Arranging pump and filter housing in the bowl

The pictures below show how to arrange the pump and filter housing relative to the notch for the pump cable at the back of the bowl.

Please also see these relevant instructions from your "unpacking the fountain" sheet:



Take the assembled filter housing and insert the tube coming out of the bottom (the end opposite the screw cap) into the hole at the underside of the spout (should be inserted approx. 3/8 to 1/2 inch). The tube needs to be inserted with a bit of force or it may dislodge when the water flow starts. (If you are reassembling the fountain after cleaning and have removed this tube completely, the other end needs to be inserted ½ inch into the bottom of the round filter housing. Be sure not to insert too far here or it may obstruct the water flow.)

Connect the tube coming from the top (screw cap end) of the filter housing to the black nipple on the pump. Press the suction cups on the underside of the pump against the bottom of the bowl to secure it; the pump should not be directly under the water streaming back into the bowl from the lid (or it will suck air from the aerated water and begin "pulsing") or touching the walls of the fountain (the resulting vibration will lead to unnecessary noise.)

To release the pump, just grab the body of the pump (never pull by the cord as this will eventually cause a loose connection) and gently tilt to one side to disengage the feet from the bottom of the bowl. The pump will work best (and be quietest) when it is attached to the bottom of the bowl.

The tubing is as long as it is so you can put the lid down next to the bowl (I would use a folded towel to rest it on) while you are working.

We highly recommend putting the battery into a Ziploc bag and sealing it to protect the battery from water spray inside the fountain.

Place the lid's backflow opening in the lower right corner (picture left, below), as far away from the battery compartment as possible. Otherwise water could flow into the battery compartment, causing the battery to short circuit.



