

SETTING UP THE 5588F1

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. Onto that location set the stone fountain piece with the bottom cord-exit-notch facing your power source.

2) As shown, thread the five barbed adapters into the tops of the two pumps, into the inside wall couplings, and into the center light mount side coupling (but not into the top of the center mount). Place the pumps in the fountain as shown. If you place them on their sides you will be able to hide the tubing better.

3) Push the shortest water tube onto the middle leg of the barbed plastic tee. Then push the other end of this tube onto the larger pump's adapter. Push two other tubes onto the other legs of the tee and then push their other ends onto the adapters in the side walls of the fountain, as shown. Push the remaining tube onto the adapter of the other pump and onto the adapter in the center light mount.

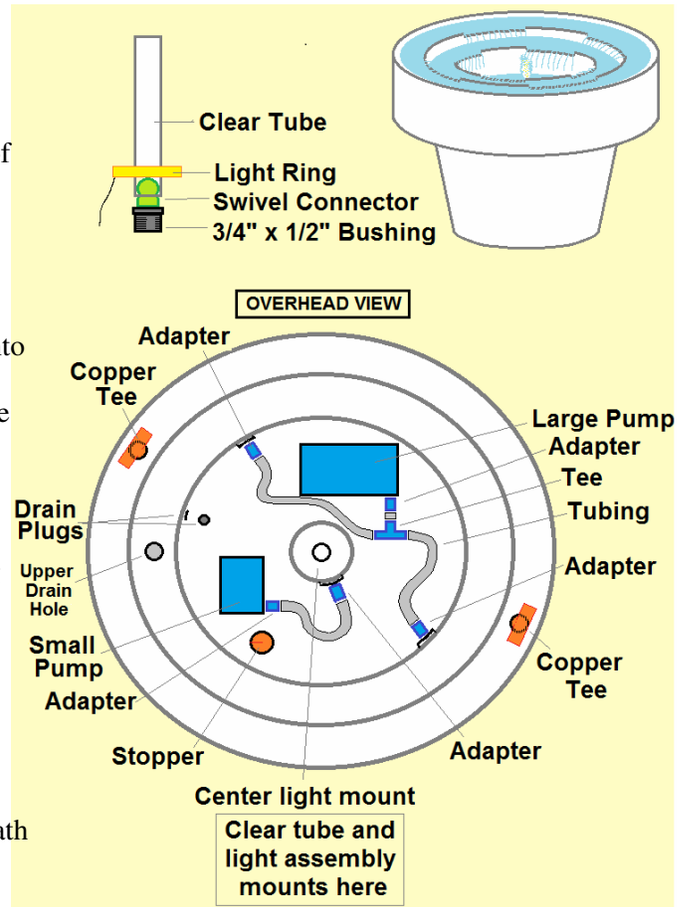
4) Thread the clear tube/swivel assembly into the bushing and then thread the bushing into the top of the center light mount. Slide the AB880 light ring down over the top of the clear tube and let it rest in place near the bushing.

5) Collect the power cords from the pumps and the light ring and push them down through the largest hole in the floor of the fountain piece. With help, tip the fountain piece just enough to gather the power cords from underneath and pull them out, arranging for them to exit the fountain through the notch provided.

6) Gently pull open the slit in the rubber stopper. Hold near the large hole in the fountain floor - with the small end down - and place the two pump power cords in the larger holes along the slit and place the light power cord in the remaining hole. Close the slit with the power cords running straight through the stopper. Then press the stopper firmly into the hole in the floor to make the fountain water tight.

7) Set each of the two copper tees in the water supply holes in the fountain's upper ring. They will seem loose in the holes. Their purpose is to simply smooth the water flow up to the top level and they do not need to be tight. Next, use the silicone glue provided to affix the four long copper spill plates to the indented edges on the inside upper level and the four shorter plates to the indents in the next level down. It is advised to let the copper spill plates overhang the stone edge by almost 1/4" for the best waterfall effect. (Allow 60 minutes to dry.)

8) Read your pump and light instructions. Fill the center basin with water. Then plug in the pumps and connect to the light transformer to enjoy your fountain. If the pumps do 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.



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

Online Resources
Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: www.henristudio.com/warranty
Contact: www.henristudio.com/contact-us

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. This includes the drain on the inside vertical wall. 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.