## SETTING UP THE 4022F2

1) Set your 4021B Basin on your prepared site. The hole in the wall for the exit stopper should face the back, away from your typical viewing angle.

2) Place the light in the front middle of the basin. Place the pump in the back middle of the basin. Direct both power cords out the hole in the back wall. Open the slit in the rubber stopper and place the power cords within the molded holes in the stopper. Close the stopper and mush the stopper into the hole with your thumbs until about 1/8" of the stopper remains inside the basin.

3) Thread a barbed adapter into the top of the pump. Push the shorter water tube onto this adapter.

4) Push a straight end of the tee into the other end of the same water tube. Attach the other two tubes to the other legs of the tee.

5) Set the 4022A Top onto the back portion of the 4021B Basin. Use the silicone sealant provided to affix the copper spill plates in place. You will experience the best waterfall action if the spill plates overhang the concrete a little (*perhaps ¼*" on top and 1/8" on the lower spills). Push the foam diffuser block into the cavity behind the top spill. This will smooth the water before it flows forward toward the upper waterfall.

6) Thread the remaining barbed adapters into the couplings under the left and right side of the 4022A. Attach the tube coming off the straight leg of the tee to the adapter on the left side. Then, slip the Flow Restrictor onto the tube coming off the middle of the tee and push this tube onto the adapter on the right side of the fountain. (*You can tighten the flow restrictor later if you wish to reduce the water flow on the right side*.)

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.



7) Fill the basin 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.

7/2022 **IMPORTANT – WINTER CARE** Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain: **Online Resources** \* Disconnect power to pumps and lights. Products: www.henristudio.com/products \* Remove plugs/stoppers in all fountain bowls to open drains and let FAQs: www.henristudio.com/faq all moisture out. Keep drains open throughout winter. Warranty: www.henristudio.com/warranty \* Cover with a Henri fountain cover. Keep tight and do not let snow Contact : www.henristudio.com/contact-us 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 Caution: The use of Chlorine or Chlorine Bleach or water chemical ice removers as these may damage concrete. coloring additives may damage the finish of your fountain.