<u>SETTING UP THE</u> ...5562F7

1) Prepare a suitable location for your new fountain.

area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet.

3" X 3/8"

Make sure to place your fountain on a firm

2) Place the 7568 Bottom Base in the center of your site with the cord notch facing away from your primary viewing angle and toward your electrical outlet. Place and center the 6569 Bowl on the 7568 Base.

3) Set the pump in the bowl and thread the cord through the hole in the bowl – leaving 10-12" of cord to the pump side of the hole. Carefully tip the bowl and base back a bit to grab the power cord and pull it out beneath the base, toward the power supply. Install the stopper by opening its slit, enclosing it around the cord – leaving the cord in the built-in groove – then pressing the stopper down into the hole in the bowl. (Leave 1/8" or so above the hole for easier removal later.)

4) Insert a barbed adapter into the pump. Push one end of the longest tube onto the pump adapter and secure it with the provided clamp.

5) Lower the 7567 Base over the pump and tube in the bowl, pulling the tube up through the base before setting it completely down. Thread the two remaining Barbed Adapters into the 6563 Bowl. Lower this bowl onto the 7567 Base, pushing the open end of the long tube onto the lower barb.

6) Push the 24" long tube onto the barb inside the 6563 bowl. Lower the 7562 Base onto the bowl, again pulling the tube up through the base as you set it down. Lower the 6562 Bowl onto the top base, pulling the open tube through the top of the base again. Push one end leg of the Tee into the open end of the tube.

7) As in the drawing, push the 6" tube onto the middle leg of the tee and push the 3" tube onto the remaining end leg of the tee. Then, slip the smaller 3/8" tube into the open 3" long 1/2" tube. Lower the 5562 Finial top piece into place, slipping the narrow tubing up into it as you put it down. To make the 6562 Bowl watertight, wad up the enclosed caulk tape and press it into the hole in the bowl directly under the tee.

8) Use shims if you need to level any part of the fountain. Read your pump and light instructions. Fill the bottom bowl with water. Then plug in the pump and connect to the light transformer to enjoy your fountain. 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.

9) Some fountain owners like the natural movement of water through the small holes on the sides of the spilling bowls. Others like the water flow to be more organized. For the latter, find the small, clear tubes in the connection kit. From the top, inside of the bowls, tap these tubes into place A

small hammer might help. This will keep the water streams nice and straight. CSd 4/2019

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.

