

# SETTING UP THE 4017F3

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

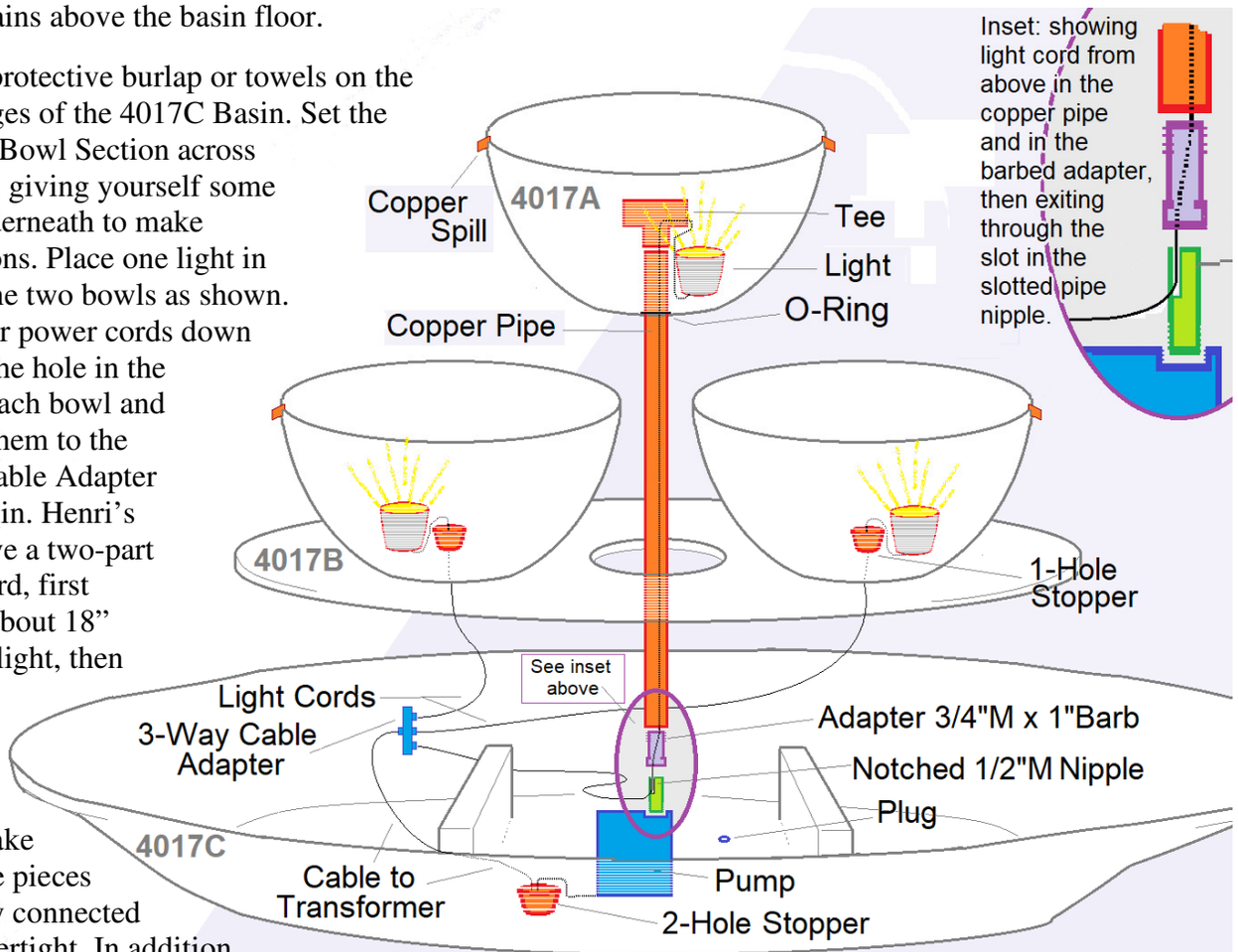
1. Set the 4017C Basin on your prepared site. Place the pump in the middle of the basin and run its power cord down through the large floor hole and out the back of the fountain from underneath, aligning through the notch in the underside of the basin. Connect one of the long light power cables to the 3-Way Cable Adapter. Place the adapter in the basin and run its power cable out through the same hole.

2. Open the slit in the 2-Hole Stopper and place the pump cord and light cable in the molded holes. The pump cord should fit into the larger hole. Then close the stopper and push it into the large hole in the floor of the basin. Mush the stopper down with your thumbs until only about 1/8" remains above the basin floor.

3. Place protective burlap or towels on the upper edges of the 4017C Basin. Set the 4017B 2-Bowl Section across the basin, giving yourself some room underneath to make connections. Place one light in each of the two bowls as shown. Drop their power cords down through the hole in the floor of each bowl and connect them to the 3-Way Cable Adapter in the basin. Henri's lights have a two-part power cord, first running about 18" from the light, then threading together with a 16' long cable. Make sure these pieces are firmly connected to be watertight. In addition,

installing a smaller rubber stopper around each light cord and pressing the stopper into the floor hole.

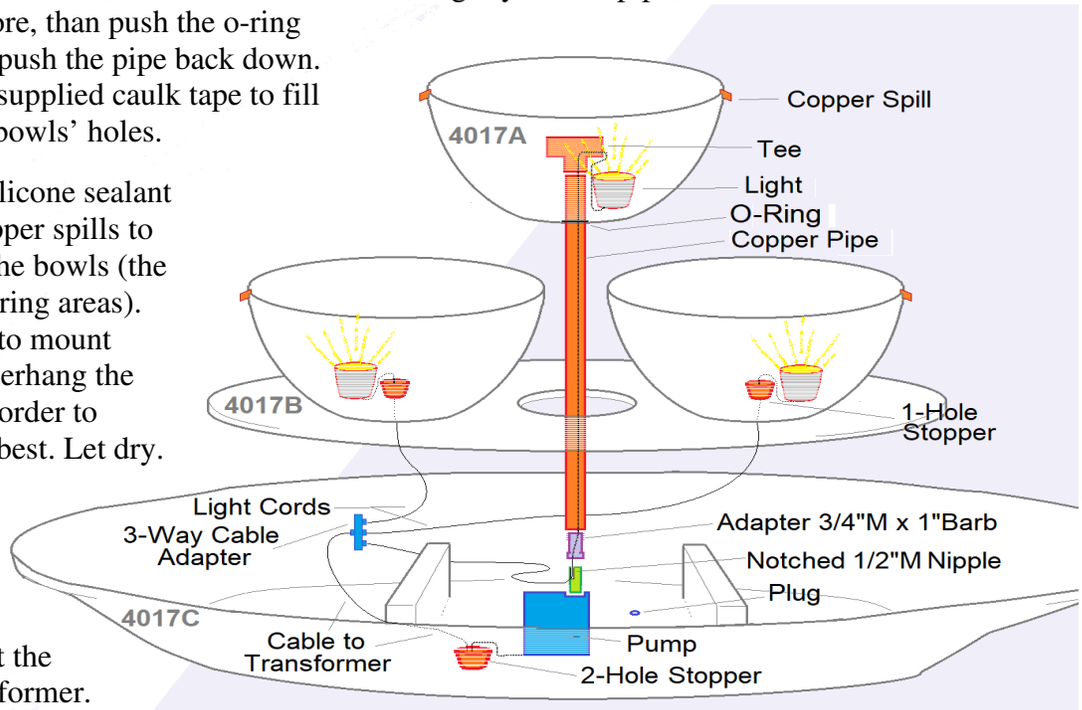
4. Center the pump and thread the 1/2" nipple (cut-out notch on top) into the pump. Extra hands continue to be needed for this next section. Set the top bowl on the middle of the 2-bowl section. Push the barbed adapter into the bottom of the long copper pipe. Roll the O-ring onto the top end of the pipe. Place the third light into the top bowl and run its power cord into the side of the copper tee and then down the middle of the tee into the copper pipe. (Place tee on pipe now.) Continue to feed the cord down through the pipe and out the bottom of its adapter underneath. Pull all the extra power cord through into the basin and connect securely to the 3-Way Cable Adapter.



5. The final stage of assembly is lining up the long copper pipe and involves work at each end of it. On the bottom end, hold the light power cord coming out of the pipe ... position this cord within the notch in the pump's notched pipe nipple just below and then press the pump assembly and pipe assembly together. On the top side, you will want to position the o-ring such that when the pipe is pushed down into its final position, the o-ring will roll into the hole in the top bowl and will make the bowl watertight. Now, with all hands helping, lift the 4017B 2-Bowl Section and place it as designed within the Basin below. If the long pipe has come loose from the pump adapter, gently reconnect it to the pump adapter, making sure that the light cord is passing through the adapter's notch. If the o-ring in the top bowl is not in the hole, roll it close to the hole, slightly lift the pipe, roll the o-ring down some more, than push the o-ring down while you also push the pipe back down. You can also use the supplied caulk tape to fill up this and the other bowls' holes.

6. Use the supplied silicone sealant to adhere the four copper spills to the pouring areas of the bowls (the top bowl has two pouring areas). It usually works best to mount the copper plate to overhang the concrete about 1/4" in order to help the water to fall best. Let dry.

7. Fill all bowls and pool with water. Read pump and light instructions. Turn on the pump and connect the light cord to the transformer. 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 up.



**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 and lights.  
 \* 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.