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Vicks warm steam vaporizer manual

If the device doesn't generate enough steam, it's probably due to the low mineral content in the water in your area. Turn off the vaporizer from the electrical outlet and let it cool. Twist and lift to remove the steam block slowly so that the hot water first drains. Add one or two PINCHES salt (1/8 teaspoon) to the water and mix thoroughly. Replace the steam unit and plug in the vaporizer. It should steam within 10 minutes. If the vaporizer still does not generate steam, add another pinch or two of salt as needed (up to 1/2 teaspoon). Add salt only to PINCH, since too much salt can cause excessive boiling or blowing of the fuse. NOTE: If the vaporizer is working normally and is not currently in steam, it should be cleaned. (See the Weekly Care and Cleaning Instructions Service section.) Lack steam, clean the device if your vaporizer is used to work perfectly, but now you lack steam, this is probably because the vaporizer needs a good cleaning. We recommend a quick scheduled cleaning once a week. First, you will need to empty unused water from a water container. Thoroughly rinse the container with water, drain and rub dry with a clean cloth. With the steam block safely off, soak the steam block in 4 inches of white vinegar for 10 minutes. Then, under the sink, with fingers covering the lower hole of the steam block, add tap water through the Steam Guard. Shake vigorously from side to side and then let the water empty through the bottom hole. Repeat several times until the black particles are no longer emitted and the vinegar smell is gone. When using Vicks VapoSteam, make sure that any residue we are cleaned from the steam block with a soft detergent. How to clean vaporizer daily maintenance: Empty unused water from a water container. Thoroughly rinse the container with water, drain and rub dry with a clean cloth. Weekly maintenance: Empty unused water from a water container. Thoroughly rinse the container with water, drain and rub dry with a clean cloth. With the steam block safely off, soak the steam block in 4 inches of white vinegar for 10 minutes. Then, under the sink, with fingers covering the lower hole of the steam block, add tap water through the Steam Guard. Shake vigorously from side to side and then let the water empty through the bottom hole. Repeat several times until the black particles are no longer emitted and the vinegar smell is gone. When using Vicks VapoSteam, make sure that any residue we are cleaned from the steam block with a soft detergent. Rinse the area under steam protection to remove dust or dirt particles. With a long toothpick, you can gently poke through the steam socket and drain hole if became difficult. Reservoir disinfection: Fill the reservoir with water and add 1 teaspoon of bleach per gallon of water. Whistling to get wet all the inner surfaces. Allow to stand for 20 minutes. Then empty the tank and rinse with tap water until the smell of bleach disappears. Dry with a clean cloth. How to use Vicks Vicks Open the smell pad bag on a step to expose the pad. Do not touch the open area directly. If you're touching the pads, be sure to wash your hands thoroughly. Insert the scent pads into the slots located at the top of the steam block behind a pair of sockets. The intensity of the vapor can be controlled with 1 or 2 pads. Insert 1 pad into one slot for moderate odor release and insert another pad into the second slot for maximum odor release. Before changing or removing the pads, disconnect the steam block from the socket and allow to cool for 20-30 minutes. The pads must be replaced after 8 hours of use. How to use liquid medicines For best results fill the cup of medicine on a steam block (located directly above the Steam Guard grille) with one tablespoon of INHALANT. If you use Vicks VapoSteam® follow the instructions on the VapoSteam package. Please pay close attention to additional cleaning referrals in the Daily Maintenance and Care and Cleaning section. NOTE: Vicks VapoSteam should not be placed in a cup of medication. It should be poured directly into the vaporizer water container (see the directions of the VapoSteam package). The black particles in the base of the black particles that you see in the vaporizer are absolutely normal. These parts are just to the left of the minerals out of the water. The only reason they turned black is because they went through the electrodes and evaporated. As long as you keep up with the weekly and daily service on the block, you shouldn't experience any problems with its performance. The vaporizer runs too fast/boils over Too much salt has been added to the water. To correct the condition: Turn off the vaporizer from the electrical outlet and let it cool. Pour out the water and rinse the container. Rinse the steam block as described in the Weekly Maintenance section. Refill with fresh water, but not ADD SALT. You live in a tough water area and the minerals in tap water cause the vaporizer to steam quickly. Follow the cleaning instructions at the bullet point above. If the unit is still hovering fast, use 1/2 of distilled water and 1/2 tap water. I misplaced my owner's guide, how can I get a new copy? Owners of Manual Spare Parts M-V150SGN-HE - Steam Head VSP-19 - Wicks® VapoPads® VBR-5 - Wicks® Sleepytime VapoPads® KFC-4 - Kaz Ingaliant Mail Issues or Comments to: Kaz USA, Inc. Consumer Relations 250 Turnpike Road Southborough, MA, 01772 Please be sure to include a model number. Call us toll-free: 1-800-477-0457 E-mail: consumerrelations@kaz.com Or visit our website by calling: www.kaz.com 1 2 3 4 5 6 8 9 10 12 13 14 15 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 This website or its third-party tools files use that are necessary for its functioning and are necessary to achieve the goals illustrated in the policy of cookies. If you want to know more or withdraw your consent to all or some cookies, please refer to the cookie policy. By Po Po this banner, scrolling through this page by clicking on the link or continuing to view otherwise, you agree to use cookies. The vich vaporizer helps temporarily relieve cough and congestion symptoms. It has an automatic shutdown when empty and big night light. For added comfort, the V105SG has a cup of medication that can be used with Vigs Vaposteam or Kaz Ingaliant and double-scent pad slots for use with Vigs VapoPads. Protective steam guard design 1.5 gallon capacity 3 years limited warranty This unit will automatically turn off when the water level is too low. Always keep an eye on the moisturizer and never leave unattended. Yes, this Vi Vaporizer includes a scent pad heater and a medicine cup. You have the choice of using Vicks VapoPads, Vicks VapoSteam or another inhaler. Vicks VapoSteam can be added to a medicine cup or directly in a water container (see VapoSteam package for referral before use). All other branded inhalers can be added to the medicine cup. Adding essential oils or any other non-positive materials to the water tank can damage the device. The oil can be destroyed or eaten on plastic, possibly causing the device to malfunction. These units require water with minerals in it in order to function. If there are too many minerals in the water the device can over-steam and run unusually hot. This can be caused by accumulation in the block over time, or too much minerals in the water you use. If you live in a hard water area, this means that the mineral content in the water is high and may be the cause of your vaporizer over the steam. We recommend that you turn off the device, let it cool, and empty all the water. Clean the device after the usual cleaning instructions from the Owner's Guide, then add the water and plug it back in. Don't add salt. Wait ten minutes and if the device is still over-steaming, then there are too many minerals in the water. Using a mixture of distilled or filtered water will solve this problem. The black particles that you see in the vaporizer are normal and do not affect the purity of the vapor. These particles are the remaining minerals from the water. The reason the minerals turned black is because they passed between the electrodes and were charred. If your device is maintained on a daily and weekly basis, you should not have any problems with its performance. Daily maintenance: Turn off the device before any maintenance is performed. Free any unused water from the water container. Thoroughly rinse the container with water, drain and rub dry with a clean cloth. Weekly maintenance 1. Turn off the block before any technical Free any unused water from the water container. Thoroughly rinse the container with water, drain and rub dry with a clean cloth. 2. With the steam block safely disconnected, soak the steam block at 4 inches in. vinegar for 10 minutes. Then, over the sink, fingers covering the lower hole of the steam block, add tap water to the steam socket. Cover the steam socket on the other side, shake the steam block back and forth, don't shake up and down, then empty the water through the steam socket. Repeat several times until the black particles are no longer emitted and the vinegar smell is gone. When using Vicks VapoSteam, make sure that any residue is cleaned from the steam block with a soft detergent. 3. Rinse the area under the steam guard to remove dust or dirt particles. With a long toothpick, you can gently poke through the socket and drain hole if they become obstructed. 4. Reservoir disinfection: Fill the reservoir with water and add 1 teaspoon of bleach per gallon of water. Whistling to get wet all the inner surfaces. Allow to stand for 20 minutes. Then empty the tank and rinse with tap water until the smell of bleach disappears. Dry with a clean cloth. If your vaporizer previously produced steam, but now you're experiencing less output, we recommend cleaning the device. It is recommended that this cleaning be done once a week. If your vaporizer has been thoroughly cleaned and still does not produce steam, your water may have a low mineral content. These units require water with minerals in it in order to function properly. If you have filtered water or use distilled water, this can prevent the device from steaming. If you use distilled water, please switch to tap water and try again. If you use tap water and it doesn't work, we recommend adding salt. Turn off the vaporizer from the electrical outlet and allow to cool. Remove the blue steam block, allowing the water to drain. Add one or two pinches (1/8 teaspoon) of salt to the water and mix thoroughly. Replace the steam unit and plug in the vaporizer. It should steam within 5 minutes. If it does not generate or only generates a little steam, add a pinch or two more as needed, up to 1/2 teaspoon. Note: Add salt only to a pinch, since too much salt can cause excessive boiling or blow up the fuse. We recommend mixing one or two pinches of salt (1/8 teaspoon) with water if the vaporizer does not produce steam after 10 minutes. Please wait ten minutes until the salt will have an effect, and if it still doesn't generate steam, or just generate a little steam, then add a pinch or two more as needed, up to 1/2 teaspoon. These units require water with minerals in it in order to function properly. If you have filtered water or use distilled water, this can prevent the device from steaming. The vaporizer should always be placed on a solid, the heatproof and waterproof surface is at least four feet from the bed and out of reach of the patient and children. Make sure the vaporizer is in a stable position and the power cord is out of the way to prevent the vaporizer from tipping over. Protect floor, carpet or furniture furniture placing the vaporizer on a non-metallic, waterproof, heat-resistant surface. If you still have questions about Vicks Warm Steam Vaporizer, please contact our consumer liaison team by calling 800-477-0457 or emailing email protected We are here to help! Help! vicks warm steam vaporizer model v188 manual. vicks warm steam vaporizer instructions manual

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