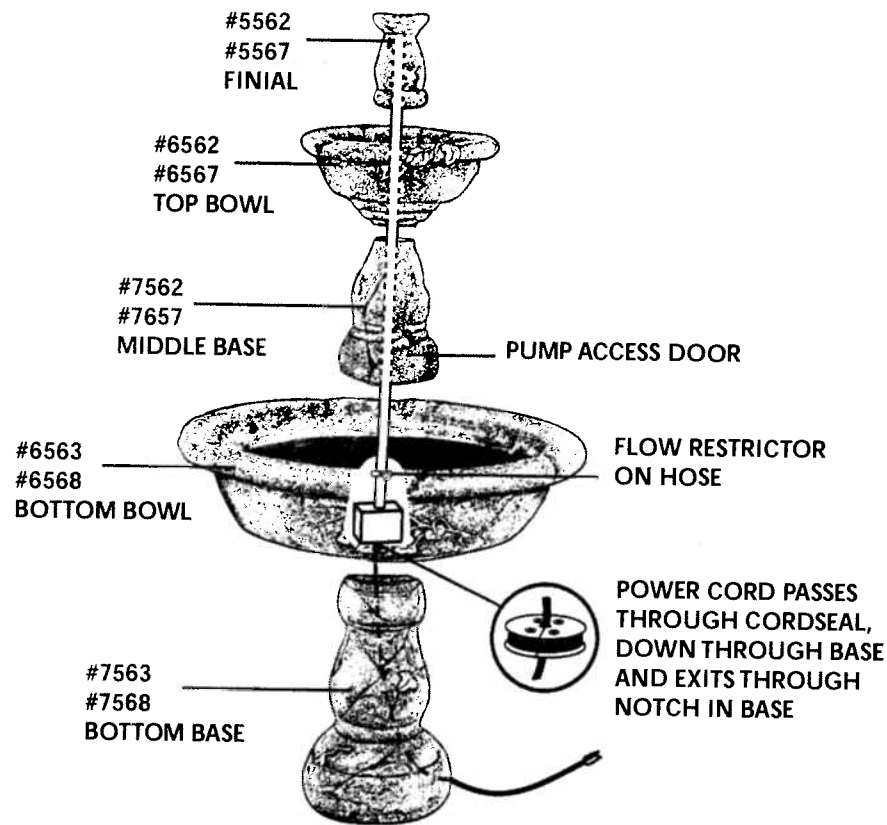


5562F Small Tazza Tier Fountain 5567F Large Tazza Tier Fountain



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. "How To" 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!

Assembly Instructions

5562F Small Tazza Tier Fountain

5567F Large Tazza Tier Fountain

1. Locate a suitable site for your fountain that is level and provides pleasing viewing angles. Place the 7568/7568 Bottom Base while paying attention the power cord notch and aligning it with your 110V power source. Always follow local electrical codes and use a GFCI protected outlet.
2. Install the pump cord seal in the 6563/6568 Bottom Bowl following the instructions provided with the cord seal. The pump should have sufficient slack in the cord to allow adjustment inside the bowl during assembly and operation. A barb adapter is supplied with the 5562F and should be threaded into the pump outlet. This adapter provides the correct connection for the tubing supplied with this fountain.
3. Place 6563/6568 Bottom Bowl on the Bottom Base while passing the power cord through the base exiting through the cord notch. Place the flow restrictor over the end of the 1/2" No Kink tubing. Connect the No Kink tubing the pump outlet. The space around the tubing where it passes through the bowl should be packed with floral clay to prevent water from draining down into the Middle Base and lessening the flow to the spills. Level 6563/6568 Bottom Bowl on the Bottom Base as required.
4. Place 7562/7567 Middle Base over the pump and in the center of the Bottom Bowl while passing the tubing up through the middle base.
5. Place the 6562/6557 Top Bowl on the 7562/7567 Middle Base while passing the tubing through the bowl. Level 6562/6557 Top Bowl as required.

NOTE: adjust the position of the spills by turning each bowl until the spills are aligned to your taste. We recommend that the spills are aligned midway between the spills in the bowl below but you may align them to suit your taste. Do this as you install each bowl.
6. Place 5562/5567 Finial in the 6562/6557 Top Bowl while passing the tubing to the top of the Finial. The space between the tubing and the Finial should be packed with floral clay to correctly locate the tubing and to prevent water from draining down into the Finial and lessening the flow from the Finial. The correct placement of the tubing is approximately flush with the bowl in the Finial.
7. Check your fountain to be sure that the bowls are level and the fountain is vertical.

NOTE: adjust the position of the spills by turning each bowl until the spills are aligned to your taste. We recommend that the spills are aligned midway between the spills in the bowl below but you may align them to suit your taste. Adjust the spills as required.
8. Add water to the fountain and start the pump when there is sufficient water in the bottom bowl to cover the pump. Adjust the flow restrictor in the Middle Base for pleasing flow and spills.

NOTE: Do not overfill the fountain as after the pump is shut off some water from the upper bowls will siphon back through the pump due to gravity. If the fountain is overfilled the excess water can overfill the bottom bowl and spill out of the fountain.

If the pump does not start on the first attempt, unplug it and then plug it in again. Sometimes an airlock can occur and this simple restart most frequently clears the lock.