## **SETTING UP THE 5333F2**

1) Prepare a suitable location for your new fountain. Set the 5333B Basin on the prepared site. Consider that the power cords will be pulled out the notch under the back of the basin.

2) Set the 5333A Top next to the basin on its side in order to make important attachments to it. Insert the power cord of the smaller AB870L Light Ring into the hole at the top of the 5333A. Pull the excess cord out the bottom hole. The AB870L should fit within the tubing of the top hole. Then slide the power cord of a larger AB880 Light Ring into the hole in the front of the 5333A, pulling it out the bottom. This light ring will simply sit in place.

3) For both power cords you just handled, tuck the cord into the slot in the Slotted Adapters, near the underside of the 5333A. Then gently thread the adapter up into the underside of the 5333A.

4) Push the 2" long piece of clear tubing into the hole cast in the front top of the basin and then mount the second AB880 Light Ring over this tube. Attach its power cord to the 3-Way Adapter and place in the back of the basin as shown. Attach the two other light power cords (from the 5333A) to the 3-way adapter. Make sure to turn the waterproof nuts tightly. Then, connect the 5 meter long power extension cord to the 3-way adapter and push the rest of the extension cord down through the large hole in the floor of the basin.

5) Place the pump in the front portion of the basin. Push its power cord down through the floor hole also. Tip the basin just enough to grasp both power cords underneath and direct them out through the notch in the back of the basin. Open the slit in the rubber Stopper. Set the pump cord in the large hole and the extension cord in the other hole, then close the slit and press the stopper tightly down into the hole in the floor to make the basin watertight.

6) Thread the  $\frac{1}{2}$  male x  $\frac{3}{4}$  barb adapter into the top of the pump. Connect the shortest tube to the adapter. Connect the middle leg of the tee to the other end of the tube. Connect the other two tubes to the open ends of the tee. Install a Flow Restrictor in the middle of these last two tubes, tightening just enough to hold in place. (You can tighten these restrictors later if you desire to reduce the amount of water flow.)

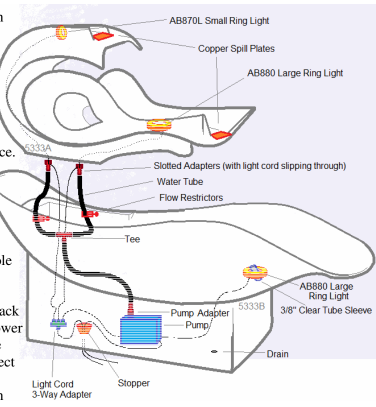
7) With help, lift the 5333A top and – as you set it down – connect the two open tubes to the barbed adapters under the 5333A. Affix the copper spill plates on the spill edges (overhanging perhaps 3/16") as shown, using the provided sealant. Read your pump and light instructions. Fill the bottom bowl with water. Then plug in the pump and connect to the light transformer to enjoy your fountain. If the pump does not immediately begin working, there may be an "airlock" within the impeller chamber. Simply unplug

and plug in a few times and it should start.

4/2019 FAQs: Warranty:

Online ResourcesProducts:www.henristudio.com/productsFAQs:www.henristudio.com/faqWarranty:www.henristudio.com/warrantyContact :www.henristudio.com/contact-us

Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet.



## **IMPORTANT – WINTER CARE**

Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain: \* Disconnect power to pumps and lights.

- \* Remove plugs/stoppers in all fountain bowls to open drains
- and let all moisture out. Keep drains open throughout winter. \* Cover with a Henri fountain cover. Keep tight and do not let snow or water collect in sagging areas.
- \* Do not allow snow or ice to build up on or against the

concrete. Remove snow before it turns to ice. Do not use antifreeze, salt or chemical ice removers as these may damage concrete.

Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.