


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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 out aside, and then let the water empty through the lower 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 long long You can gently poke through the steam socket and drain the hole if they become obstructed. 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 Vapopads 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 Ingalliant Mail Issues or Comments to: Kaz USA, Inc. Consumer Relations 250 Turnpike Road Southborough, MA, 01772 Don't forget to give the model number. Call us toll-free: 1-800-477-0457 E-mail: consumerrelations@kaz.com Or visit our website by phone: www.kaz.com Vicks® Vaporizer Owner's Guide PARTS DIAGRAM: A. Finger Grips D. Night Light Lens B. Steam Guard E. E. Cup C. External cover F. Protective housing IMPORTANT! For the most efficient and safe use of ourvaporizer, please read and save THIS INSTRUCTION... especially those that touch adding salt to the water. In the soft water area, salt should be added to the water in gener-eaten vapor. In a hard water area, the vaporizer can work without adding salt. WARNING: KEEP OUT REACH OF CHILDREN We recognize that many of our customers use vaporizers in homes with young children. Keep a close eye on your children when using a vaporizer, especially crawling babies and tod-dlers. Please be sure to take the time to instruct them that the vaporizer is not a toy... It is an aserious medical device that produces hot steam and can cause serious burns and injuries if they do not stay away from it. The vaporizer should always be placed on a solid, flat, waterproof surface 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 being upset or tipped over. Protect the floor, carpet or furniture by placing the vaporizer on non-metallic, waterproof, heat-resistant surfaces. SALT FOR STEAM FLOW: The release of steam depends directly on the mineral content of the water and the amount of salt added. Forth vaporizer to work in areas with low or moderate mineral water content, 3 TO 4 PINCHES SALT (1/8 teaspoon) should be ADD TOTHE WATER AND MIXED THOROUGHLY. If after ten minutes there is not enough steam flow, add another one or two as needed, mix thoroughly. WARNING: Add salt only on thePINCH, since too much salt can cause excessive boiling, blown fuse or tripped switch. If you live in a hard water area, the vaporizer can work well without salt additives. Salt and other minerals in the water remain inside the vaporizer and do not affect the purity of steam. USE FINGER GRIPS when handling the steam unit, grasping at the back of the outer cover. See Figure C.Do move the vaporizer while you use. If you have any questions about your vaporizer, call the Free ConsumerRelations line at 1-800-477-0457. INSTRUCTIONS: 1. UNTANGLE THE CORD BEFORE USE. Failure to do this harm can lead to overheating and possible fire hazard. Always disconnect the cord from the electrical outlet before removing the unit or when it is not in use. Allow the vaporizer to cool before treatment. 2. FILL THE WATER CONTAINER. Remove the TWIST AND LIFT steam unit by leveling the arrows on the head and bowl. Fill the container with tap water for WATER LEVEL MARKING onbowl. (Figure B) NOT OVER. The Vaporizer Lichs can also be filled in a large sink or bathroom. 3. ADD SALT. For low or low tap water Mineral content, ADD 4 TO 5 PINCHES (1/8 teaspoon) of plain salt in water and mix thoroughly. Salt does not affect the purity of steam or medication. WARNING: Too muchsalt can lead to excessive boiling or wind fuse. 4. REPLACE THE STEAM BLOCK. Hold the steam block for ten seconds allow the water to enter the enclosure and place it in a water container. If the steam unit floats, the container is overflowing. (Figure C) 5. PLACE THE VAPORIZER IN A SAFE POSITION. The vaporizer should always be placed on a solid, flat surface 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 being upset or tipped over. Protect the floor, carpet or furniture by placing the vaporizer on non-metallic, waterproof, heat-resistant surfaces. WARNING: Do not direct the flow of steam directly to the patient, walls or furniture. You'll still get the desired humidity level. STAY OUT OF THE REACH OF THE CHILDREN. STEAM CAN CAUSE SERIOUS BURNS. 6. VAPORER INHALANTS: For best results, fill a cup of medicine on a steam block (located directly above the SteamGuard grille) with one tablespoon of CAS INGALANT. (Figure D) If you use Vicks VapoSteam® follow the instructions on the VapoSteam package. Please pay close attention to the cleaning directions in the Daily Maintenance and Care and Cleaning section. NOTE: Vicks VapoSteam should be placed directly in a water container thevaporizer (see VapoSteam referral package) it should not be placed in a cup of medicine. (Figure D) 7. PLUG IN. Connect the power cord to the 110-120 Volts AC socket in good condition, fused for at least 15 amps. Do not use cords. This product has a polarized plug (one blade wider than the other) as a safety function. This fork will fit in a polarized outlet only one way. If the plug does not fully fit into the socket, the reverse plug. If it is still not suitable, contact a qualified electrician. DON'T TRY TO BEAT THIS SECURITY FEATURE. The vaporizer will produce a gentle flow of steam within a few minutes. If the steam does not start within ten minutes, you may need to add salt. Please check the troubleshooting checklist. Thevaporizer will automatically stop producing when the water has reached a minimum level (about 3/4inch from the bottom of the container). The night light will remain on, indicating that the vaporizer isplugged in. ALWAYS turn off the steam block and let it cool before removing from the water container. Do not lift or move the vaporizer while it is in use. 8. USE FRESH WATER AND FRESH INHALANT vaporizer is used every time. 9. AFTER EACH USE. Free any unused water from the water container. Shake the container gently back and forth to remove the remaining water. Thoroughly rinse the container, drain and rub dry, clean cloth. NOTE: If you use Vicks VapoSteam make sure that any residues in the water container are carefully cleaned. Refer to the Care and Cleaning section. To maintain proper evaporator work, be sure to follow the instructions of care and cleaning. SPECIAL NOTES Bleaching / Black Particles After use, the water residues at the bottom of the container may contain black particles, and, in some areas the water and bottom of the container may be discoloring. These conditions are normal and do not clean steam or medicine. The container is easily cleaned with soap and water. Rinse and dry the container after cleaning. Ventilation When vaporizer is used in enclosed or small areas, periodically check for proper ventilation, as high humidity can cause condensation of stains on the walls. Warning TO BE FROM THE TRACK FROM REACH children. Carefully monitor children when the vaporizer is working, especially babies and toddlers. Vaporizers produce hot vapor, which can cause serious burns. State of sale As a condition of the sale, the buyer takes responsibility for the proper care and use of this suit in accordance with our printed instructions. The buyer or user should judge for themselves when to use it and the duration of use. The Winger® part of the DIAGRAM Instruction Guide: A. Finger flanks D. Luminous Pilot B. Steam Protection Device E. Drug Container C. External Cork F. Protection Window IMPORTANT! To use the vaporizer in the most efficient and safe way, READ AND CONSERVE THESE INSTRUCTIONS, especially those related to the inclusion of salt in the water. In places where the water is soft, salt should be added to produce steam. However, in areas where water is difficult, your vaporizer can work without adding salt. WARNING: KEEP OUT CHILDREN'S REACH We know that many of our customers use vaporizer in their homes in the presence of young children. Keep a close eye on children when using a vaporizer, especially children who crawl or start walking. Please let them know that the vaporizer is not a toy, but a serious medical device whose hot steam can burn or seriously injure if they are approaching. The vaporizer should always be placed on a solid, flat, waterproof surface, at least 1, 2 m (4 ft) from the beds and out of reach of the sick and children. To prevent the vaporizer from moving or tipping over, make sure that its position is stable and that no one can mess with the power cord. To avoid damage to the floor, carpet or furniture, place the vaporizer on non-metallic surfaces that are resistant to water and heat. INCORPORATION OF SALT FOR VAPOR PRODUCTION: steam production is directly enhanced with mineral water content and salt added. For elvaporizer to work properly in places where the mineral content of water is low or moderate, you should add 3 to 4 PINCHES OF SALT (1/8 CUCHARADITA) to water and MIX WELL. If you don't get a normal steam socket after ten minutes, add 1-2 PINCH more salt as needed, and mix well. CARE: Add a pinch of salt at a time too much salt can cause excessive boiling, blow a fuse or cause a switch. In places where water is difficult, the vaporizer can work properly without the need for salt, salt and other minerals present in the water will remain inside the vaporizer and will not affect the quality of the vapor. HELP THE FINGER REBORDES when handling the steam module, holding the back of the outer plug. See Figure C on the next page. Do not move the vaporizer while working. For any information about your vaporizer, call our customer service service for free at 1 800 477-0457. INSTRUCTION : 1. UNROLL CABLE BEFORE THE LIFE APPEARANCE TO PREVENT overheating, which can lead to fire. Always disconnect the cable from the socket before removing the steam module or when you are not using the vaporizer. Allow to cool before processing. 2. FILL THE WATER TANK. To remove the steam module, align the arrows at the top with those on the bucket and turn and lift. (Figure A) Fill the tank with tap water until the bucket IS WATER LEVEL signal. (Figure B) NOT OVER IT. You can fill the Vicks vaporizer in a large sink or bathroom. 3. ADD SALT. If the mineral content of tap water is weak or moderate, add 4 to 5 PINCHES (1/8 teaspoon) of total table salt in water and mix well. Salt does not affect the quality of steam or medication. WARNING: If you put too much salt, it can cause excessive boiling or blow up the fuse. 4. REPLACE THE STEAM MODULE. Keep the steam module sunk for 10 seconds so that the water enters the bucket and then place it properly in the water tank. If the module floats, the tank is too full. (Figure C) 5. PLACE THE VAPORIZER SECURELY. Always place the vaporizer on a hard, flat surface at least 1.2 meters (4 feet) from the beds and out of reach of deforms and children. To prevent the vaporizer from moving or tipping over, make sure that the assumption is stable and that no one can reach the power cord. To avoid damaging the floor, carpet or furniture, place the vaporizer on a metal surface resistant to water and heat. WARNING: Do not direct steam directly to the person, wall or piece of furniture. You will get the desired humidity level anyway. STAY OUT OF THE REACH OF THE CHILDREN. STEAM CAN CAUSE SEVERE BURNS. 6. INHALAR PRODUCT: Get even better results by filling the medicinal container on a steam module (just above the protective grille) with the product of the INHALE Kaz coat. (Figure D) If you use a VapoSteam product® Vicks, follow the instructions on packaging the vapoSteam product. Please pay special attention to the additional instructions for care and cleaning, section Of Daily Cleaning. NOTE: Vicks VapoSteam product should be poured directly into the vaporizer water tank (follow the instructions on the product packaging Don't pour into the field of medicine. (Figure D) 7. CONNECT THE LOOK. Connect the power cord to the 110-120V AC socket, in good condition and protected by a fuse with at least 15 amplifiers. Do not use an extension cord with this device. This device comes with a polarized fork (one pin wider than the other) as a safety device. There is only one way to insert a fork into a polarized socket. If the plug is not fully in, turn it on. If you still can't get a plug in the socket, call the electrician. A POLARIZED FORK IS A PROTECTIVE DEVICE, DO NOT AVOID IT. After a few minutes, the vaporizer will start producing light steam. If the vaporizer does not emit steam after 10 minutes, salt may be needed. Refer to the Problems section. The vaporizer will automatically stop producing steam when the water has reached a minimum level (approximately 2 cm -3/4 inches) from the bottom of the tank). The pilot will continue to turn on, indicating that the device is connected. ALWAYS turn off the steam module and let it cool before removing from the tank. Don't lift or move the vaporizer when it's working. 8. USE FRESH WATER AND NEW PRODUCT TO INHALE every time you use a vaporizer. 9. AFTER EACH USE. Release the remaining water from the tank. Carefully shake it back and forth to clean it completely. Thoroughly rinse, empty and rub with a clean dry cloth. NOTE: If you are using a Vicks VapoSteam product, make sure there are no residue left in the bandage. Follow the instructions for care and cleaning. IMPORTANT: For the vaporizer to always work properly, you must follow the cleaning instructions. NOTE Bleaching and black particles After using the device, the remaining water in the tank may contain black particles and may have changed color, depending on the type of water where you live. These are normal things and do not affect the quality of steam or medication. The tank is easily cleaned with soapy water. Rinse and dry the tank after washing. Ventilation If you are using a vaporizer in a confined space or in a small room, periodically check for proper aeration, as too much moisture will cause the stains to condense on the walls. Warning TO KEEP OUT CHILDREN. Keep a close eye on children when using a vaporizer, especially children who crawl or start walking. Hot steam from thevaporizer can cause severe burns. The State of Sale Buyer is responsible for the proper maintenance and use of this device in accordance with printed instructions. The buyer or user should judge for himself when he/she should use the device and for how long. B C D E F A Vaporisateur Vicks® Guide to using DIAGRAMME DES PIÈS : A. Prises pour les doigts D. Lentille de veilleuse b. Dispositif de protection contre la la la E. A drug containing C. External Plug F. IMPORTANT Protective Box! In order to make the use of the vaporizer as efficient and safe as possible, READ INSTRUCTIONS AND CONSERVE... Especially those that relate to the addition of salt to the water. In areas where the water is soft, salt should be added to the water, so that it produces steam. However, in areas where water is difficult, the vaporizer can function without adding salt. WARNING: WARNING CARRY OF WE'RE aware that many of our customers use household spray in the presence of young children. Keep a close eye on your children when using a faster face, especially children who walk on fours and children who start walking. Please take the time to let them know that the vaporizer is not a toy... It is a real medical device that produces hot steam and can cause burns and serious injuries if children approach it. The vaporizer should always be placed on a solid, flat, waterproof surface, at least 1.2 meters (4 feet) from the beds, and out of the reach of patients and children. To prevent the vaporizer from being moved or flipped over, make sure that the vaporizer position is stable and that the power cord is not in the place where it is at risk of tripping over it. Protect the floor, carpet or furniture by placing the sprayer on non-metallic, water and heat surfaces. SALT ADD FOR THE VAPEUR: The production of shells is directly related to the mineral content of water and added salt. To operate the vaporizer in regions where the mineral content of water is low or moderate, ONDOIT ADD 3 to 4 SEL PLUCKS (1/8 spoons k) - EAUET GOOD MELANGER. If you don't get an adequate steam flow after ten minutes, add one or two PEOPLE salt if necessary, and mix well. WARNING: Add salt to just one PYTH while too much salt can cause excessive boiling, grill fuse or start switch. In areas where water is difficult, the vaporizer can function properly without adding salt. Salt and other minerals in the water remain inside the vaporizer and do not affect the purity of steam. USE THE PRISES FOR DOIGTS when handling the steam block, holding the back of the outer cover. Check out Figure C. Don't move the vaporizer when it's working. If you have any questions about how the vaporizer works, call our customer service for free at 1-800-477-0457. INSTRUCTIONS: 1. DEPLOY THE CORD BEFORE USE. Failure to do so could lead to overheating and increase the risk of fire. Always disconnect the cord from the socket before removing the steamer or when the vaporizer is not in use. Allow the vaporizer to cool before treatment. 2. FILL THE WATER TANK. Remove the touRNER AND LEVER steamer by leveling the arrows on its top with those on the bowl (Figure A). Fill the tank with tap water, before the WATER LIVE RESE ON bowl (Figure B). DON'T OVERCROWD. The Vicks vaporizer can also be filled in a larger or bathroom. 3. ADD SALT. When using tap water with low or moderate mineral content, ADD 4 to 5 PLUCKS (1/8 teaspoon) of regular table salt with water and then mix well. Salt does not affect the purity of steam or medication. WARNING: Too much salt can lead to excessive boiling or fuse. 4. PUT THE STEAMER IN PLACE. Keep the steamer down for ten seconds to allow the water to enter the enclosure and place it properly in the tank. If the steamer floats, the tank is too full (Figure C). 5. VAPORIZER IS SAFE. The vaporizer should always be placed on a hard, flat surface, at least 1.2 meters (4 feet) from the beds, and out of the reach of patients and children. To prevent the moved vaporizer, make sure that the vaporizer position is stable and that the power cord is not in the area where it can travel on it. Protect the floor, carpet or furniture by placing the vaporizer on a non-metallic, water and heat-resistant surface. WARNING: Avoid directing steam to a person, wall or piece of furniture. We'll still get the humidity we want. KEEP THE STEPS OUT OF REACH. STEAM CAN CAUSE SEVERE BURNS. 6. INGALANTA FOR VAPORISER: To achieve optimal results, fill the container for medicines on the steamer (just above the sink) with a tablespoon of CAS INGALANTS (Figure D). If you use VapoSteam® vicks, follow the instructions on packaging the product VapoSteam. Pay special attention to the additional cleaning instructions given in the Daily Maintenance instructions for maintenance and cleaning. NOTE: Vicks® VapoSteam product should be poured directly into the vaporizer water tank (referring to vapoSteam product packaging instructions); it should not be placed in a drug container (Figure D). 7. CONNECT THE DEVICE. Connect the power cord to the 110-120 volt socket in good condition and protect at least 15 amplifiers with a fuse. Don't use it an extension cord with the device. As a safety device, this product is equipped with a polarized fork (the file of which is one blade wider than the other). This plug can only be inserted from one box into a polarized socket. If the plug does not fit fully into the laprise, turn on the plug. If the plug is still not part of the socket, contact the electrician. AVOID BYPASSING THE POLARIZED SECURITY FUNCTION. After a few minutes the vaporizer will produce a small vapor. If the device does not produce steam for ten minutes, it may be because salt needs to be added. Please refer to the checklist in the troubleshooting section. The vaporizer automatically stops when the water reaches a minimum level (about 2 cm (3/4 inches) from the bottom of the tank). The puck remains to indicate that the vaporizer is connected. ALWAYS turn off the steamer and let it cool before emptying the water in the tank. Don't lift or move the vaporizer when it's working. 8. USE FRESH and NEW INHALANTS every time a vaporizer is used. 9. AFTER EACH USE. Release the remaining water in the water tank. Gently shake the tank to clean it completely. Rinse the tank properly, empty it and wipe it with a clean and dry cloth. NOTE: If you are using the VapoSteam Wix product, make sure you are well cleaned if you can be in the water tank. Check out the maintenance and cleaning section. IMPORTANT: To make sure the vaporizer is working properly, make sure you follow maintenance and cleaning instructions. SPECIAL NOTE Bleaching and Black Particles After using the device, black particles can be found in the water that remains at the bottom lasted, and in some areas the water and bottom of the tank can change color. These phenomena are normal and do not affect the purity of steam or medication. The tank is easily cleaned with soap and water. Rinse and rub the tank after cleaning. When using a vaporizer in an enclosed or small room, regularly check for adequate ventilation, as too much moisture can cause stain condensations on the walls. WARNING KHORS HOE CITY. Keep a close eye on the children when the vaporizer is on, especially babies and children who start walking. The spray produces hot vapor, which can cause severe burns. State of Sale State of Sale: The buyer takes responsibility for the proper maintenance and use of this device, in accordance with our written instructions. The buyer or user should judge for himself when the device should be used and how long it will last Figure B Figure C k® Ingalliant VapoSteam® Figure D This guide is related to the following products: products: Vicks Warm steam vaporizer model v188 manual. vicks warm steam vaporizer instructions manual

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