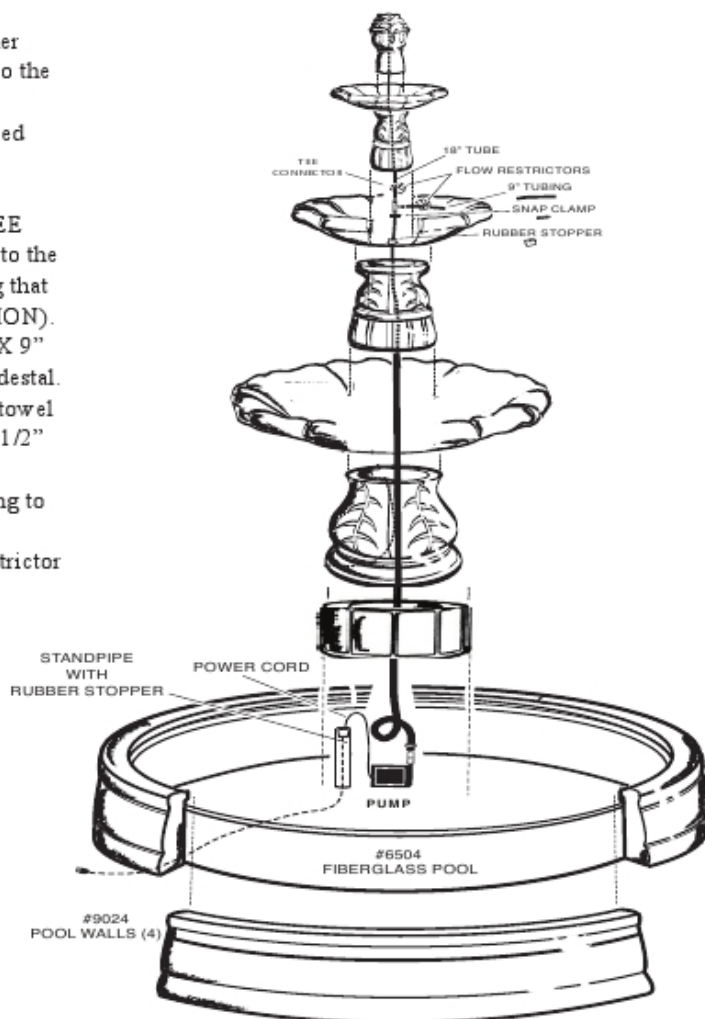


For best results, locate a suitable site for your fountain that is leveled and provides pleasing viewing angles.  
 Note: Always follow local electrical codes and use a 240V GFCI protected outlet.

## 5768F12

1. Locate a suitable site for your Classic Finial In Valencia Fountain, 12pc. Site should be level and provide a pleasing viewing angle.
2. Locate the #6504 Pool in the center of your site. Bowl must be level.
3. Place P350 Pump next to Standpipe. Slip pump cord through standpipe and pull cord out from bottom of pool. Seal cord with RS1.5 rubber stopper and corks. Corks will be removed if order AB8740 lights.
4. Connect NKT1/2" X 42" Tubing over outlet of Pump. Secure Tubing with CLAMP #38
5. Set 7772 Pedestal Riser in center of Pool and measure between other side of base and the pool wall to make sure the base is centered. Do the same with 7771 Pedestal when placing over 7772 Pedestal Riser.
6. As you place the 6770 Bowl over the 7771 Pedestal feed Tubing feed through the opening of the 6770 Bowl.
7. Feed NKT1/2" X 42" Tubing through STP1 X 6" Stand Pipe and connect Stand Pipe to 6770 Bowl. Connect Tubing to TEE1/2" (SEE ALLUSTRATION) continue to add two pieces of NKT1/2" X 9" to the other ends of Tee. Use CLAMP #38 to secure Tubing. The Tubing that will supply water to Bowl, slip a R1 restrictor (SEE ALLUSTRATION).
8. Place 7768 Pedestal on top of the 6770 Bowl. Have the NKT1/2" X 9" Tubing that does not have the R1 Restrictor near the top of 7768 Pedestal.
9. Place 6767 Bowl on its side on protective sheet (burlap, excelsior, towel or folded corrugate carton) and connect two Adapters 1" MNPT X 1/2" Barb.
10. As you place the 6767 Bowl on top of 7768 Pedestal connect Tubing to bottom Adapter from 6767 Bowl.
11. Connect NKT1/2" X 9" to top of 6767 Bowl Adapter. Slip R1 Restrictor to Tubing.
12. As you place 6768 Bowl/Riser Unit connect the Tubing to 6768 bottom nipple (already attach to piece).
13. As you place 5768 Finial on top of the 6768 Bowl/Riser Unit feed tubing through 5768 Finial.
14. If water flow too much cut or push down Tubing from the 5768 Finial. Don't want to restrict water flow, as you won't get enough water for bowls. Start Tubing inside the middle of 5768 and lower or rise to your liking on water spurt of the 5768 Finial.
15. Fill all Bowl and pool with water. Plug pump into 240V GFCI protected outlet. Adjust Water flow with R1 Restrictors.
16. Finally, place the four 9024 Surround Sections around the fiberglass pool and align evenly.



### IMPORTANT - WINTER CARE:

Do not allow water to collect and freeze in fountain bowl(s) or shell(s). Do not allow fountain pieces to sit in a pool of ice. Disassemble entire fountain and pump and store indoors during the winter season.

If you cannot store your fountain indoors during the winter season, you must at least protect it from ice collection or exposure: first, remove the statue(s) and pump, storing them inside if possible. Next, locate the drain plug on the underside of bowl(s) or shell(s). Remove the drain plug to drain any water "trapped" between the walls of the bowl(s) or shell(s). Then fill the bowl(s) or shell(s) with an absorbent material, such as burlap, blankets, etc. Finally, cover the entire fountain with a Henri Fountain Cover. Should condensation droplets form on the inside of the cover, the material will absorb them.

By following these simple and sensible precautions during the winter season, you will protect your fountain for years of beauty and enjoyment!

**CAUTION:** The use of Chlorine or Chlorine Bleach may damage the finish of your fountain. When cleaning your fountain, it is best to test the cleaning agent on an underside or back surface to determine the agent's suitability. We recommend the use of a mild, non-abrasive treatment, such as Henri Lime Remover and Preventer. To avoid foaming, thoroughly rinse the fountain to remove the entire cleaning agent.