

SETTING UP THE 4006F17 & 4007F17

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.

1) Prepare a suitable location for your new fountain. Set its basin on that location with the power cord notch at bottom facing your power supply.

2) Place the light face up within the Internal Riser. Push its power cord out the riser's side hole. Find the plastic barbed adapter which has a slot cut along one side. Hold it close to the internal riser and slip the light's power cord into the slot. Then gently thread this adapter into the side of the riser.

3) Set the pump inside the basin and push both power cords down through the hole in the basin floor. Open the slits in the rubber stopper and place each power cord in the pre-sized slots. Close the stopper and push it firmly into the floor's hole. Gather the power cords from under the basin, holding them toward the basin's power cord notch, and tip the basin back down. Make sure the basin is sitting firm and level.

4) Roll two of the large o-rings onto one end of the 4' long 4" wide clear tube. They should be spaced about 1" from each other, with one of them within 1/2" of the tube end. Hold the tube vertical and push it down into the basin's internal riser. The o-rings should help it fit straight and watertight. *(If the o-rings are still visible above the internal riser they will not provide a water tight seal. Pull tube out, reset o-rings, and insert again until o-rings are below the top of the internal riser.)* Use a shim if needed to make it perfectly vertical. *(You may find 2 extra o-rings in your kit. If so, they will be slightly smaller than the others. If you are unable to push the tube all the way down in the basin's riser, use the smaller o-rings instead to push it down easier.)*

5) Thread the other adapter into the pump top. Loosen and slip the clamps onto the tube. Then push the open ends of the tube onto both barbed adapters and tighten the clamps on both ends. Set the 6006A and 6006B cover pieces on the basin. Then set the first of fourteen stone segments on the internal riser. Make sure it is level.

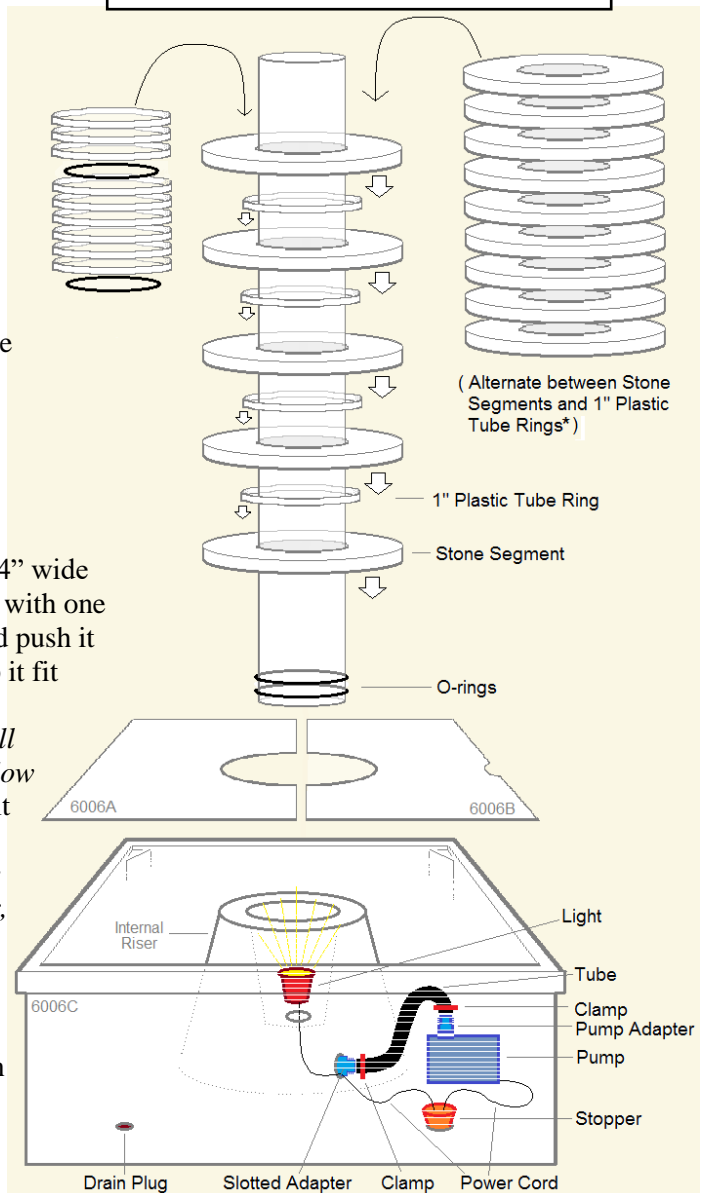
6) Place one of the 1" plastic tube rings on the first segment and place another stone segment on the tube ring. Repeat several times. Prior to the eighth stone segment, roll another of the o-rings down the 4" tube, stopping where the next stone segment will stop. Then install the eighth segment down the 4" tube and over the o-ring. (This will keep most of the water from falling down on the inside, rather than the outside, of the stone segments.) Repeat the stacking until the last segment, which should again be installed over an o-ring to direct the water outward.

7) Read your pump and light instructions. Fill the basin with water. Then plug in the pump and connect the light to its transformer 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 will start.

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.



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Online Resources

Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: www.henristudio.com/warranty
Contact : www.henristudio.com/contact-us

Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.