screws into the back to secure it to the sides.
- 8) Lay the top sticker up on a flat surface and install any light fixtures to the ceiling.
- 9) Take the top and set it on top of the back & sides while feeding the cords through the notches cut into back.
- 10) Insert screws into the top securing it to the back & sides.
- 11) Insert door piece E into back of bottom door track. The stickers will be facing you.
- 12) Insert door piece F into the front of bottom door track. The stickers will be facing you.
- 13) Slide the doors together into the middle of the enclosure.
- 14) Align the doors into the top door track and insert screws through the top into the door track.
- 15) Slide the doors back and forth to make sure they're correctly installed.
- 16) Insert screws into the sides securing the door track boards to the sides.
- 17) Before moving your reptile into their new home please give the enclosure time to fully cure.
- 18) Once the enclosure smells fresh and void of any odors please clean the inside with a reptile safe cleaner and allow to dry & air out before placing your animal in the enclosure.
- 19) Snap a few pictures or share a video to Instagram or Facebook: #reptilekages & @reptilekages
- 20) Sit back and enjoy your new enclosure!

Thank you so much for your order! We hope you love your new enclosure!

- **Always use a thermostat to regulate the temperature in your enclosure.
- ***We do not recommend the use of ceramic heat emitters in our enclosures.