

VEVOR KD2328A

VEVOR KD2328A 2-in-1 Hair and Facial Steamer Instruction Manual

INTRODUCTION

The VEVOR KD2328A 2-in-1 Hair and Facial Steamer is designed for versatile use in both hair and skincare routines. This device features a detachable bonnet hood for hair treatments and a rotatable sprayer for facial steaming. It utilizes nano-ionic technology and UV ozone for enhanced benefits.

For hair care, the steamer aims to revitalize dry, damaged hair, boost nutrient absorption, and improve scalp health by releasing fine micro-mist and high-concentration negative ions to reduce frizz, static, and split ends.

For skincare, the ultra-fine micro-mist opens and cleanses pores, removing dirt and excess oil while deeply nourishing the skin. Ionized water particles penetrate deeply, enhancing the skin's absorption of toners, creams, and other skincare nutrients. This steamer is suitable for both professional salon and home use.

SAFETY INFORMATION

Please read and understand all safety instructions before operating the VEVOR KD2328A steamer to prevent injury or damage to the device.

- Always unplug the device before refilling the water tank.
- Allow the steamer to cool down completely before handling or cleaning.
- Keep the steamer out of reach of children and pets.
- Do not leave the steamer unattended while in operation.
- Avoid direct contact with steam to prevent burns or scalding. Maintain a safe distance from the steam outlet.
- Use only distilled or purified water in the water reservoir to prevent mineral buildup and ensure optimal performance.
- Do not immerse the main unit in water or any other liquid.
- Ensure the device is placed on a stable, flat, and heat-resistant surface during use.
- Do not operate the device if the power cord or plug is damaged.
- The device features an automatic shut-off and alarm when the water level is too low to prevent dry burning.

PRODUCT COMPONENTS

The VEVOR KD2328A 2-in-1 Hair and Facial Steamer includes the following components:

- 1 x Main Steamer Unit with 350ml Detachable Water Reservoir
- 1 x Detachable Bonnet Hood (for hair steaming)
- 1 x 360° Rotatable Sprayer Head (for facial steaming)
- 1 x Hood Fixing Bracket
- 1 x Measuring Cup
- 1 x Instruction Manual

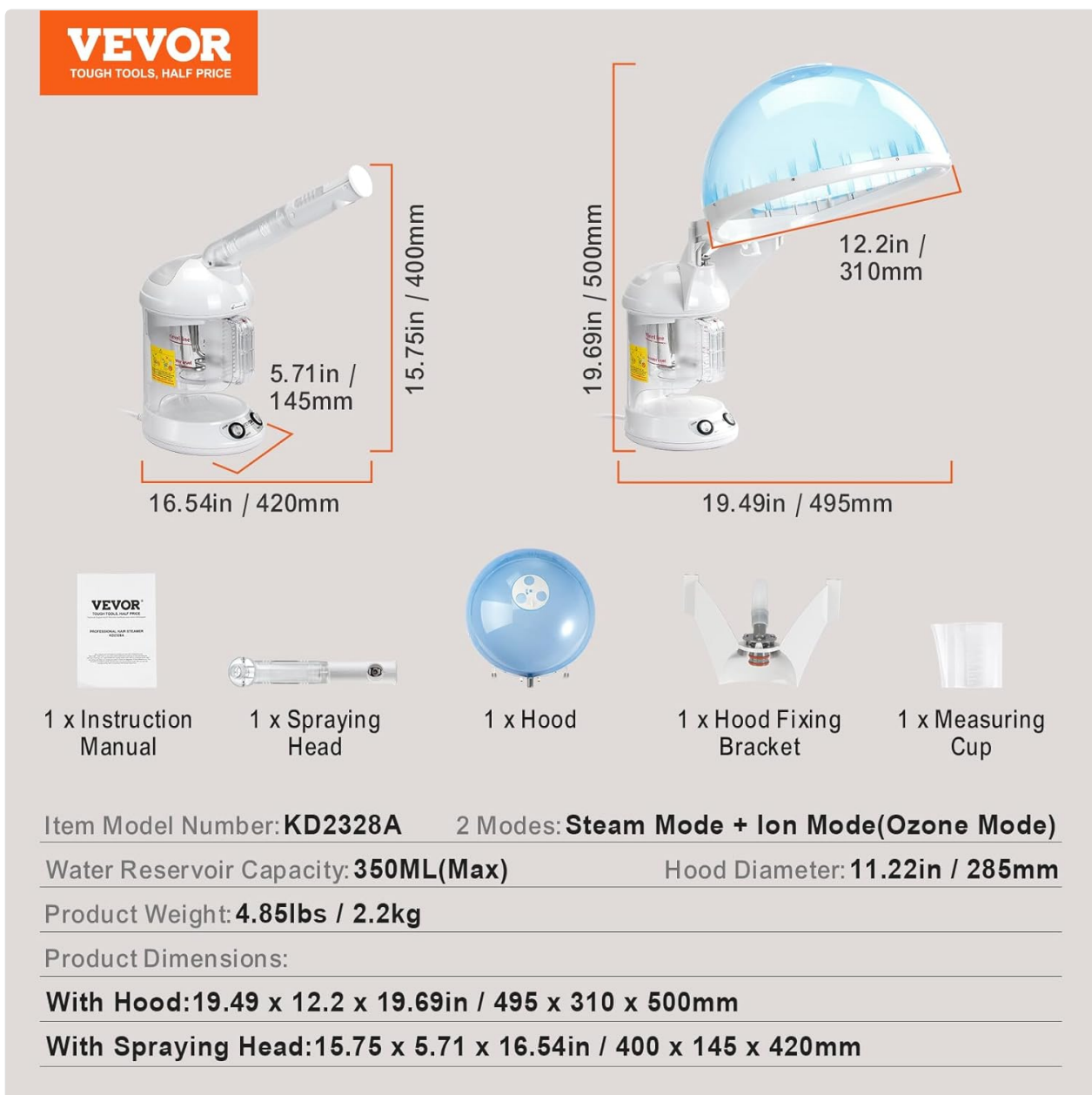


Image: Overview of VEVOR KD2328A Steamer components and product dimensions for both hair and facial steaming configurations.

SETUP INSTRUCTIONS

General Setup

1. Place the main steamer unit on a stable, flat, and heat-resistant surface.
2. Ensure the device is unplugged before adding water.
3. Remove the water reservoir from the main unit.
4. Fill the water reservoir with distilled or purified water up to the 'MAX' line using the provided measuring cup. Do not overfill.
5. Securely reattach the water reservoir to the main unit.

For Hair Steaming

6. Attach the hood fixing bracket to the main unit.
7. Carefully place the detachable bonnet hood onto the fixing bracket, ensuring it clicks securely into place.

For Facial Steaming

6. If the bonnet hood is attached, remove it.
7. Align the 360° rotatable sprayer head with the main steamer body and press it firmly into place until it is secure.



Image: The VEVOR KD2328A Steamer configured for both hair steaming with the bonnet hood and facial steaming with the rotatable sprayer.

OPERATING INSTRUCTIONS

Hair Steaming Operation

1. After setup, plug the power cord into a suitable electrical outlet.
2. Press the 'STEAM' ON/OFF button to activate the steam function. The indicator light will illuminate.
3. Allow approximately 5-7 minutes for the device to heat up and begin producing steam.
4. For enhanced benefits, you may also press the 'OZONE' ON/OFF button to activate the UV ozone function.
5. Position your head comfortably under the bonnet hood, ensuring the steam can circulate evenly around your hair.
6. Typical hair steaming sessions last 10-20 minutes, depending on your hair's needs and the conditioning treatment used.
7. The device will automatically shut off if the water level becomes too low.
8. After your session, press the 'STEAM' and 'OZONE' buttons to turn off the functions, then unplug the device.



Image: A person using the VEVOR KD2328A Steamer for a hair treatment, with the bonnet hood positioned over their head.

Facial Steaming Operation

1. After setup with the facial sprayer head, plug the power cord into a suitable electrical outlet.
2. Press the 'STEAM' ON/OFF button to activate the steam function. The indicator light will illuminate.
3. Allow approximately 5-7 minutes for the device to heat up and begin producing steam.
4. For enhanced benefits, you may also press the 'OZONE' ON/OFF button to activate the UV ozone function.
5. Position your face approximately 8-10 inches (20-25 cm) from the sprayer nozzle. Adjust the 360° rotatable sprayer to direct the steam as desired.
6. Typical facial steaming sessions last 8-12 minutes.
7. The device will automatically shut off if the water level becomes too low.
8. After your session, press the 'STEAM' and 'OZONE' buttons to turn off the functions, then unplug the device.



Image: A person receiving a facial steam treatment using the VEVOR KD2328A Steamer with the adjustable sprayer head.

MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your VEVOR KD2328A Steamer.

- **Daily Cleaning:** After each use, unplug the device and allow it to cool. Empty any remaining water from the reservoir. Wipe the interior and exterior of the reservoir with a soft, damp cloth.
- **Deep Cleaning (Weekly/Bi-weekly):** To prevent mineral buildup, especially if using tap water (though distilled is recommended), fill the water reservoir with a mixture of 50% distilled water and 50% white vinegar. Run the steamer for 5-10 minutes in a well-ventilated area. Turn off, unplug, and let it cool. Empty the vinegar solution and rinse the reservoir thoroughly with distilled water several times.
- **Cleaning the Nozzles/Hood:** Wipe the interior of the bonnet hood and the facial sprayer nozzle with a damp cloth. For stubborn residue, a cotton swab can be used for hard-to-reach areas.
- **Storage:** Store the steamer in a cool, dry place away from direct sunlight when not in use. Ensure all components are dry before storage.

TROUBLESHOOTING

If you encounter any issues with your VEVOR KD2328A Steamer, please refer to the following common troubleshooting steps:

- **No Steam Production:**
 - Ensure the water reservoir is filled to the appropriate level.
 - Check if the device is properly plugged into a working electrical outlet.
 - Verify that the 'STEAM' button is pressed and its indicator light is on.
 - Allow sufficient time (5-7 minutes) for the device to heat up.
- **Weak Steam:**
 - Ensure the water reservoir is adequately filled.
 - Perform a deep cleaning with vinegar solution to remove any mineral buildup that might be obstructing steam flow.
- **Water Leaking:**
 - Ensure the water reservoir is correctly and securely attached to the main unit.
 - Do not overfill the water reservoir beyond the 'MAX' line.
 - Check for any cracks or damage to the water reservoir or its seals.
- **Device Not Turning On:**
 - Check the power connection and the electrical outlet.
 - If the water level is too low, the device may have activated its dry-burn prevention and shut off. Refill the reservoir and try again after a few minutes.

If problems persist after following these steps, please contact VEVOR customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Brand	VEVOR

Model Name	2 in 1 Hair & Facial Steamer
Item Model Number	KD2328A
UPC	197988441731
Product Dimensions (with Hood)	19.49 x 12.2 x 19.69 inches (495 x 310 x 500 mm)
Product Dimensions (with Spraying Head)	15.75 x 5.71 x 16.54 inches (400 x 145 x 420 mm)
Product Weight	4.85 lbs (2.2 kg)
Water Reservoir Capacity	350 ml (Max)
Hood Diameter	11.22 inches (285 mm)
Power Source	Corded Electric
Color	Multi-color

WARRANTY AND SUPPORT

For warranty information, product registration, or technical support, please refer to the official VEVOR website or contact their customer service department. Keep your purchase receipt as proof of purchase for any warranty claims.

You can typically find contact information and support resources on the VEVOR brand store page or within the included product manual.