Care and Cleaning

CAUTION: Always disconnect the plug from the electrical outlet and let the steam inhaler cool down for at least 20 minutes before cleaning.

After Each Use

- **1.** Remove Inhaler Hood and Vent Assembly and wipe dry with a clean cloth or paper towel.
- **2.** If any water is left in the Water Reservoir, pour water out and wipe Reservoir and Base with a dry, clean cloth or paper towel. Never immerse the Base in water or other liquid.
- **3.** Replace Vent Assembly and Inhaler Hood; store in a cool dry place.

Weekly Maintenance

If your Steam Inhaler is used ten or more times a week or scale builds up in the Water Reservoir, follow these additional cleaning instructions:

- **1.** Remove Inhaler Hood and Vent Assembly.
- **2.** Pour two ounces of undiluted white vinegar into the Water Reservoir and let sit for 10 minutes.
- **3.** Empty the white vinegar and rinse out Water Reservoir with fresh, clean tap water.
- **4.** Dry the Water Reservoir and Base with a clean cloth or paper towel.
- **5.** Wash Inhaler Hood with mild soap and warm water then carefully rinse off all soap with fresh, clean tap water.
- **6.** Dry the Inhaler Hood with a clean cloth or paper towel.
- **7.** Replace Vent Assembly and Inhaler Hood. Store in a cool, dry place.

After Long Periods of Non-Use

If you haven't used your electric steam inhaler for two weeks or longer, follow the Weekly Maintenance Instructions before the next use.

Important Note for Overseas Travelers

The Vicks Steam Inhaler is compact. You can take it anywhere you go, even when traveling overseas. In fact, a change in your travel environment can often trigger just the type of respiratory ailments that the Vicks Steam Inhaler is designed to help relieve.

For travel, the Vicks Steam Inhaler has a dual voltage feature which automatically adjusts to the electrical supply from 120 volts to the 240 volt current found in many countries. You may, however, need a plug adapter in some countries. Your local luggage or hardware store can help you choose the right plug adapter for your travels.

One Year Limited Warranty

This Vicks Electric Steam Inhaler is warranted against defective material or workmanship for a period of one year from purchase date. Any defective part will be repaired or replaced at no charge if it has not been tampered with and appliance has been used according to these printed directions. Warranty does not cover return shipping charges. This warranty gives you specific legal rights as well as other rights which vary from state to state. Manufacturer shall not be liable for any special or consequential damages for breach of any written or implied warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

If you experience unsatisfactory operation, first check Troubleshooting section to determine if the problem is due to care or cleaning. Follow Care and Cleaning instructions.

If Steam Inhaler needs repair or if you have any questions or comments, call the Kaz Consumer Relations Department at 1-800-VAPOR-1-2 (1-800-827-6712) or write to Kaz, Consumer Relations Department, 250 Turnpike Road, Southborough, MA 01772 USA, explaining just how the product is operating. Specify model number. You can also e-mail us at Consumerrelations@kaz.com. Our Consumer Relations Representative will advise you how to correct the problem yourself, or will ask you to return the product for repair or replacement.

Congratulations!

Your new steam inhaler provides all of the benefits of steam inhalation therapy at home, at the office or when traveling. Doctors recommend vapor therapy for symptomatic relief of cough, colds and congestion. The electric steam inhaler provides a steady flow of warm moist air directly to the nose and throat for quick relief of nasal, sinus and chest congestion, coughs and parched throat.

How Vicks Steam Inhaler Helps

Inhaling steam provides quick relief from cough and congestion. No medication, Vicks® VapoSteam® or Kaz Inhalant, should be added directly to the water reservoir of the steam inhaler.

Vicks VapoPads

Try Vicks VapoPads with your electric steam inhaler. These pads are designed to work with your inhaler to provide soothing menthol and eucalyptus vapors. Vicks VapoPads are available where Vicks Steam Inhalers are sold, or directly from Kaz at (800) 477-0457.

Vicks VapoPads (VSP-19) Ingredients: Eucalyptus Oil, Menthol, Glycol, Cedar Leaf Oil & Others

RECOMMENDED USAGE:

- Not recommended for infants under 10 pounds (4.5 kg)
- For children between 10-22 pounds (4.5 10 kg) do not use more than 2 pads in a 24 hour period

Kaz Inhalant Pads

Try Kaz Inhalant Pads with your electric steam inhaler. These pads are designed to work with your inhaler to provide soothing menthol and eucalyptus vapors.

Kaz Inhalant Pads (KMP-6) Ingredients: Glycol, Hercolyn D, Menthol Crystals, Camphor, Eucalyptus Oil & Others

RECOMMENDED USAGE:

• Not recommended for infants under 10 pounds (4.5 kg)

To maintain a healthful level of room humidity, the use of a Vicks® humidifier or vaporizer is recommended to complement your use of the electric steam inhaler.

Condition of Sale

As a condition of sale, the purchaser assumes responsibility for the proper care and use of this appliance in accordance with our printed instructions. The purchaser or user must judge for himself or herself when to use it and length of use.

Accessories

By ordering these special accessories, your steam inhaler becomes even more useful

Vicks VapoPads (VSP-19)

Vicks scent pads are designed to work with your inhaler to provide soothing menthol and eucalyptus vapors that compliment the benefits of vapor therapy.

Kaz Inhalant Pads (KMP-6)

Kaz Inhalant Pads are designed to work with your inhaler to provide soothing menthol and eucalyptus vapors that complement the benefits of vapor therapy.

Consumer Relations

Mail questions or comments to:

Kaz USA, Inc.

Consumer Relations Dept.

250 Turnpike Road, Southborough, MA 01772

TO ORDER REPLACEMENT PARTS CONTACT CONSUMER RELATIONS

Please be sure to specify your model number.

Call us toll-free at: 1-800-477-0457 E-mail: consumerrelations@kaz.com Or visit our website at: www.kaz.com

Personal Electric Inhaler USE AND CARE MANUAL



kaz

Manufacturing Quality Healthcare Products for Over 75 Years
Kaz USA, Inc. • 250 Turnpike Road • Southborough, MA 01772 • USA • www.kaz.com/vicks

az oori, iiid. Zoo tampino nada oodaaboraagii, iiirto 1772 oori iiii

© 2014 All Rights Reserved, Kaz USA, Inc.

This product is manufactured by Kaz USA, Inc. under license from The Procter & Gamble Company. Vicks and other associated trademarks are owned by The Procter & Gamble Company.

Made and Printed in China

U.S. and Foreign patents.

This steam inhaler adds water vapor to the individual user enabling the user to breathe better and sleep more comfortably. If you have any questions about the operation of your Vicks Steam Inhaler, call our toll-free Consumer Relations line at 1-800-VAPOR-1-2 or e-mail us at Consumerrelations@kaz.com.

IMPORTANT!

31IM1200206

READ AND SAVE THESE INSTRUCTIONS

Model V1200

Important Safety Instructions

READ AND SAVE THESE IMPORTANT SAFETY INSTRUCTIONS BEFORE USING THIS APPLIANCE

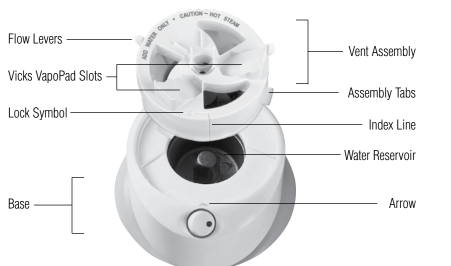
When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electrical shock and injury to persons, including the following:

- **1.** The appliance should always be placed on a firm, flat waterproof surface. Be sure the appliance is in a stable position and the power cord is out of the way to prevent the unit from being tipped over
- **2**. The appliance should not be left unattended. Keep out of reach of children.
- **3. Do not** use the appliance while bathing.
- **4. Do not** immerse in water or any other liquid. Do not overfill.
- Never move the appliance while in use. It can spill hot water if tilted or upset causing injury.
- **6. Do not** use appliance while sleepy or drowsy.
- Do not use in area where aerosol products are being used or where oxygen is being administered.
- **8.** Before using the appliance, extend the cord and inspect for any signs of damaged. **Do not** use is the unit if the cord has been damaged.
- **9.** The appliance has a polarized plug (one blade is wider than the other) as a safety feature. This plug will fit into a polarized outlet only one way. If the plug does not fit fully into the outlet reverse the plug. If it still does not fit, contact a qualified electrician. **Do not** attempt to defeat this safety feature.
- **10.** To avoid fire or shock hazard, plug the appliance directly into a 120V AC electrical outlet.
- **11.** The appliance should always be unplugged and emptied when not in operation or while being cleaned. Shut off and unplug the appliance before moving. **Do not** move or tilt while in operation. Plug and unplug unit with dry hands. Never pull by the cord to unplug.
- **12. Do not** operate the appliance without water. Turn off and unplug when the unit is empty.
- **13. Caution:** to avoid the risk of fire, shock or personal injury, do not use an extension cord.
- **14.** Appliance requires regular cleaning. Refer to and follow cleaning instructions.
- Use this appliance only as described in this manual and only with attachments or accessories recommended.
- 16. Never add any medications or inhalant liquids to the Water Reservoir, such as Vicks® VapoSteam® or Kaz Inhalant.
- **17. Do not** operate outdoors. This appliance is intended for indoor use.
- **18. Do not** cover or insert objects into any openings in the unit.
- **19. Do not** attempt to repair or adjust any electrical or mechanical functions on this appliance. Doing so will void your warranty.
- **20.** For residential use only.

SAVE THESE INSTRUCTIONS

Electric Steam Inhaler





Using Your Electric Steam Inhaler

- Fully unravel cord. Failure to do so could cause overheating and possible fire hazard. Do not use with extension cords. Place Inhaler on a flat, stable surface for use
- **2.** Remove Inhaler Hood.



3. Turn the Vent Assembly counterclockwise until the Index Line is aligned with the Arrow on the top of the Base (just above the Switch). Note how the Tabs align with the slots in the Base. Lift the Vent Assembly straight up to remove it.



4. Using tap water, fill the Water Reservoir to just below the cup rim. Do not overfill. Use with water only. Do not add any medication or inhalant liquids, such as Vicks® VapoSteam or Kaz Inhalant, to the Water Reservoir. An unsafe condition may result if anything is added to the water.



5. Replace the Vent Assembly. Align the Index Line with the raised Arrow on the Base. Be sure the Tabs align with the slots on the top of the Base, then turn the Vent Assembly clockwise until it locks into place.





- **6.** Replace Inhaler Hood.
- **7.** Connect cord to electrical outlet. Do not use with extension cord. Press the On/ Off Switch to the ON position. The Indicator Light will illuminate.
- **8.** The Steam Inhaler will take approximately 3-5 minutes to begin making steam. Use caution, the water reservoir and water will become extremely hot.
- **9.** Move the Flow Levers counterclockwise for minimum steam flow. Place your face in the hood as pictured on the cover page. Do not rest your face on the Inhaler Hood because the soft plastic may bend, allowing steam to escape or causing the Inhaler to tip over and spill boiling water. Breathe normally through your nose and mouth, inhaling steam into your nasal and throat passages. Continue treatment for five to fifteen minutes (see next section for *How to Regulate Steam Flow and Temperature*).

Never move or lift the Inhaler while it is in use. Steam is produced by boiling water; tilting can cause water spill and possible burns.

10. When vapor therapy treatment is completed, move On/Off switch to the OFF position. The lamp will go out. Disconnect plug from electrical outlet. Allow the Steam Inhaler to cool before moving or refilling it (see Care and Cleaning section). Do not operate Steam Inhaler when empty.

How to Regulate Steam Flow and Temperature

The Steam Inhaler features a patented adjustable Vent Assembly which allows you to use either of the Flow Levers to control the amount of steam you inhale as well as regulate temperature.

FOR MORE STEAM:

1. Move either Vent Lever clockwise toward the "HI" setting. More steam will increase the temperature; this setting will thus feel hotter.



FOR LESS STEAM:

- **1.** Move either Vent Lever counterclockwise for lower steam flow and temperature.
- 2. If the steam is still uncomfortably warm, lift your face one or two inches above the Inhaler Hood and continue to inhale.

How to Use Scent Pads

The Steam Inhaler features a scent pad slot which allows for the use of Vicks VapoPads.

- 1. Use Vicks VapoPads, VSP-19 series or VBR-5 series with your steam inhaler to provide up to 8 hours of soothing vapors.
- Open VapoPad by tearing notch on pad bag. Do not touch pad with hands. If pad is touched do not rub face or eyes as it may cause irritation.





- **3.** Insert VapoPad with angled end facing downwards toward the steam inhaler vent.
- **4.** After 8 hours discard scent pad. To continue using scent pads, repeat steps 1-3.