SETTING UP THE 4590F6

1) Set the 7330 Base on your prepared site, with the cord escape notch underneath facing your power supply.

2) Set the large 6810 Bowl on the base. Place pump in bowl. Push pump power cord down the center hole. With help, tip bowl and base back to pull the power cord out the base's notch.

3) Open slit in stopper, place around the power cord near the pump, and push into hole to make bowl water tight. Leave about 1/8" of stopper showing above hole.

4) Thread $\frac{3}{4}$ " Male x $\frac{3}{4}$ " Barb Adapter into pump top. Push longest tube onto the adapter. Then set 7820 Base onto the 6810 Bowl, around the pump and tube.

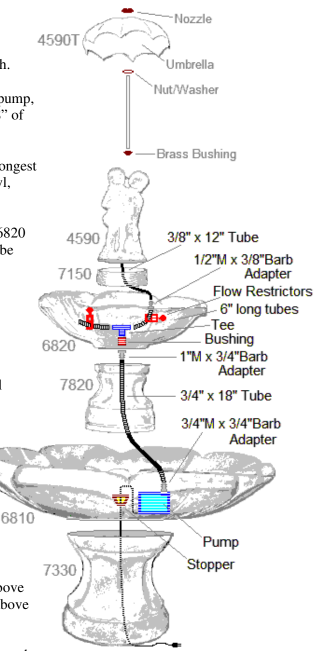
5) Thread 1" Male x $\frac{3}{4}$ " Barb Adapter into the bottom of the 6820 Bowl, then lift the bowl over the 7820 Base. Push the long tube onto the barb underneath, then set the bowl onto the base.

6) Thread the plastic Bushing into the coupling in the bowl. Thread the Tee into the Bushing. Push both 6" long Tubes onto the Tee. Push/Twist the $\frac{1}{2}$ " Male x 3/8" Barb Adapter into the end of one of the 6" tubes. Then place a Flow Restrictor onto each of the 6" tubes, tightening just enough to hold them in place. (These can be tightened later to control the water flow.)

7) Set the 7150 Base into the 6820 Bowl, around the tube assembly. Push the 3/8" x 12" long tube onto the 3/8" barb at the end of one of the 6" tubes. Then lower the 4590 Statue into place, pushing the 3/8" tube over the copper pipe at the bottom of the statue.

8) Thread the Brass Bushing onto the short threaded end of the brass umbrella rod, then thread both into the hole between the statue's boy and girl. Thread the Nut/Washer to the top end of the rod and place the Umbrella on the rod, above the Nut/Washer. Then screw the Nozzle down onto the rod, above the Umbrella.

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. Do not let children climb on fountain.



9) Fill both bowls with water. Read pump instructions. Turn on the pump. If it 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. Csd 5/2020
IMPORTANT – WINTER CARE Winter ice build up can cause damage to concrete statuary.

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Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.

Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain:

- * Disconnect power to pumps.
- * 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.