

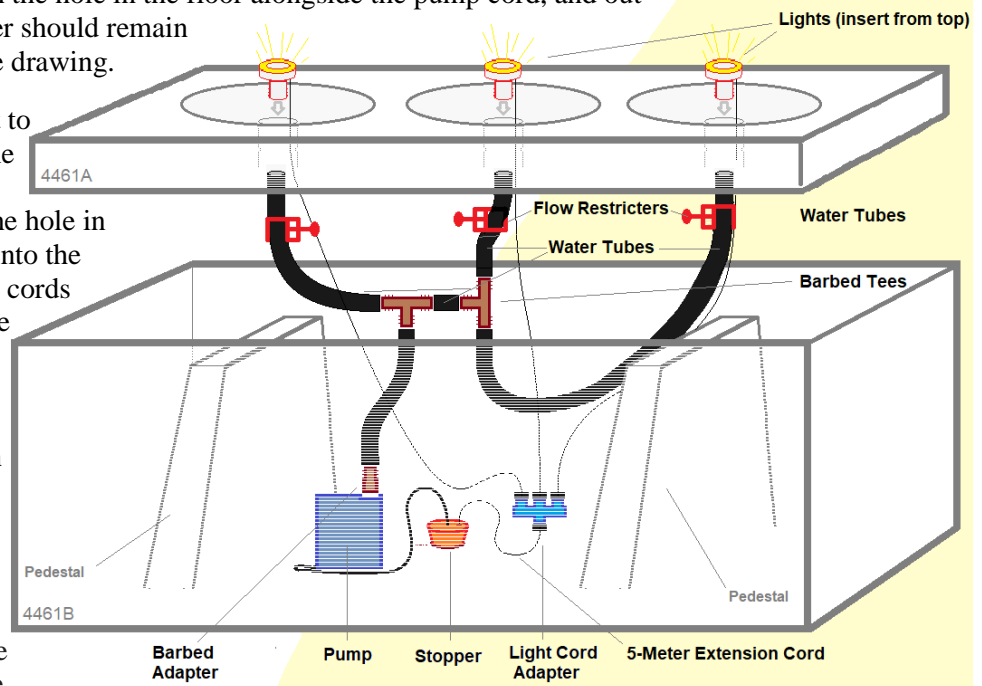
# SETTING UP THE 4461F2 & 5021F2

Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 120V GFCI protected outlet. Do not let children climb on fountain.

1) Set the 4461B on your prepared location. The 4461B has a notch cast into the lower edge in the middle of one of the long sides. This notch allows the power cords to exit freely. Align your fountain so this notch faces the direction toward which you want your power cords to exit. (*The 5021F2 follows the same internal part design.*)

2) Place the water Pump in the 4461B Basin and run its power cord down through the hole in the floor and out the back where the notch is. Attach the five-meter-long light extension cord to the Light Cord Adapter, then feed this cord down through the hole in the floor alongside the pump cord, and out the back. The Light Cord Adapter should remain inside the 4461B as shown in the drawing.

3) Set the 4461A Top down next to the 4461B. Install the lights in the three inset dishes by slipping the power cord first down through the hole in each dish and pressing the light into the hole until it fits snug. The power cords fit through the open groove in the inner tube which holds the light. Connect each power cord to the light cord adapter in the 4461B as shown, making sure to tighten (but not over-tighten) the waterproofing nut around the adapter receptacle.



4) Make your fountain water tight in this way: simply peel the custom-made stopper open at the seams and lay the pump (and light) cord into the corresponding grooves. Then mush the stopper into the hole with your thumbs until about 1/8" of the stopper remains above the concrete.

5) Thread the Barbed Adapter into the top of the water Pump. Study the drawing and attach the two Barbed Tees with the shortest water tube as shown. Then push a water tube onto the pump adapter with the other end pushed onto the middle leg of one of the tees.

6) Push the three other water tubes onto the remaining three legs of the tees. Slip one Flow Restrictor clamp about four inches from the end of all three open water tubes. Turn this clamp just tight enough to hold in place. Later, you can tighten any of these to lessen the water flow. (Generally, when you lessen the flow out of one ring light, the flow through the other two lights will increase.)

7) While helpers hold the 4461A top up, push the open ends of the tubes onto the barbs of the lights from underneath the 4461A top. Then gently set the top down on the pedestal supports within the 4461B Bowl.

8) Fill with water. Read pump and light instructions. Plug in the light transformer and turn on the pump. If it does not immediately begin working, there may be an "airlock" around the impeller. Simply unplug and plug in a few times and it should start. Csd 9/2021

## 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.
- \* 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.