

# SETTING UP THE 5777F1

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.

1) Prepare a suitable location for your new fountain.

2) Insert one light ring (power cord first) into the bottom hole in each of the top and middle levels of the fountain. Pull the cord out into the large bottom basin. Each light cord will exit into the bottom basin through a different coupling hole. Close up the coupling hole using a special slotted adapter. Holding the adapter with the threaded end toward the coupling hole, push the light cord well into the slot. Then thread the adapter into the coupling.

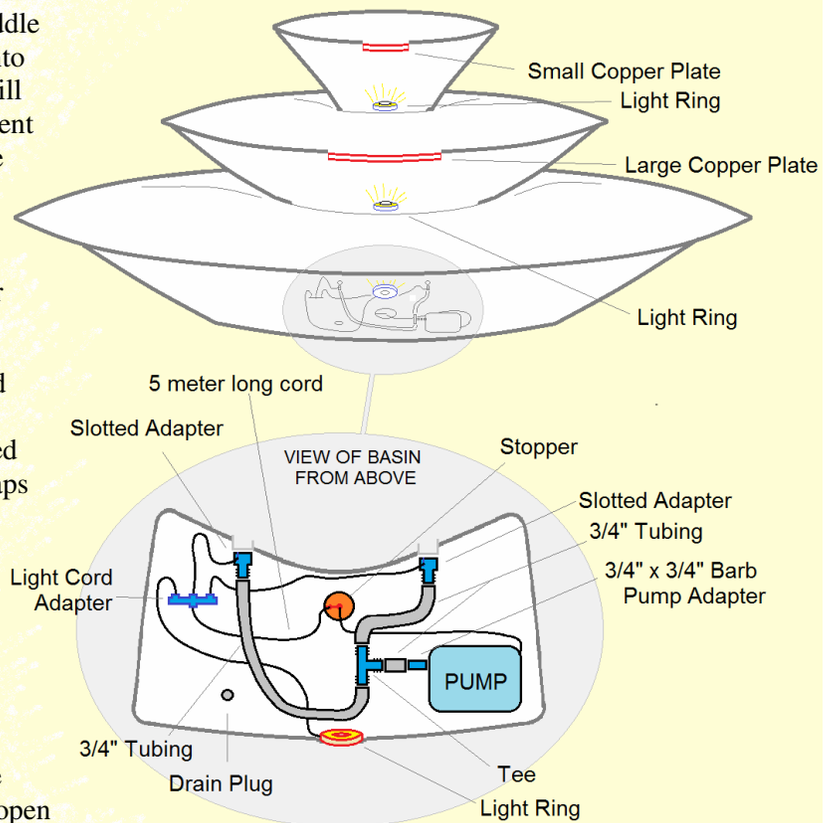
3) Hang the third light ring on the molded knob in the front of the bottom basin. Pull all cords over to the side, keep cinched or re-cinch them with the provided tie wraps and plug each end into the back of the Light Cord Adapter. Then connect the 5 meter long adapter cord into the solo side of the adapter and run that cord down through the large, centered hole in the basin floor.

4) Place the water pump in the basin and run its power cord down and out using the same hole in the basin floor. Gently pull open the slit in the rubber stopper. Place it around the pump cord (large hole) and 5 meter long cable (smaller hole) near the basin floor. Close the stopper around the cords and press it tightly into the hole to make the basin water tight.

5) Thread the remaining (un-slotted) adapter into the top of the pump. Push the shortest tube onto the pump adapter. Push the tee into this short tube as shown. Push the two longer tubes onto the other ends of the tee. Then push the longer tubes onto the slotted adapters in the back of the basin.

6) Affix the two copper spill plates to the two upper spillways as shown, using the supplied silicone sealant. Spill plates should sit over the front edge by as much as 1/4" to help the water break cleanly. A little extra silicone at the corners can help keep water over the spill plate.

7) 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. 4/18



## Online Resources

Products: [www.henristudio.com/products](http://www.henristudio.com/products)  
FAQs: [www.henristudio.com/faq](http://www.henristudio.com/faq)  
Warranty: [www.henristudio.com/warranty](http://www.henristudio.com/warranty)  
Contact: [www.henristudio.com/contact-us](http://www.henristudio.com/contact-us)

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

## 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.

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