5705F7 SET UP INSTRUCTIONS

1) Prepare a suitable location for your new fountain. The fountain needs the support of a firm and level surface. Always follow local electrical codes. Make sure to connect the pump to a safe GFCI circuit.

2) Set the 7708 Base in its finished location. Set the 6708 Bottom Bowl on the 7708 base. Place the pump in the bowl's center pump housing. Run the pump power cord down through the hole in the floor of the pump housing, through the base below, and out from under the base toward your power supply. (You may need a friend or two to help you lean the base and bowl over just a bit to reach underneath for the power cord.)

3) Within the pump housing - open the rubber stopper (with the smaller hole), set the cord in the stopper's center hole, close the stopper, and press it down tightly into the bowl's floor to make the fountain watertight.

4) Thread the barbed adapter into the top of the pump. Push the water tube over the adapter's barbs. Use the clamp to clamp the tubing on over the adapter.

5) Position the flow restrictor a few inches up the tube and turn it just tight enough to stay in place.

6) Use the kit's caulking tape to line the tops of the 7707 and 7705 Pedestals and the bottom of the 5705. This will help you later on to adjust the bowls above to a more perfect level for the best balance of water flow. Now, place the 7707 Pedestal on the 6708 bowl, pushing the water tube up through the middle as you place the pedestal.

7) Set the 6706 Bowl on the 7707 pedestal, again pushing the water tube up through the bowl before you put it all the way down. Install the stopper with the larger hole by opening its slit, placing it around the tube near the hole in the bowl floor, closing, and pressing down into the hole.

8) Continue with the other three pieces, setting the 7705 Pedestal, 6705 Bowl, and 5705 Pedestal/Bowl unit on top. All along the way you need to push the tube up through each piece.

9) Fill the lower two bowls with water to about 1" from the top. Read your pump instructions. Then, plug in the pump 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

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.
- * Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- * Don't 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.

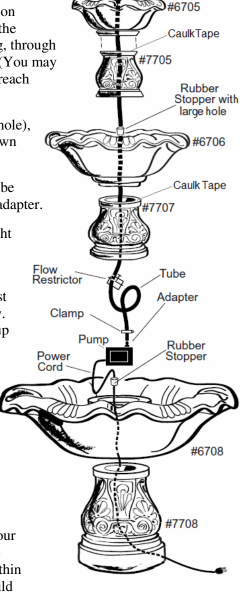
start. Once the water is running you can relevel bowls by gently twisting them more level (if caulk tape is applied) or by using shims.

Online Resources

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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.



#5705

CaulkTape