SETTING UP THE 5632F2

1) With suitable help, place the 6632 Basin on your prepared setting and make sure it sits stable and level.

2) Place the pump in the back of the basin and run the power cord out over the basin's back wall. Thread the larger barbed adapter onto the top of the pump. Push the short water tube onto the adapter's barbs. Push the tee into the other end of the short tube.

4) Push the two long water tubes onto the appropriate open ends of the barbed tee. Slide a flow restrictor clamp onto the middle of each of the longer tubes and tighten just enough so they each hold in place on the tubes.

5) With help again, place the 5632 Wall unit on the basin – being careful to not pinch the pump power. The cord should fit through the notch at the bottom of the wall.

6) The wall unit should fit on the basin in such a way that the security bolt holes on the front left and front left right sides line up. On each side, insert a 5" bolt with washer from the top. Insert as many shims between the basin and wall as needed to make the wall as straight as you desire. Then add a washer underneath each bolt and

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. 563 Place black foam diffuser here Copper Spill Plates Bolt and Washer Small Barbed Adapter Water Tubes Flow Restrictors Drape power cord out the back here. Wingnut and Washer Large Barbed Adapter Pump

secure with wingnuts. Be careful not to over-tighten as that can cause cracking.

7) Thread the smaller barbed adapter into the underside of the wall unit (right in the middle). Notice that there is a small copper pipe nearby under the wall unit. Attach the open ends of the water tubes to this pipe and to the barbed adapter.

8) Use the silicone sealant provided to mount the copper spill plates. The wider spill plate should be attached directly below the lion head as shown in the drawing. The other three belong to the catch basin below that. In every case, make sure to lay at least one continual bead of silicone sealant all the way across the water spill area and make sure to include the corners so the water does not sneak around and under the copper plates. Lay the copper plates in place. They should extend out from the statue as much as ¹/₄" to help the water break cleanly. Then press down into place.

9) Place the foam filter in the catch basin just below the lion's mouth to steady the flow of water entering

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from below. Fill all sections with water. Read your pump instructions and plug in the pump to see your fountain work. At this time you can adjust the flow restrictors if you want more or less water at the top or bottom of the fountain. (7/2023)	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.
Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.	Remove snow before it turns to ice. Do not use antifreeze, salt or chemical ice removers as these may damage concrete.