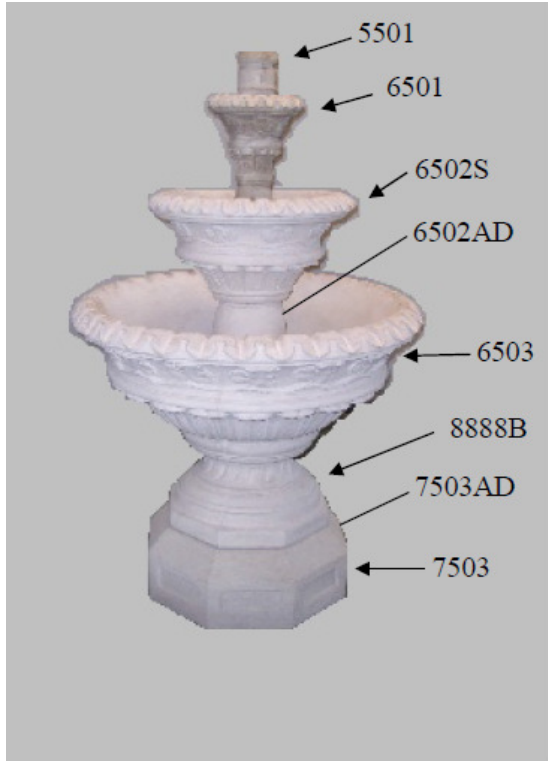
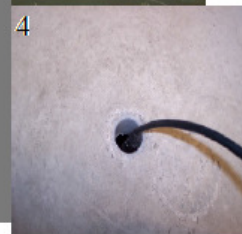
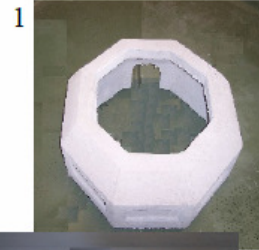


# SETTING UP THE 5501F6

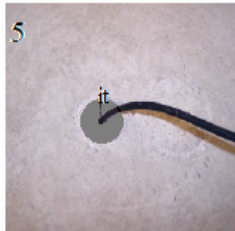
Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet.



Gently stack the 7503, 8888B, and 6503 on your firm prepared setting.



Set pump in 6503 and slip power cord down and out center hole.



Open slit in 19-047 stopper, place around cord, and press into place. Insert 15-157 adapter into pump, push an 18" tube onto the adapter, and clamp it tight.



Thread one 15-248 adapter underneath 6502S. Then push the tube from the pump onto this adapter.

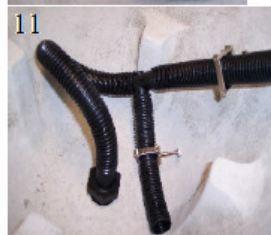


Finish setting 6502S on 6503 and center it.



Thread a 15-248 adapter into the middle of the 6502S and attach the 12" tube to it. Then attach one straight leg of the tee to the tube, attaching the other 18" tube to the other straight leg of the tee.

To the middle leg of the tee, attach the 6" tube. Then place an R1 flow restrictor to both of the open tubes - to the 6" and 18" tubes.



Tighten the restrictors just enough to keep them in place. (Once you start your fountain, the restrictors can be tightened to slow down your water flow if you want to make that kind of adjustment.)



12 Push the 18" tube up through the hole in the bottom of the 6501, then set the 6501 down on the 6502S. Inside the 6501, install the 19-049 stopper around the tube and press down into the hole to seal this bowl. About 4" of tubing should remain above the stopper.



14 Thread the third 15-248 adapter into the bottom of the 5501 top piece.



15 Tip the 5501 top piece and push its barb adapter into the tubing in the 6501. You may want to use a hand tool to hold the stopper down if you continue to move it after first connecting the barb inside the tube.

Once all is in place, read your pump instruction. Fill the bowls with water. Then turn on the pump. (If the pump doesn't move the water right away, there may be an "air lock" in the impeller chamber. Simply unplug and re-plug a few times and this will clear.)



16 Once the water is running, you may want to level your fountain parts with the shims provided and can also adjust down the water flow by tightening the flow restrictors. (Of course, but tightening just one restrictor, and increased flow will go to the other water line.)

#### Parts List

QTY	Description	Henri Part #
1	PS450 PUMP	24-067
1	STOPPER, ONE HOLE	19-047
1	CLAMP MEDIUM SS	15-121
2	R1 RESTRICTOR RESTRICTOR	20-006
3	ADAPTER 1"MNPT X 3/4"BARB	15-248
2	SHIM, PLASTIC BREAKOFF	01-058
1	ADAPTER, 3/4"MPT x 3/4"BARB	15-157
1	BUSHING 1/2" X 3/8"	15-242

1	TEE3/4"	15-046
1	NKT3/4" X 6" TUBING	04-035
1	NKT3/4" X 12" TUBING	04-035
2	NKT3/4" X 18" TUBING	04-035
1	STOPPER WITH 3/4" HOLE	19-049

4/19

#### 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.
- \* Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- \* 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.