## SETTING UP THE 4165F1

1) Once your Reservoir is established (see box at right), thread Small Adapter into pump. Push Water Tube onto Small Adapter and Clamp secure. Place pump on floor of reservoir.

2) Place lid on Reservoir while feeding the water tube and the pump power cord up through or around the lid. Install the Flow Restrictor on the water tube just above the reservoir lid. The restrictor can be tightened later if you want to turn down your water flow.

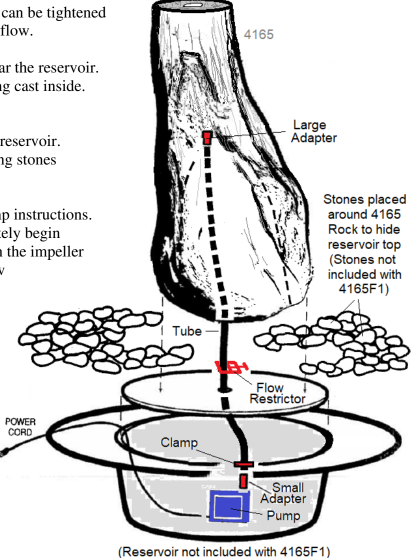
3) Lay the 4165 Apex Rock on its side near the reservoir. Thread the Large Adapter into the coupling cast inside. Push the tube onto the adapter.

4) Gently stand the 4165 up on top of the reservoir. Center it and then place any natural looking stones around it to hide the reservoir from sight.

5) Fill the reservoir with water. Read pump instructions. Turn on the pump. If it does not immediately begin working, there may be an "airlock" within the impeller chamber. Simply unplug and plug in a few times and it should start.

6) Normal evaporation and weather will diminish the water supply. From time to time add water easily by pouring it over the stones near the 4165. If you ever see the water flow slow to almost nothing, or filled with air bubbles, it is time to add more water.

First, dig a hole for your own container which you will place within that hole to use as a watertight, hidden reservoir below the fountain rock. Back fill the outside wall of your container so the ground against it will help support the weight on top. Check the top/lid of your reservoir to make sure it is level. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children (or adults) step on fountain or reservoir.



## sd 11/2023

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.

## 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.