

# SET UP INSTRUCTION for 5885F2

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 firm and level surface on which to place your new fountain. Always follow local electrical codes. Make sure to connect to a safe GFCI circuit. Use plenty of help with this heavy fountain.

2. Place the main fountain piece on its prepared location. (There is a hole out the back for the power cords to exit.)

3. Screw the threaded end of the SP5885 Manifold into the top of the pump. Push the seven water tubes onto the seven barbs of the manifold. Then lay the pump across the bottom of the fountain close to the back of the fountain basin. The intake of the pump should face downward for the best performance. Push the power cord out the back hole.

4. Slip one Flow Restrictor onto each of the seven water tubes. Tighten just enough to hold them in place.

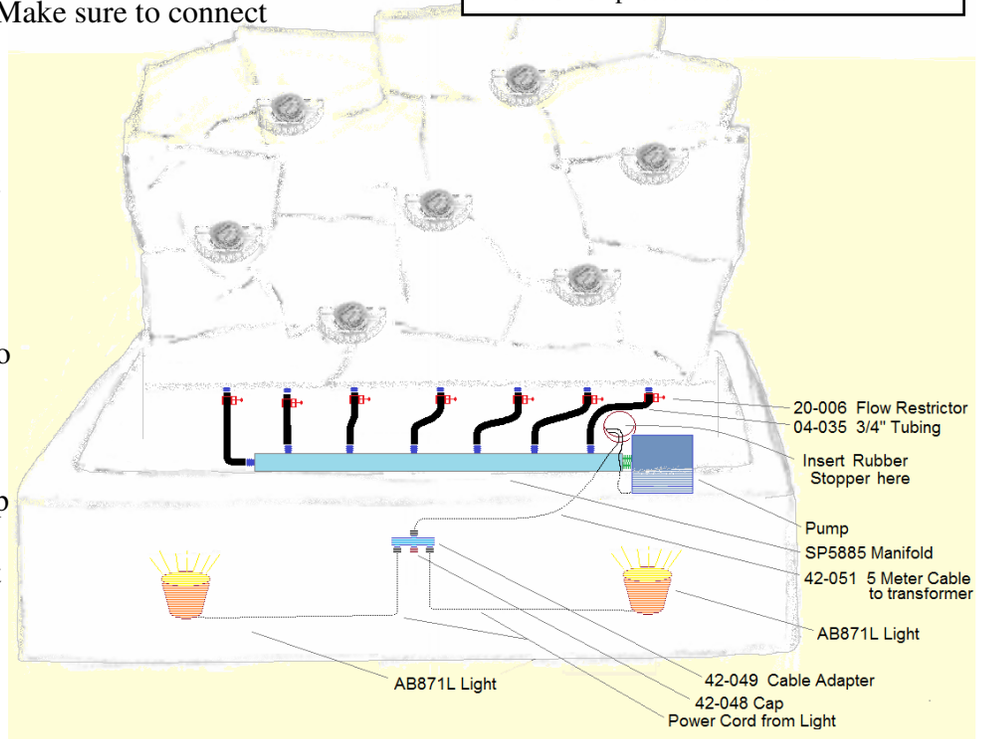
5. Push each water tube firmly onto one of the barbed fittings which you will find already attached underneath the Rock Wall.

6. Place the two lights in the front corners of the fountain. Attach the end of each of their power cords to the 42-049 Cable Adapter as shown and make sure the third adapter opening on that side is capped. Connect the five meter long cable (42-051) to the other side of the adapter and run it out through the back hole. Make sure all nuts on the adapter connections are tight. Connect the five meter cord to the transformer.

7. From the front, insert the rubber stopper in the back hole by opening the slits and securing the two power cords inside, then pushing in place in the back hole to cause a water tight fit.

8. Read your pump and light instructions. Fill the basin with water. Plug in the transformer and pump to a GFCI power circuit. (If the pump does not immediately work, there may be an "airlock" in the impeller chamber. Simply unplug and plug in a few times and it should start.) Once you see the water run from all seven spill points, tighten or loosen the seven flow adjusters to balance the flow across the entire Rock Wall.

9. After you have set the water flow to your liking, with help, place the long concrete pump cover in the basin to hide the pump and water tubing. Csd 5/19



**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.