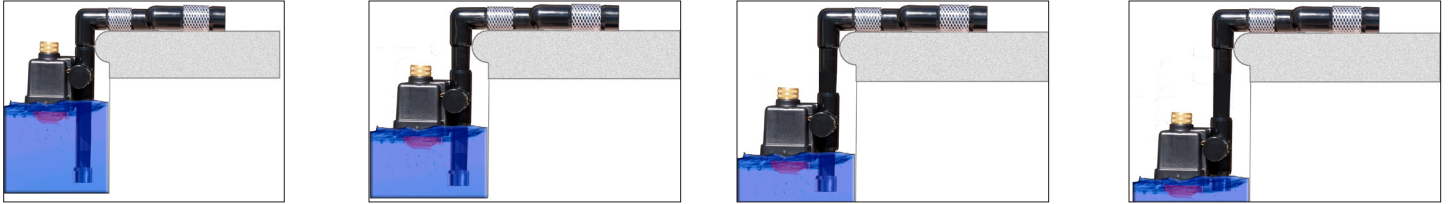


PATENT PENDING
STAYPOOLLIZER® 2.0



Setup and Use

Rotate float assembly as shown in images below. The float assembly can be adjusted to any water level from 4" to 9" by sliding the float assembly up or down the vertical pipe as shown below. Rotating or rocking the float assembly on the vertical pipe will allow for easier adjustment of height by applying pressure in the direction needed.



*Install water hose hand tight into the brass swivel. If the swivel remains loose with play side to side and is able to rotate easily, remove and check the hose end for damaged threads. Damaged hose threads will prevent the face of the hose fitting from sealing against the water hose washer located in the swivel.



Water Level Setting

We recommend setting the float assembly height so the beveled edge of the assembly is the same height as the center of your skimmer inlet. This should provide adequate water level for most pools. Final adjustments can be made should you desire a different water level.

Water Faucet Setting

Reduce the flow of water to no more than a steady stream out of the faucet. In the unlikely event there is water hose failure this will reduce the water loss to a minimum. Reduced water flow is normally enough supply to keep the average pool full now the Staypoolizer is controlling the water level 24 hours a day 365 days per year.

Consumer Notice

Water Hose with Aluminum Fittings

If you have purchased any garden hose with ALUMINUM end fittings/couplers, you should be aware there is a condition that occurs between two dissimilar metals known as Galvanic Corrosion. Brass and Aluminum are far apart on the "dissimilar metals" chart and will corrode/fuse quickly. Your faucet threads and Staypoolizer connection are both made of brass. If the hose ends are silver chances are its made of aluminum. Use with caution and at your own risk.

Safety Warning



AVOID PLACEMENT IN AREAS WHERE FOOT TRAFFIC IS LIKELY TO OCCUR. KEEP ATTACHED WATER HOSE LAYING FLAT AT ALL TIMES. REMOVE PRODUCT FROM POOL DECK DURING SOCIAL GATHERINGS TO REDUCE POSSIBLE INJURY TO OTHERS.

Limited One Year Factory Warranty

JCS Industries LLC warrants its products (with exceptions as indicated), to the original purchaser, to be free of defects for a period of one year from the date of purchase. This limited warranty covers all parts against defects or breakage in normal intended use. The warranty does not cover any damage caused by accidental dropping, rough handling, or misuse of the product. Altering or tampering with the product will also void this warranty.



Thank you very much for your order.

We appreciate your business and welcome you to our long list of satisfied and much valued customers. Our success comes from the continuous faith in the excellence of our products and services, something we are 100% dedicated in providing to our customers. If for any reason you feel our products do not warrant a great review, we ask that you give us the opportunity to correct any issue you may have prior to leaving a rating of less than 5 stars.

Looking forward to your business again in the future.

Thanks again,

Allison L.



Do you have any additional comments, questions, or concerns you would like to share?

Email us at : contact@jcscoinc.com
www.staypoollizer.com

Above Ground Installation

**DO NOT UNDER ANY CIRCUMSTANCE USE ANY ELECTRIC POWER TOOLS NEAR ANY OPEN BODY OF WATER.
THE RISK OF ELECTRICAL SHOCK IS EXTREME AND CAN CAUSE PERMANENT INJURY OR DEATH.
IF YOU MUST USE POWER TOOLS USE ONLY LOW VOLTAGE BATTERY POWERED TOOLS.**

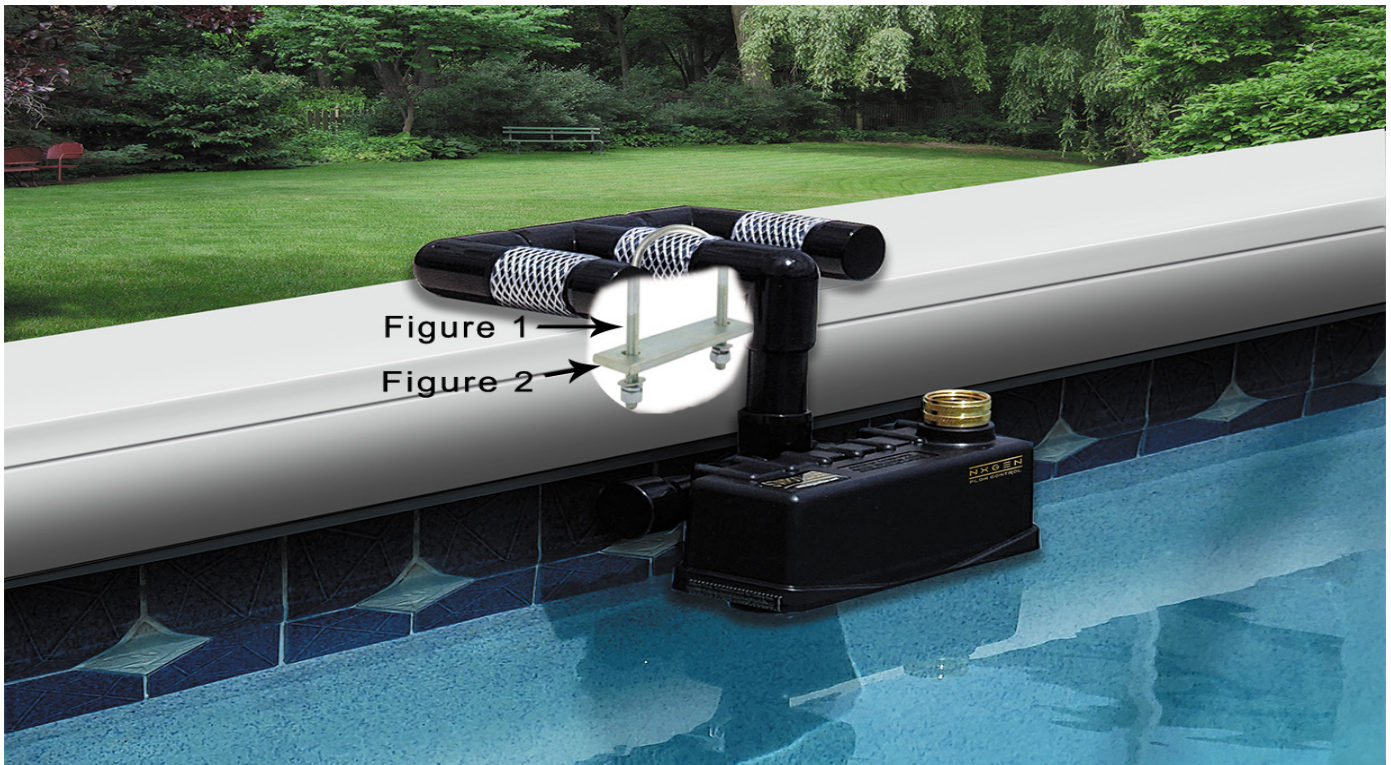
Tools Needed : Battery Operated Drill, 5/16 Drill Bit, Pencil, Masking Tape

Step 1 : After you decide where you would like to position the Staypoolizer temporary set the assembly on the ledge with the float assembly hanging in the water. Adjust the position to achieve a flat level surface so the Staypoolizer float assembly is allowed to hang vertical and the lower adjustment pipe is snug against the ledge.

Step 2 : Using the included ledge support plate (figure 2) as a template mark the location to place two 5/16" holes for the U-Bolt (figure 1) to pass through. Pay close attention to variable such as the pool wall and ease of access of the support plate and nuts once they are assembled on the bottom of the ledge.

Step 3 : Once you have the holes drilled, remove the Staypoolizer and support plate from the ledge. Check that the U-Bolt (figure 1) passes through the holes. Once satisfied with the fit great care should be taken in removing any debris left from the drilling process.
(Rust will form very quickly staining the ledge coating)

Step 4 : Now that the ledge has been cleaned, place the Staypoolizer back in position and slip the U-Bolt over the center rail placing the support plate and nuts on the bottom of the ledge. Hand tighten the assembly to the ledge checking for level positioning . Attach your water hose to the float assembly and start enjoying your pool.



contact@jcscoinc.com
www.staypoolizer.com