

SETTING UP THE 5042F3, 5043F3, 5044F3

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 the largest stone piece on your prepared, level setting. 2) Set the pump inside its bowl and run its power cord down through the hole in the floor and out through the slot provided, as shown. Open the slit in the rubber stopper with the smaller hole, place it around the pump power cord, and press it tightly into place in the bowl's bottom hole to make the fountain watertight.

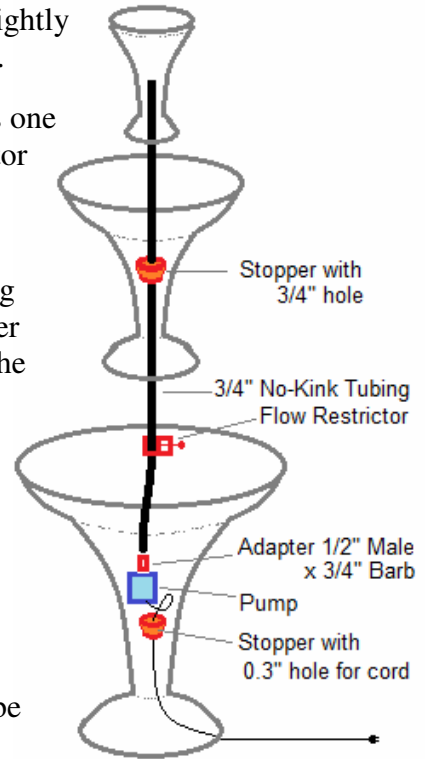
2) Thread the barbed adapter into the top of the pump and then press one end of the water tube onto the adapter's barb. Place the flow restrictor around the tube about 6" above the pump, tightening it just enough to keep it in place.

3) Set the middle bowl/pedestal unit within the bottom unit – pushing the tube up through the middle as you do. Open the slit in the stopper with the larger hole and close it around the tube near the bottom of the middle unit's bowl. Press it snugly into the hole inside the bowl.

4) Shimless Leveling: This fountain is designed to need no shims to achieve level installation. Simply twist or otherwise nudge the middle piece on the lower piece's connecting arched platform until it is straight. You can check it now with a level and minimize any fine adjustments later once it is filled with water.

5) Slide the exposed water tube up inside the top finial piece as you set the top piece in the middle bowl. The level of the top piece can be adjusted just like the middle piece.

6) Fill the bottom and middle bowls 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.



OPTIONAL TIERED FOUNTAIN LIGHT KIT: It is easy to install the AB900K2 string light system as you set up your fountain. There is a piece to put into place with each stone piece. With the bottom pedestal bowl piece simply connect the 5-segment AB905L to the 10' extension/adaptor cord - installing the 5-segment AB905L within the bowl with the 10' cord running down through the bowl and out just like the pump power cord. (Use the provided 2-hole stopper instead of the small single hole stopper.) Place the light segments in a circle within the bottom bowl. Attach the 3-segment AB903L to the AB905L and push up through the middle bowl with the water tube as the middle bowl is placed. Again, configure the light segments in a circle. Insert the power cord portion of the AB900L Plume Light down through the top of the stone finial top, then lower the top onto the middle bowl while pushing the water tube up within. Connect the finial power cord to the top end of the AB903L (This may require a friend's assistance.) Finally, once the fountain is set, connect the 10' extension cord to the AB900T

transformer to turn it on.

4/2019

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.
 - * Don't 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

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