

SANTORINI AGP1800 Aboveground Pool Instruction Manual

Home » SANTORINI » SANTORINI AGP1800 Aboveground Pool Instruction Manual





Contents

- 1 AGP1800 Aboveground Pool
- **2 IMPORTANT SAFETY**

INSTRUCTIONS

- **3 LIST OF COMPONENTS**
- **4 ADDITIONAL TOOLS AND SUPPLIES**
- **5 PREPARATION OF POOL SITE**
- **6 ASSEMBLING THE POOL**
- **7 WARNING LABELS**
- **8 FILLING THE POOL**
- **9 WATER CHEMISTRY**
- **10 WINTERIZING**
- 11 30 YEAR LIMITED WARRANTY
- 12 Documents / Resources
 - 12.1 References

AGP1800 Aboveground Pool



Instruction/Operation Manual for Santorini ™ Aboveground Pool Models: AGP1800 & AGP2400

NOTE: This instruction manual is for the aboveground pool only. For additional equipment including, but not limited to, a pool cleaner, ladder, filter system, light or alarm; please see the item's individual manual for instruction, assembly and warranty information.

IMPORTANT: Read the entire manual prior to assembling the pool. Keep the instruction manual for future reference.

IMPORTANT SAFETY INSTRUCTIONS

Read and Follow All Instructions

WARNING: Failure to follow these warning may result in injury or death.

WARNING: AN UNEVEN POOL CAN COLLAPSE

- Do not allow children or those who cannot swim to be in or around the pool without supervision.
- · Never swim alone.
- No diving or jumping into pool, especially off of deck surrounds or raised objects.
- Remove the ladder from the pool or lock the ladder when the pool is not in use.
- Do not leave floats or other objects in the pool when not in use as this may attract children to the pool.
- Keep a 4' area around the pool clear to prevent objects from being used to gain access to the pool, including pool equipment.
- Do not install the pool over or under power lines
- Do not install the pool on a slope as it may collapse (must be on level ground).
- Never operate pool equipment from inside the pool or when wet.
- Do not allow children to operate pool equipment.
- Do not allow children to install/assembly the pool or any pool equipment.
- Ensure the electrical work is installed by a professional and follows local code requirements.

- Ensure the pool and the equipment is properly grounded by a professional.
- Ensure that all local codes are followed including the location of the pool with regards to boundary lines, structures, fence/ enclosures and pool alarms.
- Never use extension cords to run pool equipment.
- Never swim when thunderstorms are present or in close proximity.
- Do not walk on the top ledge of the pool as falling can cause serious injury/death and may damage the pool.
- Set ground rules for water play to ensure children are playing safely in and around the pool.
- Keep water clean, within sanitary limits as instructed by a pool professional to ensure safe usage by swimmers and to maintain the structural integrity of the pool.
- Ensure sufficient lighting is used at night for safe swim conditions and visibility of all swimmers.

FIRST AID

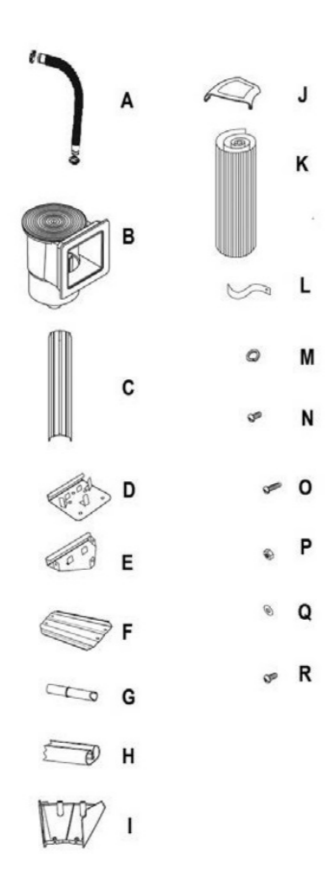
It is good practice to have the following phone numbers readily available or posted near the pool in case of emergency:

- · Nearest available police, fire and or rescue department
- · Nearest available physician
- · Nearest available EMS or ambulance department
- · Nearest available hospital

It is also recommended to become certified in CPR, especially if children will be using the pool as immediately administering CPR can save a life.

LIST OF COMPONENTS

SPAGP1800					
ITEM	PART NUMBER	DESCRIPTION	ОТҮ		
Α	SPAGHOSE	FLEX HOSE W/ STAINLESS STEEL CLAMPS	2		
В	SPAGSKIM	SKIMMER FOR SANTORINI AG POOL W/HARDWARE	1		
С	SPAGUPRIGHT	UPRIGHT FOR AG POOL 52° WALL – VERTICAL SUPPORT	12		
D	SPAGBRKTT	AG POOL BRACKET- TOP	12		
E	SPAGBRKTB	AG POOL BRACKET- BOTTOM	12		
F	SPAGTOP18	TOP RAIL / TOP PLATFORM FOR Ia AG POOL	12		
G	SPAGWCP18C	18' AG POOL BLUE PLASTIC WALL RAIL CLIP	48		
Н	SPAGWCP18R	18' AG POOL BLUE PLASTIC WALL RAIL	24		
1	SPAGTRCAP18B	18' AG POOL PLASTIC TOP RAIL CAP (BOTTOM)	12		
J	SPAGTRCAP18T	18' AG POOL PLASTIC TOP RAIL CAP (TOP)	12		
K	SPAG18WALL	STEEL WALL FOR 18' ROUND AG POOL	1		
L	SPAGTAPE	TAPE FOR WALL SEAM	1		
М	SPAGSW	SPRING WASHER	48		
N	SPAGM4B	BOLT (M4)	72		
0	SPAGSTS	SELF TAPING SCREW (ST4.2 X 13)	48		
Р	SPAGM6N	NUT (M6)	77		
0	SPAGM6W	WASHER (M6)	77		
R	SPAGM6B	BOLT (M6 X 11)	77		



SPAG POO					
ITEM	PART NUMBER	DESCRIPTION	ОТҮ		
Α	SPAGHOSE	FLEX HOSE W/ STAINLESS STEEL CLAMPS	2		
В	SPAGSKIM	SKIMMER FOR SANTORINI AG POOL W/HARDWARE	1		
С	SPAGUPRIGHT	UPRIGHT FOR AG POOL 52° WALL – VERTICAL SUPPORT	16		
D	SPAGBRKTT	AG POOL BRACKET-TOP	16		
E	SPAGBRKTB	AG POOL BRACKET- BOTTOM	16		
F	SPAGTOP24	TOP RAIL / TOP PLATFORM FOR 24' AG POOL	16		
G	SPAGWCP24C	24' AG POOL BLUE PLASTIC WALL RAIL CLIP	64		
Н	SPAGWCP24R	24' AG POOL BLUE PLASTIC WALL RAIL	32		
I	SPAGTRCAP24B	24' AG POOL PLASTIC TOP RAIL CAP (BOTTOM)	16		
J	SPAGTRCAP24T	24' AG POOL PLASTIC TOP RAIL CAP (TOP)	16		
K	SPAG24WALL	STEEL WALL FOR 24' ROUND AG POOL	1		
L	SPAGTAPE	TAPE FOR WALL SEAM	1		
М	SPAGSW	SPRING WASHER	64		
N	SPAGM4B	BOLT (M4)	96		
0	SPAGSTS	SELF TAPING SCREW (ST4.2 X 13)	64		
Р	SPAGM6N	NUT (M6)	93		
0	SPAGM6W	WASHER (M6)	93		
R	SPAGM6B	BOLT (M6 X 11)	93		

ADDITIONAL TOOLS AND SUPPLIES

- Hammer
- · Flat Shovel
- Masonry String with Level
- 2 x 4 (12' long)
- · Carpenter's Level
- Phillips Head Screwdriver (#2)
- Duct Tape
- · Leveling Rake
- Tamper or Sod Roller
- Wooden Stake
- Utility Knife with New Blade
- Spray Paint
- Push Broom
- Clothes Pins
- Masonry/Sifted Sand for Pool Floor (ask supplier for proper amount for 2" base)

- Recommended: 8" x 8" x 2" Patio Blocks (see quantity in Assembling and Setting the Pool Base Rail)
- Recommended: The use of a LinerLife ground pad with help to protect your pool liner. Item numbers for precut pads are GP18R for an 18' round pool and GP24R for a 24' round pool.

PREPARATION OF POOL SITE

Identifying a Good Location

WARNING: The location of the pool should never be under high power lines or placed over, underground utilities. Contact your utility supplier if you are unsure of the location of your electrical service lines.

- Contact your local municipality to ensure the desired pool site is within boundary limitations.
- Level ground is important, choosing an area that does not need excavation is recommended.
- Do not choose an area that needs to be filled in to make level.
- Do not place the pool over a septic system.
- Do not place the pool on a soft, sandy or potentially marshy area.
- It is recommended to keep the pool from treed areas as roots can disturb the pool structure or pierce the liner.

Marking and Leveling the Pool Area

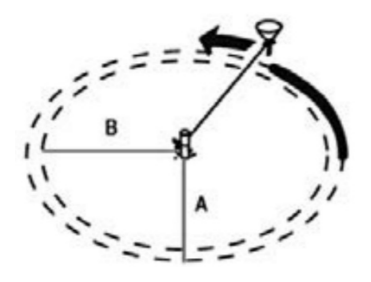
WARNING: AN UNEVEN POOL CAN COLLAPSE

IMPORTANT: Leveling the pool area is vital to the integrity of the pool structure. The entire pool area must be level within 1". Take the proper amount of time necessary to ensure the area is prepared properly before any assembly of the structure takes place.

- 1. Drive a stake in the center of the desired area.
- 2. Tie a string to the stake and measure the string the length of the radius of the pool, plus 12".

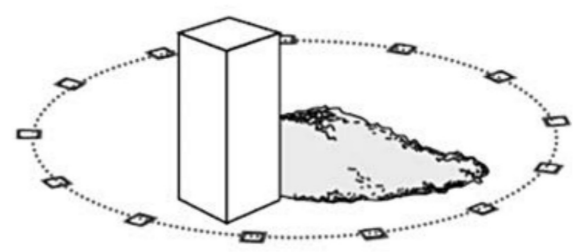
NOTE: For an 18' pool, measure 10' and for a 24' pool, measure 13'

- 3. Hold the string tight at the measured length for the specified pool and using spray paint, walk around the center point to draw the pool area ("A" as shown below).
- 4. Using a level and a 2×4, identify the lowest point within the marked pool area.
- 5. Starting at the lowest point, scrap or dig out the pool area, using the level and 2×4 to ensure the area is flat/level. DO NOT FILL IN THE LOW AREAS TO BRING THE GROUND TO LEVEL.
- 6. Ensure all grass, rocks and other debris, especially anything that can pierce the liner is removed from the pool area
- 7. Using the string and spray paint, measure the pool radius (9' for an 18' pool and 12' for a 24' pool) and walk around the center stake to mark the footprint of the pool ("B" as shown below).



ASSEMBLING THE POOL

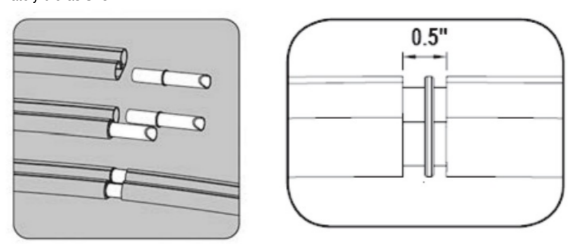
IMPORTANT: Prior to assembling the pool, place the sand and pool carton inside the pool area. **IMPORTANT:** Assembling and installing the pool on a day that is above 70°F is recommended. The liner will be easier to work with in warmer temperatures.



Assembling and Setting the Pool Base Rail

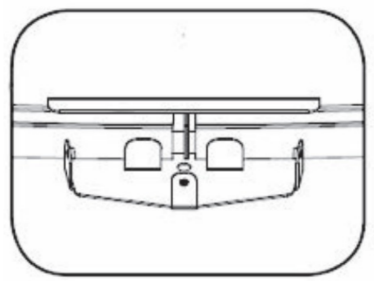
NOTE: While assembling the Base Rail, place the connected rails along the painted outline of the pool footprint.

1. Connect the blue Rails (H) using Rail Clips (G) to form the base for the wall leaving a small gap between rails of approximately 0.5"as **shown.**

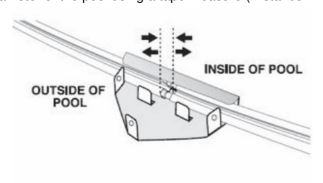


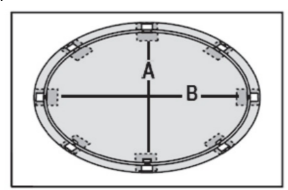
NOTE: 18' pools will use 12 rails and 24' pools will use 16 rails for the base

2. Once all the connections are made, seat the rail inside the metal bracket (E) as shown. Ensure the gap left in the rail is centered in the bracket.



3. Once all brackets are installed, adjust the Base Rail by moving the metal brackets in and out to ensure the pool is round as shown. The diameter of the pool must be consistent all the way around the pool. Check the diameter of the pool using a tape measure (Distance A = B).



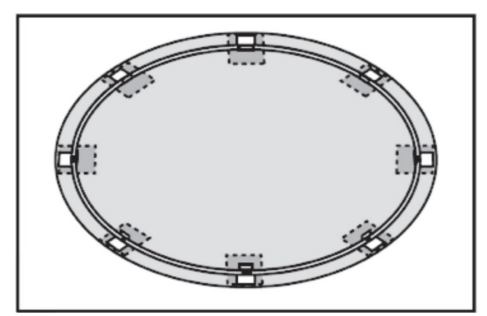


RECOMMENDED: 8" x 8" x 2" patio blocks can be used to provide added support under the metal brackets that will support the Uprights of the pool.

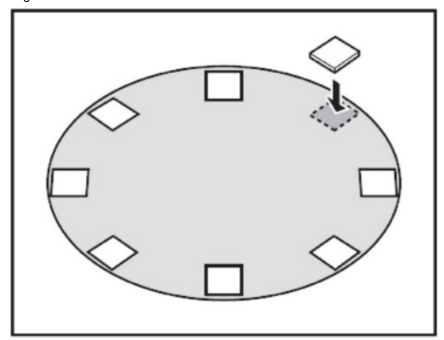
- 18' Pool will require 12 blocks
- 24' Pool will require 16 blocks

IMPORTANT When Using Patio Blocks:

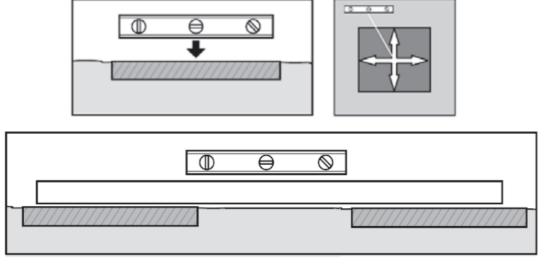
- The block must be level with the ground (sunk into the ground) and should be level from block to block to ensure the overall pool is level. Level included side to side and front to back.
- The patio block should not protrude far into the inside of the pool. The block should be placed to provide adequate support to the entire metal bracket but the excess patio block should be favored to the outside of the pool.
- A minimum of a 2" base of sifted sand should be installed inside the pool to cover the block and protect the liner.
- 1. Temporarily layout the Base Rail and mark the location of the Metal Brackets.



2. Dig out the marked areas where the Metal Brackets will be positioned and install the patio blocks. Ensure the block is level with the ground around it.



3. Check that each block is level. Level includes the individual block is level with the ground and from side to side/front to back. In addition, ensure each block is level to the block next to it, using a 2×4 to span the distance between each block.



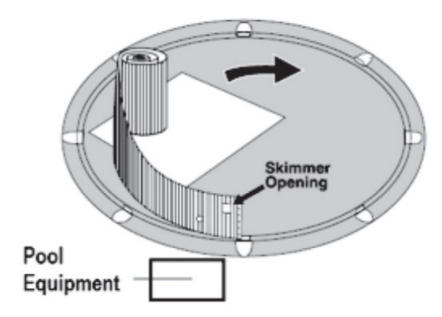
4. Once the blocks are installed and level is checked, install the Base Rail and Metal Brackets as shown in Steps

Installing The Pool Wall

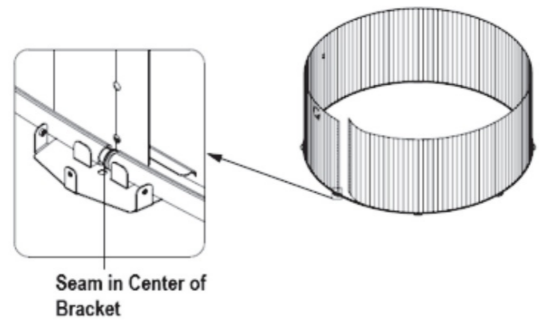
IMPORTANT: The location of the filtration system/pool equipment should be decided prior to moving onto the next step.

NOTE: It is recommended to place the Pool Wall (K) on a piece of cardboard or plywood to limit the disruption of the leveled pool area.

- 1. Remove the Pool Wall (K) from the carton and ensure the square skimmer hole in the wall is toward the top of the wall.
- 2. Starting where the filtration system/pool equipment will be located, place the end of the wall in the center of a bottom metal bracket. This is critical to align the skimmer and return of the pool with the filtration system. Placing the wall in the center of the bracket will ensure the upright, when installed, will cover the bolts of the wall seam.

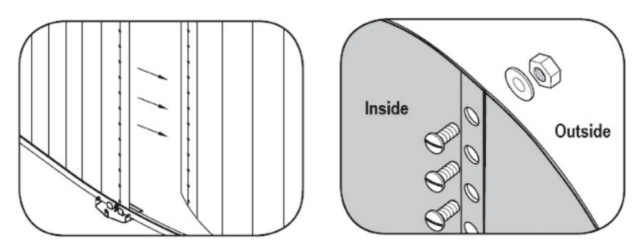


- 3. Unroll the wall in a clockwise direction and fit it into the Base Rail.
- 4. Join the two ends of the wall together in the center of the bottom, metal bracket. If the holes do not align, adjust the gaps of the Base Rail as needed.

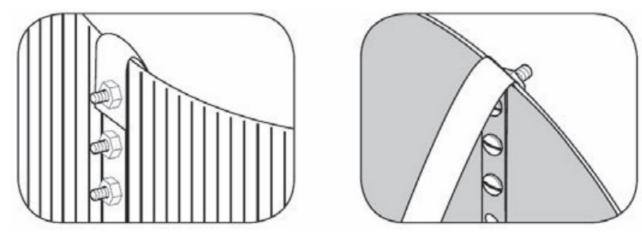


5. Using Bolt (R), Washer (Q) and Nut (P), secure the ends of the pool wall together.

IMPORTANT: The Bolt (R) must be on the inside of the pool wall.

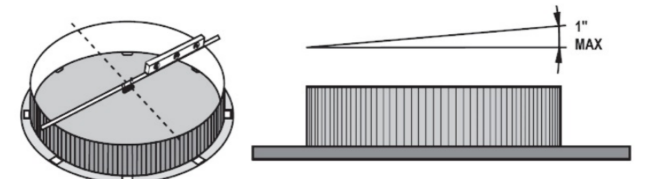


6. Using the supplied tape (L), tape over the inside bolt heads, securing the top of the tape to the first bolt as shown.



7. Check the level of the pool to ensure the deviation is not more than 1" from one side to the other.

WARNING: An uneven pool can collapse.

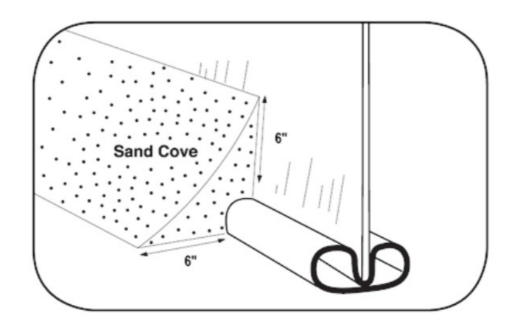


Preparing The Floor/Base Of The Pool.

IMPORTANT: An even and sufficient base/floor of the pool will create a cushioned, smooth surface; protecting the liner and preventing wrinkles from forming in the liner.

RECOMMENDED: The use of a LinerLife ground pad with help to protect your pool liner. Item numbers for precut pads are GP18R for an 18' round pool and GP24R for a 24' round pool.

- 1. Evenly spread the required amount of sand (2" sand base) throughout the pool area, using a landscaping rake for the initial spread of sand and then a push broom for fine smoothing.
- 2. Create a cove along the base/perimeter of the pool wall that is 6" x 6".



OPTIONAL: Tamp the sand using a hand tamper or use a sod roller to set the sand and smooth out any imperfections.

Installing The Pool Liner And Pool Framing

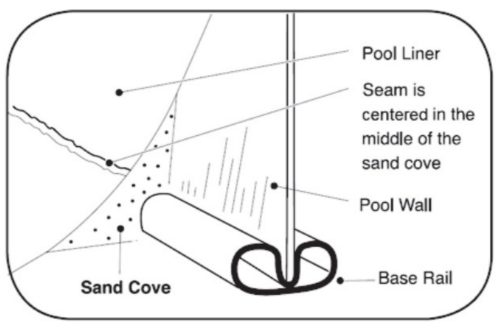
NOTE: The liner will include instruction inside the box from the manufacturer. The following steps are general steps of installing the liner. Please read the instructions in the liner box for complete information. (Liners not provided with all packages).

IMPORTANT: Do NOT open the liner box with a knife as you may cut the liner.

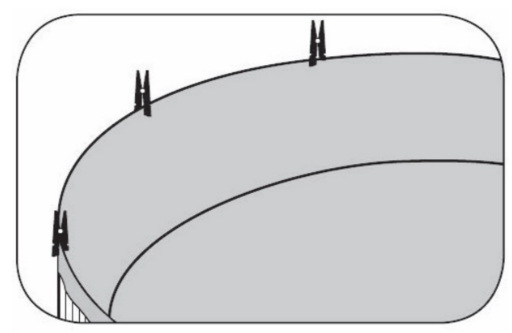
IMPORTANT: The outside temperature should be above 70°F when installing the liner.

NOTE: Using cardboard or other non-sharp material to distribute the weight of a ladder or while walking on the inside of the pool will help to reduce disruption of the pool base.

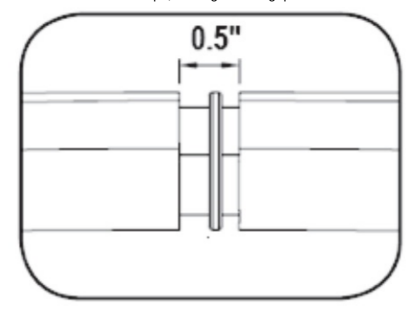
- 1. Unroll and unfold the liner on the inside of the pool.
- 2. Pull the seam of the liner (from the wall to the floor) evenly toward the wall off the pool.
- 3. Fold the liner over the wall of the pool ensuring that the seam of the liner falls in the middle of the sand cove as shown.



4. Use clothes pins to hold the liner temporarily.



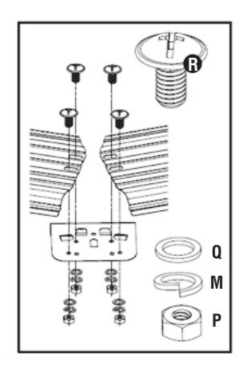
- 5. Work in 3' increments, pulling the liner toward the pool wall, ensuring the seam is staying even in the middle of the cove and there are no wrinkles forming in the wall of the liner.
- 6. Once the liner is fit, start at the seam of the pool wall (next to pool equipment location) and install the Top Wall Rails (H). This will allow the spacing between the blue Top Wall Rails to be covered by the Top Metal Brackets (D).
- 7. Insert the Rail Clips (G) and work around the pool, removing the clothes pins and replacing them with the Top Wall Rail connecting each section with Rail Clips, leaving a ~0.5" gap between rails.

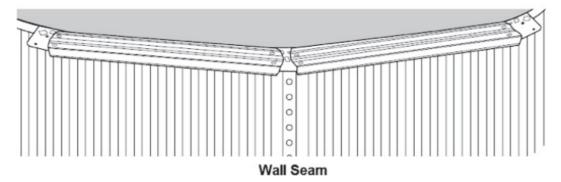


8. Install the Top Metal Brackets (D) over the center of the gaps in the Top Wall Rails.

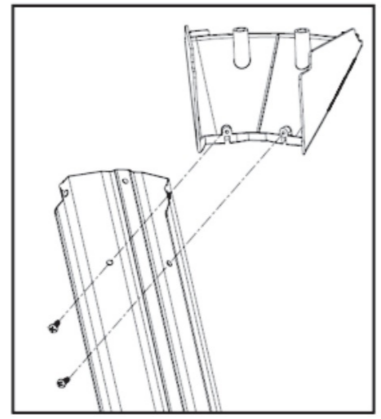
NOTE: The Top Metal Brackets should be aligned with Bottom Metal Brackets

9. Install (2) Top Rails/Platforms (F) to the Top Metal Bracket covering the seam of the pool wall using Bolt (R), Washer (Q), Spring Washer (M) and Nut (P) as shown.

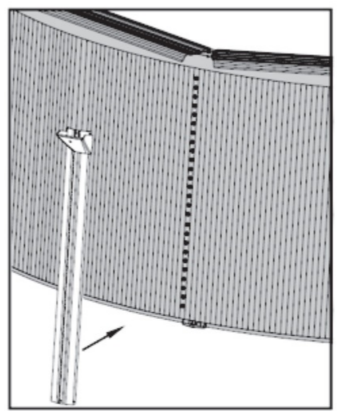




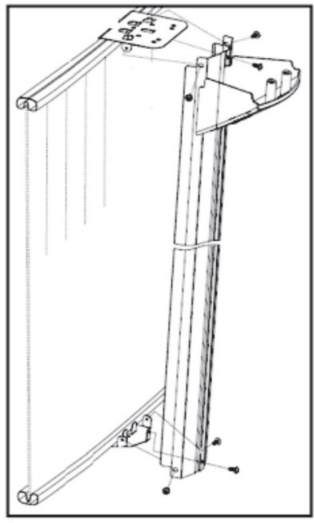
10. Connect (1) Bottom Rail Cap (I) with (1) Upright (C) using (2) Screws (O) as shown.



11. Align the assembled Upright and Rail Cap with the Bottom and Top Metal Brackets, covering the bolts of the wall seam.

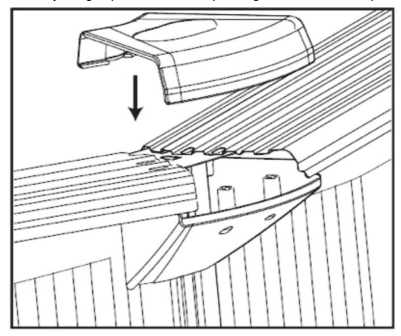


12. Prior to securing the Upright, ensure it is vertically level. Secure the assembled Upright and Rail Cap to the Bottom and Top Metal Brackets, covering the bolts of the wall seam, using(6) Bolts (N).



13. Once the first Upright is installed, secure all Top Rail/Platforms (F), followed by the Upright and Top Rail Cap Assembly (I and C).

14. Once all Top Rails/Platforms and Uprights are installed, install the Top Rail Caps (J) but first hooking the front of the cap to the underside of the joining Top Rails and then pushing the back of the cap down.



15. Insert (2) screws (O) in the bottom cap and tighten to secure the two halves together.

Fitting The Liner

NOTE: This section is to ensure the pool liner is smooth on both the floor and walls.

IMPORTANT: Ensure you do NOT have an sharp edges of your shoes or any objects that can fall off/out of clothing that could pierce the liner.

- 1. Walk around the perimeter of the inside of the pool and gently push the liner toward the pool wall at the base of the liner.
- 2. Place a garden hose in the pool and turn it on.
- 3. While the hose is running, walk around the inside perimeter of the pool and gently push the base of the liner outward, toward the wall to smooth any wrinkles that may be left.

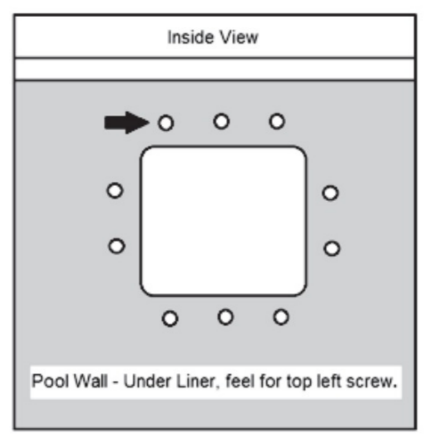
IMPORTANT: Do NOT pull or tug on the liner when filling with water.

4. Move to installing the skimmer and return fittings. Installing The Skimmer

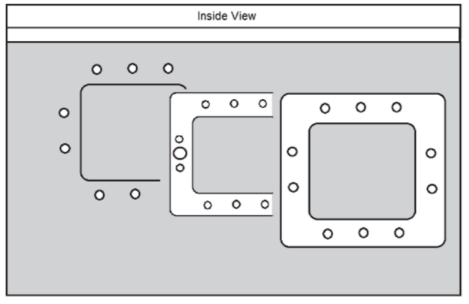
IMPORTANT: It is recommended to use a manual screw driver to install the skimmer. Using a manual screwdriver will provide more control and reduce the chances of slipping off the screw and puncturing the liner.

NOTE: The following instructions will require one person to be inside the pool and another on the outside of the pool. The following can be done with a few inches of water in the pool.

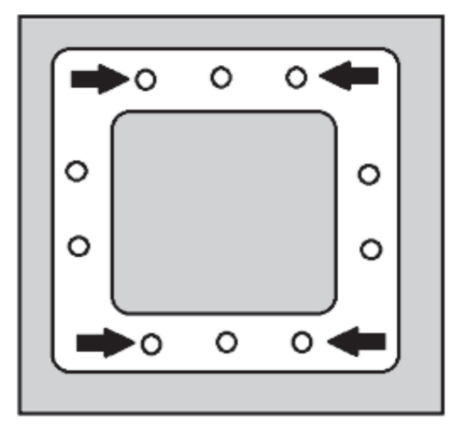
- 1. Remove the skimmer from its carton.
- 2. From the inside of the pool, gently step at the base of the liner under the skimmer to pull the liner tight.
- 3. Feel for the screw holes of the skimmer under the liner and identify the top left hole of the skimmer location.



4. Fit one of the gaskets on the skimmer plate and place them over the skimmer opening.



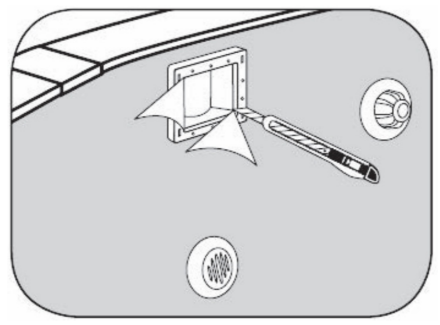
- 5. On the outside of the pool, align the other gasket and skimmer with the skimmer opening.
- 6. Starting with the top left corner, press the screw through the skimmer faceplate and secure it to the skimmer by using a manual Phillips head screwdriver. Do NOT tighten the screw all the way.



- 7. Continue securing the skimmer by starting with the corner screws first and then working around the faceplate to secure the skimmer.
- 8. Once all screws are in place, tighten them all the way to firmly secure the skimmer.
- 9. Step back from the base of the liner/wall.

NOTE: A small wrinkle or bubble may appear in the liner, under the skimmer when footing is removed from the base of the wall. This is normal. As the pool fills and more pressure/weight is applied to the liner, the wrinkle will flatten out.

10. Using a sharp utility knife, CAREFULLY remove the liner from the center of the skimmer, following the inside perimeter of the faceplate as a guide as shown. Be careful not to drop the knife as it can cut the liner. Immediately after using the knife, ensure it is removed from inside the pool area.



Installing The Return Fitting

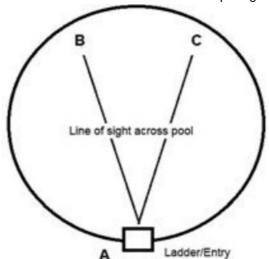
NOTE: Some pool packages are supplied with a return fitting LED pool light. Please refer to the manual enclosed in that light for installation instructions

- 1. Remove the return fitting from the skimmer box and remove the retaining nut and one gasket.
- 2. Place one gasket on the return to create a seal on the inside of the pool wall.
- 3. From the inside of the pool, gently step at the base of the liner under the circled, return line hole in the wall to pull the liner tight.
- 4. Feel for return line hole under the liner from the inside of the pool.
- 5. Take the return fitting and gently push it against the liner into the return line hole of the pool wall.
- 6. From the outside of the pool, take a sharp knife and cut the liner, using the inside of the return fitting impression being made in the liner.
 - **IMPORTANT:** Keep constant, slight pressure on the return fitting inside of the pool. As the hole is cut, the fitting should push through the return line hole in the pool wall.
- 7. Fit the return into the center of the wall cut-out; ensure that one gasket is left on the return to create a seal on the inside of the pool.
 - **IMPORTANT:** Apply pressure to the front of the return until the large retaining nut is secured to the fitting, creating a water tight seal to the pool.
- 8. On the outside of the pool, install the second gasket, followed by the nut on the return fitting.
- 9. Tighten the nut to ensure a tight seal; do not over tighten.

NOTE: The wall is now sealed. Pressure being applied to the return from the inside of the pool and the base of the liner can now be removed.

WARNING LABELS

No Diving warning labels must be installed at the entry point of the pool (next to ladder or deck) and directly across from the access point, visible from the inside of the pool. These labels should never be removed under any circumstance. The entry warning label can be placed on the exterior wall of the pool and the labels across the entry point can be installed on the liner above the waterline or on the top ledge of the pool.



FILLING THE POOL

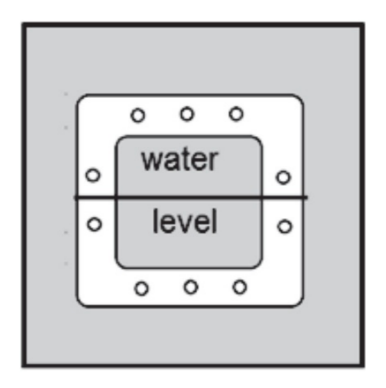
WARNING: Never leave the pool empty, as an empty pool can collapse.

IMPORTANT: Before filling the pool, ensure all screws are tight and that the filter system and return have been fully installed.

- 1. Continue to fill the pool with water.
- 2. Prior to the water reaching the return and skimmer; follow the manufacturer's instructions of installing the

EZlight and SmartClear filter system. Failure to do so may result in loss of water.

- 3. Ensure all fittings are tight to prevent water leakage.
- 4. Fill the pool until the water is halfway up the skimmer box opening.



WATER CHEMISTRY

The following ranges are the recommended water levels to maintain a properly balanced pool.

NOTE: Properly balanced water is a guideline for preserving warranty coverage.

PH Level: 7.2 – 7.8

Total Alkalinity: 80 – 120 ppm Calcium Hardness: 150 – 300 ppm

Cyanuric Acid: 0 – 50 ppm Free Chlorine: 1 – 3 ppm

WINTERIZING

Geographical location is a key factor in how a pool should be winterized. Consulting with a local pool professional on proper winterization of an aboveground pool in your area is recommended.

The manufacturer cannot assume any responsibility for pool failure which may result from winter conditions, misuse or neglect. The follow are general winterizing instructions.

- 1. Remove all pool accessories that are attached or rest inside the pool (ladders, floats, cleaners, etc).
- 2. Ensure the pool is clear of all debris by vacuuming and skimming it thoroughly.
- 3. Follow instructions to winterize the filter system and any other accessories that may be used in the pool (lights, alarms, fountains, etc).
- 4. Drain the pool so that it is 3" below the return line of the pool.
- 5. Keep the skimmer box line open by removing the flex hose to drain any water that may enter the skimmer box. Water that sits and freezes in the skimmer box can damage the box or the pool wall.
- 6. Add proper amounts of winterizing pool chemical to keep the water clean over the winter months.
- 7. Cover the pool with a winter cover to keep debris out of the pool.
- 8. Remove any water or snow that may collect on the pool cover when it is not in use.

- 9. Inspect the pool throughout the winter months to check for leaks or movement of the pool or surround soil.
- 10. Do NOT walk on the pool cover or play around the pool during the winter.

30 - YEAR LIMITED WARRANTY

This aboveground pool is warranted to be free from defects in materials and workmanship under normal use and service, subject to the qualifications, conditions and limitations described below.

This warranty applies only while using this product in the continental United States and Canada.

This warranty extends only to the first end-user for a period of 30 years from the original date of purchase and is subject to proration as described below. This warranty is not transferable to a subsequent purchaser or user of the pool. An original purchase receipt is required to be submitted at the time of submitting a claim. This warranty covers only structural components such as the pool wall, top platforms, uprights and mounting brackets. All other products that may be included in the pool package, such as, but not limited to, a pool cleaner, filter, pool pump, liner, winter cover or ladder will follow the warranty set forth by the manufacturer of that particular item. This warranty is automatically VOID if the pool site is not leveled properly, if salt water is used in the pool (with or without a salt chlorine generator) or if the water chemistry is not kept within acceptable limits as described in this manual. Damage resulting from not leveling the pool site or improper water chemistry including but not limited to: a partial or full pool collapse, accelerated deterioration of pool components or rusting of pool wall and/or structure will not be covered by this warranty. A water sample and/or images of the pool site may be required upon filing a claim.

This warranty covers only normal and reasonable use. Any damage, defects, malfunctions or other failures arising from any use that does not comply with the instructions in this manual, including failure of the purchaser to provide reasonable and necessary maintenance will void this warranty.

This includes but is not limited to freeze damage or ice heaving, ground movement, poor drainage around pool, collapse of an empty pool or failure to repair liner or equipment leaks. The warranty obligations of SPQ Brands shall be limited to repair or replacement of a defective component, at the discretion of SPQ Brands. The replacement may include the use of refurbished components. SPQ Brands will not be liable or responsible under any circumstances or in any amount for any consequential or incidental damages, for any injury or damages to persons or property using or used in connection with this product, or for loss of profits or other costs or expenses of any kind or character. This warranty does not cover any extreme environmental/weather conditions such as hurricanes, tropical storms, tornados, hail storms or snowfall. This includes direct impact to the pool by the listed weather conditions or subsequent damage by fallen tree/limbs or other external materials.

Set out below is the percentage of the list price of the replacement component(s) the pool owner will be responsible for paying at the time of the claim. The list price is determined at the time of the claim, not at the time of purchase. The date of purchase, not installation, is the start of the warranty period. All shipping costs, either the return of defective part(s) or the replacement part(s), is the responsibility of the pool owner. Freight charges for replacement components will be prepaid by the pool owner.

Years 0 – 3	0%
Years 4 – 5	40%
Years 6 – 10	60%
Years 11 – 20	75%
Years 21 – 30	80%

THERE ARE NO OTHER WARRANTIES OR REPRESENTATIONS, EITHER EXPRESSED OR IMPLIED, WHETHER OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHER, MADE BY SPQ BRANDS OTHER THAN THOSE SPECIFICALLY SET FORTH IN THIS WARRANTY. NO PERSON, FIRM, OR CORPORATION IS AUTHORIZED TO MAKE ANY REPRESENTATIONS OR INCUR ANY OBLIGATIONS IN THE NAME OF OR ON BEHALF OF SPQ BRANDS EXCEPT AS STATED HEREIN. THE REMEDIES SET FORTH IN THIS WARRANTY ARE EXPRESSLY UNDERSTOOD TO BE THE EXCLUSIVE REMEDIES AVAILABLE TO THE PURCHASER, AND THIS WARRANTY CONTAINS THE FULL AND COMPLETE AGREEMENT BETWEEN SPQ BRANDS AND THE PURCHASER. THIS WARRANTY SETS FORTH THE ONLY OBLIGATIONS OF SPQ BRANDS WITH RESPECT TO THIS PRODUCT, AND THERE ARE NO WARRANTIES WHICH EXTEND

BEYOND THE DESCRIPTION ON THE FACE HEREOF.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. To obtain warranty service, call SPQ Brands Customer Support at (609) 212-0221, Monday – Friday, 9:00 a.m. – 5:00 p.m. EST



Documents / Resources



<u>SANTORINI AGP1800 Aboveground Pool</u> [pdf] Instruction Manual AGP1800, AGP2400, AGP1800 Aboveground Pool, Aboveground Pool, Pool

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.