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Morpilot HS001

Morpilot Electric Milk Frother HS001 User Manual

Model: HS001

INTRODUCTION

Thank you for choosing the Morpilot Electric Milk Frother, Model HS001. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read these instructions thoroughly before first use and keep them for future reference.



Image: The Morpilot Electric Milk Frother, a sleek black base with a clear glass jug, ready for use in a kitchen setting.

IMPORTANT SAFETY INSTRUCTIONS

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

- Read all instructions before operating the appliance.
- Do not immerse the base unit in water or other liquids. Only the glass jug is washable.
- Ensure the power supply voltage matches the rating label on the appliance.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Close supervision is necessary when any appliance is used by or near children.
- Avoid contact with moving parts.
- Do not use outdoors.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance for other than intended use.

PRODUCT OVERVIEW

The Morpilot Electric Milk Frother is designed to create various milk preparations for your beverages. It features a durable glass jug and a powerful base unit with intuitive controls.

Key Features:

- **Latte Art Drip Tip Design:** The jug is designed for precise pouring, ideal for creating latte art.
- **Easy to Clean:** The glass jug and base are detachable, allowing for thorough cleaning.
- **Food Safety Grade Glass Material:** The transparent jug allows for visual monitoring of the frothing process.
- **500ml Capacity:** Generous capacity for multiple servings.
- **One Button, Four Functions:** Simple operation to achieve cold milk foam, warm dense milk foam, warm airy milk foam, or hot milk.

Latte Art Drip Tip Design



Image: The frother's jug features a drip tip design, facilitating precise pouring for latte art.

Food Safety Grade Glass Material

Visualization of the milk frothing process



Visual operation



Food grade



High capacity



Image: The frother's transparent glass jug allows for visual monitoring of the milk frothing process and indicates a 500ml capacity.

SETUP

- Unpack:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
- Clean:** Before first use, wash the glass jug and whisk thoroughly with warm soapy water. Rinse and dry completely. Wipe the base unit with a damp cloth.
- Assemble:** Place the whisk inside the glass jug. Ensure the jug is securely seated on the base unit.
- Power Connection:** Plug the power cord into a suitable electrical outlet. The power button light may illuminate briefly.

OPERATING INSTRUCTIONS

The Morpilot Electric Milk Frother offers four distinct functions, easily selected with a single button.



Image: Visual representation of the four functions: Cold Milk Foam, Warm Airy Milk Foam, Warm Dense Milk Foam, and Hot Milk, achievable with one button.

1. **Add Milk:** Pour cold milk into the glass jug. Observe the MIN and MAX fill lines indicated inside the jug. Do not exceed the MAX line to prevent overflow.
2. **Select Function:** Press the power button repeatedly to cycle through the four functions. Each function is indicated by a specific color light around the base:
 - **Red Light:** Warm Dense Milk Foam
 - **Blue Light:** Cold Milk Foam

- **Purple Light:** Hot Milk (no foam)
- **Green Light:** Warm Airy Milk Foam

- 3. Start Frothing/Heating:** Once the desired function's light is illuminated, the frother will automatically start.
- 4. Completion:** The frother will automatically stop when the process is complete. The light will turn off.
- 5. Serve:** Carefully remove the jug from the base and pour the frothed or heated milk into your beverage.



Image: The frother's base illuminates in red for warm dense foam, blue for cold foam, purple for hot milk, and green for warm airy foam.

MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your frother.

- 1. Unplug:** Always unplug the appliance from the power outlet before cleaning.
- 2. Separate Components:** Detach the glass jug from the base unit. Remove the whisk from the jug.
- 3. Clean Jug and Whisk:** Wash the glass jug and whisk immediately after each use with warm soapy water. Rinse thoroughly and dry. These parts are dishwasher safe.
- 4. Clean Base Unit:** Wipe the exterior of the base unit with a soft, damp cloth. Do not immerse the base unit in water or any other liquid.
- 5. Storage:** Ensure all parts are completely dry before reassembling and storing the frother.

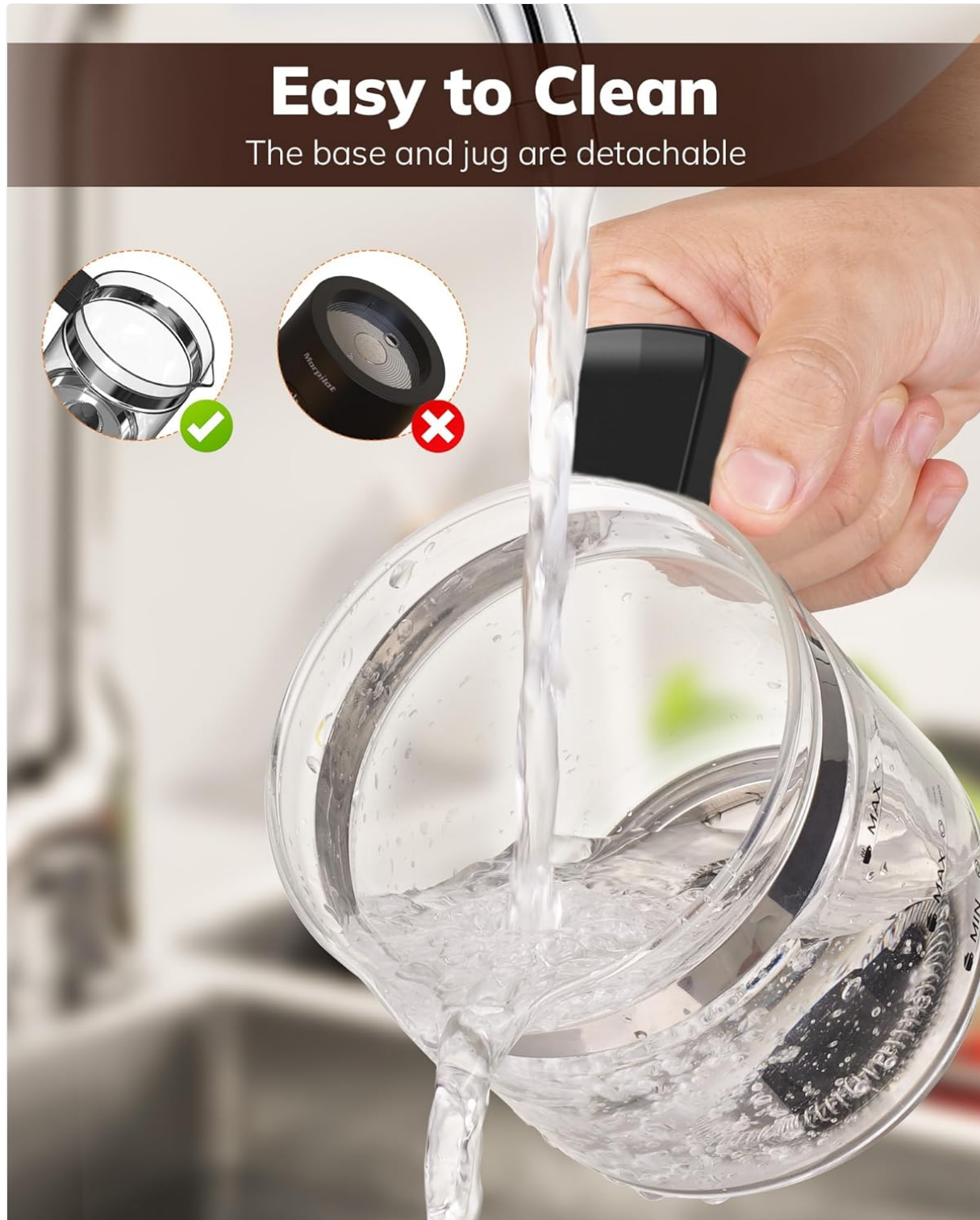


Image: The detachable glass jug is shown being rinsed under running water, illustrating the easy-to-clean design.

TROUBLESHOOTING

If you encounter issues with your Morpilot Electric Milk Frother, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outlet malfunction; base not properly connected to jug.	Ensure the power cord is securely plugged into a working outlet. Check if the jug is correctly seated on the base.
Milk is not frothing or heating properly.	Incorrect milk level; whisk not installed; type of milk used; frother needs cleaning.	Ensure milk is between MIN and MAX lines. Verify the whisk is correctly installed. Use fresh, cold milk (dairy or plant-based suitable for frothing). Clean the frother thoroughly.
Milk overflows during operation.	Milk level exceeds MAX line.	Always ensure milk is filled below the MAX indicator line.
Unusual noise during operation.	Whisk not properly seated; foreign object in jug.	Check if the whisk is correctly installed. Ensure there are no foreign objects in the jug.

If the problem persists after trying these solutions, please contact Morpilot customer support.

SPECIFICATIONS

- **Brand:** Morpilot
- **Model Number:** HS001
- **Material:** Plastic (base), Glass (jug)
- **Dimensions:** 23 x 18.8 x 16.4 cm
- **Weight:** 1.01 kg
- **Capacity:** 500 ml (approx.)
- **UPC:** 810142349895

WARRANTY AND SUPPORT

Morpilot products are manufactured to high-quality standards. For warranty information or technical support, please refer to the warranty card included with your purchase or visit the official Morpilot website. Please have your model number (HS001) and proof of purchase ready when contacting support.