

SET UP INSTRUCTION FOR 5048F5

1) Prepare a suitable location for your new fountain. Since this is a tiered, heavy fountain, the base needs the secure support of a firm and level surface. Always follow local electrical codes. Make sure to connect to a safe GFCI circuit.

2) DO NOT ROLL 6048B Bowl on its upper rim as this may chip the rim. Use plenty of others to help lift.

3) With the assistance of others, place the 7048A Pedestal on your chosen setting. Notice that there is a rectangular opening on one side. Make sure to turn the pedestal in order to place this opening nearest your power supply.

3) Place the heavy 6048B Bowl on the Pedestal. *(It is recommended to use an outdoor forklift or other lifting equipment.)* Place the pump in the center of the bowl and run its power cord down through the center hole. Reach through the pedestal's rectangular access doorway and pull the cord out.

4) Inside the 6048B Bowl, place the 19-047 stopper around the pump power cord. Press the stopper into the center hole in order to make the bowl water-tight. Then thread the 15-245 1/2" threaded adapter into the top of the pump. Push one end of the tube onto the adapter's barb. Slip the flow restrictor onto the tube near the pump.

5) Set the 7048A Pedestal in the center of the 6048B Bowl. Be careful to not crush the tube. Once set, pull the tube up and out of the pedestal.

6) Place the 6048A Bowl on the 7048A Pedestal. As you set in on the pedestal, have one person push the tube up through the center hole of the 6048A Bowl. Set the bowl all the way down. Place the 19-049 Stopper around the tube as it comes up through the bowl and press down to make this bowl water-tight also.

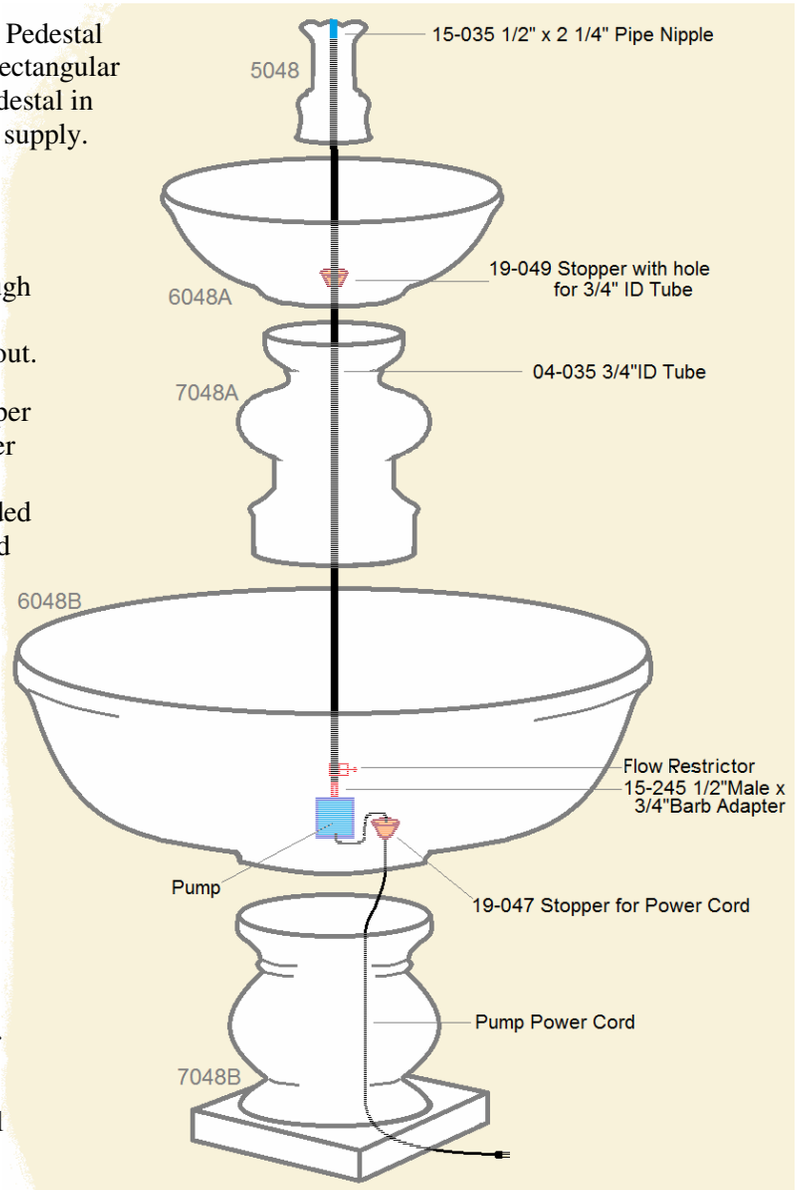
7) Place the 5048 Finial in the top bowl by first slipping the remaining tubing up into the finial and then setting the finial in the center of the bowl. Finally, insert the 15-035 2.25" long pipe nipple into the tube at the top of the finial.

8) Set the two stone access doors into the access door openings in the pedestals. Fill the bottom bowl with water.

9) Read your pump instructions. Plug in the pump power cord to enjoy your fountain. *(The pump should push water out the top within seconds. If the pump does not immediately begin working, there may be an "airlock" within the impeller chamber. Simply unplug and plug back in a few times and it should start.)* *(Shims are provided should you need to "level" any of the fountain components.)* Tighten the flow restrictor if you want to reduce the water flow.

10) Save this instruction and make sure to winterize according to details below.

Csd



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.
- * 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.