

SETTING UP A HENRI STUDIO 2651F1 FOUNTAIN

1) Choose a location for your 2651F1 fountain such that the front can be seen and enjoyed while the back side is somewhat hidden but accessible for servicing needs.

2) Before setting the fountain into any location which may be hard to reach later, follow these preassembly directions: Thread the two larger barbed adapters (15-248H) into the couplings cast in the back of the fountain. Mount the two shorter tubes to the adapters. Connect these tubes together using the tee, as shown. Add the longer, remaining tube to the perpendicular leg of the tee.

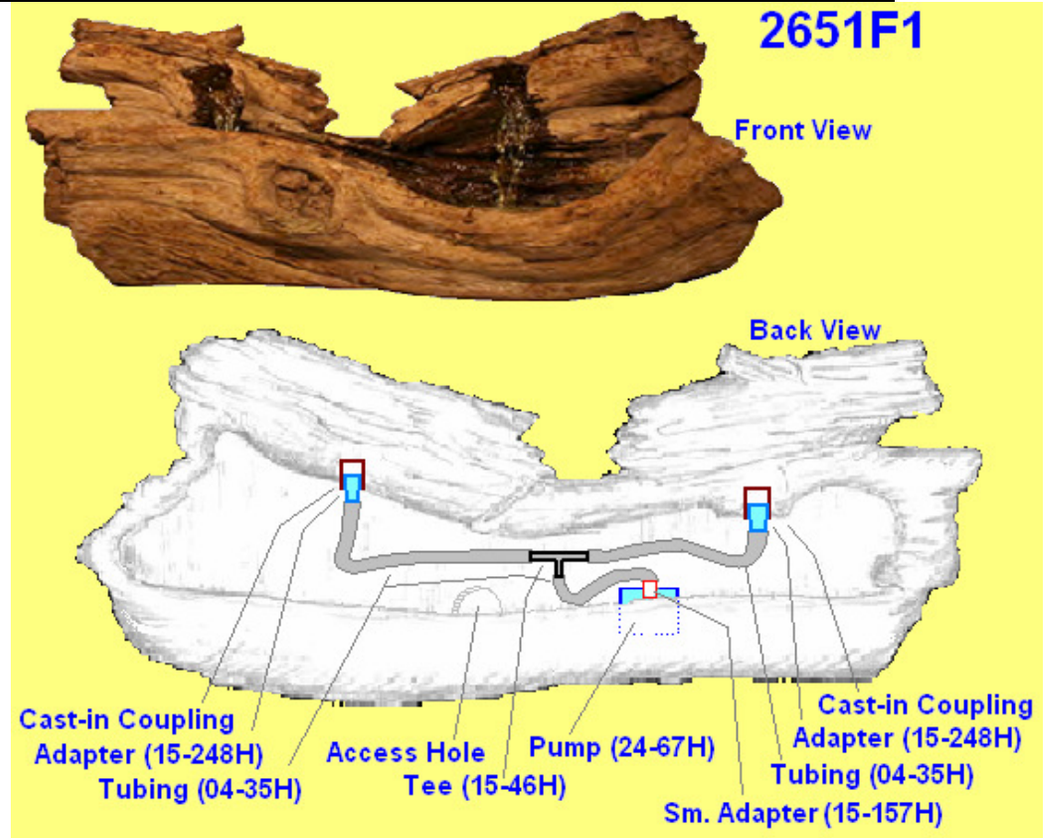
3) Place the pump in the basin. Thread the pump adapter into the top of the pump and attach the tube to the adapter.

4) The fountain includes a plume light kit. Set the light in the right side of the front basin with the LEDs up. If a barb fitting is attached to the light, you can pull it off so it sits flat on the fountain floor. A short strip of butyl caulk tape is provided to hold the light in place on the floor of the fountain. Slip the light cord through the access hole in the center of the basin. Pull all excess cord into the back of the fountain.

5) Move the fountain into the final position. Pull the pump and light cords out of the back. Connect the lightcord to the transformer.

6) Fill the Pool with water. Read your pump instructions. Then, plug your pump and light transformer into a GFCI protected circuit.

Enjoy your new Henri Fountain. csd - 8/8/11



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 / stopper in all fountain bowls to open drains and let all moisture out. Keep drains open throughout winter.
- * Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- * Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use salt or chemical ice removers as these may damage concrete. ... By following these simple and sensible precautions during the winter season, you will protect your fountain for years of beauty and enjoyment.

Online Resources

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