## **SETTING UP THE 5215F7**

- 1) Set your 7217 Base on the prepared area. Turn it so the notch at bottom for the power cord faces your power source.
- 2) Set the 6218 Bowl on the 7217 base. Thread the standpipe into place in the bowl's center hole. Place the pump in the bowl and run its power cord down through the standpipe into the base and out through the base's bottom notch toward your power supply. This will require help tipping the bowl and base back enough to grip the power cord from underneath.
- 3) Open the slit to the unused hole in the 3-hole stopper, set the power cord in the hole, and then press the stopper into the top of the standpipe. (The corks in the stopper can be removed in you want to add a light set and need to pass its own power cord down through the standpipe.)
- 4) Thread the ¾"male x ¾"barb adapter into the pump and attach one of the 3/4" tubes to the pump adapter. Clamp the tube over the adapter. Attach a flow restrictor to this tube near the pump just tightly enough to hold it in place. This can be tightened later if you wish to reduce the fountain's water action.
- 5) Set the 7216 Base over the pump area in the bowl.
- 6) Thread a 1"male x 3/4"barb adapter into the top and bottom of the 6217 Bowl. Then, with help, lift the bowl into place above the 7216 base. Push the open tube from the pump onto the bottom barb and clamp. Set the bowl down on the base. Push the other 34" tube onto the barb inside the 6217 bowl and clamp.
- 7) Set the 7215 Base and then the 6215 Bowl/Pedestal Unit in place as shown – passing the tube up through each one. Open the slit in the larger-holed stopper, place it around the tube as close to the floor of the 6215 bowl/pedestal unit and press into place.
- 8) Push the threaded end of the  $\frac{1}{2}$  male x  $\frac{1}{2}$  barb adapter into the open top of the 3/4" tube. Then push the smaller 1/2" tube over the barb. Slip the 5215 Finial Top over the ½" tube until it rests in place on the 6215 unit. (The closer this tube comes to the top of the finial the stronger the water plume will be.)
- 9) Fill all of the bowls with water. Read your pump instructions. Then plug the pump in. If it does not immediately pump water it may have an "air lock" which is air around the pump

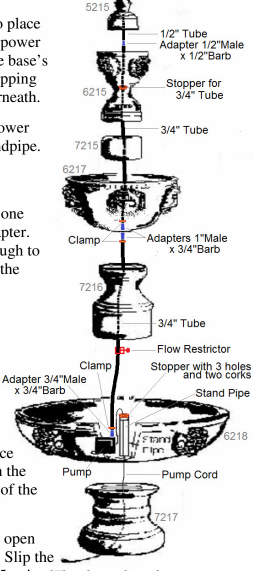
impeller. Simply unplug and plug back in a few times and this should clear. Once the fountain runs you can use the provided shims to correct any level issues.

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## **Online Resources**

Products: http://www.henristudio.com/us/product\_catalog http://www.henristudio.com/us/faq FAOs: Warranty: http://www.henristudio.com/us/warranty

Contact: http://www.henristudio.com/us/forms/contact-us 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.



## **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.
- \* Don't let snow or ice to build up on or near the concrete. Remove snow before it turns to ice. Do not use antifreeze, salt or chemical ice removers. These damage concrete.