

# SETTING UP THE 5705F9

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.

- 1) Prepare a suitable location for your new fountain. This is a very vertical fountain, so the foundation under it must be stable to maintain its straightness.
- 2) Set the 7709 Pedestal in the center of your prepared site. Use a carpenter's level each step of the way as you build up the fountain, to keep it straight. Set the 6709SC Bowl on the pedestal. Place the pump in the bowl and run its power cord down through the bowl's center hole. With help, tip both pieces and pull the cord out from underneath toward your power source. Then seal the bowl by opening the slit in the Stopper with the smaller hole and place the pump power cord in the stopper's hole. Close the stopper and press into place in the hole in the center of the bowl.
- 3) Insert the barbed adapter into the top of the pump, place the long tube on the adapter barb and clamp. Install one of the Flow Restrictors on the tube just above the pump. Set 7708SC Base down over pump. Lay down a strip of caulk tape on top of the base, then set the 6708 Bowl on the base. (The caulk tape will help you stabilize and level the pieces.) Each time you add a stone piece you will now want to use caulk tape, pull the water tube up through the middle, and also check to make sure the pieces are level.
- 4) Open a large-hole Stopper, place around the tube, and press into the center hole in the bowl. Push one end of the Tee into the tube and clamp. Push a short  $\frac{1}{2}$ " tube onto the small leg of the tee and clamp. Place a Flow Restrictor onto the middle of the  $\frac{1}{2}$ " tube and tighten enough to keep it there. Push another longer tube over the open end of tee.
- 5) Set the 7707 Base in the 6708 bowl and then set the 6706 Bowl on that base, lining with caulk tape both times. Pull the tube up through the center of each stone piece as you set them in place. Install another stopper around the tube near the center hole of the 6706 bowl – then push the stopper tightly into the hole.
- 6) Still applying the caulk tape between pieces, set the 7705 base on next and then the 6705 bowl. After you pull the tubing up through the 6705 bowl, press in some of the caulk tape into the bowl's hole to keep water from running back down the hole. Then slide the remaining tube all the way up the 5705 Finial Top as you set it in place on the bowl.
- 7) Stand back and view your fountain, checking to see if all levels are lined up as you desire. Then, read your pump instructions, fill the bowls with water, and plug the pump in 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.

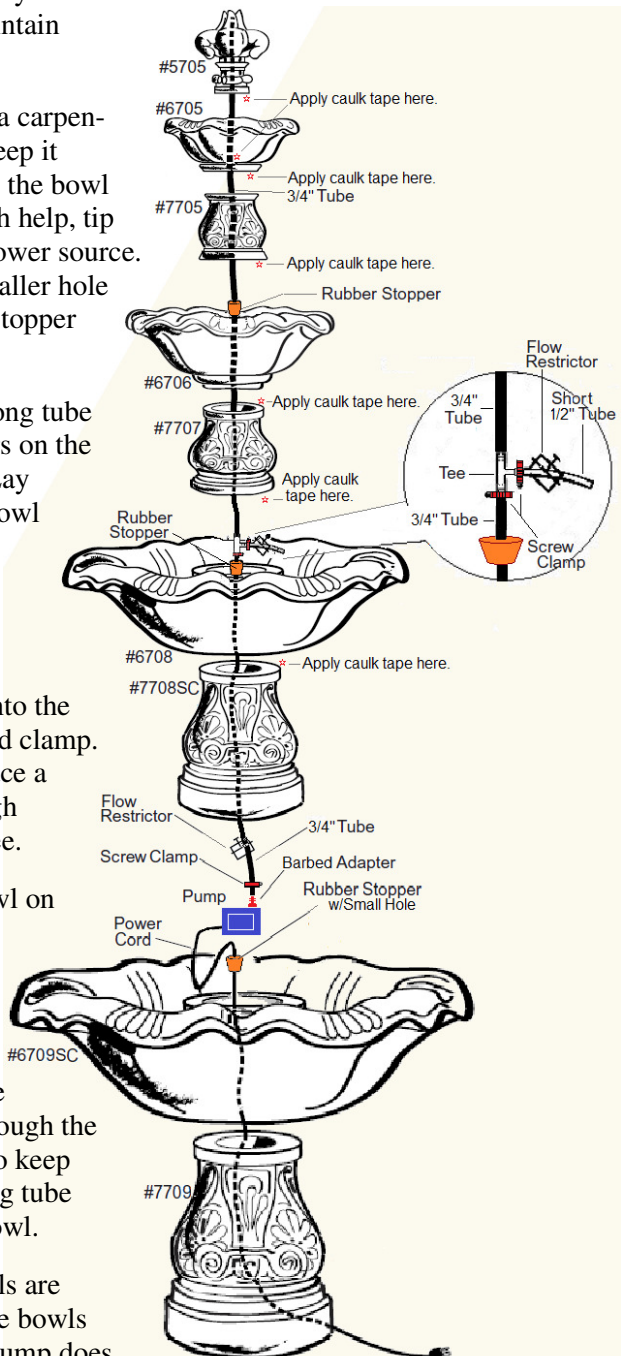
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## Online Resources

Products: [www.henristudio.com/products](http://www.henristudio.com/products)  
 FAQs: [www.henristudio.com/faq](http://www.henristudio.com/faq)  
 Warranty: [www.henristudio.com/warranty](http://www.henristudio.com/warranty)  
 Contact : [www.henristudio.com/contact-us](http://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.
- \* Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- \* 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.