## **Assembly Instructions:**

DO NOT PLUG IN LIGHTING UNTIL INSTALLED ON PANEL F. TEST LIGHTS THEN UNPLUG UNTIL CAGE IS 100% COMPLETED\*\*\*

Step 1. Unpack the package: Please be careful when unpacking as not to slice the cage inside.

## Step 2. Install lighting:

Remove lights from box and position where you want on underside of panel F. Make sure lights are NOT PLUGGED IN when assembling. Both cables must face same direction as you will have to wind them through the access hole later. Use 2 longs screws for incandescent and 2 short screws for fluorescent clips (IF YOU HAVE A FLOURESCENT LIGHT). Once done, plug in and test. ADULT HAS TO BE PRESENT. USE CAUTION.

**Step 3.** Use cable clips to hold cables in place on the underside of panel F. MAKE SURE THERE ARE NO LOOSE CABLES AS THIS COULD CAUSE A FIRE HAZARD. SEE PIC.

PUT PANEL F TO THE SIDE FOR NOW. GO TO ASSEMBLY OF BODY.





# Step 4:

Connect panel F (SECOND PIECE) to panel A. This is the bottom and back of the cage. This will give you stability to assemble the rest of the cage.



Screw through the back of of Panel A to attach to Panel C on left and Panel B on right, Then Flip and Screw through bottom Panel F into side panels B and C. Basically you are just screwing together the two sides to the back and bottom. Please see image.



roof!







## STEP 6:

Attach Panel E (bottom front track panel) to the bottom of the unit by flipping cage over and screwing into predrilled holes from under panel F into Panel E. Then attach screws into the front of panel E into panels C and B. See image.

STEP 7: Attach roof (Panel F) by screwing down



through roof into panels B,F,C. <u>\*Be sure to snake the cables through</u>

the access hole before attaching

## Step 8:

Install Panel D by screwing down through panel into panel F. Then screw 2 front screws into front of panel D on each side. **\*\*\* MAKE SURE YOU HOLD THE PANELS IN ALLIGNMENT OR YOUR DOORS MAY NOT WORK PROPERLY.** 

#### Step 9:

Insert thermometer and hygrometer into either side of panel D by snaking the sensor through **first** and then popping into place from outside in.

#### Step 10:

Glass can be inserted into tracks by angling the top inward into back track first and then doing the same with the front track. Be careful with glass. It is tempered and can break. Adult has to be present and use caution.

# <u>Please assemble the unit before judging the</u> <u>guality.. You'll love the finished product.</u>

Thank you very much from the Diycages.com family for your business. We really hope you enjoy your Awesome New Critter Condo!





