## SETTING UP THE 5231F21

5231

6232

7232

6234

6719

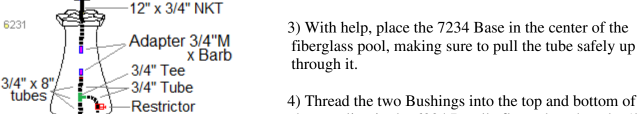
1) Place 6719 Fiberglass Pool on your prepared surface.

Make sure to place your fountain on a firm and level surface which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.

2) Check the standpipe in the 6719 pool center to make sure it is tight. Place pump in center of pool and feed power cord through attached standpipe and (using channel area built under pool) out to desired area outside of pool. Open the slit in the large rubber stopper, place around the power cord

near the top of the standpipe, close the slit, then press into the pipe to make it watertight. Insert largest barbed adapter into the pump exhaust. Attached

18" tube and clamp it tight to the adapter.



1"M x 3/4"Barb Adapter

1"M x Barb Adapter

Slotted Steel

x 8" tube

2" x 1" Bushing

1"M x Barb Adapter

1.5"M x 1"Barb Adapter

Clamp

Pump

Clamp

1" x 18" tube

Straps

1" x 4" tube

1" Tee

Elbow

1"x1" Tube

Restrictor 3/4" x 4" Tube 4) Thread the two Bushings into the top and bottom of the coupling in the 6234 Bowl's floor, then thread a 1" Barbed Adapter into each of the bushings. Set the

the tube onto the base, pushing and clamping the tube onto the bottom barb as you set it down. Attach the 8" x 1" clear tube to the barb inside this bowl. Push the other end of the tube over the straight leg of the 1" tee. Push the 4" x 1" tube over the opposing straight leg of the tee and push the 1" x 1" tube sleeve over the middle leg of the tee. Insert the Elbow into the 1" tube sleeve and then press the 3/4" x 4" long clear tube over the barbed end of the elbow. Position a flow Restrictor over the 3/4" x 4" tube and tighten it just enough to stay in place. (*Later*, you can tighten the restrictor further if you want to adjust down the water flow.)

5) Set the 7232 Base into the 6234 bowl. Insert a 1" Barbed Adapter into the bottom of the 6232 Bowl and insert the smaller 34" Barbed

Adapter into the top side of the same bowl. Set the 6232 onto the 7232 base, pressing the open end of the 1" x 4" tube over the adapter's barbed underneath.

6) Build another tee assembly similar to the one in the bowl below. This time, attach a ¾" x 8" flexible tube onto each leg of the ¾" Tee. Position and slightly tighten a flow Restrictor over the tube on the middle leg of the tee. Then push the open end of a tube on a straight leg over the barb inside the bowl.

- 7) Insert two ¾" Barbed Adapters in the top and underside of the 6231 Bowl/Base unit. Attach the 12" tube to the top adapter. As you lower the bowl/base unit into place, push the other end of the tube from the tee below (*not the restricted tube*) onto the barbed adapter under the 6231 unit.
- 8) Place the 5231 Finial within the top of the 6231 bowl/base unit. As you lower the finial into place, slip the top of the 12" tube up inside of the finial.
- 9) Now, install the 6233A and 6233B ledge rim sections in alternating order on the top edge of the large 6234 bowl. A steel strapping system is provided to hold these securely in place and caulk is provided for you to make a water tight seal (so the water will spill over the rim sections rather than through them). Remove the bolts provided under the rim edges and above the bowl edge. Hold a slotted strap against the top edge of the 6234 bowl and bolt in, using the washers between the head of the bolt and the strap. Apply caulk generously to the top edge of the 6234 bowl. Set one of the rim edges in place and insert a bolt (with washer) from the bottom up into the bolt hole under the middle of the rim edge and tighten. Apply caulk to the left and right ends of the ledge rim section (all the way up to the highest level of the end. Repeat until all the rim edges are on.
- 10) While allowing the caulk some time to cure (see caulk instructions) place the 9029a and 9029b Toscano Pool Surrounds around the pool in alternating sequence.
- 11) After filling the pool and bowls of the fountain with water, read your pump instruction. Then connect the pump to a GFCI protected. Turn on the pump and check for balance. If necessary, use shims to adjust bowls (starting from bottom up). You can tighten restrictors now if you desire to

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adjust the water flow from any section.

## **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.

## 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 any 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.