SET UP of the 4004F2 & 5342F2

1) Prepare a suitable location for your new fountain. The fountain needs the support of a firm and level surface.

It is especially important if you have the tall pedestal "B" version of the fountain that it is placed on a permanently level surface.

- 2) Place the Basin unit in its finished location. Be sure to turn the access hole at the bottom toward your electrical connection.
- 3) Push the 3/4" water tube onto the large barb under the light kit. Insert the tube and the light's power cord down through the hole in the middle of the fountain Top. Place Flow Restrictor on the 34" tube then tighten enough to hold in place. Then set the top down near the fountain Basin.
- 4) Insert the threaded end of the thread x barbed adapter into the bottom of the larger 3/4" water tube, leaving the barbed side of the adapter unattached.
- 4) Place the pump in the bottom of the basin. Slip the pump power cord and the light power cord down through the hole in the basin. Open the holes in the rubber stopper and place it around the power cords (most of the cord should be through the basin hole and pulled out of the fountain.). Then push the stopper

firmly into the hole in order to create a water tight basin.

Copper Sleeve **Small Barb Fitting** Top Plume Light 3/4" Tubing Flow Restrictor **Barbed Adapter** 1/2" Tubing

(Power cords will drop down through Pedestal on tall "B" version fountains.)

110V GFCI protected outlet.

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

6) Insert the pump exhaust adapter into the top of the pump. Push the smaller ½" tube onto the pump exhaust adapter. Then hold the fountain top over the basin and push the other end of the ½" tube onto the barbed fitting, connecting it to the other tube. Set the top down on the basin. (It may appear difficult to lift up the fountain top later - especially with the 5342F2, but you simply need to push down on one edge of the top and the opposing side will tip up, allowing you to find a good grip and lift it up.)

Basin

- 7) Insert the smaller barbed fitting from the light kit into the middle of the top of the light ring with the barb end up. Slip the copper sleeve over the barb.
- 8) Fill the bowl unit with water to about 1" from the top. Read your pump and light instructions. Connect the light power cord to the transformer provided and plug in the transformer and pump to enjoy your fountain. If the pump does not immediately begin working, there may be an "air-lock" within the impeller chamber. Simply unplug and plug in a few times and it should start.

(10/2017)

Pump Exhaust Adapter Pump

Rubber Stopper

Light Power Cord

Pump Cord

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: FAQs: Warranty: Contact:

www.henristudio.com/products www.henristudio.com/faq www.henristudio.com/warranty www.henristudio.com/contact-us