

ABOVE GROUND POOL SAFETY

PLEASE READ BEFORE INSTALLATION

FAILURE TO HEED THESE WARNINGS CAN RESULT IN PERMANENT INJURY, PARALYSIS FROM A BROKEN NECK, ELECTROCUTION OR DROWNING. THIS POOL IS NOT DESIGNED FOR DIVING OR JUMPING! DANGEROUS INJURY CAN RESULT. SHALLOW WATER!

Your pool contains a large quantity of water, and is deep enough to present inherent dangers to life and health unless the following safety rules are strictly observed. First-time users run the highest risk of injury. Make sure everyone understands. To insure your pool is used safely you must observe the following safety precautions:

1. NO JUMPING OR DIVING

The top rail of your pool is not a walkway and must not be used for jumping or diving. Do not permit jumping or diving into the pool from a deck or the top rail of the pool. Diving or jumping into the pool can result in serious injury.

2. NEVER USE THE POOL ALONE

Never permit the pool to be used unless it is attended by at least one person other than the bather. Someone should always be available to lend assistance in an emergency.

3. NEVER LEAVE CHILDREN UNATTENDED

Never leave a child alone and unsupervised in or near the pool, not even for a second. There is no substitute for constant adult supervision.

4. NO ROUGH PLAY

Do not permit "rough-playing" in and around your pool. Surfaces can become slippery and hazardous when wet.

5. LIGHT THE POOL AT NIGHT

If the pool is used after dusk, adequate lighting must be provided. Illumination in the pool area must be sufficient to clearly judge pool depth and all features in and around the pool. For lighting recommendations, consult your local licensed electrical contractor

6. RESTRICT ACCESS TO THE POOL

Do not leave chairs or other furniture beside the pool that could be used by a child to climb up into the pool. Ladders must be removed whenever the pool is unattended. A fence with a lockable gate around the pool or yard is strongly recommended and may be required by law in some jurisdictions.

7. NO ALCOHOL OR DRUGS

Never drink alcoholic beverages or use any intoxicants which could hinder your judgment and reflexes.

8. KEEP YOUR POOL CLEAN AND SANITARY

Your filter system will remove suspended particles from the water and the surface skimmer will remove insects, leaves and other debris from the water surface. Use the correct pool chemicals as directed to destroy harmful bacteria and prevent formation of algae. Remember, unsanitary water is a serious health hazard.

9. KEEP OFF TOP LEDGES

Do not walk on top ledges. They can be slippery and they are not a walk-way.

10. POOL COVER SAFETY

The cover must have a tamperproof locking retainer cable that positions the cover around the pool wall and keeps it securely in place. Never allow anyone, especially small children on the cover. Asphyxiation or drowning could result. When purchasing any pool cover, please consult a swimming pool professional.

11. ELECTRICAL HAZARD

Never touch or attempt to service electrical equipment, including the filter when your body and/ or the ground is wet. Electrocution or permanent injury due to high voltage (120V AC) could result. The pool should be bonded in accordance with Section 680–26 of the National Electical Code. For further assistance contact your dealer or a local licensed electrician. Do not use pool during electrical or rain storms.

12. SAFETY ROPE & POLE

Keep a safety rope 1/4" by 50" with a flotation buoy with an outside diamter of 15". Have accessible in a prominent area by your pool. Keep a pole not less that 16 feet (4,88m) long with a blunt or hook end available at pool side in case of emergencies.

13. POOL CHEMICALS

Do not place chlorine, chlorine tablets or sticks directly into skimmer, or winterize your pool with liquid chlorine. Damage to the skimmer, pool liner and filter will result. Failure to obey this instruction will void all component warranties. Always follow Chemical Manufacturer's instructions when storing, handling and dispensing pool chemicals.

14. CHECK FOR DAMAGE

Periodically check your pool and ladder components for damage and wear. Be sure all screws are in place. Replace all damaged or worn components and tighten all screws before you use the pool, deck or ladders. At first sign remove rust and touch up immediately.

15. POOL PARTS

Never modify the pool or accessories, or remove or drill holes in the pool, deck or ladder components unless instructed. Your pool wall is made of thin metal, there is an inherent cut hazard with metal so use gloves during installation. Always use Original Equipment Manufactured parts

FOLLOW ALL SAFETY INSTRUCTIONS

Read and follow all safety instructions packaged with pool, ladder, deck or any other accessory. Additional pool safety publications can be obtained by contacting: The Association of Pool & Spa Professionals (www.apsp.org)

Important notice read before installation!

The safety stickers must be installed as per following instructions. Failure to properly install warning labels will void warranty. Failure to mount these safety labels may subject you to substantial liability in case of injury. These warning are not to be removed under any circumstances! If they become discolored or fall off please request replacements which will be sent at no charge.

IMPORTANT INFORMATION ABOUT YOUR LINER

We do not make or supply liners for our pools.

Please contact your liner's manufacturer with questions or if instructions are not included with the liner.

Liner must be installed per the liner manufacturer's instructions.

Incorrect liner installation may void the warranty.



PARTS LISTING



GROUND PREPARATION



ASSEMBLING
THE POOL BASE

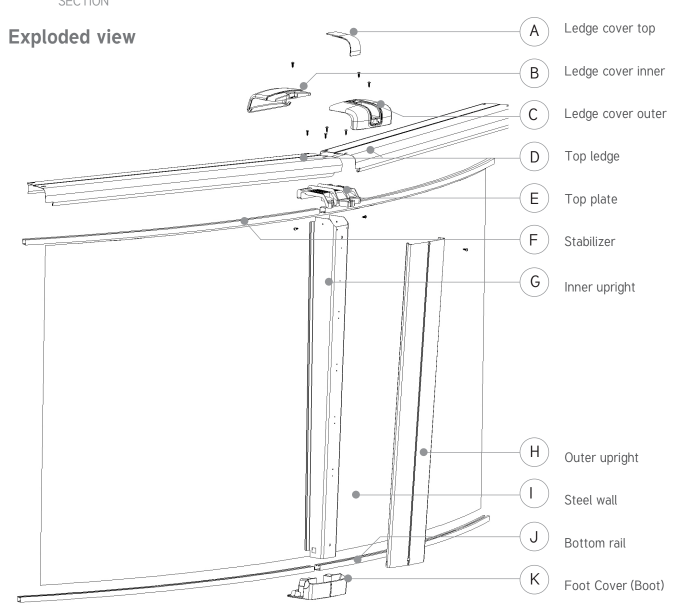


ASSEMBLING
THE POOL WALL



ASSEMBLING THE POOL FRAME







Parts listing

In	dex Description	Part #	15'	18'	21'	24'	27'	30'	33'
Α	Ledge cover top (Daytona)	38626	10	12	14	16	18	20	22
	Ledge cover top (Tribeca)	22122	10	12	14	16	18	20	22
В	Ledge cover inner (Daytona)	38625	10	12	14	16	18	20	22
	Ledge cover inner (Tribeca)	22121	10	12	14	16	18	20	22
С	Ledge cover outer (Daytona)	38624	10	12	14	16	18	20	22
	Ledge cover outer (Tribeca)	22120	10	12	14	16	18	20	22
D	Top ledge (Daytona) (55–1/8")	38585	10	12	14	16	18	20	22
	Top ledge (Tribeca) (55–1/8")	40352	10	12	14	16	18	20	22
Ε	Top plate (Daytona)	38594	10	12	14	16	18	20	22
	Top plate (Tribeca)	38488	10	12	14	16	18	20	22
F	Stabilizer (53–1/4")	38502	11						
	Stabilizer (54–1/8")	38503		13					
	Stabilizer (54–7/16")	38505			15				
	Stabilizer (52–1/4")	38506				18			
	Stabilizer (52–7/8")	38507					20		
	Stabilizer (51-1/4")	38509						23	
	Stabilizer (53-3/8")	38510							24
G	Inner upright (Daytona 52)	38590	10	12	14	16	18	20	22
	Inner upright (Daytona 54)	38591	10	12	14	16	18	20	22
	Inner upright (Tribeca 54)	22132	10	12	14	16	18	20	22
Н	Outer upright (Daytona 52)	38588	10	12	14	16	18	20	22
	Outer upright (Daytona 54)	38589	10	12	14	16	18	20	22
	Outer upright (Tribeca 54)	22130	10	12	14	16	18	20	22
	Steel wall	W***52/54	1	1	1	1	1	1	1



Parts listing

Ind	dex Description	Part #	15'	18'	21'	24'	27'	30'	33'
J	Bottom rail (51-1/8")	38737	10						
	Bottom rail (54-7/16")	38738		12					
	Bottom rail (54–1/4")	38739			14				
	Bottom rail (54–1/8")	38740				16			
	Bottom rail (54–1/4")	38741					18		
	Bottom rail (54–1/4")	38742						20	
	Bottom rail (54-1/4")	38743							22
K	Foot Cover (Boot) (Daytona)	38627	10	12	14	16	18	20	22
	Foot Cover (Boot) (Tribeca)	22123	10	12	14	16	18	20	22
-	Plastic Coping (48")	10296	v12	14	16	19	21	24	25
-	Screw #12 x 1 18-8SS PHIL TRUSS-A	99-0085	70	84	98	112	126	140	154
-	Screw #10 x 3/4 410SS Hex Washer Self Drill J600	99-0090	50	60	70	80	90	100	110

SPECIAL
NOTICE WILL
BE DELIVERED
BY YOUR
LOCAL DEALER
FOR EVERY
INSTALLATION
OUT OF THE
MANUFACTURER
STANDARDS.

Plan your installation first

Check local laws on construction and electrical installation. Also make sure that you meet security standards related to fences and pool cover. Select an appropriate site for your swimming pool by considering the following points:

- + Distance from the fence
- + Overhead electrical wires
- + Predominant winds
- + Accessory location (filter, decking, ...)
- + Appropriate electrical outlets
- + Surrounding trees (falling leaves and roots)
- Underground cables and gas conducts

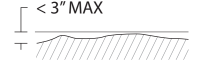
- + Do not install your pool on concrete, asphalt, wood, grass turf, top of grass, gravel or chemically treated soil. Avoid also weed and nut grass area.
- + Avoid areas with poor drainage.
- + Do not install on windy days
- + Sun reflection in your yard
- + Install with 2 or 3 helpers

Be careful

Ground surface and levelness: it is very important that the ground surface be firm and solid. Pool area must be free of grass, rocks roots or other sharp edges objects. Any parcel of grass left under the pool will rot and release unpleasant odors. Avoid installing your pool on surface which has been treated with oil weed-killer or chemical products. This could affect the vinyl liner among other things.

The entire pool surface must be completely levelled when preparing your site. DO NOT FILL LOWER GROUND AREA because any added ground won't give the needed strength to support pools weight. For a slope greater than 3" (10 cm), please contact your retailer to get specific instructions for your situation.

Before you start your installation: make sure you have all the parts for complete assembling (see your parts lists). If irregularities such as missing part(s) or defect(s) ever occur, go to your dealer to get new pieces.





A. DETERMINE THE LOCATION OF YOUR POOL

The Terrain

Pay special attention to choosing the right location for your pool:

- Choose a large area, as flat and level as possible and well drained. (Image 1)
- Choose a spot on dry, firm earth (stabilizer or other)—do not install the pool on asphalt, tar or oil based surfaces, gravel, peat moss, wood or chemically treated soil.
- Check with your pool dealer to see if Nut Grass grows in your area. This type of grass may grow up through your pool liner. Your dealer will be able to advise how best to treat the site.
- Sloped areas will need to be made level by digging away high spots, not by filling low spots—be prepared to hire earth-moving equipment if necessary. (Images 2)
- Ensure the earth is well compacted and a wall is placed to prevent the earth from seeping out.
- If you need to install partly in the ground, you must contact your dealer to see if this is an option for you and that you meet law requirements in your jurisdiction. (Image 3)



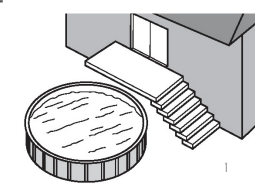


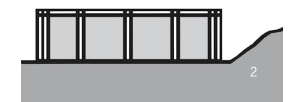
Ground preparation is one of the most important steps in the installation process. A proper foundation will ensure the rest of the pool assembly goes smoothly and that no problems will occur when the pool is filled with water.

IMPORTANT NOTE:



Most decorative rocks are very acidic and they can damage/corrode your pool wall beyond repair.









2. Things to Avoid

Do not locate your pool near or on any of the following (Images 4 to 6):

- Overhanging tree branches.
- Overhead wires and clotheslines.
- Buried pipes and wires. Contact your gas, electric and telephone utilities to find buried pipes and wires before you dig.
- Areas with poor drainage.
- Grass, stones and roots. Grass will rot underneath the pool liner, and stones and roots will damage the pool liner.
- Areas recently treated with oil-based weed killers, chemicals or fertilizers.

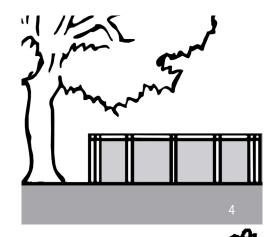
3. Plan Ahead

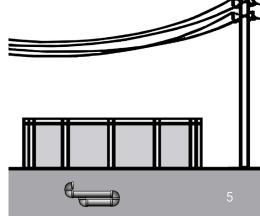
- Will you be adding an adjacent deck later? Be sure to leave room.
- Will you be using pool accessories or other appliances that need electricity or gas? Locate your pool near these services or plan to have them installed later by a licensed contractor.

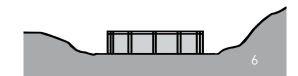
IMPORTANT NOTE:



When locating the centre of the pool, be sure to take into consideration any structures (deck, patio, house) or relevant items (change rooms, gazebo, etc.) that the pool may need to line up with and ensure that the pool is in the most visual pleasing location for your property.









Tools Needed







Hammer



Water hose



Level



File



Vacuum cleaner













Metal snips



























List of required materials

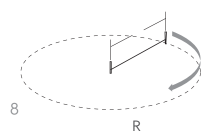
- Straight wood plank
- Material that provides a permanent base (ex. Crushed stone)
- Fine sand (void of debris)
- Cement blocks (5cm x 20cm x 40cm / 2"x 8"x16") (optional)
- 2x Plywood (60cm x 120cm /2ft x 4ft)
- Wood board (30cm x 20cm / 1ft x 1ft)
- Vinul covered hooks (to hold wall steady)
- String and stakes & wooden pegs
- Prefabricated cove sections (optional)
- Pool carpeting (optional)
- Rope
- Polyethlyne Plastic Sheeting
- Optical Level can be useful for precise measurements

5. Mark out the area

Drive a peg into the ground at the center of the area where you want your pool.

Use a length of sting tied between the peg and a can of spray can, and mark a circle on the ground (a tape measure can also be used). The circle will be 12" (30 cm) bigger all around than the pool. (image 8) See radius length below.

Radius					
8' (2,4m)					
9'6" (2,9m)					
11' (3,3m)					
12'6" (3,8m)					
14' (4,3m)					
15'6" (4,8m)					
17' (5,2m)					



6. Remove the sod

Remove all sod and plants from the circle. (image 9)

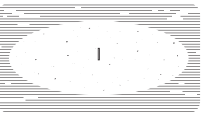
Remove any sticks, stones and roots from the circle using rake.

To make sure your pool is stable, compact the ground well, use compactor, before adding the sand.



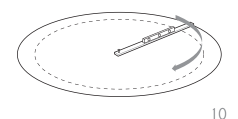
IMPORTANT NOTE:

Your pool must be perfectly level. Take the time you need to be sure your foundation is perfectly level.



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7. Levelling your pool site



The entire pool area must be completely levelled. Level it using carpenter's level and a straight plank.

Nail one end of a straight 2-by-4 (5cm x 10cm) wood plank to the top of the stake. Use a nail long enough to hold the end of the 2-by-4 (5cm x 10cm) wood plank to the stake while you rotate it in a circle.

Put a carpenter's level on the wood plank and swing the board in a circle to level the area. (image 10)

DO NOT ADD GROUND FOR LEVELLING YOUR POOL SITE. You must dig down to the lowest point of your pool site. Any added ground won't give the needed strength to support pool's weight.

Take material such as rock dust or fine mortar that can conform a solid, permanent base and deposit this material around the rim of the basin. The material used should be spread around the perimeter of the pool to a width of 24" (60cm) and a thickness of 2" (5cm).

Note: Bottom rails will be placed in the center of the perimeter of the pool see the dashed line. (image 10)

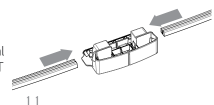
Lay out the bottom rails and bottom plates around the circle.

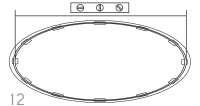


1. Bottom rail and bottom foot plate assembly

Place all the bottom rails and the bottom foot plates over the traced circle. Insert the bottom rail on both sides of the foot plate and allow a space of 2" (60 mm) between rail ends. Make a comple circle using all the bottom rails. (image 11)

Check the roundness of your circle, by measuring the diameter across in several locations. Since the bottom rails do not automatically form a true circle, DO NOT SKIP THIS STEP! Otherwise you might end up with a slightly oval shape, which can cause problems later on. (image 12)



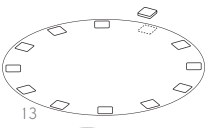


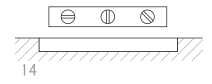
2. Patio stones installation

Begin centering the bottom foot plates on the patio blocks. Sink a patio block into the ground under the bottom foot plate, making sure that the block is level in all directions (side to side as well as front to back). Repeat this step around the frame making the top of all blocks level with the ground (image 13).

Do not install block or rails on loose, sifted soil or sand. There must be no space between the ground and the bottom of the rails. All patio blocks must be flush with the ground, solid and level with each other in all directions (image 14).

You may remove a bottom rail at this time to cart in fine sand for the 3" base and for the 4" cove (Section 4, Step 3), as long as your pool ring remains staked in position, (foam pool cove can be substituted for the 4" sand cove placed on top of the 3" sand bed). Make sure you replace the bottom rail in its proper position. A chalk outline of the bottom foot plates on the patio block is an easy and temporary way to ensure that your track does not move throughout the remainder of the installation.



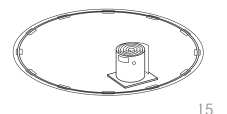




Round pool footprint - All sizes

Size	15'	18'	21'	24'	27'	30'	33'
Uprights	10	12	14	16	18	20	22
Rails	10	12	14	16	18	20	22
Radius of rails	7'6"	9'0"	10'6"	12'0"	13'6"	15'0"	16'6"
Wall perimeter	565	679	792	905	1018	1131	1244

1. Putting up the wall



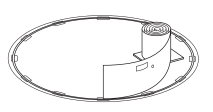
Bring the following items into the middle of the pool foundation before you start uncoiling the pool wall: plywood, some extra sand or fine dirt to make the cove, the liner and a ladder to climb out after the wall is assembled.

Make sure the skimmer and water return holes are located where you need them to be. The skimmer and water return holes are positioned towards the end of the wall.

Unpackage the coiled pool wall and stand it on the plywood at the place close to where you need to install skimmers. (image 15)

Start uncoiling the wall, guiding the bottom edge into the curved bottom rail. The starting end of the wall must be positioned in the centre of a bottom plate and the skimmer and return holes should be positioned where the pump and filter will be. (image 16)

Set lengths of stabilizer onto the top ledge of the wall as you uncoil it.



IMPORTANT NOTE:



If you use a skimmer, you should consider putting the pre-punched slots not too far from the planned location of the filter. If you don't use a skimmer, the pre-punched holes must be covered with heavy fabric tape. It prevents the lining for being cut.

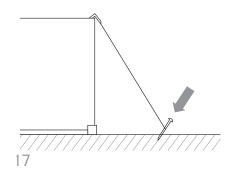




IMPORTANT NOTE:

It is preferable to use very fine sand that is easily compacted. Be careful not to spill sand on the bottom rails.

We also suggest installing vinyl-covered hooks and rope to hold the wall steady (image 17). Ideally the help of several people should be solicited to hold the wall in place. Work around the foundation until the entire pool wall is uncoiled into the bottom rails.



When uncoiling the wall, the skimmer and return holes are positioned toward the end of the wall.

Adjusting the wall circumference

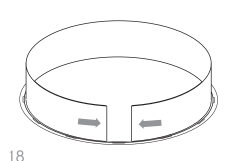
Now that you have installed the wall you can be faced with three scenarios:

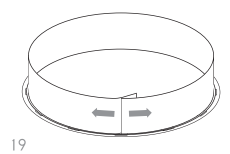
- + The wall joints align perfectly, if so move on to the next step.
- + Your wall appears to be too short. IT IS NOT. However the space between the bottom rails must be decreased by lightly tapping the bottom plates towards the inside of the pool. You can also tap the wall lightly with both hands in the desired direction. (image 18)

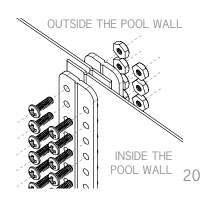
You must recheck the gaps at each and every one of the bottom rails so that they are equal in gap size.

+ Your wall appears to be too long. IT IS NOT. However the space between the bottom rails must be increased by lightly tapping the bottom plates towards the outside of the pool. You can also tap the wall lightly with both hands in the desired direction. (image 19)

You MUST recheck the gaps at each and every one of the bottom rails so that they are equal in gap size.







2. Fasten and seal the wall

When joining the wall make sure there are 2 wall-bars. One must be installed on the inside of the pool and the other on the outside of the pool. Insert all the bolts from the inside to the outside of the pool and tighten them. (image 20)

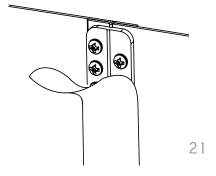


IMPORTANT NOTE:

Wall-bars must be installed, failing to follow this step will result in the collapsing of the pool and the pool warranty will be voided.

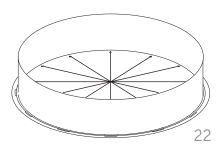
Cover the wall-bar and bolt heads on the inside/interior of the pool wall completely with 3 layers of duct tape. (image 21)

Using a tape measure, measure across the circle at each bottom plate. The pool wall must be round. Adjust the circle by nudging the base plates in or out. (image 22)



IMPORTANT NOTE:

Due to the enormous pressure exerted against the steel wall, it is absolutely essential to screw ALL THE BOLTS TIGHTLY. DO NOT LEAVE ANY EMPTY HOLES. Bolt heads must be inside and nuts outside. Remove all particles of steel from the bolts inside the pool.



- + Make sure that the wall is securely resting at the bottom of the wall channels.
- + Make sure the wall is leaning on the inward edge of the wall channels.
- + Make sure that all bottom wall channels are properly joined inside the post bases.
- + Make sure the wall makes a perfect circle by measuring the diameters again.

Remove center stake.

3. Making the cove

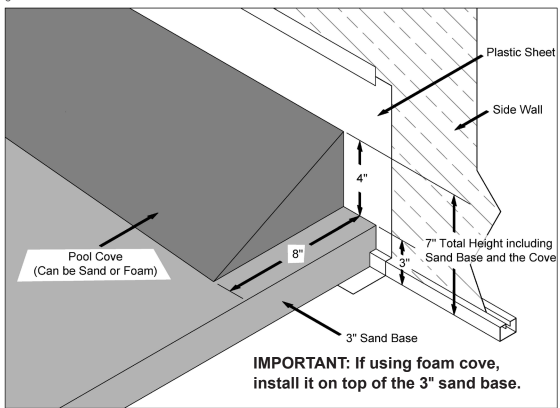
Build a sand cove against the pool wall by creating a 4" angle of sand (on top of the 3" sand base) giving you a total sand cove height of 7 inches where the base meets the metal pool wall (see diagram below). This will prevent the liner from creeping under the wall, and it will also protect the liner from any metal edges of the pool framework.

There should be no air space between the vinyl pool liner and the base, that the liner is resting on.

THIS STEP IS NOT OPTIONAL, IT MUST BE DONE.

Water the sand to compact it and use a trowel to spread it evenly. The cove is an important part of the pool structure. Take your time to make a complete, full-size cove.

Since earth containing chemicals can cause discoloration or corrosion, it is suggested that you place polyethylene plastic sheeting under the cove around the perimeter of the wall, so no earth comes in contact with the metal. Since the presence of such chemicals is beyond the control of the manufacturer, such damage is not covered under warranty.



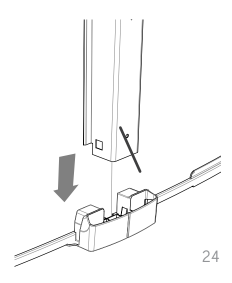
IMPORTANT INFORMATION ABOUT YOUR LINER

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Liner must be installed per the liner manufacturer's instructions.

Incorrect liner installation may void the warranty.



1. Install the uprights

The wall joints is hidden behind the upright on most pools. This assures that the skimmer and the skimmer return holes are not obstructed.

Insert the upright in the bottom joining plate until the hooks snaps. (image 24)



IMPORTANT NOTE:

Use the ridges in the pool wall to make sure the upright column is straight up and down.



IMPORTANT NOTE:

Ensure to leave a gap between the two bottom rails



2. Install the stabilizers and top plates

Insert each end of the stabilizers into the other along the length of the wall. Make sure every stabilizers fits on the pool wall. (image 25)

Align the top plate on the upright and insert it in. The top plate slides into the top of the upright by applying pressure thus securing the wall and the upright together. Secure it with four screws: two on the sides and two on top. (image 26). Apply pressure on the rear part of the top plate while you insert the side screws.



IMPORTANT NOTE

If you have some LED lights, you should install them now. Refer to the LED instruction manual to install them properly

3. Install top ledges

Position and place the top ledge on the upright. The top ledge must be pushed toward the inside part of the pool and the screw holes on the top ledge must align with the holes on the top of the upright. (image 27)

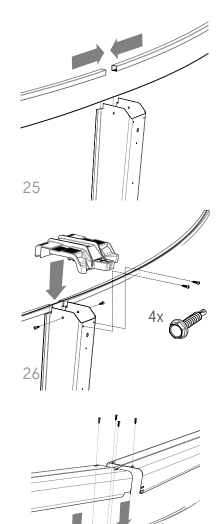
Partially insert the two Phillips screws at each end of the top ledge. Distribute evenly the space between the top plate.



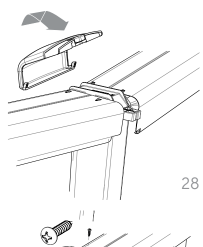
IMPORTANT NOTE

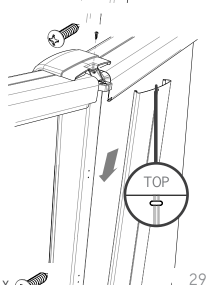
Ensure to leave a gap between the two top ledges.

Make sure to level the two axes of the uprights by pushing slightly inwards before tightening the screws permanently.



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4. Install the ledge covers and outer upright

Take the rear part of the ledge cover and insert the hooks underneath the top ledge.

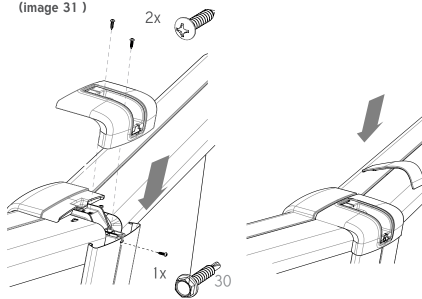
Toggle over the rear part of the ledge cover and align the screw hole with the one on the top plate. Attach with a Phillips screw. (images 28–29)

Insert the outer upright in the bottom joining plate until the hook snaps.

Take the front part (outside of the pool) and slide it on the top ledges and ensure that the rear part ends are inserted in the front part. Attach with two Phillips screws. (image 30)

Secure the outer upright with a Tek screw at the top of it. (image 30)

Align the top part on the front part and insert the top part rear clips. The top part front clips snap onto the front of the front part by applying pressure.



5. Finish filling the pool

Make sure you have followed the installation instructions for your liner.

Your pool is now installed. You must now install the filter, pump, skimmer and water return inlet. Please follow the installation instructions that come with these products.



IMPORTANT NOTE

Before making any openings in the liner, fill the pool with 24" (60cm) of water to stretch the liner fully. When filling your pool, begin with a garden hose until there is about 12" (30cm) of water in the pool. This will allow the liner to stretch gradually. You can then use a heavier flow to finish filling it up.

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