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(Image credit: Keurig) If you own one of the best Keurig coffee makers, you'll need to know how to descale a Keurig every three to six
months. Keurig, of course, advises using its descaling solution or liquid for best results, but we reckon that you could go for a more general descaler if you want to save some cash. And for the best clean, be sure to follow the quantities of solution to water as described on your product. There are different approaches based on the type of coffee maker
that you've picked for your kitchen. Here, we are going to talk you through how to keep yours brewing coffee that tastes as fresh as the day you bought it. You may like Today's best Keurig Descaling Solution deals(Image credit: Keurig)Descaling traditional Keurig brewersIncludes K-Classic, K-Café, K-Latte, K-Elite, K-Compact, K-SelectAdd your
descaling liquid (or powder mixed with water) to the water reservoir. Place a large mug on the drip tray and make sure that there are no pods in your machine. To perform the cleansing cycle, lift and lower the handle, making sure to select the biggest brew size. Repeat this process until the ADD WATER alert is illuminated. Leave your machine to rest
for 30 minutes. After the rest period, rinse out the reservoir and fill to MAX with fresh water. Repeat the rinse cycle 12 times to ensure all of the descaling solution and water mix as described on the product. Place a large mug
on the drip tray, making sure there are no pods in the machine. To activate descale mode you should power off the brewer and hold down the 8oz and 12oz buttons together for 3 seconds. The light will flash to indicate that your machine is ready - press the 'brew' button at this point to begin the descale. Repeat this step until the ADD WATER alert is
illuminated.Rinse out your reservoir thoroughly, fill with fresh water and press brew for the rinse to commence.Repeat this process until either the DESCALE alert turns off or, with the K-Slim, the ADD WATER light illuminates.(Image credit: Keurig)Descaling Keurig K-Mini SeriesIncludes K-Mini, K-Mini PlusFill your reservoir with the descaling
solution and water mix as described on the product. Place a large mug on the drip tray and check that there are no pods in the machine. Perform a cleanse brew by lifting and lowering the handle and pressing the brew button. After the cleanse brew by lifting and lowering the handle and pressing the brew button.
eye on when the water begins to dispense and quickly power off to stop it.Let the machine rest for 30 minutes. Press and hold the brew button until all the liquid is dispensed. Your dispenser should now be free of limescale. To rinse, fill the reservoir and brew another two times. (Image credit: Keurig) Descaling Keurig K-Duo Series Includes K-Duo, K-
Duo Plus, K-Duo EssentialsGet instant access to breaking news, the hottest reviews, great deals and helpful tips. Fill the reservoir with a mix of descaling solution and water, as described on your product. Place a large mug on the drip tray and ensure that your K-cup pod holder is empty. Start your cleansing brew by pressing the OZ/POD button
followed by the 12 button and then hitting 'brew'. Place your carafe on the heating plate and press the CUPS/CARAFE and perform a carafe cleanse by pressing the 12 button and hitting 'brew' again. Empty the carafe and turn off the heating plate. Leave the machine to have a 30-minute rest. Rinse out the reservoir and refill with fresh water. Perform
four cleansing brews with your carafe in place. Turn off the heating plate and put a large mug there instead. Hit the OZ/POD button followed by the number 12 button and 'brew' for another full rinse. Repeat this rinse three more times. Still looking for some extra help? Keurig also has some handy videos to help you through the process, too. Keurig
machines have become famous for their convenient single-serve coffee. But if you're a tea lover, you might wonder if a Keurig can make single servings of tea. You can choose from various black, green, and herbal teas. Just like Keurig coffee, there will be advantages and disadvantages to Keurig tea. This
article will teach you everything you need to know about Keurig machines and tea. By the end, you can select the best tea K-Cups and know the pros and cons of making tea in a Keurigs are designed to only make single servings of any beverage
So depending on which Keurig machine you have, you can make an 8 to 16-ounce cup of tea. Just like making coffee in a Keurig, all you have to do is put in a tea K-Cup and press the button. It really is that simple. The machine will brew you a fresh serving of your favorite tea within moments. There are many flavors of K-Cup teas available. This
includes everything from black and green teas to caffeine-free herbal teas. You can also find premade chai latte K-Cups if you are a fan of tea lattes. All you have to do is either go to your local grocery store or shop online to find the tea flavors will be
available. You can also use a reusable K-Cup with loose-leaf tea to have any flavor you would like. If you're not a fan of the plastic waste that comes with K-Cups or want a specific tea flavor, then don't worry. Keurig makes reusable K-Cup with loose-leaf tea. This form
tends to brew best with the Keurig machine. Using the reusable K-Cup means you have more control over the strength of your cup. You can simply add more or fewer leaves to alter the flavor. The reusable K-Cup is also a great option for saving money. Buying loose-leaf tea is significantly cheaper than repurchasing K-Cups. The best K-Cup tea will
primarily depend on your preferences. But here are a few of the popular teas you can purchase in a K-Cups. You might like this if you enjoy a classic black tea. If you're a chai latte fan, many enjoy the Café Latte Escape Chai Latte K-Cups. Green tea lovers may want to give Tazo Zen Green
Tea K-Cups a try. And if you're an herbal tea fanatic, FGO Organic makes a lovely peppermint tea K-Cup options available, but these come highly rated. Keurig makes it super simple and quick to make a cup of tea. You get to bypass boiling the water and steeping the tea. If you use premade K-Cups, you also know you will get a
consistent tea flavor each time. Some of the disadvantages include not being able to adjust the strength of the tea with pre-made tea K-Cups will also strain your wallet, although it will still be cheaper than buying your tea from a coffee shop. You can use
a Keurig to make tea. You can make black, green, and herbal teas in your Keurig. Most people use premade tea K-Cups to get a consistent flavor and convenient cup of tea. There are many tasty flavors available on the market. You can use a reusable K-Cup with loose-leaf tea to avoid the cost and plastic waste from K-Cups. There are pros and cons to
using a Keurig to make tea. You can get a quick cup of tea without the hassle. But it's difficult to adjust the strength, and the cost of premade K-Cups can add up. At the end of the day, your Keurig is much more than just a coffee machine. It works just as well to make your delicious cup of morning tea. For coffee lovers, there's nothing quite like a
freshly brewed cup of joe from their trusty Keurig coffee maker. But over time, mineral deposits can build up inside the machine, affecting its performance and the taste of your coffee every time, descaling is essential. Descaling
helps remove mineral deposits, such as calcium and limescale, that accumulate inside your coffee maker over time. These deposits can clog the internal components, affecting water flow and even causing the machine to stop working altogether. By regularly descaling your Keurig, you'll not only maintain the machine's performance but also extend its
lifespan. It also helps to preserve the flavor of your coffee, as built-up deposits can impart a bitter or off taste. Slow brewing speed. Weak coffee
If your coffee tastes weaker than usual, it might be due to mineral buildup inside the brewer. Descaling will help remove these deposits and restore the full flavor of your coffee. Strange noises: Unusual noises coming from your Keurig, such as gurgling or hissing sounds, can indicate that mineral deposits are affecting the brewing process. Descaling
can help eliminate these noises and ensure smooth operation. Partial cup or no cup: If your Keurig is not dispensing the expected amount of coffee or not dispensing these issues. Remember, it's important to follow the specific descaling.
instructions provided by Keurig for your model. Regular descaling, typically recommended every 3 to 6 months, will help keep your Keurig in optimal condition and ensure that your coffee always tastes its best. Cheers to a perfectly brewed cup every time! It's essential to look out for signs that signal your Keurig needs to be descaled. Here are a few
common indicators: Slow brewing: If your Keurig is taking longer than usual to brew a cup of coffee, it may be due to mineral buildup hindering the water flow. Descaling can help resolve this issue. Incomplete brewing: If your Keurig fails to brew a full cup of coffee or only dispenses a small amount, it could be a sign of clogs caused by mineral
deposits. Strange tastes or odors: If your coffee tastes off or has an unusual odor, it's a good indication that it's time to descale your Keurig and remove any mineral buildup affecting the taste. By regularly descaling your Keurig user
manual or manufacturer's instructions for specific descaling procedures to follow. Are you tired of that unpleasant taste in your morning coffee? It might be time to descale your Keurig coffee maker. But don't worry, descaling your machine is a simple process that can be done at home. One popular and cost-effective descaling method is using vinegar
Here's a step-by-step guide on how to descale your Keurig using vinegar: Prepare the vinegar solution: Mix equal parts of white vinegar and water. The amount will depend on the size of your Keurig. Empty and clean the coffee maker: Remove any remaining coffee pods and empty the water reservoir. Clean the removable parts like the drip tray and
K-cup holder. Run a descaling cycle: Place a cup or mug on the drip tray. Pour the vinegar solution to fill the water reservoir and start a brewing cycle without inserting a pod. Allow the solution to fill the water reservoir and start a brewing cycle without inserting a pod. Allow the solution to fill the water reservoir and start a brewing cycle without inserting a pod. Allow the solution to fill the cup and repeat the process until the water reservoir and start a brewing cycle without inserting a pod.
brewing cycles without a pod to remove any vinegar residue. Having an efficient and well-functioning coffee maker is essential for all coffee lovers. Over time, mineral deposits and build-up can accumulate in your Keurig machine, affecting its performance and the taste of your coffee. This is where descaling comes in handy. Gather your supplies: You
will need the Keurig Descaling Solution, a large ceramic mug, and fresh water reservoir. Run a cleansing brew: Place the mug on the Keurig Descaling Solution bottle to mix the correct amount with water in the water reservoir. Run a cleansing brew: Place the mug on
the drip tray, start a brew cycle without a pod, and let the solution flow into the mug. Discard the solution from the water reservoir and
thoroughly rinse it. Fill the reservoir with fresh water. Final brew: Place the mug back on the drip tray and run multiple brew cycles without a pod until the reservoir is empty. This will ensure all traces of the descaling solution are removed. Using a branded descaling solution like Keurig Descaling Solution offers several advantages: Effective
cleaning: Branded descaling solutions are specifically formulated to remove mineral deposits and build-up from Keurig machines, ensuring a thorough cleaning methods may lead to damage or malfunctions in the machine. Branded solutions are designed to be safe and
compatible with Keurig machines. Prolongs machine lifespan: Regular descaling using a branded solution, you can keep your Keurig machine in
optimal condition and ensure a delicious cup of coffee every time. If you prefer a citrusy alternative, you can use citric acid to descale your Keurig. Here's how: Make the citric acid solution: Dissolve 2 tablespoons of citric acid in 1 liter of water. Prepare the coffee maker: Remove any coffee pods and empty the water reservoir. Clean removable parts
like the drip tray and K-cup holder. Run a descaling cycle: Place a cup or mug on the drip tray. Pour the citric acid solution into the water reservoir and start a brewing cycle without a pod to
large measuring cup or container A clean cloth A toothbrush (optional) Empty the water reservoir and remove any remaining Keurig pods. Fill the reservoir halfway with white vinegar. Fill the remaining space in the reservoir and remove any remaining Keurig pods. Fill the reservoir with water. Place a large measuring cup or container under the spout to catch the solution. Turn on the Keurig and start a
brew cycle without inserting a K-Cup. Allow the machine to run until the water-vinegar solution is completely dispensed. Empty the measuring cup or container and repeat the process until the water reservoir is empty. Let the Keurig sit for about 30 minutes to allow the vinegar to work on removing any mineral deposits. Empty the water reservoir
and rinse it thoroughly with water. Fill the reservoir with fresh water. Run multiple brewing cycles with just water to ensure all the vinegar is flushed out. Wipe the exterior of the Keurig with a clean cloth. Use a toothbrush to clean the removable parts like the K-Cup holder and the entrance needle. It is recommended to descale your Keurig every
three to six months to maintain the performance and longevity of your machine. Descaling removes mineral deposits and build-up that can affect the taste and functionality of your particular Keurig model. Before
beginning the descaling process, it is important to prepare your Keurig coffee maker. Start by removing any used coffee pods or K-cups from the machine. Then, empty the water reservoir completely. If there is any water left, simply pour it out. Remove the drip tray and detachable parts, such as the K-cup holder and funnel. Clean these parts
separately with warm, soapy water. Citric acid is an effective descaling agent. To create a citric acid dissolves completely. It is important to note that you should not use vinegar as a replacement for citric acid, as vinegar can leave a strong odor and
taste in your coffee maker. Fill the water reservoir with the prepared citric acid solution. Place an empty cup or mug on the drip tray to collect the descaling solution through the internal components to remove any mineral
deposits or build-up. Repeat this process as directed by your specific Keurig model. Once the descaling cycle is complete, empty the cup or mug used to collect the solution. Refill the reservoir with fresh water and run a couple of brew cycles without
any coffee pods to flush out any residual citric acid. Finally, reassemble the detachable parts, including the drip tray, K-cup holder, and funnel. Descaling your Keurig coffee maker regularly helps maintain its performance and prolong its lifespan. By following these steps and using a citric acid. Finally, reassemble the detachable parts, including the drip tray, K-cup holder, and funnel. Descaling your Keurig coffee maker regularly helps maintain its performance and prolong its lifespan. By following these steps and using a citric acid.
ensure the best-tasting coffee every time. No one enjoys a cup of coffee with a tangy aftertaste caused by limescale buildup. Fortunately, descaling solution, there are other viable alternatives available as well. Keurig's descaling solution is specifically
designed for their machines, making it a reliable option. Here's how you can use it: Begin by checking your Keurig's user manual for specific descaling instructions. Empty the water reservoir and remove any used or remaining pods. Pour the entire bottle of Keurig descaling solution into the reservoir. Fill the empty bottle with water and pour it into
the reservoir as well. Place a large ceramic mug or container on the drip tray to collect the descaling solution. Start the brewing cycle without inserting a pod. Allow the solution to run through the machine. Once the cycle is complete, discard the contents of the mug and repeat the process until the "Add Water" light turns on. Finally, thoroughly rinse
the water reservoir and repeat the brewing process with fresh water to eliminate any leftover solution. If you don't have access to Keurig's descaling products typically contain citric acid or a similar acid-based formula that effectively breaks
down limescale buildup. Follow the instructions provided on the descaling product's packaging, as each brand might have slightly different guidelines. Most commonly, you'll need to mix the descaling product's packaging, as each brand might have slightly different guidelines. Most commonly, you'll need to mix the descaling product's packaging, as each brand might have slightly different guidelines. Most commonly, you'll need to mix the descaling product's packaging, as each brand might have slightly different guidelines.
the drip tray to capture the liquid. Start the brewing cycle without a pod, allowing the solution to run through the machine free from limescale buildup is essential for maintaining the taste and performance of the brewing cycle without a pod, allowing the solution has been used, ensuring each cycle is followed by a fresh water rinse. Keeping your Keurig machine free from limescale buildup is essential for maintaining the taste and performance of the brewing cycle without a pod, allowing the solution has been used, ensuring each cycle is followed by a fresh water rinse.
your coffee. By descaling your machine regularly using either the Keurig descaling solution or other commercial products designed for descaling, you can enjoy your coffee without any unwanted flavors. Maintaining a Clean Keurig Coffee Maker Regular cleaning and maintenance tips For coffee lovers, the Keurig coffee maker is a quick and
convenient way to start their day. But over time, mineral deposits can build up, affecting the taste and performance of the machine. To keep your Keurig running smoothly and ensure a delicious cup of coffee every time, regular cleaning and maintenance are essential. Here are some tips to keep your Keurig in tip-top shape: Descale regularly:
Descaling is the process of removing mineral deposits, or scale, from the inside of your machine. It's recommended to descale your Keurig every 3-6 months, or more frequently if you have hard water. Follow the manufacturer's instructions or use a descaling solution specifically designed for Keurig machines. Clean removable parts: Regularly clean
the removable parts of your Keurig, such as the water reservoir, drip tray, and K-cup holder. Wash them with a damp cloth to remove any dirt or grime. Avoid using abrasive cleaners that may damage the finish. Preventing scale build-up is
just as important as regularly cleaning your Keurig. Here are some tips to help prevent mineral deposits from forming: Use filtered water in your Keurig. This can help reduce the mineral content and prevent mineral deposits from forming: Use filtered water in your Keurig. This can help reduce the mineral deposits from forming: Use filtered water in your Keurig. This can help reduce the mineral content and prevent mineral deposits from forming: Use filtered water in your Keurig.
cycle without a K-cup to flush out any remaining coffee or mineral residue. Store the machine properly: When not in use, store your Keurig in a clean and dry place. Avoid storing it near the sink or in a humid environment, as moisture can contribute to scale build-up. By following these tips, you can ensure your Keurig coffee maker stays clean and
produces great-tasting coffee every time. Cheers to a fresh and delicious cup of java! Descaling your Keurig coffee maker is essential for maintaining its performance and prolonging its lifespan. By regularly removing mineral deposits and scaling, you can ensure that your coffee always tastes its best. In addition, descaling: - Improves Taste: Over
time, mineral buildup can affect the flavor of your coffee, making it taste bitter or off. Descaling removes these deposits can clog the internal components of your coffee maker, causing it to work harder and potentially leading to malfunctions. Regular
descaling helps prevent this, ultimately prolonging the life of your Keurig machine. Preserves Efficiency: A properly maintained coffee maker operates at its optimal efficiency, ensuring that it brews your coffee quickly and effectively. Descaling removes any buildup that may impede the brewing process, allowing your Keurig to work efficiently.
Saves Money: Descaling your coffee maker regularly reduces the need for repairs or a new machine altogether. Q: How often should I descale my Keurig? A: It is recommended to descale your Keurig every 3 to 6
months, depending on the usage frequency and water hardness in your area. You can also refer to the manufacturer's instructions for specific guidance. Q: Can I use vinegar to descale my Keurig?A: Yes, vinegar is an effective and affordable option for descaling your Keurig. Simply mix equal parts white vinegar and water, then run the solution
through your machine following the manufacturer's instructions. Q: Are there any descaling products specifically for Keurig coffee makers. These products are designed to effectively remove mineral deposits and ensure optimal
performance. In summary, descaling your Keurig coffee maker is a simple yet important maintenance step that provides several benefits. By incorporating regular descaling into your coffee routine, you can enjoy better-tasting coffee, extend the lifespan of your machine, preserve its efficiency, and save money in the long term. Subscribe Recipes
Health Cooking Reviews Food × Updated on: November 10, 2023If you click on a product while reading this article and decide to buy it, we might earn a small commission at no extra cost to you covered! Keurig prides itself in being
the coffee maker that serves you coffee shop-standard cups, instantly. Not to mention that it looks hella good on your kitchen counter, too along with that pod rack showing off your k-cup coffee, while the descale light is on. Or
perhaps, your Keurig is even emitting weird gurgling or vibrating sounds, with the descale light that stays on and won't turn off. Your Keurig coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken! The thing is, you might just have missed some maintenance measures and your coffee maker isn't broken!
because the descaling process can be quite convoluted or you've waited for too long. However, not all is list! In this comprehensive guide, I will cover how to turn off your Keurig coffee maker is important? 5 potential solutions to get
the descaling light to turn off. Coffee maker tips and tricks And lots more! We're just of one blood in here, really. You didn't buy a Keurig if you're not a coffee maker's life, this article is for you! Prepare your hot cuppa joe. And let's deal with that Keurig descale light to get you brewing!
For long-time Keurig coffee machine maker users, the descaling light is one dreaded signal. When your Keurig descale light turns on, it means one thing: your baby needs some cleaning. The signal comes on when your coffee maker detects something that's clogging the normal water flow inside. Now... ...some clueless users tend to ignore the
descaling light. But you might pay greatly for that. Neglecting to descale your machine will lead to malfunction, and eventually, to your machine being unusable altogether. You don't want that, do you? So, the bottom line is, when you see the descaling light on, your coffee maker is telling you to have it clean NOW. Now you know that the descaling
light is telling you that the normal water flow might be restricted or the pathway is clogged. And these clogs are caused by what we call scales. These are simply a build-up of calcium and other minerals inside your coffee maker. Heavy limescale buildup inside a shower head (L) and water flow might be restricted or the pathway is clogged. And these clogs are caused by what we call scales.
will happen inside your Keurig! What causes this mineral build-up? Well, the water itself! Water naturally contains minerals and calcium. If the concentration is high, your water is hard. If the concentration is low, your water is soft. So you'd do well to use
soft water when using your Keurig whenever possible. If you live somewhere with hard water flow. They can also can make your coffee taste awful
regardless of how fancy your coffee maker type is. Trivia: Your Keurig actually doesn't have a sensor inside that can detect when you're running out of water. But it can detect if the water isn't running as fast as it is supposed to. So what does descaling cycle pushes a descaling cycle pushes a descaling solution throughout the machine's
components. The descaling solution is acidic (for example citric acid) and thus dislodges any scale build-up. Sometimes, if you ignore the descaling light for too long, it may be necessary to run the descaling cycle multiple times. People Also Search: Now if your Keurig descale light just won't turn off, it's not the end of the world. There are some easy
steps you can do to take your coffee pod machine to its pristine condition. But take note. If you've ignored that descale light for so long, you may have to do the descale light to turn off! Although this might sound obvious, this should be your first step if
you've successfully run the descaling cycle and your Keurig's descale light did not turn off. As we mentioned, your keurig has a sensor that detects water flow obstructions. As such, it could be that one single descaling cycle was not enough to clean the innards of your beloved machine. This is particularly true if you have forgotten to run the descaling cycle was not enough to clean the innards of your Keurig's descale light did not turn off.
cycle for a long time! Pro Tip:If you run the descaling cycle, and barely any liquid comes out, followed by a gargling sound, this means your machine is heavily scaled. You may need to repeat the descaling cycle before that descaling solution. The great thing about Keurig's
Descaling Solution is that it doesn't have a strong smell to it, unlike vinegar, which can leave a strong smell and possible aftertaste in your machine! Tip:You can peel off the labeling from the descaling solution to find the descaling procedures. It took me a while to figure this out! It's well hidden! Below are detailed instructions to descale your Keurig
coffee machine. You can descale your classic Keurig machine has a water filter where your keurig machine has a water filter out of the machine. Make sure that the water reservoir is completely empty. Now, your Keurig machine has a water filter out of the machine.
Check if there's any coffee pod left inside. Your machine should be empty of any K-cups. Take your Keurig descaling solution bottle is empty, fill it up with water and pour it into the water container along with the descaling Keurig solution.
Now turn your machine on. Put a large mug or coffee cup (of at least 12 ounces) on the drip tray. Press the 8 and 12-oz buttons for 3 seconds until the descale light turns on solid. This activates the way your Keurig dispenses the coffee. Once
your cup is full, discard the water. Repeat step #10 above until the ADD WATER light turns on. There might be remaining solution inside the water tank. Pour the remaining solution into the sink. Rinse the water container very thoroughly, then refill it with clean and fresh water to the MAX line. Now press the BREW button and let the water run
through the machine to wash out the descale solution. Do this until the Descale notification turns off. This may require multiple vinsing cycles and multiple water than before. If the Keurig Duo descale light is on, all you have to do is: Shut off your
Keurig machine. Make sure it doesn't have any K cup, coffee and water filters, or water inside. Pour Keurig's official descaling solution to the water tank. Follow up with the same amount of fresh water inside. Pour Keurig's official descaling solution to the water tank.
empty the descale solution in the large mug. Next, press the POWER button and brew a 12-cup carafe. Once done, empty the contents of the carafe button in the large mug. Next, press the POWER button, press the power than the large mug. Next, press the POWER button and brew a 12-cup carafe. Once done, empty the contents of the carafe button and brew a 12-cup carafe. Press the POWER button, press the power than the large mug. Next, press the large m
CARAFE button, press the 12-oz button and then press BREW. Once the brew is complete, press and hold the CARAFE button to turn off the heating place back into your machine, and repeat the 12-oz fresh water rinse cycle 3 more
times. Next, press the POD button, the 12-oz button and then the BREW button. This will rinse the single-serve components of the mug and place back. Repeat the 12-oz fresh water rinse cycle process 3 more times. People Also Search: One of the most common
causes for the descaling light refusing to turn off is an incomplete descaling cycle. Yes, this might an obvious one as well, but what is not so obvious for the descaling solution to take effect. If you do not complete these, your
Keurig's descaling light will not turn off. Here are some of the most common pitfalls when descaling your classic Keurig (by pressing the 8 and 12-oz button) your machine will dispense hot foamy liquid. Once done, discard the
hot liquid. However, you need to repeat this step until the ADD WATER light turns on. Many people proceed to rinsing their machine after the first brew, and thereby do not successfully complete the descaling cycle. Once the ADD WATER light turns on, you need to properly rinse your machine. Fill the water reservoir to the MAX line and press the
brew button. Similar to the point above, what most people miss is that you need to repeat this step several times until the descaling light turns off! This might involve re-filling the water reservoir with fresh water multiple times! And here are some of the most common pitfalls when descaling your Duo Keurig coffee maker: Once you've initiated the
descaling for both the pods and the coffee carafe components (by pressing the 12-oz button and brew buttons for both the pod and carafe modes), you need to let your coffee maker rest for 30 minutes. This time is needed for the descaling solution to dislodge any limescale buildup from your machine's components. Unfortunately, this step is often
missed leading to an incomplete descaling cycle. After letting your machine rest for 30 minutes, you need to run at least 4 rinsing cycles for the pod and carafe components of your machine. In total, you need to run at least 4 rinsing cycles for the pod and carafe components of your machine. In total, you need to run at least 4 rinsing cycles for the pod and carafe components of your machine. In total, you need to run at least 4 rinsing cycles for the pod and carafe components of your machine.
coffee machines use needles to pierce through the K-cup (or refillable K-cups) to inject water into the K-cup which mixes with the coffee grounds inside the pod to make coffee. Your Keurig's needled are very thin and prone to
clogging with coffee grounds or scales. Clogged needles not only prevent you from having good cup of joe but also can prevent a successful completion of the descaling cycle. A telltale sign the needles are clogged is if you see grounds spill over the k-cup holder. You can buy needle-cleaning tools like the one below. Just make sure it's compatible with
your Keurig Model! This option is only compatible with Keurig 2.0 machines: But you can also try cleaning them yourself! So how do you do that? It's very simple. Under the K-Cup holder, you will find the exit needle's orifice. That's where most of the gunk will be. You will find the exit needles under the K-Cup holder. You'll want to take a paper clip
or a sewing needle and push it through the hole. This should dislodge any scales and gunk that have built up inside. Then put the K-cup holder under running water to rinse. To clean the entrance needles, use again a paper clip or sewing needle to clean the entrance needles. Once you've cleaned
them, run an empty cycle to rinse the entrance needles. If you are unable to clean the needle, relatively cheap replacement parts can be purchased. Just make sure you select the replacement part appropriate for your Keurig model. If you are not sure which one to get, don't be shy and leave us a comment! We'll be happy to help! Finally... Please be
vigilant and careful if you don't want to end up with bloody hands and a messy Keurig machine. If you are still unable to successfully complete a descaling cycle (and turn off that darned light!), try unclogging the water reservoir. A clogged water tank drain is usually the culprit if when descaling, you hear your Keurig's water pump, yet little to no
water comes out. Thankfully, there is an easy fix for this. Partially fill the water tank and place it on your Keurig. Then, with a turkey baster or large syringe push water through the tanks drain located at the bottom. Push water through the water reservoir using a turkey baster to dislodge any scales that have accumulated You will see scales floating
in the water tank - which is a good sign! This means the water tank drain was at least partially blocked. Check the video below - it's oddly satisfying to see those scales come out. Some reusable cups are made to give more room for water flow compared to others. It could also be that the refillable k-cup is packed way too tightly and that's causing
water flow restrictions, causing the Keurig descale light to stay on. Also, if you are grinding your coffee beans, make sure the grind is not too fine. Overly fine grounds will prevent the water flowing through the K-Cup. Remember, your Keurig's water pump is not as powerful as the one from an espresso machine! If you don't want any store-bought
solution touching your coffee maker, you can actually make do with some home remedies. All you need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice? What you really need is an acidic solution for dissolving and lemon juice?
acid. If you read the label of the Keurig official descaling solution, you will see citric acid as one the main ingredients. Aside from these alternatives, you can also use a homemade descaling solution made from citric acid powder if that's what you have at home. Just like how Keurig recommends you to descale your Keurig baby every 3 months with
the Keurig descale solution, it's also the same with vinegar every 3 months, as well, to maintain a clean interior and a healthy performance for your machine is turned off. Check if there's a K-cup
or pods left inside. Make sure it's empty. Remove all water from the water tank. Now fill the water reservoir with white distilled vinegar ratio should be 1:1. Follow the above instructions for descaling with the descale solution and leave it to soak the machine up. But instead of 30
minutes like with the descale solution, do it for 1-2 hours. As mentioned earlier, citric acid is the main ingredient of Keurig's official descaling solution. It's also readily available in most grocery stores nowadays. Many people don't actually know this, but citric acid has similar cleaning properties as vinegar. To prepare the descaling solution just add
to 2 tablespoons of citric acid powder to 4 cups of fresh water, then add this mixture to the water tank. Just make sure you check with the manufacturer instructions. Then go through the descaling mixture so if you're looking to be more
practical and want to have a descaling ingredient to have in your house ready at all times instead of a bottle of solution, then a bag of citric acid may just be your best bet. Related Posts: Whenever things go wrong with our machines, a good push of the reset button will often save the day. But unfortunately, the Keurig coffee makers don't have a reset
 button. But you can still do something about it. For a Keurig mini, it's as simple as turning off the unit and unplugging it, then letting it rest for about 2 hours. But for more complicated Keurig units, such as the Keurig 2.0 which is powered by an internal computer, you'll need to tweak some settings. The most basic step is to check the settings and
cup coffee maker every 3-6 months. However, this depends on your local water hardness. As I've mentioned above, you'd do well to avoid hard water is hard, you should always use a water filter. As a coffee lover, we know that coffee machines, such as the Keurig machines, are literally life. That's because we need them to
make our different types of coffee drinks every day! I hope this guide comes in handy for you. Let me know which solutions? How about the alternatives? Let me know! Nick loves coffee... Actually,
he NEEDS coffee! So, he has dedicated his time to learning all he can about this magical bean. He can make a mean latte, is obsessed with flat whites, and is always up for a cup of java! Take out the reservoir and fill it with equal parts water and white vinegar. Brew a cup of the vinegar mixture and dump it in the sink. Keep brewing and dumping the
mixture until the reservoir is almost empty. Let the remaining vinegar mixture sit in the reservoir for 4 hours. Then, dump out the mixture and refill the reservoir is empty to remove any lingering vinegar. 1 Remove any Keurig k-cup packs from the brewer. You can take
out the funnel or cup noider as well, or you can leave them in. Leaving the funnel or cup noider inside will nelp guide the vinegar/cleaning solution into the exit spout and prevent any spills. II L lake the reservoir out of the keurig and pour any water into the exit spout and prevent any spills.
that the automatic shut-off setting is turned off. You will need to let any cleaning solution sit in the larger Keurigs for a long time, and the brewer will need to be on during this time. Advertisement 1 Fill the water reservoir half-way with distilled white vinegar. You will be using one part white vinegar to one part water. Using straight, undiluted
vinegar can damage the inside of the machine.[2] Avoid using apple cider vinegar. While is it possible to use apple cider vinegar to descale a Keurig, you will need to do extra rinses with fresh water in order to get all of the flavor out. You can also use lemon juice instead. Simply fill the water tank half way with lemon juice. If the build-up is not too
bad, then fill it only a third of the way. EXPERT TIP James Sears Professional Cleaner James Sears leads the customer happiness team at Neatly, a group of cleaning gurus based in Los Angeles and Orange County, California. James is an expert in all things clean and provides transformative experiences by reducing clutter and renewing your home
environment. James is a current Trustee Scholar at the University of Southern California. Did You Know? White vinegar is safe to consume and is slightly acidic, which is why it's effective at breaking down the scale in your Keurig. Scale is mostly made of mineral deposits such as calcium that are found in your water, and over time they settle in the
machine. 2 Fill the reservoir the rest of the way with water. Do not go past the top fill line. The water will dilute the vinegar and make it safer for the Keurig. 3 Place a ceramic mug on the tray beneath the spout. Aim for something that holds about 10 ounces (300 milliliters) so that you do not get any overflows or spills.[3] 4 Brew a cup of hot water,
then pour the water out into the sink. The vinegar will flow through the machine and dissolve any lime scale build-up. 5 Keep brewing and dumping the water out until the reservoir is almost empty. Most Keurig brewer, such as a K10 Mini Plus or a K130 Brewer,
then turn it off just as it begins to drip hot water into your mug.[4] 6 Allow the remaining vinegar to sit in the reservoir for four hours. Once the reservoir is almost empty and the machine indicates "Add Water," stop the brew cycle and let the Keurig sit for four hours. This will allow the vinegar to do its work inside the machine. Keep the machine on
during this stage. If the "Auto Off" feature is enabled, press Menu twice to access the Auto Off settings, then press the Left button to cycle through the number of hours until it displays "Off." 7 Pour remaining vinegar into a sink and rinse it well. You want to get all of the vinegar out of the reservoir before moving on to the next step. 8 Fill the
reservoir with fresh water. Your Keurig will still have some vinegar inside it, so you will have to flush it out using fresh water. If you don't do this, you will get bad-tasting coffee the next time you use your Keurig. 9 Brew a cup of hot water that you
brew. 10 Pour the water out and put the mug of hot water out it back onto the tray. 11 Keep brewing cups of hot water until the reservoir is empty. Dump each mug of hot water into the sink before brewing another. The strong vinegar smell will
get weaker with each brew. Small-capacity brewers, such as the K10 Mini Plus and the K130 Brewers, will need about three brews. You may need to refill the reservoir with fresh water. Larger brewers, will need about 12 brews. You
may need to refill the water reservoir in order to get that many. Advertisement 1 Prepare the citric acid in the canning department of grocery stores. It may also be labeled as "sour soda" instead. Stir with a spoon to mix the citric acid into the
water. If you are using a smaller, single-cup brewer, such as a K10 Mini Plus or a K130 Brewer, consider using 1 cup (240 milliliters) of liquid citric acid instead. 2 Pour the citric acid solution into the reservoir. The citric acid will dissolve any lime scale build-up inside your machine. 3 Place a mug beneath the drainage spout. Make sure the cup
matches the brew size so that you do not get any spills. You can also use a larger cup. 4 Brew a cup of hot water and brew another cup. Keep repeating until the reservoir is empty. If you are using a small brewer, such as the K10 Mini Plus or a K130
Brewer, then turn it off just as it begins to brew and let it sit for 30 minutes. 6 Fill the reservoir with fresh water. Once the reservoir with fresh water. Put it back into the Keurig and refill it using cool water. Put it back into the Keurig and refill it using cool water. Put it back into the Keurig and refill it using cool water. Put it back into the Keurig once it is full. The machine will still have some citric acid inside, so you will need to flush it out. If you don't, you will get a bad
taste the next time you try to brew coffee. 7 Keep brewing cups of hot water until there is nothing left in the reservoir. After you brew a cup of hot water through it
about six times.[5] Advertisement 1 Fill the reservoir with one part Keurig Cleaning Solution and one part water you should use:[6] For the K10 Mini
Plus and K130 Brewer, use one third of a bottle (4.6 ounces/136 milliliters) of cleaning solution. Fill the tank the rest of the way with clean water, use the entire bottle of cleaning solution. Fill the empty bottle with clean water, and K150 Brewers, use the entire bottle of cleaning solution. Fill the empty bottle with clean water, use the entire bottle of cleaning solution.
and pour that into the water tank as well. 2 Place a large mug beneath the dispenser. Make sure that the brew size matches the cup size so that you do not get any spills. 3 Brew one cup of hot water, then pour the water out. Lift the handle, wait 5 seconds, then lower the handle. Press the "brew" button and wait until the cup fills. Dump the hot water
into the sink and replace the mug. 4 Repeat until the water is all gone, then wait 30 minutes. Keep brewing cups of hot water and pouring the water out of the mug until there is no more water. When the "Add Water" warning comes on, stop and wait 30 minutes. Make sure that the machine stays on during this time. The cleaning fluid will work on
dissolving any build-up inside the machine during this time. If you have a K130 Brewer, start to brew another cup, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out. Wait 30 minutes, then turn the Keurig off just as the water starts to come out.
you have one of the Rivo Brewers, there is no need to wait 30 minutes. Simply proceed to the next step. 5 Rinse the reservoir and fill it with fresh water. Once the reservoir and fill it with fresh water. Once the reservoir and fill it with fresh water.
water. 6 Brew a cup of hot water, then pour it out. You will need to repeat this step several times until there is no cleaner left inside your Keurig. If you don't do this, you will get a bad taste the next time you use your machine. Here are some guidelines as to how many brews you should do:[7] For the K10 Mini Plus and K130 Brewer, you will need to
do about three brews. For all other Keurig K-Cup Home series, the K145, K155 Brewers, Vue Brewers (V500, V600, V700), and Rivo Brewers you will need to do about 12 brews. Advertisement Add New Question Question How do I clean the needle? See Keurig's instructional video about descaling. They show how to use a paperclip to clear both the
upper needle as well as the lower one. Be careful - they are very sharp! Question Does scale still build up if I'm using filtered water? I use the Pur faucet filter to filter my water. It depends on your filters combine techniques. Particulate
filters reduce turbidity but not minerals or dissolved substances. Activated carbon filters remove most volatile organic chemicals and larger particulates but not minerals (fluoride, nitrates, sodium). Non-carbon filters can be designed to do more than carbon filters. Distilling water will pass anything that boils off at 212 degrees (water and some VOCs)
Question Can I use baking soda or baking powder to clean my Keurig coffee system? No, baking soda (sodium bicarbonate) is basic. Baking powder is essentially neutral as it is a blend of baking soda and cream of tartar (an acid) as well as starch, which would only help gunk up the works. The scaling in your Keurig is from minerals in your water
which, when deposited and dried, are basic in nature and need an acid to dissolve the scaling. Vinegar is a dilute acetic acid solution and citric acid and is contained in lemons. Both are mild organic acids that work quite well to remove mineral deposits. See more answers Ask a Question Advertisement Thanks Thanks Helpful 34 Not
Helpful 12 Thanks Helpful 36 Not Helpful 17 Show More Tips Advertisement Thanks Thanks Advertisement Distilled white vinegar/citric acid/Keurig cleaning solution Water Ceramic mug Sink This article was co-authored by James Sears. James Sears leads the customer happiness team at Neatly, a group of cleaning gurus based in Los Angeles and
Orange County, California. James is an expert in all things clean and provides transformative experiences by reducing clutter and renewing your home environment. James is a current Trustee Scholar at the University of Southern California. This article has been viewed 2,350,898 times. Co-authors: 16 Updated: April 30, 2025 Views: 2,350,898
Categories: Cleaning Kitchen Appliances | Coffeemakers Article SummaryXBefore you descale your Keurig, shut it off, remove any remaining K-cups, and pour all the way up to the top fill line with 1 part distilled white vinegar and 1 part
water. If you prefer, for this step you can also purchase a descaling solution online. Next, put a mug on the tray under the spout, and press the brew button. Once it's done brewing, dump out the mug and place it back on the tray under the spout, and press the brew button. Once it's done brewing until the display tells you to add more water. Instead of adding water, let the Keurig sit for 30 minutes.
After 30 minutes, dump out the remaining vinegar in the reservoir, and refill it with fresh water. Finally, continue to brew cups of fresh water until the reservoir is empty. For more details on descaling your Keurig, refer to your manual. To learn how to use citric acid to descale your Keurig, scroll down! Print Send fan mail to authors Thanks to all
authors for creating a page that has been read 2,350,898 times. "I have had my Keurig 2.0 for 3 months and I love it, but all of a sudden it quit working. I had thrown the instructions out 3 months ago. The descaling ight came on; I had no idea what descaling meant, what was I to do? I searched for Keurig descaling; many things popped up; I chose
the one in "wikiHow to do anything," and 30 minutes later I sit here drinking a hot cup of fresh coffee from my descaled Keurig, thanks."..." more Share — copy and redistribute the material in any medium or format for any purpose, even
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