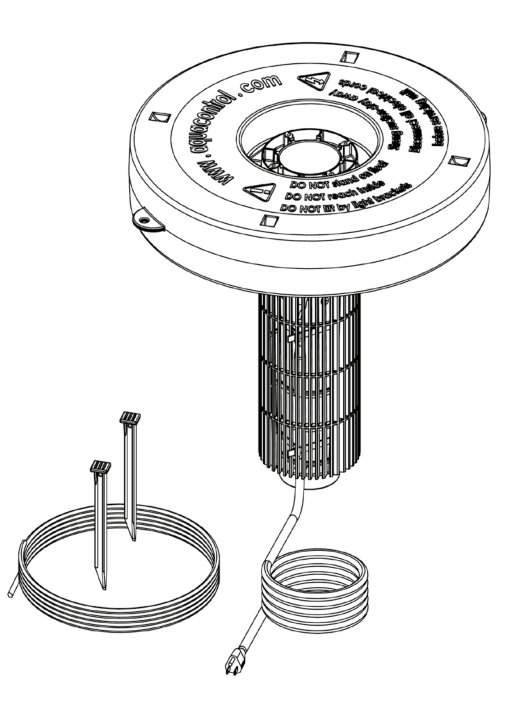
HALF HP EVOLUTION SERIES FOUNTAINS











SAFETY INSTRUCTIONS

IMPORTANT: Reading and understanding these instructions and warranty disclaimer are necessary prior to product installation and operation.

- Under NO circumstances should anyone enter the water with the electrical equipment plugged in.
- NEVER run the unit out of the water. It may damage the motor seals.
- NEVER lift or drag the fountain by the power or light cord.
- Suitable for FRESHWATER applications only.
- The fountain suction screen should be inspected for clogging on a monthly basis. If matted weeds, leaves or plastic bags are present, remove them with a bristle brush. Failure to keep the suction screen clear of blockages will cause low water flow and may cause premature motor failure.
 This type of failure is NOT covered under the Aqua Control, Inc. Manufacturer's Warranty.
- Aqua Control, Inc. or its distributors are not liable for electrician's fees incurred for troubleshooting electrical issues.

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Parts Included

- 1/2 HP Fountain (with Tornado and Torrent Spray Pattern capabilities)
- Motor Cord or Quick Disconnect
- Control Box
- Mooring Rope
- Mooring Stakes

Optional Accessories

Lighting Kits

1. Assembling Your Floating Evolution

Step #1

Place motor cord and fountain pump through the centre of float. Align notch on fountain pump with slot in float. Float should be positioned print side up.

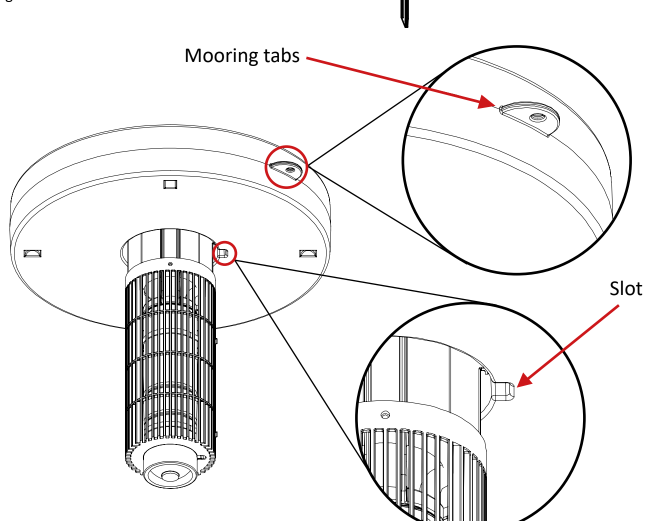
Step #2

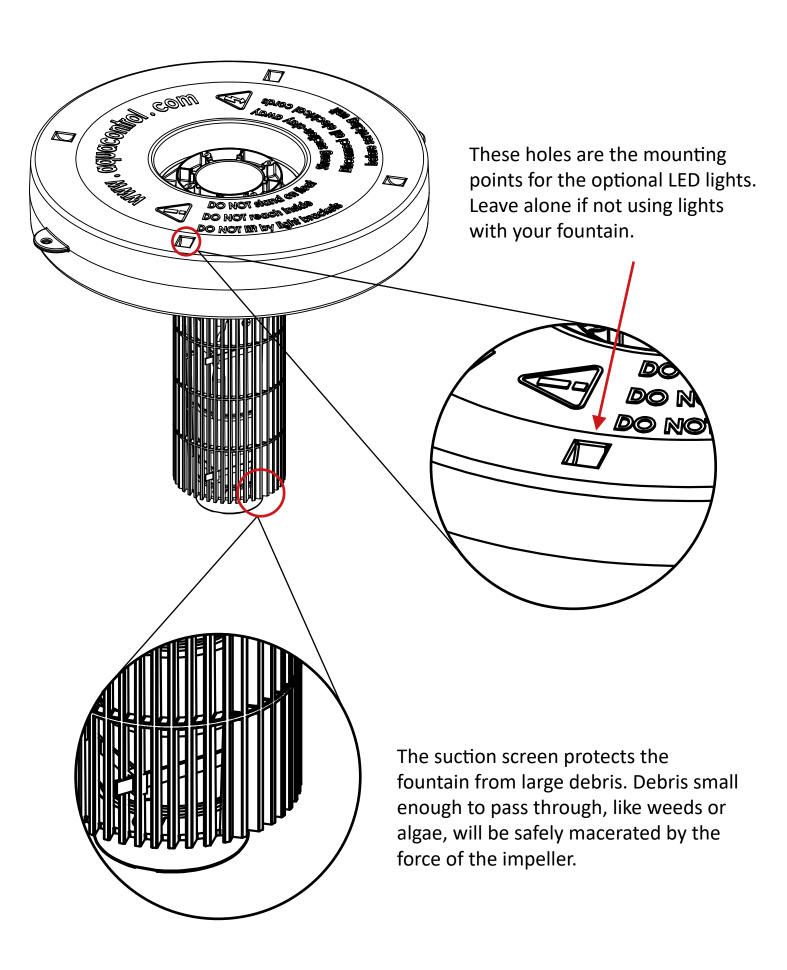
Measure and cut the mooring rope into two lengths. Tie tabs on float. Connect fountain plug to power cord. Refer to page 5 for detailed instructions.

Step #3

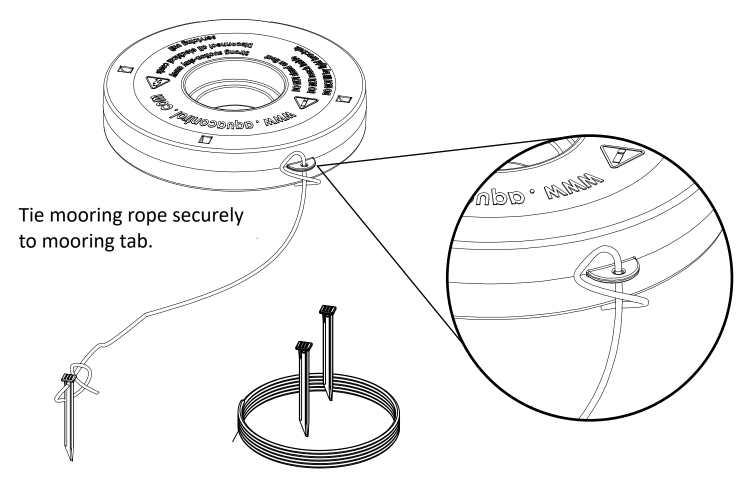
Tie mooring (rope) lines to mooring stakes. (See page 5 for detailed instructions).

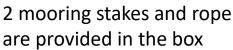
If an optional light set was purchased see page 6 for lighting instructions before putting the unit in the water.

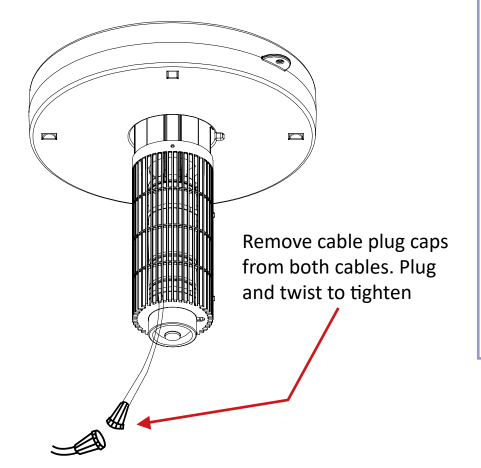




2. Mooring Lines & Plugs









DO NOT include or reuse the cap or O-ring when connecting to your power cord or light cord.

3. Light Installation

Optional Light Set Installation

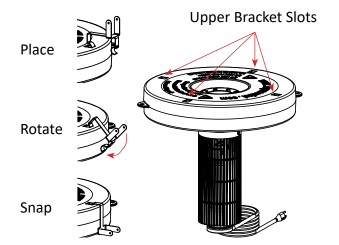
Step #1

Place bracket in upper bracket slot. Light fixture not shown.

Step #2

Push bracket down and snap into lower bracket slot (bottom of float). Light fixture not shown.

Repeat for all four lights.



Converting to a Torrent Pattern

Step #1

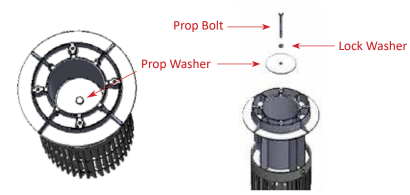
Disconnect the unit from power

Step #2

Remove prop washer, prop bolt and lock washer

Step #3

Reinstall prop bolt and lock washer without prop washer and tighten.





! The aeration capability of the fountain is the same regardless of the pattern!

Tornado



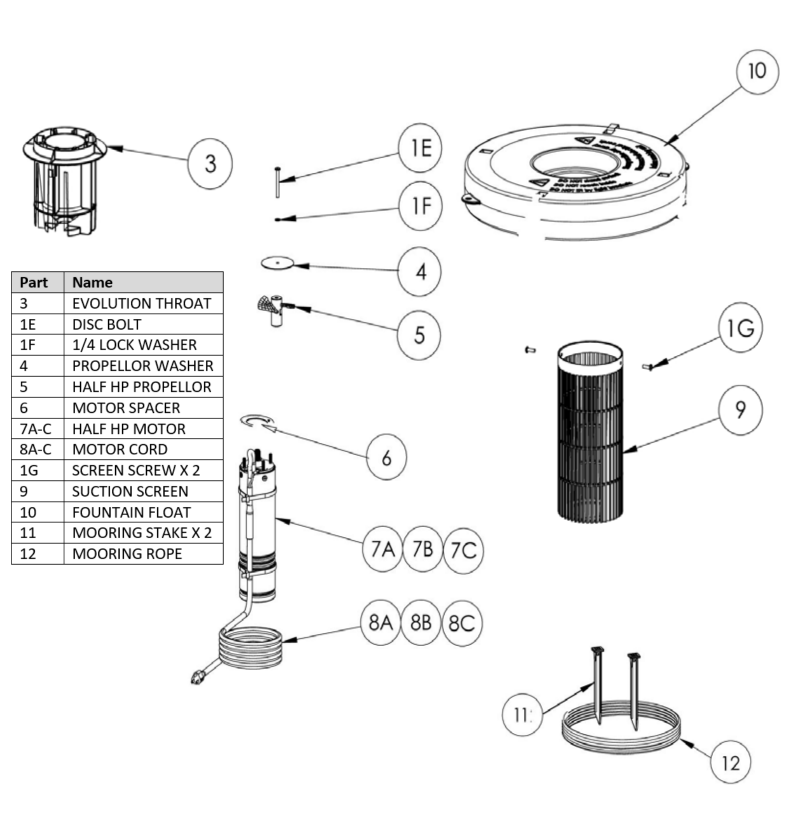
Leave prop washer on for a Tornado display

Torrent



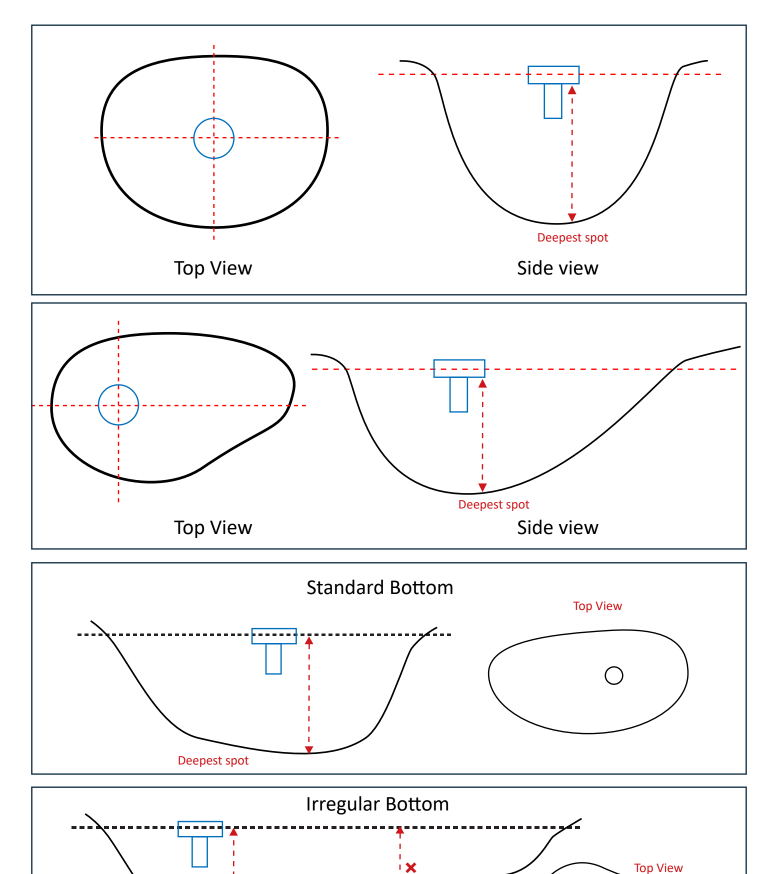
Remove prop washer for a Surface Bubbler

4. Evolution Parts List



5. Choosing an ideal fountain location

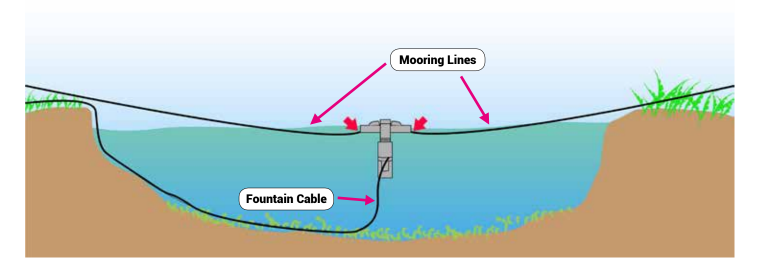
Choose a location in your waterbody that is close to the centre and deepest spot if possible



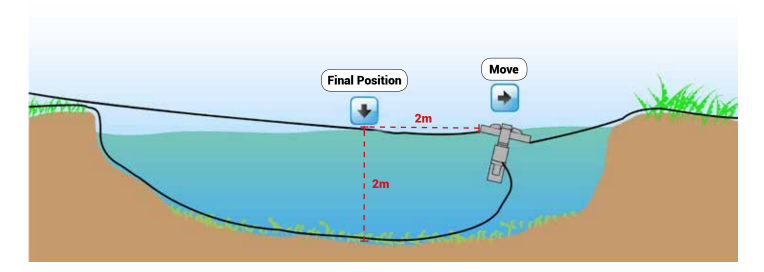
Deepest spot

6. Proper Cable Positioning

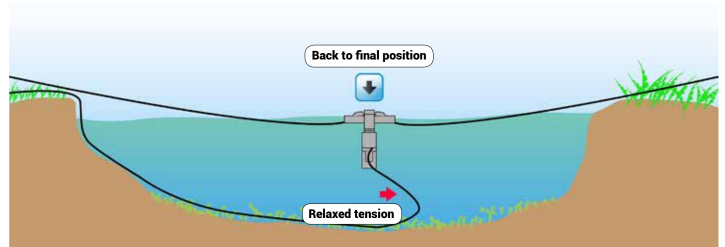
1. Place fountain in waterbody and pull to desired location using the mooring lines



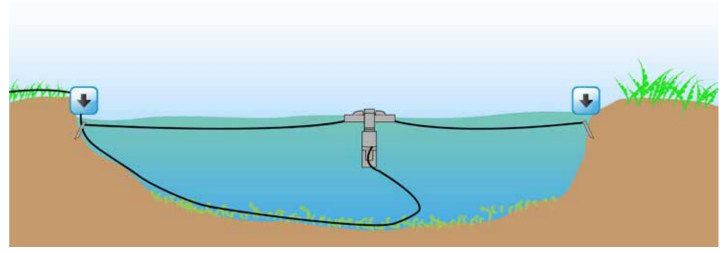
2. Pull the unit past its final location by a distance at least equal to the depth of the dam at the desired final location.



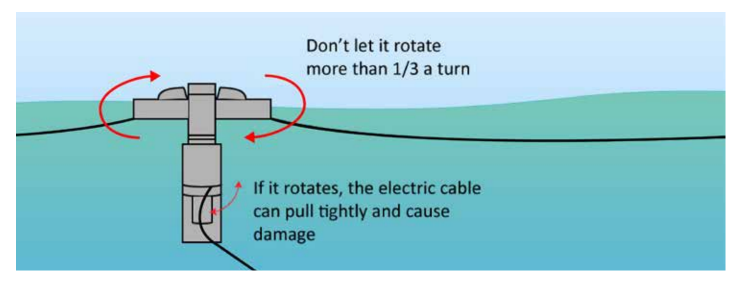
3. Bring the unit back to the final position. There should be enough slack on the electric cable to allow it to hang down without tension on the unit causing it to tilt the spray pattern. Drive in mooring stakes to secure mooring lines



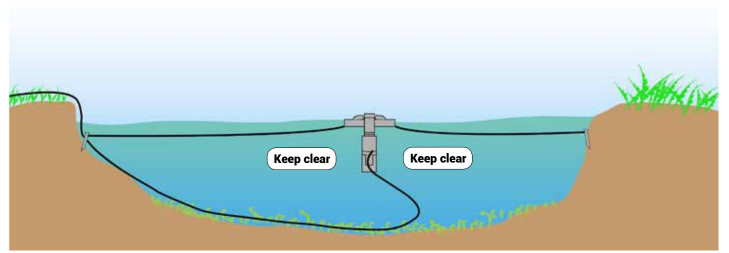
4. Hold the position of the unit in the water by tying the mooring lines securely to the mooring stakes.



5. Motor torque causes the unit to try to rotate if the mooring lines are not tight. Upon start-up, watch to make sure the unit cannot rotate more than 1/3 of a turn. If it is allowed to rotate, the electric cable can pull around the unit very tightly and cause damage.



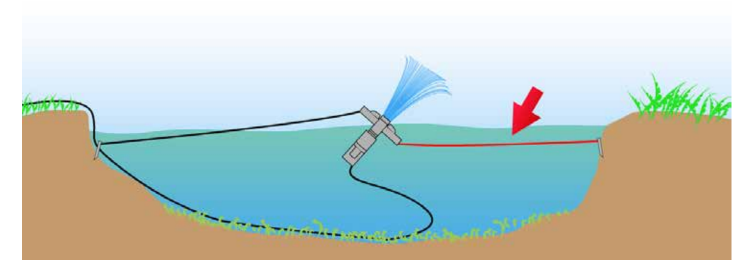
6. Never allow long lengths of rope to float near the intake of the unit where it can be pulled in and entangled in the propeller or impeller.



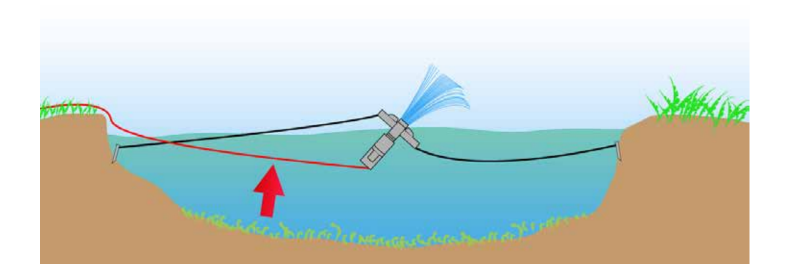
7. To Avoid Fountain From Tipping

A sudden change in water level can tighten the anchor line on one side, pulling the fountain and causing it to tilt. Similarly, the power cord might be tight after a water level increase. To fix this, readjust the mooring line. If the power cable is tight, undo the mooring lines, pull the fountain a few meters away from its original position, and then return it to the original position to create some slack. Remember not to power on the fountain while it's unsecured, as it will spin and cause issues. If you need to test the fountain before anchoring it, moor it to the bank or have two people hold the mooring lines before powering it on.

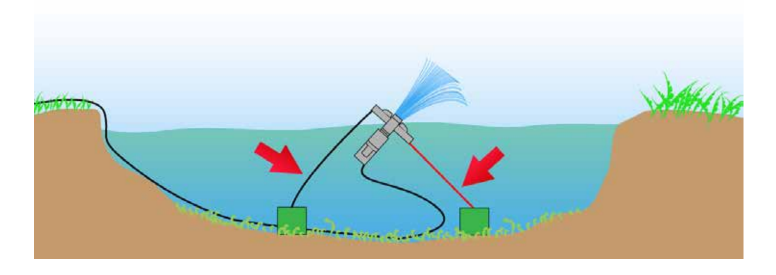
1. Mooring line too tight:



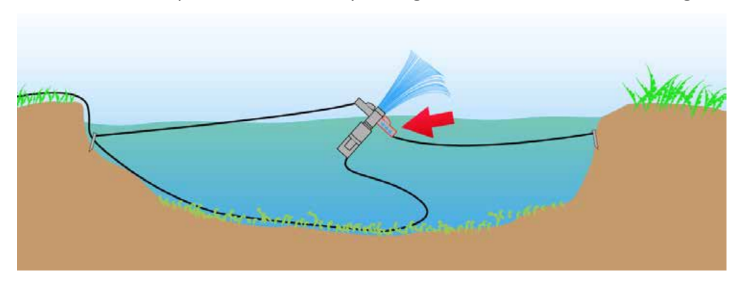
2. Power cable too tight:



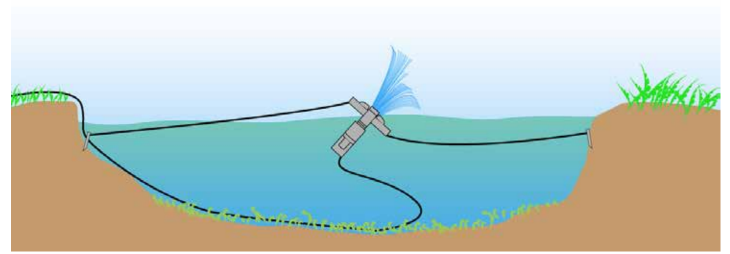
3. Anchor line too tight (if anchored to the bottom):



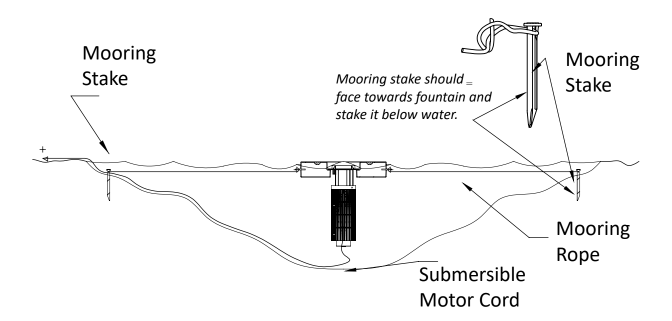
4. Water in the float: A crack or leak in the float can cause it to take on water and tilt to one side. Inspect the float for any damage where water could be leaking in.



5. Possible blockage in the nozzle tips: If water is spurting out with higher or lower pressure on one side due to a blockage or damage to the nozzle, it can cause the fountain to tip. Please check the nozzle tips to ensure they are clear and undamaged.



8. How to Stake



EVOLUTION HALF HP SERIES FOUNTAIN TROUBLESHOOTING GUIDE

Trouble	Check	Possible Solutions
Fountain does not work or starts and stops	Not plugged in	Cord must be plugged into a 3-wire outlet that is protected by a Residual Current Device (RCD).
σιορο	RCD tripped	Reset RCD. If the RCD will not reset or trips immediately, unplug pump and lights and reset RCD. If the RCD will not reset, there may be a problem with the motor or the incoming power. If the RCD resets, plug the pump in. If the RCD trips, there may be a problem with the pump cord. If the RCD holds, plug into the optional lights. If the RCD trips, there may be a problem with the lights. Contact Technical Support to troubleshoot lights or pump.
	RCD not tripped, not running	Disconnect power. Check propeller for obstruction. These motors have internal overloads. If the propeller is jammed, the internal overload may trip. This overload may require up to 10 minutes to cool down and reset. If the motor does not restart, there may be other motor problems. Contact Technical Support to troubleshoot the pump.
Fountain spray pattern is smaller	Fountain intake clogged	Disconnect power, check suction screen for obstruction and remove debris.
	Nozzle clogged	Disconnect power, remove nozzle and check for obstruction and remove debris.

