BREEZE XLS

ROBOTIC POOL CLEANER SETTINGS AND TROUBLESHOOTING GUIDE

PLEASE READ CAREFULLY BEFORE USING YOUR POOL CLEANER

Aqua Products, Inc 282 Grove Avenue Cedar Grove, NJ 07009 United States





 $\ensuremath{\mathsf{WARNING}}$: Do not turn the Power Supply on, unless the pool cleaner is in the water.

WARNING: Do not operate your machine while people swim in the pool.

WARNING: The Power Supply must be placed at least 12 feet / 4 meters from the pool's edge at all times! See diagram below.

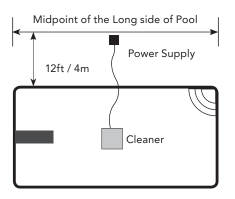
WARNING: To prevent possible electric shock hazard this unit must be connected to an RCD (Residual Current Device) with a related residual operating current not exceeding 30mA.

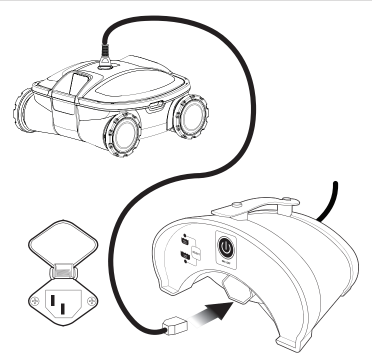
WARNING: Before performing any troubleshooting maintenance procedures, your Cleaner should be disconnected from the Power Supply (transformer) and the Power Supply should be unplugged from the electrical outlet to prevent the possibility of personal injury or damage to your Cleaner!

PRODUCT SETTINGS

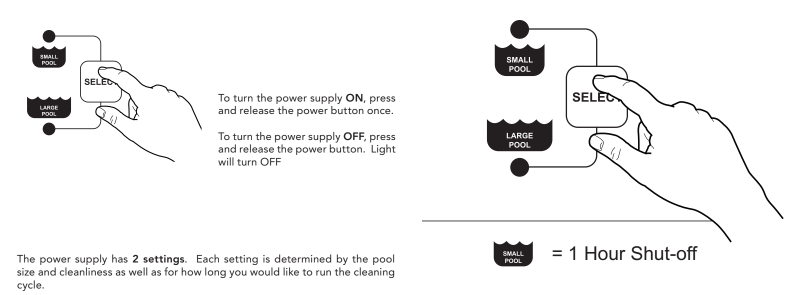
POWER SUPPLY

Setting up the power supply is simple. First, make sure that the power supply is plugged into a GFCI (Ground Fault Circuit Interrupter) outlet. Then lift the cover on the power supply outlet and connect plug on the floating cable into the power supply.





TIMER SETTINGS / POOL SIZE



You have an option for **SMALL POOL** and **LARGE POOL**. Press the **SELECT** button to get your correct setting



= 2 Hour Shut-off

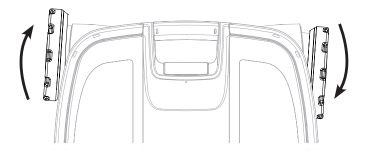
PRODUCT SETTINGS

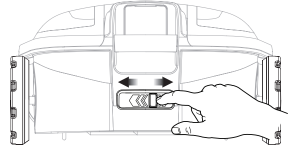
ADJUSTING THE AXLE

Your cleaner moves about your pool by way of an adjustable axle. This adjustable axle is controlled by a slider that is located on the front of the cleaner. There are various positions that this slider can be set to. Each setting will affect how wide or tight the cleaner turns when running in it's cleaning cycle.

It is recommended that before every cleaning cycle you alternate the position so that the axle is cleaning the opposite way. This is so that your cleaner can reach all areas of the pool and hence, prevents the cable from tangling.

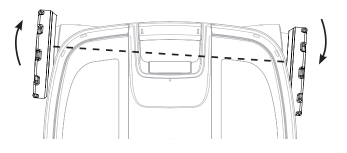
Make sure the axles are freely moving and the axle channels are clear.





To set the preferred turning radius move the slider either to the left or right . See the diagram below.

The slider is factory set to the second setting from the center.



Direction of

Cleaner

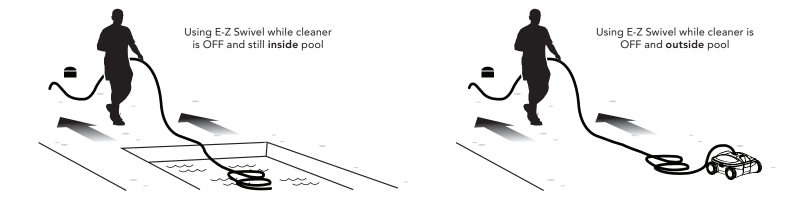
HOW TO USE THE E-Z SWIVEL TO HELP UNTANGLE FLOATING CABLE

The E-Z Swivel is a feature that will help untangle the floating cable should this occur. To use the E-Z Swivel it is recommended that you stand outside of the pool.

Make sure that the floating cable is disconnected from the power supply!

Now grab the large part of the grip on the floating cable. Using one hand, pull towards the direction that is between you and the power supply and walk away from the cleaner. As you move further from the cleaner, the floating cable will untangle itself and straighten out.

NOTE: It is recommended that you turn OFF the power supply before entering the pool with the cleaner in the water.



Direction of

Power Supply

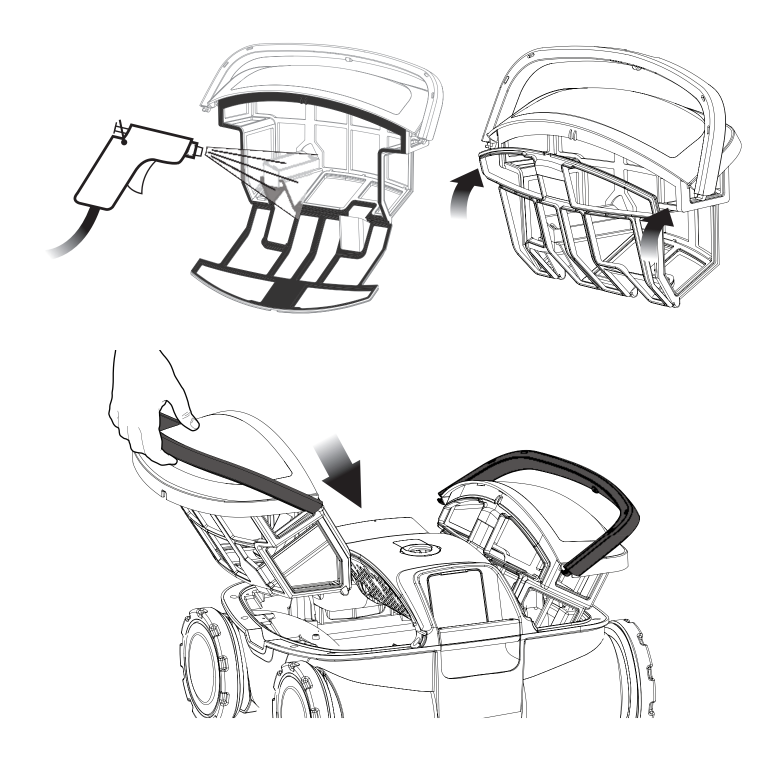
PRODUCT SETTINGS

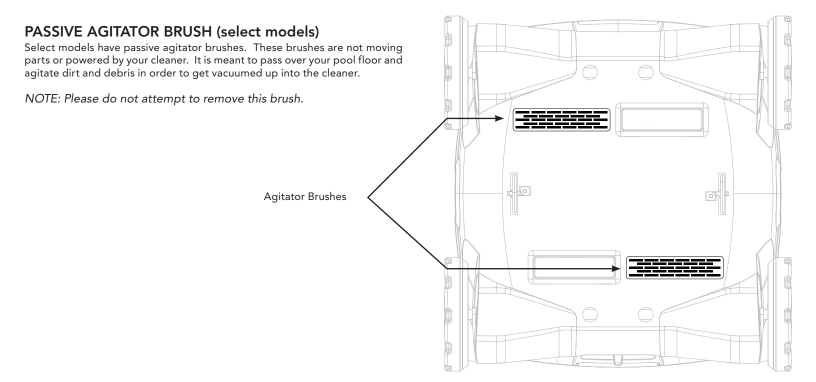
RE-INSTALLING FILTER BASKETS AFTER CLEANING

After you have cleaned the filter baskets, you'll need to re-install them back into the cleaner. Make sure the channels on the basket are clear of any debris or they won't close completely.

Carefully slide them back into the cleaner so they are secure.

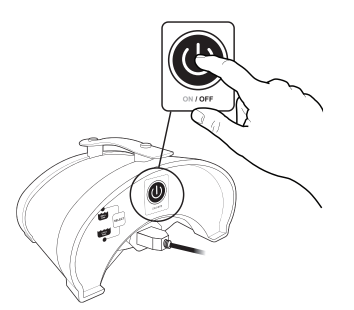
NOTE: This filter media MAY NOT be put into any washing machine or dryer. Make sure you rinse off any leaves, twigs and larger debris before re-installing.





Underneath view of cleaner





WARNING: Do not turn the Power Supply on, unless the pool cleaner is in the water.

WARNING: Do not operate your machine while people swim in the pool.

WARNING: The Power Supply must be placed at least 12 feet / 4 meters from the pool's edge at all times! See diagram below.

WARNING: To prevent possible electric shock hazard this unit must be connected to an RCD (Residual Current Device) with a related residual operating current not exceeding 30mA.

WARNING: Before performing any troubleshooting maintenance procedures, your Cleaner should be disconnected from the Power Supply (transformer) and the Power Supply should be unplugged from the electrical outlet to prevent the possibility of personal injury or damage to your Cleaner!

ISSUE	RECOMMENDED SOLUTION
Moves slowly or doesn't seam to be vacuuming	 This is the most common question. The solution is to make sure that the filter baskets are thoroughly clean Check to see that the suction ports are not clogged or blocked
All LED lights are blinking on the power supply	 Check to see if the unit is out of water Check to see if the propellers are stuck To restart, press the power button once. Cleaning program will resume from where it left off.
The Floating Cable is getting tangled	 Change the axle set-up. Unit is most likely turning too sharply. Use the E-Z Swivel to straighten out the cable
My unit is not sucking up debris	 Check to see that you've properly set-up the unit and power supply Check to see if the propellers are stuck
Unit is stuck in the middle of the pool but the unit still pumps out water	• Check to see that there is nothing obstructing the cleaner or that the cleaner is not stuck on any loose objects in the pool.
My cleaner looks like it is moving in the same area of the pool and does not clean other areas	 Change the axle set up by adjusting the slider. This will help move the cleaner in a different direction to cleaner Check your slider configuration
Does not cover the entire pool	 Check to see that the filter basket is thoroughly clean Adjust the timing cycle on the power supply Check to see that the axle area is not clogged Check your slider configuration

DESCRIPTIVE TROUBLESHOOTING

This guide provides descriptive troubleshooting for this unit. Should you need help with an issue that is not described in this manual, please the number below.

CALL CUSTOMER SERVICE AT 800-221-1750

You may also download the Quick Start Guide as well as the Settings and Troubleshooting Manual at: www.Aquabot.com



Aqua Products, Inc 282 Grove Avenue Cedar Grove, NJ 07009 United States