I'm not a robot



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If your Kreepy Krauly is often stuck at one side of your pool there are two potential fixes. If the hose is too short then buy another line and have it extended out enough to cover the pool. On the other hand, if it is constantly being coiled then relaxing it or changing how you keep it stored will fix that problem. Sometimes it gets stuck in the corner of the
pool by the steps; other times it goes in circles. ... This is most likely caused when pool cleaners are left in the pool 24/7. When the water is cold or cools off from a warm day, the plastic in the hose gets a memory and curls slightly. Usually if the Kreepy Krauly is staying in one end of the pool the problem is 1 of 3 things. The flow of water from the
return is keeping the KK in one area, or the hose may not be the correct length, or the hose may not have the correct balance. First, if you find your pool cleaner not moving, check the cleaner's hose to make certain it is strongly affixed to the suction-line in the skimmer. Additionally, if you find your pool vacuum not moving, check the hose segments
to make certain there are no air-leaks where the hose sections meet together. How To Stop A Kreepy Krauly Getting Stuck If the waterside to side until the hose warms up and uncoils. HOW LONG SHOULD A KREEPY KRAULY RUN? Just as long as it
needs to, which is generally about 2-4 hours depending on the size of the pool and the amount of debris. Best practice is to remove Kreepy from the pool after you are satisfied with the results. If the Kreepy Krauly is not working properly, check these things first: Is the pool drain closed? Close drain. Is pool filter clean? Clean filter. Is pump strainer
basket clean? Clean basket. Is debris blocking the bottom of the cleaner? Remove debris. Are there any air leaks in the hose? ... Is skimmer connector clogged? Stay flat - poor suction at the unit. Check to make sure that you have the suction or use the
test piece which came with it originally adjust it properly. Perhaps the line may be clogged with debris also. The 7 Best Fool Cleaner. Best for Small Pools: Zodiac Baracuda G3 Automatic Pool Cleaner. Best for Above-
Ground Pools: Dolphin E10 Robotic Pool Cleaner. Turn off the pool's water filtration pump. Place the Kreepy Krauly into the shallow end of the pool inlet hole, or to the skimmer hole if you do not have a dedicated hose to the pool and allow it to sink to the bottom. ... Fill the Kreepy Krauly into the skimmer hole if you do not have a dedicated hose to the pool and allow it to sink to the bottom.
inlet. If the vacuum doesn't work, it's usually either because air is getting into the system from drawing water as it should. Cleaners aren't meant to stay in the pool 24/7. This is true for all cleaners. Pressure side cleaners run on a schedule every
day so why take it out? Leaving the cleaner in the pool. For a small, well-maintained pool, this usually takes around 20
minutes. For a very dirty small pool, or a maintained larger pool, it may take around 45 minutes. Kreepy Still the Best I tried 3 different "Robot" cleaners and they all had problems cleaning the corners and walls of the pool. I finally gave up and have returned to my tried and true pool cleaner, Kreepy Krauly. The new model is very similar to the old
one but looks even more durable. It works just as well too! For routine vacuuming, the filter valve is left in the normal "Filter" setting is used for light to moderate levels of pool
sediment. As a general rule, you should be backwashing your pool about once a week or in conjugation with your scheduled maintenance. Another industry standard is to backwash when your filter's pressure gauge reads 8-10 PSI (pounds per square inch) over the starting level or "clean" pressure. Bottom Line: Yes! Robotic pool cleaners are 100%
worth the investment. It'll be the best money you ever spent on your swimming pool cleaner should be able to clean your pool's size. However, most people will find that a robotic pool cleaner lasts for at least 3 to 5 years, with some extending the longevity of their
machine to 7 years or more with basic maintenance and occasional parts replacement. When comparing both, the Baracuda G3 comes out on top due to a couple of small improvements over the Kreepy Krauly. The increased maneuverability, optimized flow rate and easy repair due to the quick-release cassette, makes this cleaner more versatile and
simpler to use. The Kreepy Krauly Automatic Pool Cleaners Designed and manufactured in Australia, they're engineered to handle whatever your garden dishes up: sand, leaves, debris and creepy Krauly's reputation is as spotless as the pools we clean. If you run into problems with your Kreepy Krauly, remember
that different pools will have different characteristics and you may need to make more adjustments to your Kreepy Krauly cleaner problems, as follows: • Is bottom main drain closed? Close drain • Is filter clean? Clean filter • Is pump strainer basket clean? Clean basket • Is
debris blocking the bottom of the cleaner? Remove debris • Are there any leaks in the hose? Replace leaky section • Is automatic regulator valve free of debris? Clean valve If your Kreepy Krauly is not moving or not pulsating. • Check to ensure that the main drain and all suction lines are closed, except for the suction line to which your Kreepy Krauly
is attached. • Check for debris in the filter or pump basket. • Check for debris in Kreepy Krauly's flapper movement or restrict flow. • Pool pump and filter system may be too small, or incapable of providing 14 gallons per minute water flow. • Consult a pool professional. If your Kreepy Krauly's flapper movement or restrict flow. • Pool pump and filter system may be too small, or incapable of providing 14 gallons per minute water flow.
Check the return line water flow and re-direct as necessary with an eyeball diverter. • Check that Kreepy Krauly has proper hose balance. If your Kreepy Krauly stays on the main drain. • Check to ensure that main drain is closed. A pool professional may need to assist you. • Check to ensure
that a main drain grate is installed. • If main drain is not flush with the pool at the return line. Find and correct the air leak that is causing the pump to lose its prime: • Check the hose to ensure there are no leaks. • Check the vacuum connection. It
should be submerged so no air enters the system. • Check the pump basket lid for looseness, cracks, and worn or missing o-rings. If you need assistance, contact a pool professional If your Kreepy Krauly is moving too fast. In most pools, the automatic regulator valve supplies Kreepy Krauly with the proper amount of water flow. However, if used with
an especially powerful pool pump, the valve can be overpowered. • To slow Kreepy Krauly down, a manual bypass can be adjusted to achieve the recommended cleaner speed of 8 to 12 feet per minute. NOTE: The manual bypass cannot be used with a
vacuum line installation. To decrease the speed of Kreepy Krauly, simply remove the in-line valve cone from the bottom of the automatic regulator valve and replace it with the manual bypass. Press the automatic regulator valve and replace it with the manual bypass. Press the automatic regulator valve and replace it with the manual bypass.
must point up. Place Kreepy Krauly into the pool and allow it to sink to the floor. Continue to feed the hose down vertically into the pool until it is completely filled with water and purged of air. Insert the hose through the skimmer opening and push it onto the automatic regulator valve. Slide the hose protector into position on the hose to prevent the
hose body from rubbing against the skimmer opening. • Adjust the manual bypass while the Kreepy Krauly is running. Place your hand into the skimmer and turn the bypass adjuster one click at a time until the desired speed of 8 - 12 feet per minute is reached. If your Kreepy Krauly pulls air from, or remains at, the water surface. • Check to ensure
the dive float mechanism is operating freely and the dive float restrictor is installed. • Check the automatic regulator valve for its proper installation and ensure it is not cloqged with debris. • Make sure the water level is at least 3 inches below the pool deck. • Check to ensure your Kreepy Krauly is operating at the proper speed of between 8 and 12
feet per minute. If your Kreepy Krauly stays at the shallow end steps. • Check the return line water flow and re-direct as necessary with an eyeball diverter. • Check the automatic regulator valve for its proper installation and ensure it is not clogged with debris. • Check the automatic regulator valve for its proper installation and ensure it is not clogged with debris. • Check the automatic regulator valve for its proper installation and ensure it is not clogged with debris.
steps. • Check that Kreepy Krauly has proper hose balance in shallow end. • Check to ensure your Kreepy Krauly is operating at the proper speed of between 8 and 12 feet per minute. Check to ensure the dive float mechanism is operating at the proper speed of between 8 and 12 feet per minute.
of bumper strap from locking end clip attached to swivel head. Cut 1/2 inch off, then return bumper strap into locking end clip.) If your Kreepy Krauly tracks in a repetitive pattern. • Check the swivel on the top of Kreepy Krauly tracks in a repetitive pattern. • Check the swivel on the top of Kreepy Krauly tracks in a repetitive pattern. • Check the swivel on the top of Kreepy Krauly tracks in a repetitive pattern.
Krauly's hose to ensure it has not become bent or kinked. It only takes one bent or kinked hose section to hinder the cleaning coverage. One way to check for kinks in your hose is to lay each section to hinder the cleaning coverage. One way to check for kinks in your hose is to lay each section to hinder the cleaning coverage. One way to check for kinks in your hose is to lay each section flat on your pool's deck (or other flat surface). • The hose should be perfectly straight and flat. Do not coil the hose when taking your Kreepy Krauly out
of the pool because it will retain the coil shape, forming a bend or kink. If your Kreepy Krauly gets stuck on pool obstructions such as a safety ledge, ladders, steps, swim-outs, and benches. Remove dive float restrictor and install a wall climb adjuster into place. This will keep Kreepy Krauly on the pool's floor and away
from pool obstructions. Make sure the narrow end of the wall climb adjuster points down to the drive tubes. This accessory is available for purchase from your Kreepy Krauly dealer. • If Kreepy Krauly dealer. • 
purchase from your Kreepy Krauly dealer. If your Kreepy Krauly is still hampered by the unique characteristics of your pool, regardless of the adjustments you have tried. • Consider "Thruster", the Kreepy Krauly accessory that aids random pattern coverage by automatically repositioning the hose to help free the cleaner from obstacles. Thruster
keeps Kreepy Krauly out of tight spots in difficult-to-clean or uniquely-shaped pools. Ask your Kreepy Krauly dealer about this accessory. To remove debris from the flapper movement or restrict flow. The flapper is located inside the main body and must move freely at all
times. • You can see the flapper through the opening in the baffle plate, when you turn the cleaner upside down. Jiggle the flapper with your finger or flush the cavity with a hose to force out any debris lodged inside the main body. • If debris is still lodged inside, you must remove the flapper. First, lift the lip of the foot pad and insert a flat-head
screwdriver along side one of the two tabs found on the baffle plate and pull up until it pops out. Then pull the flapper out. NOTE: Your should be able to do this without taking the footpad off. • Once the debris is dislodges
insert the flapper back into position. Be sure that it is securely in place. Has anyone had problems with their Kreepy Krauly if the Kreepy Krauly is staying in one end of the pool the problem is 1 of 3 things. The flow of water from the return is keeping the KK
in one area, or the hose may not be the correct length, or the hose may not have the correct balance. You can read more about how to fix the problem here. Unfortunately, for some, that is just how it is with suction cleaners. I've had a Kreepy and a Barracuda and both spent all of their time in their favorite patch in the deep end, zillions of adjustments
notwithstanding. Make sure the throat doesn't have any small tears. My barracuda was doing that and I found a small hairline tear in the throat and now it is as good as new with a new throat. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies
to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our
Privacy Policy. Maintaining your pool cleaner is not an easy task, especially if you have a pool cleaner who keeps getting stuck like the Kreepy Krauly from getting stuck? To keep your Kreepy Krauly from getting stuck, it is essential
to make your flow keeper adjustments. Turning off the main drain will also help cancel out the suction making the cleaner stuck in one spot. A Must Read: What Is The Best Pool Brand?Read on if you wish to find out why your Kreepy Krauly keeps on getting stuck. You will also help cancel out the suction making the cleaner stuck in one spot. A Must Read: What Is The Best Pool Brand?Read on if you wish to find out why your Kreepy Krauly keeps on getting stuck. You will also help cancel out the suction making the cleaner stuck in one spot. A must Read: What Is The Best Pool Brand?Read on if you wish to find out why your Kreepy Krauly keeps on getting stuck. You will also help cancel out the suction making the cleaner stuck in one spot. A must Read: What Is The Best Pool Brand?Read on if you wish to find out why your Kreepy Krauly keeps on getting stuck. You will also help cancel out the suction making the cleaner stuck in one spot. A must Read: What Is The Best Pool Brand?Read on if you wish to find out why your Kreepy Krauly keeps on getting stuck. You will also help cancel out the success to the success of the main depends on the success of the success of the main depends on the success of 
pool maintenance, cleaning is a never-ending task, and you have to do it regularly using your preferred cleaner. A pool cleaner works by suction like your regular vacuum cleaner, but instead of sucking air in the surroundings, it sucks in water. A filter is responsible for catching all the debris, and the water is recirculated. Because the suction can come
too strong, the cleaner sometimes gets stuck at the bottom of your pool. The following are among the things that contribute to your Kreepy Krauly getting stuck while cleaning the pool as part of your pool. The following are among the things that contribute to your Kreepy Krauly getting stuck while cleaning the pool as part of your pool. The following are among the things that contribute to your Kreepy Krauly getting stuck while cleaning the pool as part of your pool. The following are among the things that contribute to your Kreepy Krauly getting stuck while cleaning the pool as part of your pool. The following are among the things that contribute to your kreepy Krauly getting stuck while cleaning the pool as part of your pool.
of the pool bottom can cause the cleaner to get stuck. It is a prevalent problem that tends to rise with your Kreepy Krauly when the pool drain and the pool cleaner. If the water flows in the pool drain and the pool cleaner simultaneously, a
suction force will emerge between the two. The cleaner might not have enough forward force to break the suction lock. As a result, it will cause the machine to stay in a stationary position over the drain cover. If you own an old cleaner, it might need a replacement for some parts, proper maintenance, and service. If a pool equipment professional does
not do this, it can cause the cleaner to get stuck. Here are some replacement parts you can get if you find out there is too much wear and tear. The proper storage, weights, length of the hose, water flow, and maintenance can dramatically affect your Kreepy Krauly's performance. To save it from getting stuck in your swimming pool, you need to find the
cause of the problem. Then afterward, you can resort to the solution. When dealing with an automatic pool cleaner, like Kreepy Krauly, is often a challenging for you to determine if there is a problem until you return to the pool after it has been running for a while. You will then discover that the pool has not been cleaned
because they are stuck in one place the entire time. When it comes to troubleshooting it, you might find yourself looking online to deal with these scenarios. But it is advisable to check first what is wrong with your cleaner and figure out from there. You can also opt to go to Kreepy Krauly's official website, and there might be some FAQ to help you
troubleshoot it. Here are some common ways to troubleshoot your cleaner if it got stuck in one place. The flow keeper is a valve that regulates the water flow through the hose to the cleaner. This flow keeper valve has a spring-loaded valve set either open or close to sucking some water in the valve. This way, it can reduce the amount of water being
sucked through the cleaner. As a result, it will reduce the suction amount in your cleaner's head, and it will prevent it from getting stuck. Above-ground pools have it on the bottom. It is a general area where Kreepy Krauly is prone to get stuck because the main drain has another suction
pulling the water through, and the cleaner has its suction. When they encounter, the combined suction will end up trapping the cleaner at the bottom. If you want the easiest and less expensive approach to fix this, you can turn off your main drain while running your pool cleaner. You can also adjust the primary drain pressure by the location of the
controls in your pool pump. The central drain usually has a lever on the pipe, allowing you to close it entirely or just a partial close. This way, it can reduce the suction and won't interfere with your cleaner. Regularly, the drain will still work together while you are operating your Kreepy Krauly. Finding the correct setting that prevents your cleaner.
from getting stuck when it goes on top is a matter of finding the correct setting. You only need to trial and error with it for a while since all pools and pumps are made differently. But once you find out the correct setting, your work is done. If you store your pool hoses, either a single or one-meter length, it is best to disconnect the hose and lay them
straight side by side. If there is a limitation in storage, make sure they are not left on the platform's uneven surface. It is essential because the hoses will most likely be curled if they are not left on the factory hose. Hose weights are
designed to balance the pool cleaner's hearing to the surface of the pool. Many pool owners and professionals place the hose weight is placed in the correct location, it will allow the hose to pass under or over the skimmer box correctly. The simple answer will depend on your pool's size and shape
and decide how long the hose should be. The skimmer basket's length to the swimming pool's furthest edge plus another meeter will be ideal in most generic swimming pools. It will vary depending on the pool cleaner you have, as some require hose lengths. There are some cases where it is beneficial to have more hose or less hose, depending on the
pool's shape. You might not get complete coverage of your swimming pool, but it will prevent getting stuck. Consult with your pool manufacturer to find out the length of the hose to be used. Flow adjustment is essential as it can control the water flow through it. If you have a strong water flow, it will most likely get stuck in a permanent spot. It would
be best if you had some suction to suction through, or the pool wouldn't get cleaned properly. Again, it is essential to have the water returning to the pool from the poo
you can balance the coverage of the pool. To summarize, knowing and understanding how Kreepy Krauly works and operations will give you the tools to ensure your cleaner is working. It will be helpful when you encounter common problems that arise during the cleaning process. And if you think you are still lost, a troubleshooting guide is usually
found in your manufacturer's manual. It can help you to fix the problem as well as maintain your Kreepy Krauly properly. It is widespread for automatic pool cleaner with an anti-tangle swivel. I have had our pool for about 19
years and the KK is older than that. It serve me well until recently ... the last 3-4 years. I am not sure but it may correlate with the new 3/4 hp Hayward (20K gallon pool). Last year the pool tech was in the neighbourhood and he looked at my KK that would not move. He thought that the KK looked ok. He threw the KK into the pool and away it went to
my amazement (10 ft/min) as it did in the old days. The pool tech observed that a hose was leaking. When we replaced the hose the KK stopped. After he left I put back the hose with the air leak and I was back in business. Since then I have to
"adjust" the leak to make it work at optimum. What is my problem? The suction is so strong that it is ridiculously difficult to pull the hose out of the skimmer at full suction. I have a new pool and a new KK as well. I have a dedicated suction port in addition to the skimmer port. The KK's come with a suction regulator that my pool builder told me not to
use since I have a dedicated suction line. The regulator looks like a clear plastic thing with a spring and flap in it. It's meant yo be used when all you have is a skimmer port for vacuuming and you want to run the skimmer and KK at the same time. So your woes could be related to too much suction especially in light of your new, solid hose not working
but your old leaky one is. The leaky hose would act like a regulator in that the leaks in the hose would allow some water flow to bypass the KK. SO if you don't have a regulator for the KK you might try getting one or borrowing one. It might solve your problems. Sent from my iPhone using Tapatalk Where exactly is the leaky hose a multi-
section Kreepy Krauley brand hose or a generic one piece vacuuming hose? Is the leak below water or is it above water and sucking air? Can you see either hose to disconnect it, you may be adding to any damage and promoting leaks. Maybe you should shut off the
pump before disconnecting or if you have an input selection valve, change it to the main drain position before trying to disconnect. I have been away for a while. Sorry. i have To have the leak above water or it will not suck air. It needs to lose suction. No, I don't pull with full suction. I reported that to reinforce the amount of suction . The regulator
makes sense but will it work on the old kk? The hose is kk and rigid. I have been away for a while. Sorry. i have the leak above water or it will not suck on the old kk? The hose is kk and rigid. I have been away for a while. Sorry. i have the leak above water or it will not suck on the old kk? The hose is kk and rigid.
ask them about it. I saw one on Amazon for around $40 but you should confirm it is the right part number for your model KK considering guide for Kreepy Krauly suction pool cleaners. One of the best features of a Kreepy Krauly pool cleaners are their simple design, with
only one moving part. Set aside any fears of fixing a Kreepy cleaner, they are easy to understand and you'll be an expert very soon! A Kreepy Krauly suction cleaner vacuums the pool bottom in the same manner as if you were vacuuming it manually, with a vac hose and vac head on a pole. It sucks debris up from the floor and brings it into your pump
suction is released for a short moment. As it hops, the Seal (large flat disk in contact with the floor) moves a very short distance, before suction pulls it down to the surface again. With enough suction from the pump, Kreepy cleaners can climb sloped inground pool walls, but will not usually clean steps, swimouts or shallow areas less than 36" deep
With the hose sections assembled onto the Kreepy cleaner, submerge the head into the water, and then 'prime the hose by pushing it hand over hand, straight into the water, you can connect it to the skimmer suction hole, first removing the
skimmer basket. The Kreepy Krauly hose may come loose if you don't connect it with the automatic regulator, although you can use a hose adapter, but the regulator will make sure the flow rate is not too high for Kreepy to operate propely. A locking bar is available to help hold the Kreepy hose stable in the skimmer, if you have problems with it
coming loose. For pools with large debris and lots of it, you can use the Kreepy Vac Plus II plate or other skim vac plate over top of your skimmer basket is too small, you can connect an inline strainer between the first and second hose
sections to trap very large volumes of leaves and debris. After the cleaner is primed and connected to the skimmer (or other vacuum suction line), you may need to restrict the suction from the other lines coming into the pump (or other vacuum suction line), and more
water from the skimmer where Kreepy is connected. Too much flow and Kreepy may 'fly around' the pool not touching the ground, and too little flow and Kreepy will just sit there. With some experimentation, you can find the best valve settings for Kreepy to operate well. Generally speaking, a 3/4 hp pump is a minimum requirement, with better
performance from higher horsepower inground pool pumps. The automatic regulator valve helps with larger pumps to automatically bypass water, while keeping some skimmer action while Kreepy is cleaning. Just as long as it needs to, which is generally about 2-4 hours depending on the size of the pool and the amount of debris. Best practice is to
remove Kreepy from the pool after you are satisfied with the results. If Kreepy regularly operates for extended periods of time, longer than it needs to, you may see increased wear and tear on the Seal and Foot Pad. In addition, your pool circulation is best when operating with a drain and skimmer action, and water quality may suffer if left in 'cleaner
mode' for large portions of the day. If the Kreepy is connected. A clean filter and clean pump basket (and impeller) is also important for Kreepy speed. If the Kreepy is operating too fast, so fast that it
is lifting off the surface and missing debris, or spending too much time on the walls, open up the other suction line valves fully, and restrict the valve for the line where Kreepy is connected. The Automatic Regulator Valve and Compression Adapter is used with Kreepy to allow excess pump suction to pull through a small bypass door, which also retains
some skimmer suction while Kreepy is operating. Kreepy cleaners have an entirely random cleaning pattern, but will generally prefer one direction of cleaning patterns is to switch the direction of your pool wall
return eyeball fittings (if you have them), and the second thing is to move the hose weights a few inches on the hose weights a few inches on the hose weights. The hose weights a few inches on the hose weights a few inches on the hose weights. The hose should be long enough to reach the furthest part of the pool, plus one hose length. A Kreepy hose longer than needed will cause problems, and if too short, it won't
clean the entire pool. Hose weight placement depends on the depth of the pool. For pools 4' deep or less, use 1 hose weights, one 4" to 12" from the cleaner and one 6' from the cleaner. For pools from 8' to 12' deep, use a third weight, placed 10 ft. from the swivel end of the cleaner.
Balancing the Kreepy hose is the term for adjusting the Kreepy weights, to balance the hose and cleaner in the water. Shut off the pump and note Kreepy's Drive Tube makes a 45 degree angle with the pool floor. If the cleaner is More
than 45° (leaning forward), the hose is too light, move weights closer to cleaner. If the cleaner is sitting Less than 45° (leaning backwards), the hose is too heavy, move the weights further away from the cleaner. If the cleaner is sitting Less than 45° (leaning backwards), the hose is too heavy, move the weights further away from the cleaner. Make small adjustments of just 1-3", and retest for hose is too heavy, move the weights further away from the cleaner.
handrail, you can install the Kreepy Ladder Guard K12330, or the Polaris G-21 ladder guard kit. Changing the direction of the cleaning pattern can also help, or shortening the hose or reducing Kreepy speed. To keep Kreepy is getting
stuck on bumps in the pool floor, such as concave sections on the pool floor, try to reduce speed, change direction or adjust hose weights slightly to avoid the area or hit it at a different angle. For Kreepy cleaners that get stuck on the main drain cover, try a raised anti-vortex drain cover, or the Polaris Unicover as solutions. If Kreepy gets stuck in one
part of the pool, check the direction of the wall return jets. For high volume returns, pointing jets down to the floor, or using the Kreepy eyeball diverter can solve the problem. Low flow or suction can also be the cause, especially if Kreepy eyeball diverter can solve the problem. Low flow or suction can also be the cause, especially if Kreepy eyeball diverter can solve the problem. Low flow or suction can also be the cause, especially if Kreepy eyeball diverter can solve the problem.
twigs or acorns. Gently pull the cleaner to the surface and turn it upside down to reveal the clog, you will not need to disconnect the cleaner. Lift above water however, and it will suck air into the hose. If your Kreepy Krauly is
clogged often, you may consider a Leaf Net over the pool during spring and fall periods of heavy debris. Either that, or do some heavy trimming on trees and bushes around the pool. When Kreepy is not moving at all, but is connected properly, check that the Flapper is not clogged, by turning it over upside down and looking into the Drive Tube
Secondly be sure that your pool filter and pump basket is not clogged, which will slow down flow rates. Be sure that the pump, or backpressure from closed return valves, or a dirty filter. Third, check that the hoses are all tightly connected together, and inspect each hose
for a tiny hissing sound, which may indicate a hole in a Kreepy Hose section. For inground pools, the Kreepy Krauly classic suction side cleaner is still the flagship pool cleaner, and may be the best Kreepy Hose section. For inground pools, the Kreepy pool cleaner. Inground pools can also use the well-respected Kreepy Warrior and Kreepy Bool cleaner, and may be the best Kreepy pool cleaner. Inground pools can also use the well-respected Kreepy Warrior and Kreepy Bool cleaner.
Legend or Kreepy Racer pressure side cleaners with a booster pump. For above ground pools, the Kreepy EZ Vac is the little cousin of the Kreepy Krauly, with the same great design and performance, with less hose, and built to work on flat bottom pools under 5 ft deep, or take a look at the Kreepy Lil Shark cleaner. In The Swim is a long time dealer
of Kreepy Krauly cleaners, and you will find some of the lowest prices and most knowledgeable service on Kreepy cleaners and replacement Kreepy parts. When you think of automatic pool cleaners and replacement Kreepy parts. When you think of automatic pool cleaners and replacement Kreepy parts.
like a vacuum cleaner that moves around with no need for electricity nor manual effort. But that aimless moving can result in the question of "how to stop a Kreepy Krauly getting stuck" being asked thanks to its automatic feature relying on just one trick. Information on why this occurs as well as what you can do to stop this problem can be found in
this guide from the experts at Pool Assist. Why The Kreepy Krauly Gets Stuck Kreepy Krauly Gets 
The most common reasons that a Kreepy Krauly gets stuck mostly boils down to a few factors: If the Kreepy Krauly has slowed down. If your pool has many uneven spots along the bottom than this can affect the suction rate and might be the reasons the Kreepy Krauly has slowed down. If your pool
has ladders and your kreepy krauly does not have a ladder protection kit installed then it could be coiled around or unable to move from the length of the hose not being long enough. Negative Effects Of A Kreepy Krauly is sticking to one side of the poot than this could be thanks to a non-relaxed (e.g. coiled) hose or the length of the hose not being long enough. Negative Effects Of A Kreepy Krauly is sticking to one side of the poot than this could be thanks to a non-relaxed (e.g. coiled) hose or the length of the hose not being long enough. Negative Effects Of A Kreepy Krauly is sticking to one side of the poot than this could be thanks to a non-relaxed (e.g. coiled) hose or the length of the hose not being long enough.
Being Stuck It is easy to tell that if a Kreepy Krauly isn't moving than something isn't good. Understanding the negative effects of your Kreepy Krauly getting stuck. The main purpose of a Kreepy Krauly is to help circulate the water around the bottom, sides and surface of
your pool so that your filter can do its thing. This is because your filter is mostly only able to pull from the surface so your Kreepy Krauly uses the pump baskets power to keep it moving. This is because your filter is mostly only able to pull from the surface so your Kreepy Krauly uses the pump baskets power to keep it moving. This is because your filter is mostly only able to pull from the surface so your Kreepy Krauly uses the pump baskets power to keep it moving. This is because your filter is mostly only able to pull from the surface so your filter is mostly only able to pull from the surface so your Kreepy Krauly uses the pump baskets power to keep it moving. This is because your filter is mostly only able to pull from the surface so your filter is mostly only able to pull from the surface so your filter is moving.
onto the track of a clean pool with no effort. Tips To Stop Your Kreepy Krauly From Getting stuck Now comes the answer to the big question "how to stop a Kreepy Krauly getting stuck". Luckily the steps to stop the pool cleaner from getting stuck can be very easy if done in moderation or if you are willing to make some upgrades. Invest in some
upgrades to your Kreepy Krauly. If it keeps stuck under your ladder then look up the Krauly's manufacturer and see if they off a ladder guard kit. Stuck in a corner or near steps? Then a pool twister will be able to solve that problem as every now and then it forces your Kreepy Krauly in a different direction and the best part is that it's universal. If
your Kreepy Krauly is often stuck at one side of your pool there are two potential fixes. If the hose is too short then buy another line and have it extended out enough to cover the pool. On the other hand, if it is constantly being coiled then relaxing it or changing how you keep it stored will fix that problem. Is your Kreepy Krauly often floating on the
complex and you are getting overwhelmed then there's no need to worry. When this occurs you should consider talking to professionals for their advice and recommendations on how you should deal with the issue. At Pool Assist, the comprehensive services we provide mean that you won't need to be spending hours of your day caring for your pool.
We also offer more advanced types of pool cleaners that will handle all of these problems with ease. Make sure that your time at the pool is relaxing with pool accessories by visiting Pool Assist where we are ready for any task. Had this thing for about four years. Recently, it keeps getting stuck on stairs, odd corners, or the hose coupling in the pool
wall. I am wasting electricity having the cleaner pump running for two hours with the cleaner stuck in one place (unless I manually free it). And, of course, the pool is not getting cleaned properly. Inspecting the unit, I can see no problems. Wheels spin at normal rate, rubber treads are fine, suction is still good. When I free the cleaner from being
stuck, it shoots off and works as it should....until it eventually loops around and comes back to a stair, corner or the wall coupling and gets stuck again. My best guess is that the backup valve on the hose is not working properly to back the cleaner out of these trouble spots, but I am not sure how to confirm before I drop $50 on a new valve. I have
opened the valve housing, and the gearbox appears to be spinning freely as it should. I am not sure if the gearbox is becoming dislodged inside the housing once it is in the pool and tumbles around a bit. I would welcome any other suggestions on troubleshooting this problem, or verifying that the backup valve is indeed the culprit. Thanks much! You
don't want to hear my fix for your problem. A Dolphin robot. I replaced your exact vacuum setup this year for one. Night and day difference. And great to eliminate booster pump. Maybe someone will provide you with a cheaper answer and if it is in fact the backup valve. You don't want to hear my fix for your problem. A Dolphin robot. I replaced your
exact vacuum setup this year for one. Night and day difference. And great to eliminate booster pump. Maybe someone will provide you with a cheaper answer and if it is in fact the backup valve. Thanks. Yeah, if I thought the unit itself was on the way out, I'd look at a Dolphin as a possible replacement. But if the unit is fine, and it's just a matter of a
$50 valve..... I guess I could buy a new valve off Amazon, and return it if it does not solve the problem. I never like doing that, though. I have the screw counterclockwise. I almost have the screw completely out. No movement. Any ideas Had this thing for
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troubleshooting this problem, or verifying that the backup valve is indeed the culprit. Thanks much! Same problem. Pool is about 10 years old. Robot started acting up a few years ago. At first I replaced all the swivel joints and that helped, but still got
stuck almost immediately. I changed the filter elements and BAM! it works just like new. So the problem was not enough water flow all along. The filter elements clog up over time and even after I moved the weights toward
to krawler. It will just hang over the floor and jiggle. I can move it to the shallow end and it will work fine for a while, then I'll find it floating again. Is this because of the cold and change in density of the water? What can I do? I already experimented with the pressure and speed. The filters are all clean. All this after I got it working perfect. She's got 2
new hose segments and a new footpad. Never any problems, except the hose segments. The previous owner never had problems either. Check to make sure nothing is stuck in the snapper valve. Ive picked up bits of coping that have jammed my G4. I had to experiment with mine after the
previous owners left it outside to bake in the sun during the 1.5 years the house was vacant. Mine did the same thing. I would find it floating, or just completely idle. I adjusted the weights like you did, but found out that
developed a curl, so I twisted it so that it appeared to work "naturally." I need to replace the top bearing, but for now we'll see it this works. We just got a killer storm last night and I forgot to check the pool before I left to see if Swamp Thing was back. LOL! Make sure that the swiveled coupling at the top moves freely. Mine had become chalky after
being left outside for so long, and was easily replaced out of the spare parts bin at the pool store. Mine didn't move the way it should, and started kinking up the whole operation. Right, I have to replace the top bearing, but I don't think that is the
problem. That's been bad for the last 2 years. I need to replace the dive float and a couple other parts now, thanks to the storm last night. We actually had tornado warning! Sucker looks like it got in a fight and the pool store. I just bought my 3rd
Kreepy Krauly, and assembled it last night and set it up, and got it running ok. Later I went outside and noticed that it was operating, but floating just below the surface of the pool. When I turn off the pump, the Krauly continues to float and does not sink like my other ones did. Ideas? This must have something to do with the water temp. It's floating
again!!! It's been 74* for a couple weeks...very nice! The previous owners of my pool had the bottom drain closed off, so the recirculation comes completely from our Kreepy Krauly When shocking, but if I do this, I'll get very poor
circulation in the deep end. What do people recommend in this situation? Should I still remove the Kreepy and rely on the single skimmer to circulate the water, or should I just leave the Kreepy in the pool during the shock treatment in order to get superior circulation? I would have thought that the high Cl levels would not hurt a Kreepy since it's
entirely plastic, but can it still be damaged? I feel like the cleaner is mandatory in order to get proper circulation when shocking. Thanks, Larry Hey Larry, I am not certain what would happen to your Kreepy Krauly at shock levels. I don't THINK it would damage the unit, but maybe someone else has a more definitive answer. Another option would be
picking up a sump pump and putting that in the deep end (with a hose to she shallow end). How many returns do you have and how are they pointed and where are they pointed and where are they located in the deep end (with a hose to she shallow end). How many returns do you have and how are they pointed and where they p
you willing to take a chance? It would be very nice if you'd add your pool and equipment info to your sig so we could see what we're dealing with. I have 3 returns in the pool and one in the spa. All the pool returns are in the shallow end, so it's the bottom of the deep end that I'm worried about since all the suction would be from the one return right at
the surface. It seems like I need some suction down low, which the Kreepy provides. It also seems like the shock would be a lot more effective with the Kreepy constantly stirring things up and pulling water from all over the place over time. Would there be any particular signs that the shock had damaged the Kreepy? I would have thought that plastic
would be pretty much impervious to the chlorine. I'll have to look into setting up a signature. Thanks, Larry What about getting some PVC pipe and some fittings to attach to where your cleaner plugs in
and run the pipe to the deep end through the water? That's a thought, but I still can't help wondering if it's even necessary -- how much damage can 30 ppm or so of chlorine do to plastic or rubber, especially given that I appear to only rarely need to shock? I spoke with someone at a pool store that said they always just shock with their Kreepy in the
pool. My inclination is to go ahead and shock with the Kreepy in the pool just for the sake of the vastly superior circulation I'll get this way. I'm still curious, however, to hear other people's experiences with this. I can't be the first person to try this. Thanks again, Larry That cleaner is made to be used regardless of the CL level. They all fade the
plastics a little over time, but I suspect that is UV degradation more than the CL. If it were me I would use it, no problem. The previous owners of my pool had the bottom drain closed off, so the recirculation comes completely from our Kreepy Krauly Classic, and a little be from the single skimmer (using a Vac-mate.) I've read that you should remove
the Kreepy Krauly when shocking, but if I do this, I'll get very poor circulation in the deep end. What do people recommend in this situation? Should I just leave the Kreepy in the pool during the shock treatment in order to get superior circulation? I would have
thought that the high Cl levels would not hurt a Kreepy since it's entirely plastic, but can it still be damaged? I feel like the cleaner is mandatory in order to get proper circulation when shocking. My
experience is to follow those rules. especially the hoses. They will have so many leak problems if you do not remove them from high CL levels. I learned that the hard way. But they are very easily replaced. I have
never had a circulation problem in 3 pools while having the main drain plugged while in shock mode. The skimmer provided plenty of water to the filter and the only few times I did have an algae bloom, from being on vacation, I had no problem clearing the green water after a few days with just using the skimmer. All are older pools that do not have
value to turn off the main drain. The 4th pool has a value for the main drain is easy to use. I assume you do not have a value for the main drain. But you do have to see what works for your pool. I say remove all Kreepy parts and hose while shocking and wait until the CL is below 5 B4 installing them back in. Note all 4 of my pools also have solar pool
all fade the plastics a little over time, but I suspect that is UV degradation more than the CL. If it were me I would use it, no problem. Not according to Kreepy's owners manual from 1995 or 2011. See my other post, above or below, for some details. The hoses and Kreepy's owners manual from 1995 or 2011.
level is below 5ppm. If you do not, expect to replace many hoses and seals way sooner than expected. I guess if you have lots of money to spend, no problem. Enjoy! It seems really surprising that Cl would have any significant effect on the hose given that it's made of a plastic that is specifically designed to be exposed to both chlorine and UV for
extended periods of time. Larry We have left our kreepy krawly in several times while shocking. In 2 years we have only had to replace the foam tip on the end of the sweeper tail. The grey exterior of body bleached out a bit. Still operating great otherwise! We have left our kreepy krawly in several times while shocking. In 2 years we have only had to
replace the foam tip on the end of the sweeper tail. The grey exterior of body bleached out a bit. Still operating great otherwise! Are you sure that you're talking about a Kreepy Krauly cleaner? I thought that "sweeper tails" were only on other models. Larry Yes, I am sure i have a kreepy krawly legend. It is grey with 4 wheels, a sweeper tail,
collection bag on top, and attaches via a long hose to the sidewall return. Stays in Pool while shocking and no leaks yet! The "Legend" cleaner is a
pressure side cleaner (a Polaris clone), not the same as the suction side cleaners that this thread is mostly about. That said, all of them can deteriorate from excessive chlorination, which is why the manufacturers recommend removing them during shocking processes. That said, the effects are pretty small, and unless you have an exceptionally
troublesome pool, I wouldn't worry too much about the effects of chlorine on your pool cleaner. Has anyone had problems with their Kreepy Krauly if the Kreepy Krauly is staying in one end of the pool the problem is 1 of 3 things. The flow of water from the
return is keeping the KK in one area, or the hose may not be the correct length, or the hose may not have the correct balance. You can read more about how it is with suction cleaners. I've had a Kreepy and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in their favorite patch in the deep and a Barracuda and both spent all of their time in the deep and a Barracuda and both spent all of their time in the deep and a Barracuda and both spent all of their time in the deep and a Barracuda and both spent all of the barracuda and barracuda and both spent all of the barracuda and barrac
end, zillions of adjustments notwithstanding. Make sure the throat doesn't have any small tears. My barracuda was doing that and I found a small hairline tear in the throat and now it is as good as new with a new throat.
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