## **SETTING UP THE 5532F4**

\*follow instruction points from bottom up:

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.

- 4) Push shorter water tube onto adapter in the 6532 bowl. Place the 5532 Finial onto this bowl, slipping the tube up inside the finial as you lower it. (You may note that the higher the tube sits in the finial, the higher any plume of water will appear.)
- 5532 3) Thread smaller adapter into pump. Thread the two larger adapters above and below the Water Tube bowl portion of the 6532 Pedestal Bowl. Push Large Adapter the long water tube onto the adapter's barb underneath this pedestal bowl. Set the Flow Restrictor near the lower end of the tube, 6532 tightening just enough to hold it in place. Large Adapter (This is for tightening more later if you want to turn the water flow down.) Finally, and with plenty of help, push the bottom of the tube onto the pump adapter as you lower the Water Tube pedestal/bowl unit onto the 6553 bowl. Flow Restrictor Small Adapter Pump Set 6553 Bowl on base. Place pump in the center of bowl and slip power cord down through bowl's hole, pulling out the bottom of base. Open slit in stopper and Stopper place around pump cord, then press into hole to make bowl water tight. Set 7553 Base on prepared site with notch for power cord facing 553 your power source.

## TO FINISH:

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6) Read your pump instructions. Fill the bowls with water. Then plug in the pump to enjoy your

fountain. If the pump 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.

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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.