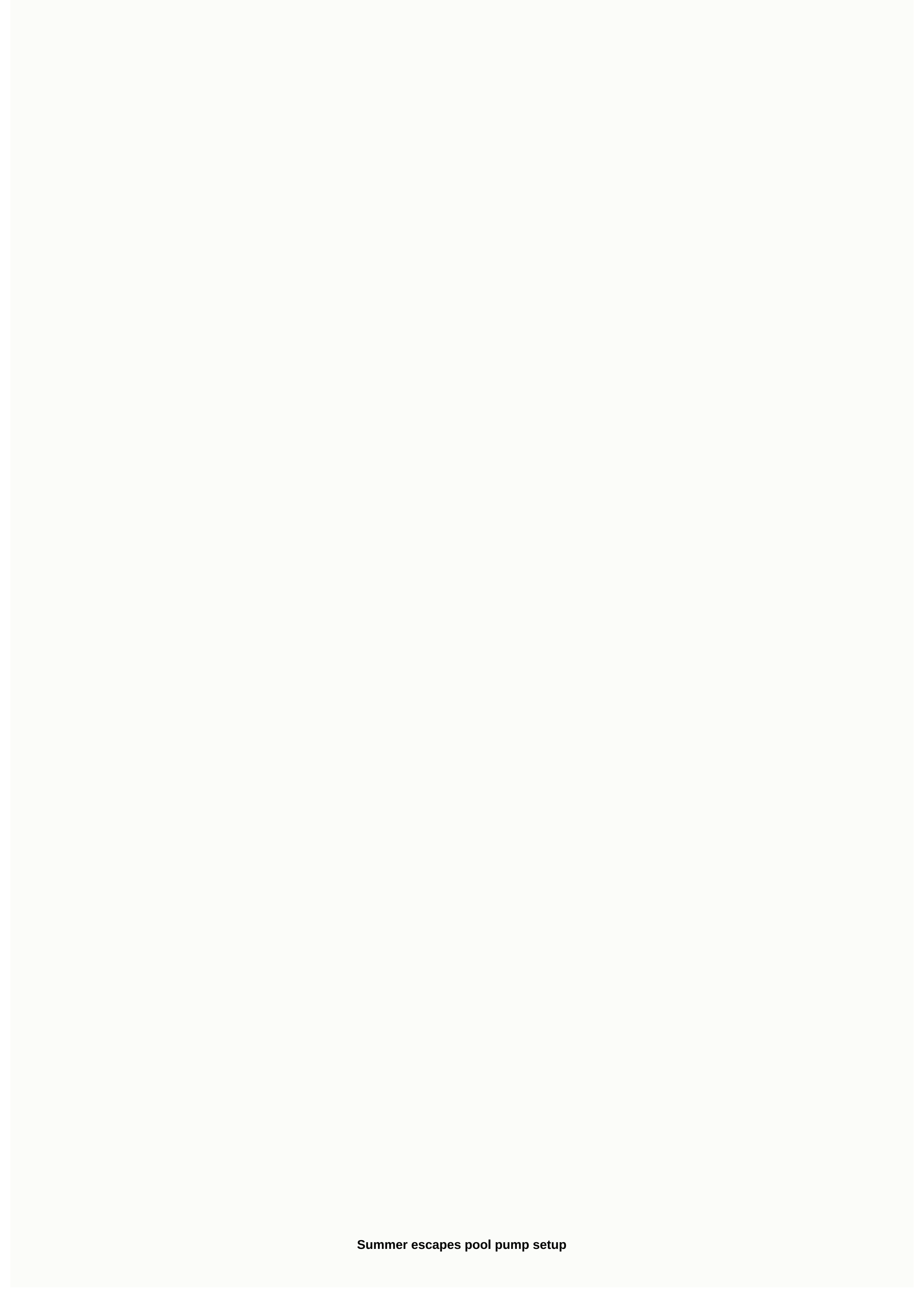
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overfill the pool and/or let people lie down or sit on the pool wall - THIS WAY CAN CAUSE PERMANENT DAMAGE! Drain the pool to the right level after heavy rain. TIP: It will be much easier to install the pool if you develop it and allow it to lie in direct sunlight for about 2 hours before installation. This will help ensure a
wrinkle-free fit, as the pool material will become more pliable, allowing it to form into shape during installation. \( \Delta Warning - VERY IMPORTANT! THE TERRAIN MUST BE HORIZONTAL, STABLE, COMPACTED SOIL. The pool must be assembled on a smooth and even place of hard soil, which is free of stones, gravel,
sticks, blacktop or other oil base compounds. Do not install the pool on a wooden deck or on any wooden surface. You cannot use sand and/or soil without being emased to provide an even area for this pool; will only wash off. FAILURE TO FOLLOW THE INSTRUCTIONS BELOW WILL CAUSE THE POOL TO
COLLAPSE AND VOID THE WARRANTY! 1. Select the level area and completely remove all impurities, twigs, stones, etc. DO NOT select an area under overhead electrical lines, trees or within 15 feet of your home, building, etc. The swimming pool is located at a minimum distance of 1.83 m from any electrical outlet. 3.
All 125 V, 15 and 20 A sockets located at a distance of 6.0 m (20 ft) from the pool must be secured by a ground failure circuit breaker (GFCI). The distance a power cord would follow without piercing the floor, wall, ceiling, door, window or other permanent
barrier. 4. Contact your local media to see if there are any underground cables, telephone lines, gas lines, etc. under the selected area. 1. Find a flat, horizontal area to set up the pool. Make sure the ground is free of sharp objects that can pierce the pool. 2. Carefully unfold the pool and check the seams for
manufacturing defects. Lay the pool flat on the ground. Let the pool sit in the sun for at least two hours before installation. This will be more pliable, so it will shape during installation. 3. Locate the pool so that the pump is 10 to 21 feet away from the power outlet. 4.
Install the filter/pump system and connect the return connector using the and the suceling coupler with the suiling cap. Make sure that the pool with about an inch of water. Pause to smooth out wrinkles at the bottom of the work pool from the inside out.
Make sure that the floor is round in the apartment, and then pull out the outer wall from under the upper ring around the bottom of the inflatable ring. **All
capacities and time frames are approximate** Pool size pool capacity in gallons 80% 330 series 350 Series 400 Series 500
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standard garden hose is threaded on to the drain head. Eject the hose into the area where the water is to be discharged. Open the hose is threaded on to the drain plug-in from the inside, see the Useful troubleshooting tips section below. External
feed inside the plug insert 2. Remove the remaining water. Wash and dry the pool completely with a soft cotton cloth. Push the drain stopper into the connector replace the cap. 3. Frame pools: If the pool has a metal frame, disarm these elements. This is done depending on the pool model. You either push the plastic
buttons and slide these pieces apart, or you remove the plastic pins holding the pieces together and slide those pieces apart. If you're not sure how to remove the pool, review the configuration sheet and reverse the order of steps. 4. Clean all parts and wipe dry. Store together in a safe place for reassembly next season.
Order spare parts for damaged, damaged or worn parts from Polygroup customer service at 1-888-919-0070 or in our online store. It's best to order parts now, so you'll have them ready when you set up a pool next season. 5. Solar blankets, covers, ladders, etc., shall be cleaned and dried before storage. TIP: The drain
into the pool is a few centimeters from the ground on the left or right side of the filter canister. If you can not find the drain cap, it probably means that the linear floor has not been evenly distributed, and the cap is located under the lip of the pool. Run your hand under the pool floor on both sides of the canister. After
finding the cap, expose it by pressing on the pot enough to unscrew the cap. This will probably require the use of a secondary method of removing water from the pool, such as an independent water pump. There are slight differences in the threads of the garden hose nozzle. This may cause some hoses to not screw
properly to thread the drain cover. Base hoses are more likely to mount a thread. There is no industry standard for emptying inflatable ring pools. Below is only one suggested option to empty the Polygroup Quickset pool. 1. Firmly grasp the lower base of the air valve, where the valve and plastic ring meet. This opens the
back valve from the inside. Use the other side or have another person help flatten the ring to speed up the emptying process. 2. Obtain a spring-loaded heavy clamp, as shown below, with plastic covers. The tip covers protect the pool from damage. Pinch the bottom base of the valve, it will open the reverse valve from
the inside. Use the clamp to keep the valve open while releasing both hands to squeeze air out of the inflatable ring. This process is time consuming, but offers a good way to safely remove air. When the ring is empty, remove the clamp. If you have any questions, please contact us at 1-888-919-0070. You can also
contact us at warranty@polygroup.com. How to apply a dry patch to the padding? Lower the water level under the hole on the side of the paches are not round, cut the slices into because sharp edges tend to leak. Apply a dry patch to each side of the
hole, hole, Hotfix. This will ensure that the sealing adhesive binds on both sides of the hole. Make sure that there are no air bubbles by pressing in a circular motion outwards, which will push out the trapped air. Let the slices sit for at least 24 hours before adding water back to the pool. Patch with building force within 24
hours. How to apply a wet patch with glue under water? Cut the patch into a rounded shape. Make sure the patch is large enough to one side of the patch. Fold the patch in half on top of each other. After reaching the damaged area under water, unfold the patch and apply immediately to the insert. Squeeze out air bubbles or excess water and smooth the patch for at least 12 hours. How do I apply a glue vinyl patch to an inflatable pool? Apply the pool vinyl glue to the patch sparingly. Press the patch firmly against the repaired surface to get all the air
bubbles between the patch and the surface. Allow to stand overnight before inflating. How to apply peel-and-stick wet patch? Make sure the area is clean. The 3/4-inch rounded corners are larger than the hole. Separate the protective sheet from the patch, then place the patch in the middle of the hole and press firmly.
Work out air and water bubbles from under the edges. Do not disturb the patch for 30 minutes. The longer the patch from a least at larger than the more positive the bond. Note: If it is applied to an inflatable surface, do not inflate for 30 minutes. Metal frame elements will not fall apart. There are many reasons why at the end of the season that the frame elements will not fall apart. In the contract the frame elements will not fall apart the more positive the patch for 30 minutes. There is also a season to the frame elements will not fall apart. There are many reasons why at the end of the season to the frame elements will not fall apart. There are many reasons why at the end of the season to the frame elements will not fall apart. There are many reasons why at the end of the season to the frame elements will not fall apart. There are many reasons who at the more positive the frame elements will not fall apart. There are many reasons who at the more positive the fall apart to the fall apart.
the frame elements will not fall apart. In the extreme heat of summer, the metal expands, which makes it difficult, if not impossible, to dismantle the frame. It is recommended to wait until the temperature drops giving time for the metal to cool down and the metal to shrink back to normal dimensions. There is also a
phenomenon known as hydrolysis, where salt air and water create a situation in which the frame elements all but weld together. What is suggested if you live in an area of high humidity with salty air or if you are using a salt water system is to use a penetrating oil treatment or other silicone spray on all joints before putting
the frame together. You can also use penetrating oil at the end of the season to separate the joints. Be sure to remove excess before placing the frame for the offseason. How do I set up a pool? A configuration guide is available. For a further copy of the setup
instructions, please visit our Download page or contact our Customer Service Center at 1-888-919-0070. Our Help Center provides wideos on setting up summer escape® or Series® Pool. How-to videos Why doesn't the water come out after unscrewing the drain plug? Na Na there is an internal plug that protects against
water leakage if the outer cap is removed or damaged by accident. After removing the outer drain cover, pull the inner plug so that the water passes through the hole and exits the pool. This means that someone will have to put their hand in the water to pull the plug. For larger model pools, a person will have to enter the
pool to get to the plug. When finished, remove the inner plug and the outer drain cover. What should I do if there is waterproof, not waterproof. Place the pump and connect somewhere dry, preferably indoors. Wait 24 hours or until the water in the cap evaporates.
Test the pump by connecting it to see if it works. If the pump does not turn on, replace it. You can also buy a replacement in our online store. My GFCI keeps tripping (or tripping my home switch), what should I do? If the GFCI pump plug keeps tripping,
there are many things to check before thinking about replacing the pump. Take a look at the image below: All Polygroup pumps are 110/115 V, water cooled pumps unsmelting. The chart above shows watts, amps and gallons per hour of water flow of our pumps. Contact your electrician to see if a large current fuse is
needed in the circuit to which the pump is connected. There may also be a problem with the outlet. Try plugging the pump into another outlet, not on the SECI plug for 30 seconds, and then try restarting the pump. If the pump does not start or stumbles shortly
afterwards, replacement is required. you can purchase a replacement pump in our online store. or you can contact Polygroup at 1-888-919-0070. My RP pump doesn't move water, what can I do about it? Try bleeding lines. Open the bleed screw on top of the canister when the pump is off. Wait for the water to come out
of the ten of the conjector until it is expected, then tighten the ventilation correct the links below for the problem is not received, then tighten the ventilation correct the links below for the problem.
of the top of the canister until it is smooth, then tighten the ventilation screw. Turn on the pump and the problem should be resolved. If the problem is not resolved, check the links below for the next question according to the pump. The pump works, but I don't feel the water entering the pool. Why? Please contact the links below for the next question according to the pump. Troublesheating DR Systems: Troublesheating
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