

SETTING UP THE 5402F2

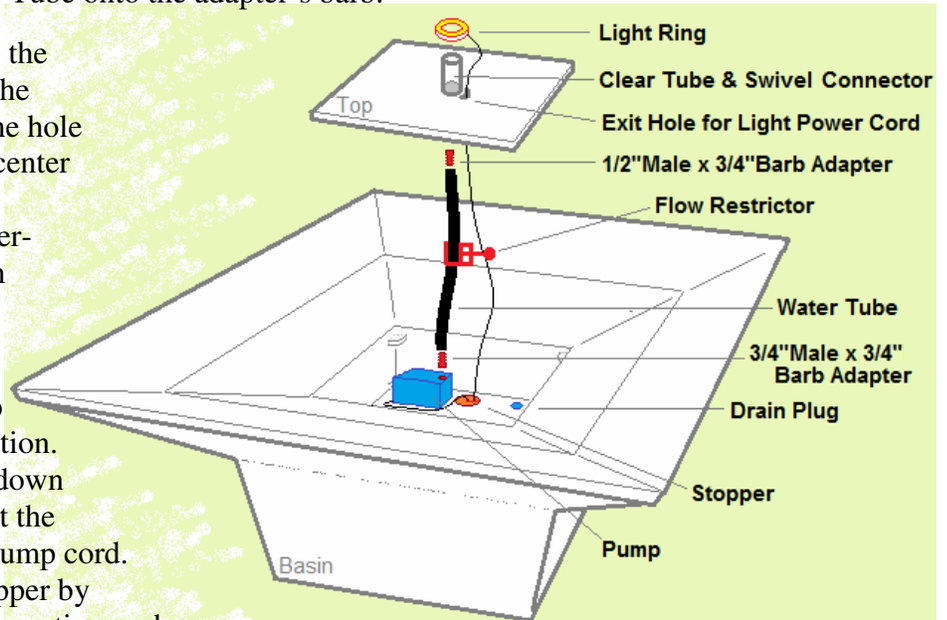
Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V to 120V GFCI protected outlet.

1) Place your 5402B Basin on your prepared, level setting.

2) Set the Pump inside the basin and run its power cord down through the hole in the floor and out through the slot provided, as shown. Thread the larger barbed Adapter into the top of the pump and then press one end of the Water Tube onto the adapter's barb.

3) Holding the 5402A Top, slip the Light Ring's power cord from the top all the way down through the hole which is molded in next to the center hole. (The center hole must be kept open for later.) Then, underneath the fountain top, thread in the remaining barbed Adapter.

4) Use a towel or cloth as padding and sit the fountain top inside the basin in a tipped position. Push the light ring power cord down through the bottom hole and out the side just like you did with the pump cord. Then seal the hole with the Stopper by opening the slit in the stopper, inserting each power cord in the molded slots (pump cord goes in the larger hole), closing the slit, and very firmly pressing the stopper down in the hole. Be careful to not push down on the cords as you press the stopper down.



5) Place the Flow Restrictor in the middle of the water tube. Tighten it just enough to hold in place on the tube. (Later, if you want to turn down the amount of water flow in your fountain, you can tighten this further to make that adjustment.) Push the open end of the water tube over the barbed adapter underneath the fountain top. Then set the fountain top down on the ledges inside the basin. Make sure it is centered.

6) Thread the preassembled Clear Tube & Swivel Connector into the center hole in the fountain top. It can be adjusted side to side if you need to straighten it later. Then slip the light ring over the tube to set it in position.

7) Fill the basin with water. Read the pump and light instructions. Then plug in the pump and light to run your fountain. If the pump does not start immediately it may have an airlock inside the impeller chamber. Simply unplug and plug it in several times and it should clear.

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.
- * Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- * 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.

Online Resources

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