

SETTING UP THE 5517F2

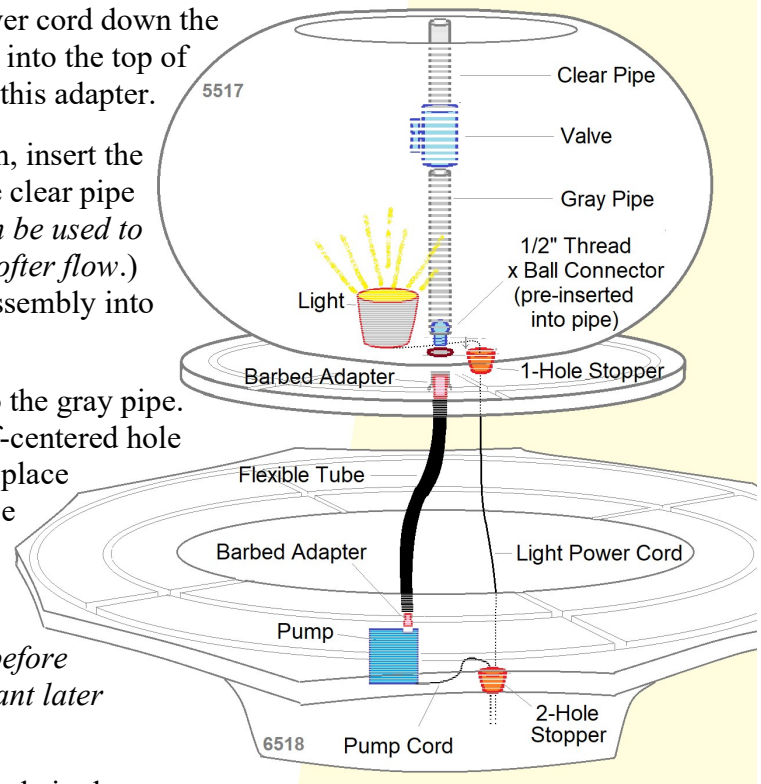
Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.

1) Set the Basin down on the place you have prepared for your new fountain. Check to make sure it is level. Turn the notch in the bottom outside edge toward your power source as this notch is where the power cords will exit the basin.

2) Place the pump in the basin and push its power cord down the hole in the basin floor. Thread a barbed adapter into the top of the pump and push the black flexible tube onto this adapter.

3) With the top Urn sitting just outside the basin, insert the plain end of the gray pvc pipe assembly and the clear pipe into opposing ends of the valve. (*The valve can be used to reduce the water flow rate if you would like a softer flow.*) Then screw the threaded end of the gray pipe assembly into the coupling in the middle of the urn floor.

4) Set the light in the urn floor so it sits close to the gray pipe. Feed the light power cord down through the off-centered hole in the urn floor. Open the one-hole stopper and place the light cord inside the molded slot. Then close up the stopper and press it firmly into place in the hole in the floor. (*If you want to ensure an entirely leak free urn, spread a little of the provided silicone sealant inside the floor hole before pressing the stopper into place, or add the sealant later to the seam between stopper and floor.*)



5) Run the light power cord down through the hole in the bottom of the basin, along with the pump power cord. Pull the excess cord out from underneath the basin through the small notch provided. Open the slits of the 2-hole stopper and place these power cords in the molded cavity for each ... the pump cord goes in the larger groove. Close the stopper over the cords and press it down into the hole in the basin floor. You should leave about 1/8" of the stopper showing above floor level. That will make future removal easier.

6) Thread the remaining barbed adapter into the bottom of the urn. With ample assistance, lift the urn and set it in the middle of the basin. As you set it down, push the open end of the 3/4" flexible tube onto the barbed adapter underneath the urn. Make sure to not trip on or crimp the light power cord which is hanging underneath the urn. If needed, use the provided shims to make the urn level.

7) Fill the basin and urn with water. Read pump and light instructions. Turn on the pump and light. 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.

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Online Resources

Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: www.henristudio.com/warranty
Contact: 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.