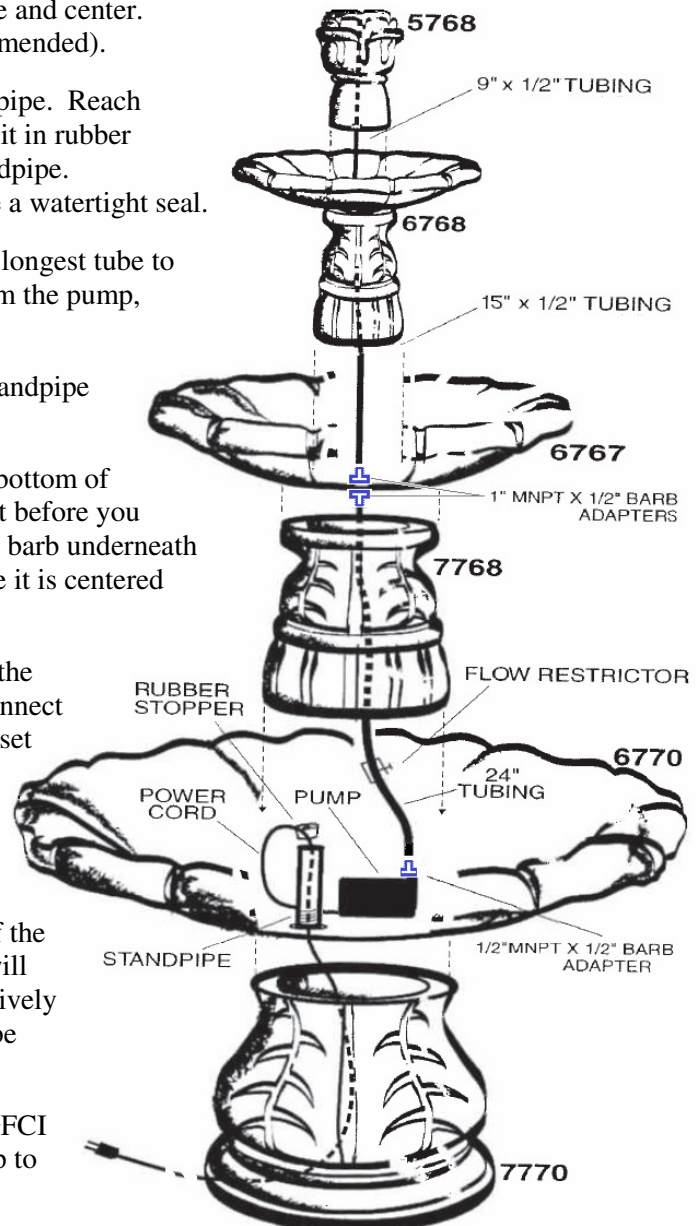


# SETTING UP THE 5768F

Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 115V GFCI protected outlet.

1. Set the 7770 Base on the firm, flat surface you prepared.
2. Thread standpipe into 6770 Bowl. Place bowl on base and center. Check to make sure it is level (use of a 4' level is recommended).
3. Place pump in bowl and push power cord down standpipe. Reach under base to pull cord out for later connection. Open slit in rubber stopper and place around power cord just above the standpipe. Then push the stopper firmly into the standpipe to create a watertight seal.
4. Thread the smaller adapter into the pump. Attach the longest tube to the pump adapter. Place the flow restrictor about 6" from the pump, tightening just enough to keep it in place.
5. Place the 7768 Riser Pedestal around the pump and standpipe in the bowl. Check to make sure it is centered.
6. Insert the two larger barbed adapters into the top and bottom of the 6767 Bowl. Place the bowl on the 7768 pedestal, but before you set it down, connect the loose end of the long tube to the barb underneath the 6767 bowl. Then set it down and check to make sure it is centered and level.
7. Connect the 15" tube to the pipe inside the bottom of the 6768 Small Bowl/Riser unit. Lift this unit into place, connect the bottom of the tube to the barb in the 6767 bowl, and set it down. Check to make sure it is centered and level.
8. Connect the remaining short tube to the pipe at the top of the small bowl/riser unit. Lift the 5768 Finial and slip it down over this tube into place on the small bowl/riser unit. The tube should run almost to the top of the finial. (Adjusting the position of this tube in the finial will affect the water flow. The water will flow more aggressively if the tube is at the surface and more gently when the tube terminates down inside the finial.)
9. Read your pump instructions, make sure to utilize a GFCI circuit, fill fountain with water. Then turn on your pump to enjoy your new fountain.
10. If you want to reduce the water action you can tighten the flow restrictor. Shims are included to help you level the fountain after the water is flowing. A little caulk tape is provided should you want to close any open and draining areas around the tubing in the finial.



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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 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.
- \* 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.