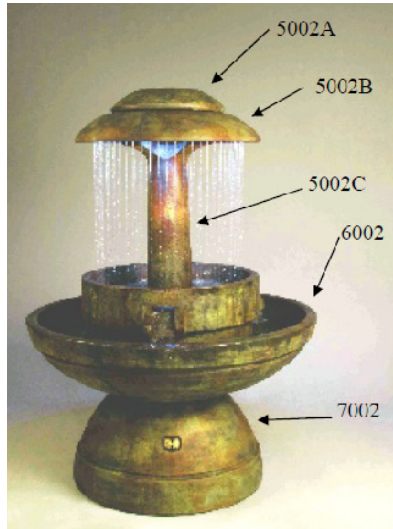


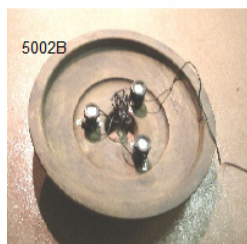
SETTING UP THE 5002F5

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.



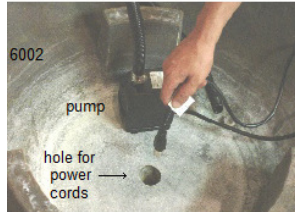
Set base on site.

Lay pieces together and prewire components before stacking the fountain pieces.

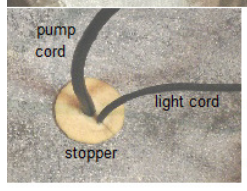


bracket & screw on each side

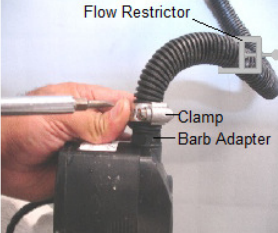
Use screws and brackets to secure lights to the bottom of the 5002B. Run the light power cord through the 5002C, 6002, 7002 Base and out toward your power source.



Set pump in 6002 Bowl, run power cord down hole along with the light power cord. Open slit in stopper, place cords in



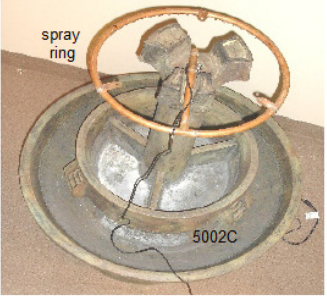
appropriately sized holes, close slits, and press into hole. About 1/8" of stopper should remain above bowl floor.



Thread barbed adapter into pump, push water tube over barb, secure with clamp.

Attach Flow Restrictor to tube a few inches above the pump, tightening just enough to hold in place. This can be tightened further later if you wish to turn down the water flow.

Gently stack the 6002 bowl on the 7002 base. Push the water tube up through the center of the 5002C as you lower it onto the 6002. Push the tube over the supply opening of the copper spray ring, clamp it secure, and set the spray ring in position on the 5002C as shown. Make sure not to crush any power cords as you stack fountain sections.



Set 5002B on 5002C. Make sure light cords are tucked out of sight. Place 5002A Cap on top.



Finally, fill with water. Read pump and light instructions. Turn on pump and lights. (If the pump does not immediately push water there may be an "airlock" within the pump's impeller chamber. Simply turn off and on the pump a few times and the airlock should clear.)

5/2022

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.