

5624F Overflowing Vase Fountain

1. Locate a suitable site for your fountain. It should be firm and level, as well as provide a pleasing viewing angle. (You should always follow local electrical codes and use a GFCI protected outlet.) Install the cord seal per the instructions in its package.

2. Insert barbed adapters – smaller threads into top of pump and larger threads into the bottom of the 5624 concrete vase.

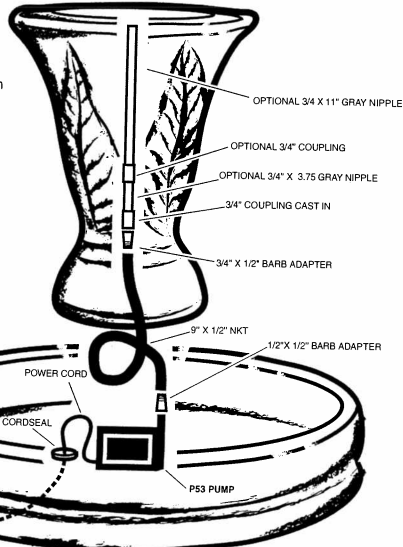
3. Attach tubing firmly onto the barb under the vase. Then place the vase near the pump in the pool and firmly attach the other end of the tube to the pump.

4. Adjust the position of the vase to center it and hide the pump underneath.

5. After filling the fountain with water, turn on the pump and check the level of the top of the vase. If necessary, use shims to make the top of the vase exactly level – which provides the best balanced flow.

6. Henri suggests you run the fountain as just described In order to enjoy a calming, shimmering effect. However, if your taste desires even more visible water action, two pipe nipples and a coupling are provided with which you can (see drawing) bring a stronger water current to the surface.

For best results, locate a suitable site for your fountain that is level and provides pleasing viewing angles. Note: Always follow local electrical codes and use 110V GFCI protected outlet.



IMPORTANT- WINTER CARE:

Do not allow water to collect and freeze in fountain bowl(s) or shell. 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. Protect your fountain during the winter season: 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. Remove drain plug to drain any water "trapped" between the walls of the bowl(s) or shell. Then fill the bowl(s) or shell 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, they will be absorbed by the material.

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 agents suitability. We recommend the use of a mild, non abrasive detergent. To avoid foaming, thouroughly rinse the fountain to remove all of the cleaning agent.