

[Manuals.plus](#) /

> [VINATO](#) /

> VINATO 5L Popcorn Machine (Model RH-906) Instruction Manual

VINATO RH-906

VINATO 5L Popcorn Machine (Model RH-906) Instruction Manual

Your guide to safe and efficient popcorn preparation.

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the VINATO Popcorn Machine. Retain this manual for future reference.

- Always ensure the appliance is unplugged before cleaning or when not in use.
- Do not immerse the main unit in water or other liquids.
- Keep hands and utensils away from the heating plate and rotating rod during operation to prevent injury.
- Use only popcorn kernels and recommended oils. Do not use water or other liquids for popping.
- The appliance is equipped with overheat protection. If it overheats, it will automatically shut off. Allow it to cool before resuming use.
- This appliance is for household use only.

2. PRODUCT OVERVIEW

The VINATO 5L Popcorn Machine is designed for quick and easy popcorn preparation. It features a non-stick heating plate, an electric stirrer, and a transparent lid that doubles as a serving bowl.

HIGH CAPACITY & MULTI-TASTE



800W popcorn machine
can add any spice to the machine,
evenly stirred, quickly maker
delicious 24 cups of popcorn in 3 minutes.



Figure 2.1: Fully assembled VINATO 5L Popcorn Machine.

Components:

- Main Base Unit with Heating Plate and Rotating Rod
- Transparent Lid / Serving Bowl
- Lid Cap (for adding butter)
- Measuring Cup
- Popcorn Scoop
- Power Switch



VINATO

5L Popcorn Maker

Can makes 24 cups of popcorn for whole the family or parties!



800 High Power

Popcorn pops can reaches 99%, just need 3-4 minutes.

Figure 2.2: The machine's 5-liter capacity allows for up to 24 cups of popcorn, powered by an 800W heating element.



VENTILATION HOLES



Keep crispy but doesn't burn.



ANTI-SCALD HANDLE



Avoid burning fingers & flip the popcorn machine.



ROTATING ROD



Heating evenly, popcorn pops reaches 99%.

Figure 2.3: Detailed view of ventilation holes for crisp popcorn, the anti-scald handle, and the rotating rod for even heating.

3. SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Initial Cleaning:** Before first use, wipe the non-stick heating plate with a damp cloth. Wash the transparent lid and lid cap with warm, soapy water, then rinse and dry thoroughly.
3. **Placement:** Place the main base unit on a stable, flat, heat-resistant surface. Ensure there is adequate ventilation around the appliance.
4. **Assemble:** Place the transparent lid onto the main base unit, ensuring it is seated correctly.

4. OPERATING INSTRUCTIONS

Follow these steps to prepare fresh popcorn:

1. **Add Ingredients:** Using the provided measuring cup, add 120g of popcorn kernels and 30ml of oil to the non-stick heating plate.
2. **Secure Lid:** Place the transparent lid securely on the base unit.
3. **Power On:** Plug the appliance into a standard electrical outlet. Press the power switch to the 'ON' position. The rotating rod will begin to stir the kernels.
4. **Add Butter (Optional):** If desired, place butter into the lid cap. As the machine heats, the butter will melt and drip through the ventilation holes, coating the popcorn evenly.
5. **Popping Process:** Popcorn will begin to pop within 3-4 minutes. The electric stirrer ensures even heating and minimizes unpopped kernels.
6. **Power Off:** Once popping slows significantly or stops, switch the power button to 'OFF' and unplug the machine.
7. **Serve:** Carefully grasp the anti-scald handles on the transparent lid. Invert the entire machine (base unit and lid) to transfer the popcorn into the lid, which now serves as a bowl.
8. **Enjoy:** Add additional seasonings if desired and serve.



▶ ADD CORN KERNELS(120G)
AND OIL(30ML)



▶ ONE-BUTTON OPERATI-
-ON



▶ TURN OFF THE POWER,
COVER THE LID CAP



▶ 180 DEGREE FAST FLIP

Figure 4.1: Step-by-step guide for operating the popcorn machine, from adding ingredients to serving.

800W HIGH POWER

Prevent you from burning figure
and easy to grip removable non-stick plate
For flipping quickly



TWO WAYS TO ADD BUTTER

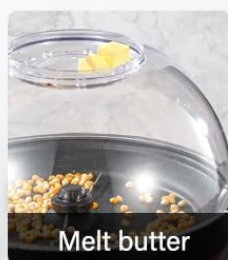


Figure 4.2: Options for adding butter: directly to the heating plate with kernels, or melting it in the lid cap during popping.



Figure 4.3: Demonstrating the 180-degree flip to transfer popcorn into the lid for serving.

5. MAINTENANCE AND CLEANING

Proper cleaning ensures the longevity and performance of your popcorn machine.

1. **Unplug and Cool:** Always unplug the appliance and allow it to cool completely before cleaning.
2. **Clean Heating Plate:** The non-stick heating plate can be easily wiped clean with a damp cloth. Do not use abrasive cleaners or scourers that could damage the non-stick coating.
3. **Clean Lid:** The transparent lid and lid cap are dishwasher safe. Alternatively, they can be washed by hand with warm, soapy water.

4. **Storage:** Once clean and dry, the machine's compact design allows for easy storage. The lid can be inverted and placed over the base unit to save space.



Figure 5.1: Cleaning instructions: the transparent lid is dishwasher safe, and the non-stick plate can be easily wiped clean.

6. TROUBLESHOOTING

If you encounter issues with your popcorn machine, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Popcorn not popping or very few kernels pop.	Insufficient heat; old or dry kernels; incorrect oil amount.	Ensure machine is plugged in and powered on. Use fresh, high-quality popcorn kernels. Verify correct oil measurement (30ml).
Popcorn is burning.	Too much oil; machine left on too long after popping; insufficient stirring.	Use the recommended oil amount. Turn off the machine immediately after popping stops. Ensure the rotating rod is functioning correctly.
Machine stops during operation.	Overheat protection activated.	Unplug the machine and allow it to cool down for at least 10-15 minutes before attempting to use it again.
Lid is difficult to remove or attach.	Lid not aligned correctly.	Ensure the lid is properly aligned with the base unit's grooves before attempting to secure or remove it.

7. SPECIFICATIONS

Feature	Detail
Brand	VINATO
Model Number	RH-906
Capacity	5 Liters (approx. 24 cups of popcorn)
Power	800W
Dimensions (L x W x H)	29 x 26 x 34 cm
Weight	1.8 Kilograms
Material	Plastic, Aluminum
Special Features	Non-stick plate, One-press operation, Removable plate, Insulated handle, Ventilation design, Electric stirrer
Included Components	Measuring cup, Popcorn scoop

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or contact VINATO customer service. Keep your purchase receipt as proof of purchase.

For further assistance, please visit the official VINATO website or contact your retailer.