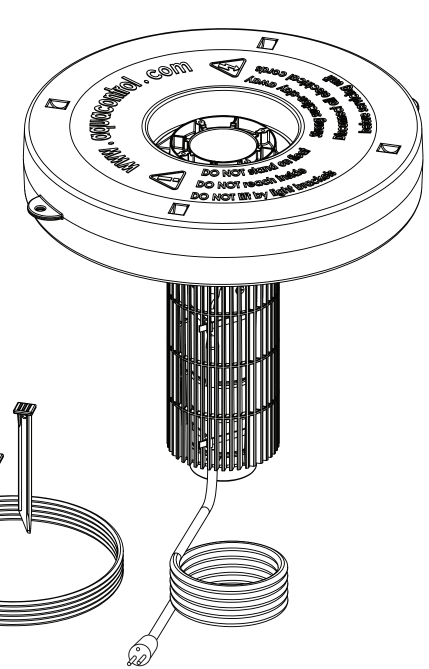
# **OWNER'S MANUAL**





Aqua Control, Inc. 6A Wolfer Industrial Drive Spring Valley, IL 61362 Ph: 815.664.4900

800.377.0019 Fax: 815.664.4901 www.aquacontrol.com

Evolution Series Fountain 1/2 hp, 220-230V/50 Hz



#### SAFETY INSTRUCTIONS

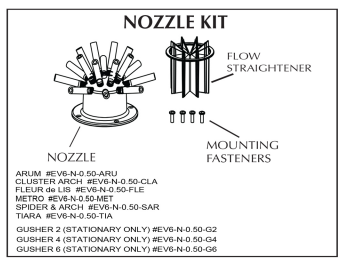
#### IMPORTANT: Reading and understanding these instructions and warranty disclaimer are necessary prior to product installation and operation.

- The fountain must be connected to an individual branch circuit wire per the International Electrotechnical Commission (IEC), protected by the required time-delay fuses or circuit breaker. A three-wire, single phase 220-230V/50Hz 10 Amp circuit is required.
- The fountain is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the fountain safely. Young children should be supervised to ensure that they do not play with the fountain.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Before connecting the fountain check that the voltage indicated on the type plate corresponds to the mains voltage.
- Under NO circumstances should anyone enter the water with the electrical equipment plugged in and/or in operation.
- NEVER run the unit out of water. It will damage the seals and create a dangerous situation for the operator.
- **NEVER** lift or drag the fountain by the power or light cord.
- 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 cause the fountain motor to fail. This type of failure is NOT covered under the Aqua Control, Inc. warranty.
- In freezing conditions, the fountain must be removed from the water body and stored in an area above 0°C.
- Aqua Control. Inc. or its distributors are not liable for electrician's fees incurred for troubleshooting electrical issues.

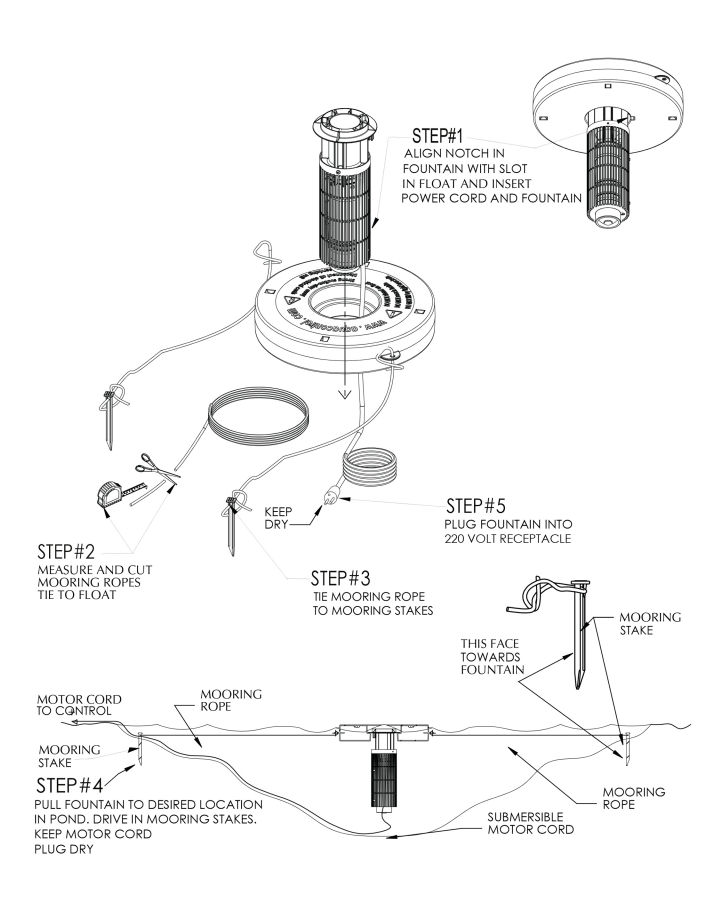
### TABLE OF CONTENTS

| Safety                               | 2 | Stationary Assembly Instructions & Parts List    | 6 |
|--------------------------------------|---|--|---|
| Assembly & Start Up Instructions     | 3 | Troubleshooting Guide Torrent Pattern Conversion | 7 |
| Maintenance & Accessory Installation | 4 |  |   |
| Evolution Parts List                 | 5 | Warranty Disclaimer                              | 9 |

## OPTIONAL ACCESSORIES



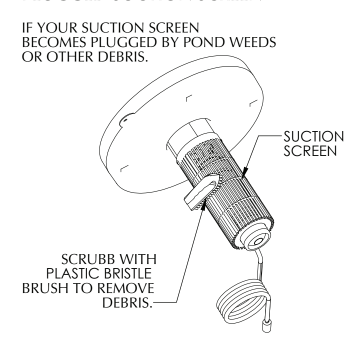
# **QUICK STARTUP INSTRUCTIONS**



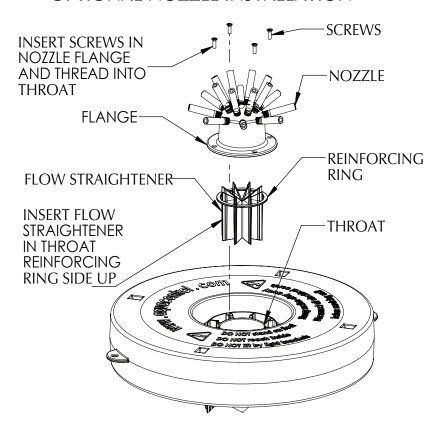
## MAINTENANCE AND ACCESSORY INSTALLATION

CAUTION!! BEFORE YOU BEGIN, DISCONNECT FROM POWER (UNPLUG FROM POWER SOURCE)

#### PLUGGED SUCTION SCREEN

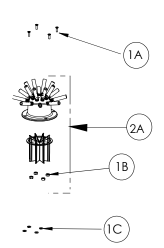


## OPTIONAL NOZZLE INSTALLATION



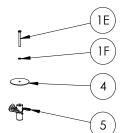
# **EVOLUTION PARTS LIST**

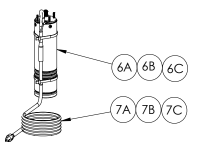
| ITEM= | PART=           | DESCRIPTION                                 | QTY |
|-------|-----------------|---|-----|
| 1 *   | EV-H-KIT        | HARDWARE KIT (INCLUDES ITEMS 1A THRU 1G)    | 1   |
| 1A    | EV-H-MSP-0.75   | 1/4-15 X 3/4 PAN HEAD HI-LOW SCREW          | 4   |
| 1B    | EV-H-HN-8       | 8MM HEX NUT                                 | 4   |
| 1C    | EV-H-LW-8       | 8MM LOCK WASHER                             | 4   |
| 1D    | EV-H-FW-8       | 8MM FLAT WASHER                             | 4   |
| 1E    | EV-H-HHB-2.50   | 1/4-20 X 2 1/2 HEX HEAD CAP SCREW           | 1   |
| 1F    | EV-H-LW-0.25    | 1/4 LOCK WASHER                             | 1   |
| 1G    | EV-H-MSP-0.75   | 1/4-20 X 3/4 PAN HEAD MACHINE SCREW         | 2   |
|       | NOZZLE KIT (INC | LUDES NOZZLE, FLOW STRAIGHTENER & FASTENERS |     |
| 2A    | EV6-N-0.50-ARU  | 1/HP ARUM NIOZZLE KIT                       | -   |
| 2A    | EV6-N-0.50-CLA  | 1/2HP CLUSTER ARCH NOZZLE KIT               | -   |
| 2A    | EV6-N-0.50-FLE  | 1/2HP FLEUR di LIS NOZZLE KIT               | -   |
| 2A    | EV6-N-0.50-MET  | 1/2HP METRO NOZZLE KIT                      | -   |
| 2A    | EV6-N-0.50-SAR  | 1/2HP SPIDER & ARCH NOZZLE KIT              | -   |
| 2A    | EV6-N-0.50-TIA  | 1/2HP TIARA NOZZLE KIT                      | -   |
| 2A *  | EV6-N-0.50-G2   | 1/2HP GUSHER 2 (STATIONARY ONLY)            | -   |
| 2A *  | EV6-N-0.50-G4   | 1/2HP GUSHER 4 (STATIONARY ONLY)            | -   |
| 2A *  | EV6-N-0.50-G6   | 1/2HP GUSHER 6 (STATIONARY ONLY)            | -   |
| 3     | EV-R-THROAT     | EVOLUTION THROAT                            | 1   |
| 4     | EV-H-FW-PROP-2  | PROPELLER WASHER                            | 1   |
| 5     | EV6-R-P-0.50    | 1/2HP PROPELLER                             | 1   |
|       |                 | REPLACEMENT MOTOR OPTIONS                   |     |
| 6A    | EV5-MA-0.50-050 | 1/2HP MOTOR WITH 15m OF CORD & MOLDED PLUG  | 1   |
| 6B    | EV5-MA-0.50-100 | 1/2HP MOTOR WITH 30m OF CORD & MOLDED PLUG  | 1   |
| 6C    | EV5-MA-0.50-175 | 1/2HP MOTOR WITH 55m OF CORD & MOLDED PLUG  | 1   |
|       |                 | PTIONS (INCLUDES MOTOR CORD & MOLDED PLUG)  | •   |
| 7A    | EV5-R-MC-050    | 15m MOTOR CORD                              | 1   |
| 7B    | EV5-R-MC-100    | 30m MOTOR CORD                              | 1   |
| 7C    | EV5-R-MC-175    | 55m MOTOR CORD                              | 1   |
| 8     | EV-R-SCREEN     | EVOLUTION SUCTION SCREEN                    | 1   |
| 9     | EV-R-FLOAT      | EVOLUTION FLOAT                             | 1   |
| 10    | EV-R-ANCHOR     | EVOLUTION MOORING STAKES                    | 1   |
| 11    | EV-R-ROPE       | 100' BLACK MOORING ROPE                     | 1   |

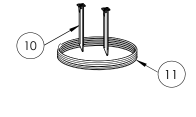


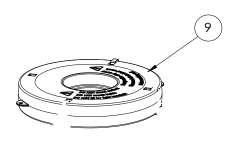


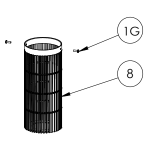


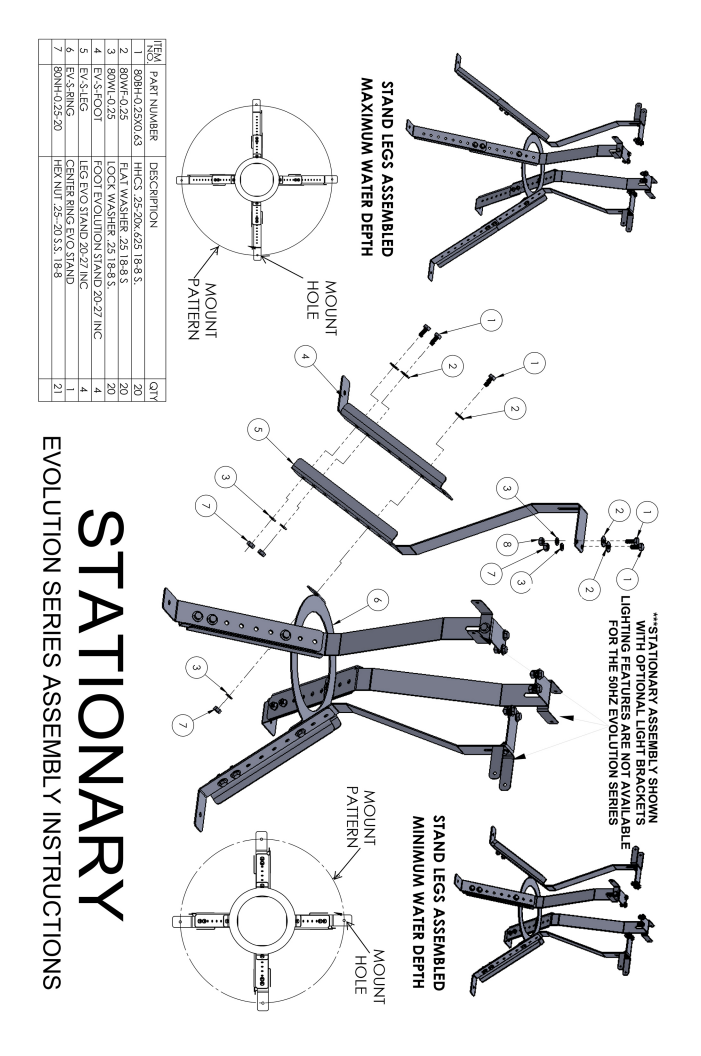












# **EVOLUTION SERIES FOUNTAIN TROUBLESHOOTING GUIDE**

| Trouble                                     | Check                        | Possible solutions  |
|---|------------------------------|---|
| Fountain does not work or starts then stops | Not plugged in               | Cord must be plugged into a 3-wire outlet that is protectd by an RCD.   |
|   | RCD cuircuit breaker tripped | Reset circuit breaker. If circuit breaker will not reset or trips immediately, unplug pump and reset RCD. If RCD will not reset, there may be a problem with the motor control box or the incoming power. If the RCD resets, plug the pump in to the motor control box. If the RCD trips, there may be a problem with the pump cord. Contact Aqua Control or your distributor for Technical Support to troubleshoot the unit. |
|   | RCD not tripped, not running | Disconnect power. Check propeller for obstruction. These motors have internal overloads so, 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 Aqua Control Technical Support or your distributor 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.  |

#### CONVERTING YOUR EVOLUTION SERIES FOUNTAIN TO A TORRENT PATTERN





