

Pond Fountains

We at Scott Aerator thank you for your purchase. It is our goal to ensure that you are completely satisfied with your new Fountain and that it continues to operate smoothly for many years to come. Please take a few moments to read through this document for proper assembly, installation and maintenance to maximize the operating life of the unit.



This Kit Includes

- 1 FLOAT PLATFORM
- 1 PUMP ASSEMBLY
- 1 STAINLESS STEEL FILTER
- 2 5/16"x2" STAINLESS STEEL BOLTS
- 2 STAINLESS STEEL NUTS & WASHERS
- 3 STAINLESS STEEL SCREWS

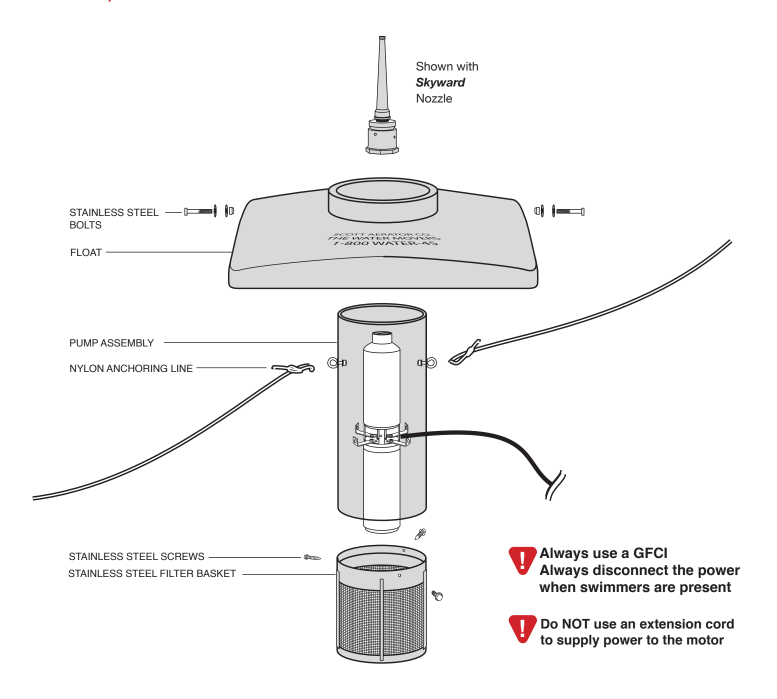
Tools Needed

ONE 5/16" WRENCH OR SOCKET DRIVER TWO 1/2" WRENCHES (OR PLIERS)



Assembly Instructions

- 1. Begin by placing the fountain housing on a solid surface, with the pump discharge opening facing up.
- 2. Tie nylon rope (not included) to the two stainless steel eye bolts. These will be the anchoring lines for the fountain.
- 3. Next, put the float in place and secure with the two 5/16" x 2" bolts, washers and nuts included.
- 4. Now, turn the fountain upside down, remove the styrofoam doughnut, and place the stainless steel filter in place. Be sure to line up the pre-drilled holes on the fountain with the position marks on the filter. Attach the filter with the three stainless steel screws provided.
- 5. At this point, the fountain is ready to be placed in the water for final preparation and anchoring. Care should be used when handling the fountain, it is very important that the weight of the fountain not be placed upon the stainless steel filter.
- 6. Once your fountain is in the water, attach the fountain head by screwing it into place.
- 7. Float the fountain to the desired position and secure the attached nylon ropes to shore, or use 2 concrete blocks submerged at least 20 feet apart.
- 8. The final step is to supply electric power to your fountain, taking extra care to always use a ground fault circuit interrupter and a licensed electrical contractor.



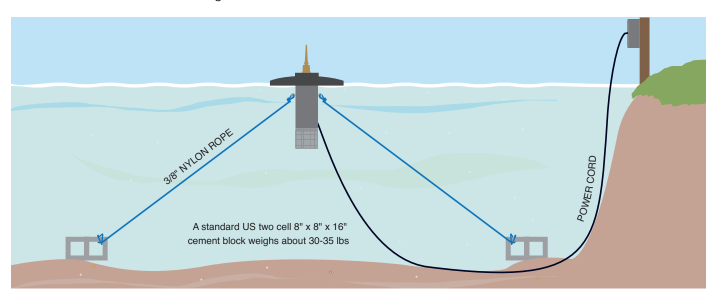
Maintaining your Pond Fountain

Most of our products require very little to any maintenance. Under normal operating conditions, you should enjoy many years of trouble free service from the unit.

Anchoring ropes, depending on type, will deteriorate over time. These should be replaced every five years if quality nylon rope (3/8" or thicker) is utilized. When the unit is removed from the water to replace anchoring ropes, it would be a good opportunity to wash the fountain down with high pressure water. After cleaning, a visual inspection of the entire fountain is recommended to be certain nothing is restricting water flow. The Scott Aerator Company has engineered all of its water features to eliminate the need for time consuming and costly winterizing products and procedures. Removing the Fountain from the water each winter will dry out and potentially damage the pump seals. Simply leave your fountain in the water, turn the power supply off, and forget about it for the winter. Once the water thaws in the spring, re-establish power to the unit and you're good to go. All of the components will withstand sub-zero conditions without damage.

To find the cost to run one item:

- 1. Total up the watts per day for the item to get total watts/day.
- 2. Divide total watts/day by 1000 to get the total kilowatt hours (kWh)/day.
- Multiply the kWh/day times the cost/ Kwh to get the average cost/day.
- To find out the average cost per month, multiply the cost/day by 30. (Power company monthly billing cycles vary from 28-33 days)



MOTOR			MIN ANCHOR	SUPPLIED POWER	CABLE SIZE and MAX LENGTH FROM PUMP TO BREAKER*					
RATING	WATTS	AMPS	WT (ea)	CORD*	12AWG	10AWG	8AWG	6AWG	4AWG	2AWG
1/2HP 115V	670	10	25 lbs	70'-12AWG	160'	250'	390'	620'	960'	1460'
1/2HP 230V	670	5	25 lbs	70'-12AWG	650'	1020'	1610'	2510'	3880'	5880'
3/4HP 115V	1840	16	30 lbs	100'-10AWG	125'	200'	300'	500'	860'	1300'
3/4HP 230V	920	8	30 lbs	100'-12AWG	480'	760'	1200'	1870'	2980'	4370'
1HP 115V	2242	19.5	35 lbs	100'-10AWG	100'	150'	225'	400'	770'	1160'
1HP 230V	2415	10.5	35 lbs	100'-12AWG	400'	630'	990'	1540'	2380'	3610'
1-1/2HP 230V	2806	12.2	40 lbs	100'-12AWG	310'	480'	770'	1200'	1870'	2850'
2HP 230V	2280	12.6	50 lbs	100'-12AWG	250'	390'	620'	970'	1530'	2360'
3HP 230V	3000	14	55 lbs	100'-12AWG	190'	300'	470'	750'	1190'	1850'

^{*}Longer power cords available

Refer to the chart above to determine the proper cable size and length for your particular pump. The maximum lengths listed are from the pump motor to the circuit breaker, not to the plug in. Improper wire size can cause unsafe operating conditions and damage the pump. **DO NOT use an extension cord to supply power to the motor** as this will put strain on and shorten the life of the pump motor.

Options and Accessories



115V Timer

Part #20036



230V Timer

Part #20039



Timing Center Part #20040

Timers

Save energy while extending the life of your fountain! Timers available for 115v and 230V motors. The Timing Center by Intermatic contains two timers in one steel outdoor enclosure.



Night Glo Led Residential Fountain Lights

Residential LED lighting offers a stunning nighttime display at a great price. The transformer, which is a non-submersible unit engineered with a durable all-weather housing, has a built-in fully programmable digital timer. These 2 and 4 light sets install in minutes to your new or existing fountain and feature stainless-steel fixtures and brackets. Long-lasting, energy-efficient, and simple to use, these LED lights will create a stunning focal point to your outdoor paradise.







Color-Changing LED Fountain Lights

Color changing LED light sets offer full control over your fountain lights. A long range remote allows you to change your settings with ease from up to 300 feet away. The fully programmable timer lets you set hour and day on/off times. Solid-color lighting in red, warm white, blue, green, lavender, cyan, and yellow-green, with many additional colors available in the rotating patterns such as purple, gold, hot pink and orange, just to name a few.

These two or four light sets install in minutes to your new or existing fountain and feature stainless-steel fixtures and brackets. Long-lasting. Energy-efficient. Simple to use.

The Scott Aerator Awesome Warranty

All standard Scott Aerator products are unconditionally warranted for five years against motor defects in materials or workmanship, under normal operating conditions. All other product components are warranted for one year from date of purchase. Scott Aerator will repair or replace failed parts under warranty when the defective unit is returned to the factory, shipping prepaid, and factory inspection establishes that the part was defective. The unit must be returned to the factory prior to shipment of replacement parts. All parts replaced under this warranty will be returned with shipping prepaid. Scott Aerator will not be liable for consequential damage nor for any costs associated with removal or attempts to repair components in the field.



13245 Barry Street, Holland, MI 49424 scottaerator.com information@scottaerator.com 800-WATER-45 (800-928-3745) (616) 392-8882

