

# **Assembly Instructions: Large Hybrid Atrium**



The Dragon Strand Large Hybrid Atrium Enclosure includes features needed by keepers of chameleons and other arboreal species. The wide format gives you ample space to create the necessary gradients. PVC walls and back contains the mist in the cage. Your Large Hybrid Atrium comes with eight Dragon Ledges which will allow you to easily create a floating garden style interior. *Three Hydration Mounts give you wide coverage within the cage using industry* standard mist heads. If you have any questions while assembling this cage please reference the product page for links to detailed instructions, email bill@ dragonstrand.com, or call (714) 788-3617.

There are a lot of parts and hardware that bring the Large Hybrid Atrium together. Assembly will take about an hour. I have made these assembly instructions as descriptive and explanatory as possible. I know many people would rather not read assembly instructions, but this is a case where it is best to clear an afternoon and leisurely go through each step. No one likes to have to go slow, but I hope to make it as enjoyable as something like this can be. So, please read each section and I will give a full explanation.

IMPORTANT: Always assemble your cage on a hard surface (like a wood floor). Assembly on carpet can create a crooked cage!

#### **Tools Needed for Assembly:**

- -Phillips Head Screwdriver
- -Scissors (to unwrap parts)
- -Bowl (to hold screws)

### **Optional:**

WD-40 or Goo Gone (to remove stickers)

Caution 1: Do not over-tighten screws! Tighten the screw until it is fully seated in the frame and stop turning when the screw is tight. Forcing the screw beyond this point will strip the hole.

Caution 2: Beware of slipping with the screwdriver and punching a hole in the screen. Tighten the screws firmly and deliberately, but do not rush yourself or press harder than necessary.

Success Hint: Open a screw bag only when it is required and store screws in a bowl.

**Assembly Note:** Except for the Bottom Frame, the panel side with the sticker is the <u>inside</u> of the cage. Assembly Note2: When we say "right" or "left" side it is from the view of us looking at the cage.

## Step 1: Unpack and Verify Contents

Carefully unpack the box and find each item. If there is anything missing or if there is shipping damage please

contact me at bill@dragonstrand.com.

### **Cage PVC Panels:**

- (A) Left Side Panel
- (B1) Back Panel (Left)
- (B2) Back Panel (Right)
- (C) Right Side Panel

#### **Acrylic Panels:**

- (G2) Service Door
- (G3) Upper Face Panel
- (H1) Door Left
- (H2) Door Right

#### **Screen Panels:**

- (E) Top Panel
- (F) Screen Floor
- (G1) Middle Face Panel

## PVC sheets:

(F) Plastic Floor Panel

## **Drainage Tray**

Left and Right side





## 1\* Fogger 2\* 1/2" #8 Screws Bag (Ledges Mounting): 24\* Caps 24\* 7/8" Screws

8\* White Ledges

Bag (Fogger):



## **Hardware Packs:**

Bag (Hydro Mounts):

- 3\* Hydration Mount
- 3\* Grommet
- 9\* 1/2" #8 Screws

Bag (Sash Locks):

4\* Black Sash Lock 8\* 5/8" #8 Screws

Bag (Door Handles): 2\* Door Handles 4\* 3/8" #6 Screws







## Screw Pack Bags:

-Cage Assembly -Mending Plate

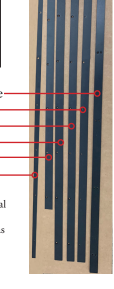
-Door Stop Screws

-Middle Face Panel Door Stop and Spacer Screws

## 1\*Back Mending Plate

- 1\*Top Door Stop
- 1\*Middle Door Stop
- 1\*Service Door Stop
- 1\*Main Door Stop 1\*Middle Spacer-

(The Service, Middle, and Top Door Stops are identical with one row of holes. The Back Mending Plate has two rows of holes.)





# Hardware ID Chart



Latch & Keeper



Sash Lock



Hinge



Handle



Dragon Ledge

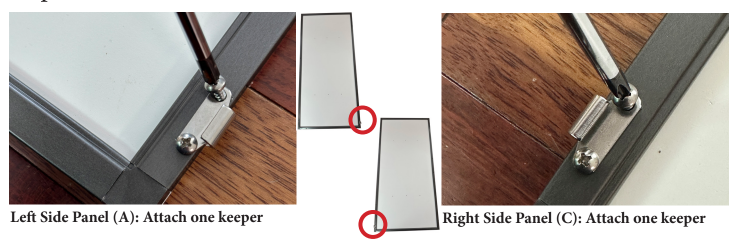


Fogger



Drainage Tray

## Step 2: Attach Side Panel Hardware



# Step 3: Attach Top Panel Hardware

The top panel will have the Hydration Mounts and the Fogger input. These are all optional.

Hydration Mounts: These wedges will allow you to mount standard 1/2" diameter misters such as the standard MistKing or Cli-Mist nozzles. There is also a grommeted hole for 1/4" tubing in case you want to add in a plant drip system or use any other hydration equipment that works with 1/4" tubing. There are pre-drilled holes on the inside of the Top Panel for the three included Hydration Mounts. Do NOT install the grommet before mounting the hydration mount. You will mount the Hydration Mounts and then, when you are ready to install the mist heads you will cut a hole in the screen to allow the mist head through. If you want to use the grommeted input then, once you make the hole for the 1/4" tubing ninput you install the grommet. The Grommet can hide loose wire ends.

**Fogger Input:** This input works with both 22mm hoses (common reptile foggers) and the Exo-Terra 16mm hose. It is not designed to hold the weight of the hose so you will have to make sure the weight of the hose is supported elsewhere. There is a set of pre-drilled holes in the middle top of the Top Panel.



Attach Hydration mounts on the underside of the Top Screen Panel in three places



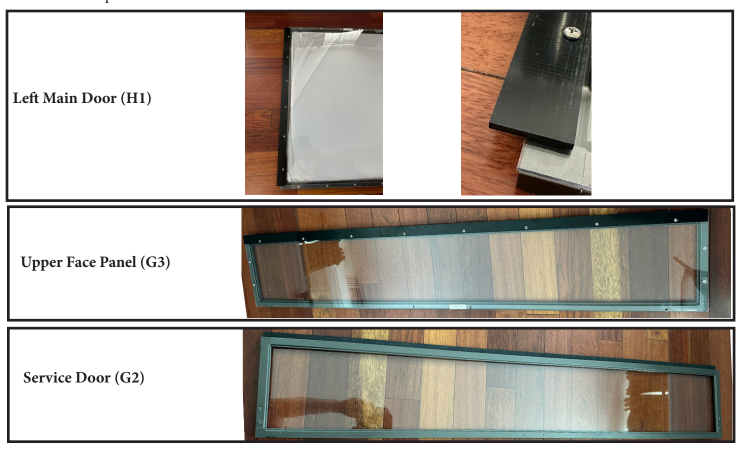


Attach Fogger Input on the topside of the Top Screen Panel



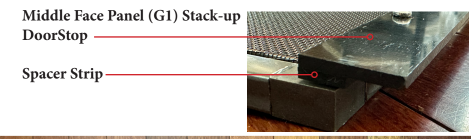
# Step 4: Attach Door Stops

The panels on the front all have strips of black PVC that work as doorstops. You will be able to see where they go because of the row of pre-drilled holes on one side. Find the PVC strip that matches the pre-drilled holes and screw it in with the DoorStop screws. IMPORTANT: Make sure the Door Stop extends <u>over</u> the side of the panel. This is what stops the door.



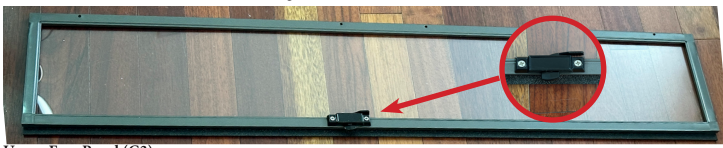
# Step 5: Middle Face Panel (G1)

The Middle Face Panel is a little different because it needs a space strip. Find the Middle Spacer Strip and the Middle Door Stop. Lay the spacer strip across the pre-drilled holes on the inside of the Middle Face Panel. Then place the Middle Door Stop on top of the spacer strip. IMPORTANT: Make sure the Middle Door Stop extends over the side of the panel. This is what stops the door.





Step 6: Front Hardware
Here we will attach Latches, Sash Locks, Hinges, and Handles

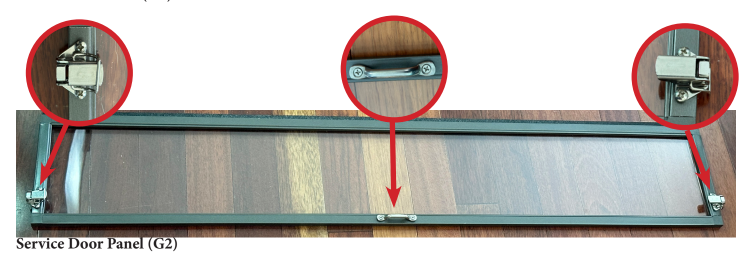


**Upper Face Panel (G3)** 





Middle Face Panel (G1)



# Step 7: Back Assembly

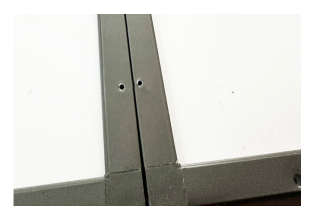
The back of the cage consists of two panels labelled B1 and B2. The frame is on the outside.

1) Locate the B1 & B2 back panels



2) Place both back panels with the PVC side down. The frames will be visible on top.

3) Locate the pre-drilled mending holes along the top of one side of each back panel



4) Arrange the back panels so that the sides with pre-drilled holes are next to each other



5) Place the Back Mending Plate over the predrilled holes on both back panels and verify that the holes in the Back Mending Plate line up with the holes on both back panels.



6) Use the 12 screws in the Mending Plate Screws bag to connect the two back panels into one large panel assembly.

## **Step 8: Attach Dragon Ledges**

**Top Level Summary:** Each Side and Back panel will have two sets of three pre-drilled holes. The side panels will have them horizontal. The back panel will have them vertical. Attach two Dragon Ledges per panel.

IMPORTANT: Dragon Ledges go on the PVC side of the sides and back panels. This is the side which does NOT have the frame.

Dragon Ledges are attached by a screw coming from the outside and a cap coming from the inside. They meet in the middle so do not expect the screw end to be seen over the Dragon Ledge piece.

If you have trouble getting the screw and cap to thread together smoothly, don't worry—this can happen sometimes. Try twisting the screw and cap together outside of the cage first to get the threading started and break through any tightness. Once they're turning easily, you can install them as shown. A small drop of WD-40 can also help if things feel stuck.



1) Find the inside of the panel. Inside = no frame (final back assembly shown)



3) Place Dragon Ledge over screw from the inside.



5) Repeat for other two mounting holes



2) Put screw from Ledges Mounting Screws bag from the back of the panel



4) Tighten cap. If cap is hard to screw on see note in page introduction.



6) Repeat for all side and back panels (Final side assembly shown)

# **Step 9: Assemble Cage**

The Large Hybrid Atrium is a large cage and it would be helpful to have another person to help hold panels. I will give hints as to how to use the wall, but another person would be ideal!







Turn the B1/B2 panel on the left side when viewed from the front) using a wall for support (or another person). Attach Bottom Frame (D) and Top Panel (E) using Cage Assembly screws. Use the predrilled screw holes on the bottom and top of the back panel assembly.

Alignment guide:

The Dragon Ledges should be on the inside

The Hydration mounts on the top panel are on the inside and the sticker on the Bottom Frame is on the **outside** of the cage.



Carefully place the Right Side Panel assembly on the right side of the cage. Ensure that both the Bottom Panel and the Top Panel are supporting the side panel. Use the Cage Assembly Screws to affix the Right Side Panel Assembly - starting with the Top Panel first! To stablize the pieces, screw in one screw to the Top Panel, another screw to the Back Panel and then one to the Bottom Panel. With all three panels connected you can liesurely drive in the other screws.

Caution! If the right panel falls it could rip the top screen panel. It is imperative that this step be done with all attention to keeping the right panel from falling.



Carefully turn the cage right side up and screw on the Left side panel with the Cage Assembly Screws.

# **Step 10: Assemble Front of Atrium**



Attach Service Door with a Cage Assembly screw from either side. once the screws are in place, latch the door down to keep it from swinging open.



Lay the Middle Face Panel in place. It can rest on the Service Doorstop while you attach it with two Cage Assembly screws from either side.



Attach the Upper Face Panel using Cage Assembly Screws. There are four screws from the front and two from either side



Lay the entire assembly on its back and place both Left and Right Main Door Panels in place. Attach via hinges with hinge screws.

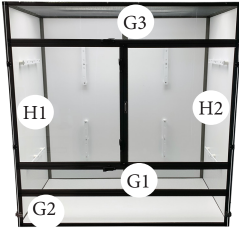


Put Cage Assembly right side up and slide the selected floor panel in. You can choose either the solid PVC panel or the screen panel. Store other floor panel in safe location for optional future use.



Hook Drainage Trays together. One has a lip that you lay on top of the side of the other.

Place Large Atrium Assembly on top of drainage tray assembly.



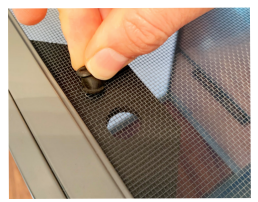
The completed Large Hybrid Atrium

# **Afterwards: How to Install Misting Nozzles**

You can wait to install the mist nozzles until after the Atrium assembly is completed. With the Hydration Mounts in place they are ready when you are. Creating the holes for the misting nozzle and the 1/4" tubing is the same. Cut the screen out with a utility (or any other) knife and insert your hydration device. The loose strands from the screen will be covered with the misting nozzle nut or by the 1/4" grommet.



When it comes time to install the grommet or mist head, use a sharp knife and cut an "X" pattern in the screen above the Hydration Mount hole. *Remember, you do not have to do this now!* Then install the grommet or mist head. It is best to install the mist head after cage assembly is complete.



When it comes time to insert the grommet, squeeze the grommet to push it through. It is designed to provide a tight fit around the 1/4" tubing and to cover any loose screen strands from the cutting.

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