## SETTING UP THE 4009F1

Make sure to place your fountain on a firm and level surface 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 4009F1 Fountain on your prepared site. Find the angle shown in the drawing and place the Pump in the back, right bowl. Run its power cord down the large hole in the floor. Run one of the long cords from the Light Kit through the same hole. Pull both of the cords out the back under the notch provided. Leave roughly 8" of each cord inside the bowl.
- 2) Open the slit in the Stopper and place the pump and light power cords in the molded holes. The pump cord should fit into the larger hole. Then close the stopper and push it into the large hole in the floor of the basin. Mush the stopper down with your thumbs until only about 1/8" remains above the basin floor.

Copper Spill Plates Light Power Tee Cord Adapter Nipple Cap Light Cords Pump Tube Small Adapte Large Adapter Light Stopper

3) Using the supplied silicone sealant, attach the three Copper Spill Plates to the pouring surface of the slots in the top bowl. It is best to lay a continuous bead of sealant across the fountain's

pouring edge, then push the spill plate into place. The water will pour best if you position the spill plate to overhang the slot by as much as <sup>1</sup>/<sub>4</sub>".

4) Grasp the end of the light power cable left inside the right bowl. Thread it into the middle of the Light Power Cord Adapter. Thread the Small Barbed Adapter into the pump, then attach the tube to this adapter.

5) Thread the plastic pipe Nipple into the center hole in the top bowl. Set the copper Tee on the top end of the

nipple. Place a light in the bowl, next to the nipple. Push its power cord into the tee and down through the nipple, finally pulling it out into the bowl on the right side. With most of the power cord in that bowl, pick up the Large Barbed Adapter. This adapter has a groove cut across the threaded end. Hold it close to the coupling cast into the wall of this bowl and push the light power cord into this groove. Then gently thread this adapter into the coupling. Push the open end of the water tube onto the barbed end of this large adapter. (You can choose whether you want your pump to stand straight up or rest on its side.)

- 6) Set the remaining three lights in each of the bowls as shown. The power cord from the left and front bowls can be pushed into the right bowl through the accessway through the lower, middle of the fountain. Attach all four light power cords to the light power cord adapter. Make sure the nuts are snug, to protect the wires from water. (One of the ports of the adapter should have a remaining cap protecting it.)
- 7) Fill all bowls with water. Read pump and light instructions. Turn on the pump and connect the light cord to the transformer. If the pump does not immediately begin working, there may be an "airlock" within the

9/2022

impeller chamber. Simply unplug and plug in a few times and it should start. Csd

## **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.