SETTING UP THE 5705F5

1) Prepare a suitable location for your new fountain, making sure it is level and stable and will not shift with weather.

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

NOTE: This is a vertical sculpture and just a slight angle will be noticeable and can affect the fountain's water action. Your fountain kit includes a roll of caulking tape, which may be used between components to help correct any minor rocking or leveling, if desired. Although it is not intended as a permanent adhesive, the caulk is pliable and helps to fill minor gaps and minimize rocking. Before setting one component on top of another, line the circular junction between each piece with a length of the caulking tape – then set the component directly on top. You can minimize the caulk's visibility by keeping it closer to the inside circumference of the bases and bowls.

- 2) Place the 7707 Pedestal in the center of your site. Level as necessary. Apply caulk tape to the top of the pedestal (if desired) and gently set the 6706 Bowl on the pedestal.
- 3) Place the Pump inside the bowl and slip its power cord down through the center hole. Reach through the access doorway of the pedestal, grasp the power cord, and pull it out toward your power supply. Open the slit in the Rubber Stopper and fit it around the power cord, then push tightly into the bowl's center hole.
- 4) Thread the barbed Adapter into the top of the pump. Push one end of the Water Tube onto the pump adapter. Slip the Flow Restrictor onto the water tube, turning it just tight enough to hold in place perhaps 6 inches above the pump. (It can be tightened more later if you wish to reduce your water flow.)
- 5) Apply caulk tape to the bowl's inner ring and set the 7705 Pedestal on the bowl, slipping the water tube up and through as you lower it. In the same way, apply caulk tape and set the 6705 Bowl in place, sliding the water tube up and through.
- 6) To help your fountain spill better, push caulk tape into the 6705's hole around the water tube to keep water from flowing back through that hole.
- 7) Lower the 5705 Finial Top onto the 6705 bowl, sliding the tube up into the finial as you do.

8) Fill all bowls with water. Read your pump instructions. Then turn on the pump. If it 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. Balance your water flow with shims provided in your kit.

Csd 11/19

	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 pump.
- * 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.

