SETTING UP THE 4038F2

1) Set the 6038 Basin on your prepared site, knowing that the power cords will exit under the back wall.

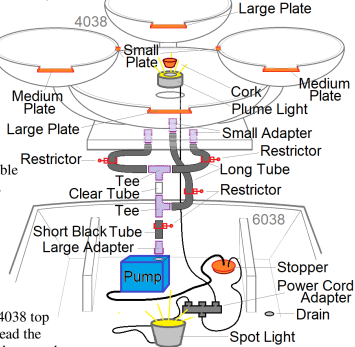
Make sure to place your fountain on a firm and level surface which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.

2) Temporarily set the 4038 Top on the ground near the back of the 6038 basin. Slip the power cord of the AB870L Plume Light down through the hole in the largest bowl of the 4038. Pull the cord all the way through. (To make this bowl water tight, dab a light ring of silicone sealant around the recess where the light will sit using the supplied sealant, then push the plume light down into it.

Seal the hole in the middle of the light with the supplied Cork.)

3) Set the AB871L Spot Light in front of the basin. Connect both light power cords to the Power Cord Adapter as shown. Connect the 5-meterlong extension cable to the other side of the power cord adapter. (Make sure threaded connections to the power cord adapter are snug yet not over-tightened.)

4) Place the pump near the back of the basin. Run its power cord and the 5-meter-long light extension cable down through the hole in the back of the basin's floor. Open the slit in the rubber Stopper. Place the pump cord in the large pre-molded groove and the light cable in the smaller groove. Then close the stopper and press into place in the hole in the basin floor. Mush down firmly, leaving just 1/8" above the floor for ease of future removal.



5) Thread the three Small Barbed Adapters under the 4038 top piece. Now build the water connections as drawn. Thread the Large Adapter into the pump, push the Short Black Tube over the adapter, set a Flow Postrictor in the middle of the tube insert on a

adapter, set a Flow Restrictor in the middle of the tube, insert an end leg of one Tee into the short tube, push the short Clear Tube over the opposing end leg of the Tee, insert the middle leg of the other Tee into the clear tube, then push the three Long Tubes over the three remaining tee openings. Add a Flow Restrictor to the middle of each of the three long tubes. (*These can be tightened to adjust water flow later*.)

- 6) With plenty of help, lift the 4038 top piece over the basin and push all three long tubes onto the barbed adapters underneath then gently set it on the basin.
- 7) Six copper Spill Plates need to be affixed to the water spilling areas of the fountain. Use the supplied silicone sealant to lay a solid line of sealant all the way across each spill opening, making sure to place a little extra in the corners. Press the plates into position. It is best to let them overhang the spill edge by as much as ½". (*Copper is flexible. You can bend them in or outward as needed to help them nest tightly in the spill area.*) Let the silicone cure for at least an hour before running the water over it.
- 8) Fill all bowls and basin with water. Read pump and light instructions, then turn on. If the pump does not immediately begin working, there may be an "airlock" within the impeller chamber. Simply upply and plug

within the impeller chamber. Simply unplug and plug in a few times and it should start. Csd 4/2024

Online Resources

Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: contact : www.henristudio.com/warranty
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.