SETTING UP THE 5768F8

1) Prepare a suitable setting for your Classical Finial Fountain. This is a tall, vertical sculpture and care should be taken to ensure a stable, level surface before assembly is started as a slight angle will be noticeable and can affect the fountain's water action.

2) Place the 7773 Base in the center of your site with the cord notch toward your power source. Level as necessary. Place the 6772 Extra Large Classical Bowl on the 7773 base.

3) Set your pump in the middle of the bowl and run the power cord down and out the center hole. Pull the cord out from underneath toward your power supply. Select the rubber stopper with the small hole, open its slit, place around the power cord (near the pump), and push into the hole, leaving about 1/8" above the surface.

4) Thread the $\frac{3}{4}$ "MPT x $\frac{3}{4}$ "Barb Adapter into the top of the pump. Attach the long tube to the barb. Then set the 7771 Base over the pump.

5) Lengths of caulking tape are provided to help you secure the bowls and level them. Lay a ring of caulking tape around the top of the 7771 base. With help, set the 6770S Bowl on the 7771, pushing the tube up through the middle hole as you do, and check it for level using a carpenter's level if available. Open the slit in the larger stopper and place it around the tube, near the hole in the bowl. Press it tightly into the hole.

6) As the drawing at right shows, push an end leg of the tee into the long tube. Push the 8" x $\frac{3}{4}$ " tube over the tee's middle leg and push the 12" x $\frac{3}{4}$ " tube over the other leg. Place the Flow Restrictor on the shorter tube, screwing it closed just enough to hold in place. This can be tightened later if you want to push more water to the top of the fountain.

7) Set the 7768 Pedestal onto the middle of the 6770S bowl. Again, line the top of the 7768 pedestal with caulk tape. Thread the two 1" Male adapters into the middle of the 6767S Bowl. The adapter with the larger ³/₄" barb should be on the bottom; the smaller ¹/₂" barb on top. Place the 6767S bowl on the 7768 pedestal, attaching the 12" tube from below to the bottom adapter's barb.

8) Attach the remaining $\frac{1}{2}$ x 8" tube to the top barbed adapter in the 6767S bowl. Lay caulk tape on the mount in the middle of the 6767S bowl and lower the 6768 Pedestal Bowl over the tube assembly, attaching the top of the tube to the metal connector inside the pedestal.

9) Attach the 1/2" x 4" tube to the top metal connector in the 6768 bowl and slip the 5768 Finial down over this tube.

10) Fill all bowls with water. Read your pump instructions. Connect the pump to a GFCI protected power supply. Adjust the level of bowls with the shims provided. Adjust or reduce the water flow if you wish by tightening the restrictor clamp. Then, make sure to follow the instructions below for winter care to preserve many years of enjoyment of this fountain.

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IMPORTANT – WINTER CARE Winter ice can damage concrete: * 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.

