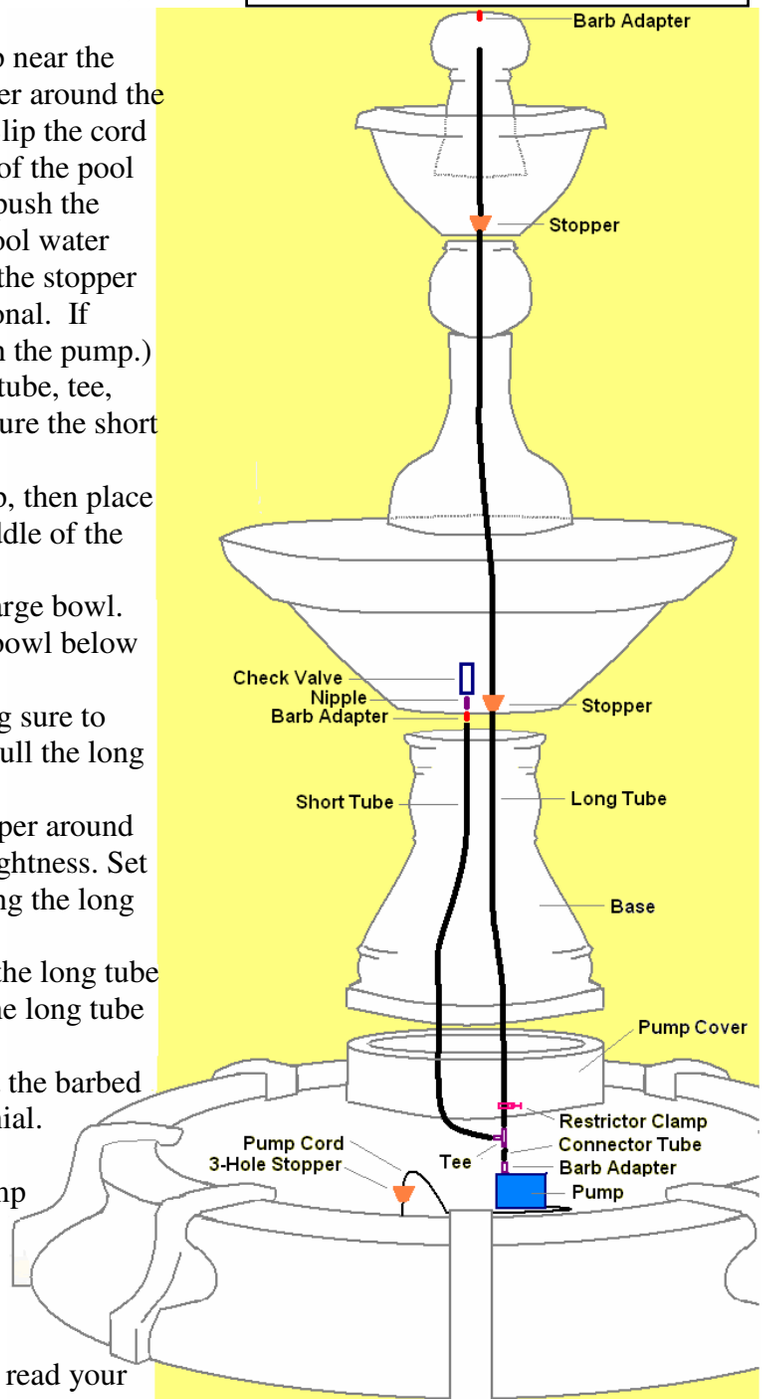


INSTRUCTION FOR THE 5510F15

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) To set up your Henri Fountain, carefully prepare a firm, flat ground surface.
- 2) Set the fiberglass pool in place. Set the pump near the middle and attach the three-hole rubber stopper around the pump cord about 12 inches from the pump. Slip the cord through the top of the standpipe at the center of the pool and pull out toward your power supply, then push the stopper firmly in the standpipe to make the pool water tight. (The purpose of the other two holes in the stopper is to provide access for lights, which are optional. If chosen, they should be placed now along with the pump.)
- 3) To the pump, connect the adapter, connector tube, tee, tubes, and restrictor clamp as shown. Make sure the short tube comes off the middle leg of the tee.
- 4) Set the concrete pump cover around the pump, then place the bottom base on the pump cover in the middle of the pool. Pull the tubes up through the base.
- 5) Insert the nipple and check valve inside the large bowl. Then attach the remaining adapter under the bowl below these parts.
- 6) With help, place the bowl on the base, making sure to attach the short tube to the barb adapter and pull the long tube up through the other hole.
- 7) Pull the long tube up until snug. Place a stopper around it, pressing it in place in the bowl for water-tightness. Set the smaller base in the large bowl while pulling the long tube through.
- 8) Set the small bowl on the base while pulling the long tube through it. Attach the remaining stopper to the long tube and press into the small bowl.
- 9) Slip the tube up and into the top finial. Insert the barbed adapter (barb up) firmly into the top of the finial. Set the finial in the small bowl.
- 10) Fill the fiberglass bowl with water, read pump instructions, and turn the water on. From the bottom up insert shims as necessary to make the water spill evenly.
- 12) Once all is functioning, place the surround pieces around the fiberglass bowl. Be sure to read your winterizing instructions for many years of enjoyment.



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/check valve 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.

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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.