<u>SETTING UP THE 4418F1</u>

1) Place your new fountain on your prepared site. Since it is a tall, slender sculpture make sure it is level.

2) Using the silicone sealant supplied with your kit, affix the copper SPILL PLATE to the waterfall edge. Do this by laying an unbroken bead of sealant all the way across the waterfall edge, into the corners and up the side as high as the spill plate will sit. Then press the spill plate into place. It is good to let the spill plate overhang the waterfall edge by as much as ¹/₄" to help the water release cleanly. (*The copper of the spill plate is flexible, so you will be able to bend the sides in or out to fit tightly with the stone sculpture.*)

3) Set your Pump in the back of the fountain basin and position your Light in the front. Push both power cords out the large hole in the bottom of the basin. Reach underneath the fountain and pull them out toward your power supply. Open the slit in the rubber Stopper. Place the pump cord in the larger molded groove and put the light cord across the smaller molded groove, then close the slit. Mush the stopper tightly into the hole to make the fountain watertight, leaving about 1/8" of the stopper above the surface for ease of removal in the future.

4) Thread the large barbed Adapter into the cast-in coupling at the back of the basin. Thread the smaller Adapter into the top of the pump. Push the ends of the water Tube onto the barbs of both adapters.

5) Insert the black foam diffuser into the reservoir behind the fountain. You will want to position it right over the opening through which water comes up into the reservoir. It will smooth out the water flow and help the waterfall look full. It will work best if you can wedge it into place just enough that the water flow does not loosen it.

6) Fill with water. Read pump and light instructions. Turn on the light and pump. 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. Csd

FOAM DIFFUSER SPILL PLATE STOPPER LARGE ADAPTER TUBE UMF SMALL ADAPTER LIGHT

IMPORTANT – WINTER CARE

10/2023

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.

Online Resources

Products:www.henristudio.com/productsFAQs:www.henristudio.com/faqWarranty:www.henristudio.com/warrantyContact :www.henristudio.com/contact-us

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

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.