

## Morpilot HS007

# Morpilot Electric Milk Frother HS007 User Manual

Model: HS007

## 1. INTRODUCTION

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Thank you for purchasing the Morpilot Electric Milk Frother HS007. This appliance is designed to create rich, creamy milk foam for your favorite beverages or to simply heat milk. Please read this manual carefully before use to ensure safe and optimal operation. Keep this manual for future reference.

## 2. IMPORTANT SAFETY INSTRUCTIONS

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When using electrical appliances, basic safety precautions should always be followed, including:

- Read all instructions before use.
- Do not immerse the base unit, cord, or plug in water or other liquids to protect against electrical hazards.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning 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. Contact customer service for examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.
- 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.
- Extreme caution must be used when moving an appliance containing hot liquids.
- This appliance is for household use only.
- Do not fill above the MAX level indicator to avoid overflow.
- Ensure the frother is placed on a stable, flat surface during operation.

### 3. PRODUCT COMPONENTS

The Morpilot Electric Milk Frother HS007 includes the following components:

- Electric Milk Frother Unit (with glass pitcher and base)
- Heating Mixer / Stirring Whisk
- Foam Mixer / Frothing Whisk
- Cleaning Brush
- User Manual



Image: The Morpilot Electric Milk Frother, demonstrating its 600ml capacity suitable for multiple servings.

### 4. SETUP

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1. **Unpacking:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
  2. **Initial Cleaning:** Before first use, clean the glass pitcher and whisks with warm soapy water. Rinse thoroughly and dry. Wipe the exterior of the base unit with a damp cloth. Do not immerse the base unit in water.
  3. **Placement:** Place the frother on a dry, level, and stable surface away from heat sources and water.
  4. **Whisk Installation:** Choose the appropriate whisk for your desired result (frothing or stirring) and place it securely onto the shaft at the bottom of the pitcher.
  5. **Power Connection:** Plug the power cord into a standard electrical outlet. The frother is now ready for use.

## 5. OPERATING INSTRUCTIONS

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### 5.1 Filling Milk

Pour cold milk into the glass pitcher. Observe the MAX and MIN level indicators inside the pitcher. For frothing, do not exceed the MAX frothing level (250ml). For heating milk without frothing, you can fill up to the MAX heating level (600ml). Always ensure the milk level is above the MIN level (130ml).

# Visual Glass Design

Watch the status at a glance



Image: Detailed view of the milk frother's interior, highlighting the minimum (130ml) and maximum (250ml for frothing) fill lines.

## 5.2 Selecting a Mode (One Button, Four Modes)

The Morpilot Electric Milk Frother features a single button control with four distinct modes, indicated by different LED colors:

- **Hot Dense Milk Foam (Red LED):** Press the power button once. The red LED will illuminate. This mode heats and creates a rich, dense foam.
- **Hot Airy Milk Foam (Blue LED):** Press the power button twice. The blue LED will illuminate. This mode heats and creates a light, airy foam.
- **Cold Milk Foam (Purple LED):** Press the power button three times. The purple LED will illuminate. This mode creates cold foam without heating.

- **Hot Milk (Green LED):** Press the power button four times. The green LED will illuminate. This mode heats milk without frothing. Ensure the stirring whisk is used for this mode.



Image: The Morpilot Milk Frother illustrating its four operational modes, each suitable for different milk preparations.

### 5.3 Starting and Stopping

After selecting your desired mode, the frother will automatically start. The process will stop automatically once the cycle is complete. To manually stop the frother at any time, press and hold the power button for 2-3 seconds.

### 5.4 Pouring

Once the frothing or heating cycle is complete, carefully remove the pitcher from the base. The pitcher features a special pour spout designed for easy and precise pouring, ideal for latte art.



Image: Frothed milk being poured from the frother, demonstrating the specialized spout for controlled pouring.

## 6. CLEANING AND MAINTENANCE

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

1. **Unplug:** Always unplug the frother from the power outlet before cleaning.
2. **Cool Down:** Allow the appliance to cool down completely before handling.
3. **Clean Pitcher and Whisks:** Remove the glass pitcher from the base and detach the whisk. Wash the glass pitcher and whisk with warm soapy water using the provided cleaning brush. Rinse thoroughly.
4. **Base Unit:** Wipe the exterior of the base unit with a soft, damp cloth. Do not immerse the base unit in water or allow water to get into the button area or electrical components.

5. **Drying:** Ensure all parts are completely dry before reassembling or storing.
6. **Important:** This appliance is **NOT dishwasher safe**. Hand wash only.



Image: Instructions for cleaning the milk frother, emphasizing hand washing and avoiding water contact with electrical parts.

# Durable & Long-lasting



Image: An exploded diagram illustrating the durable construction of the frother, featuring ABS plastic, a silicone gasket, and high borosilicate glass.

## 7. TROUBLESHOOTING

| Problem                   | Possible Cause                               | Solution  |
|---------------------------|--|---|
| Frother does not turn on. | Not plugged in; power outage; faulty outlet. | Ensure the frother is securely plugged into a working outlet. Check your circuit breaker. |

| Problem                                   | Possible Cause   | Solution   |
|---|--|--|
| Milk is not frothing or heating properly. | Incorrect milk level; wrong whisk used; milk type not suitable for frothing; whisk not properly installed. | Ensure milk is between MIN and MAX frothing lines. Use the frothing whisk for foam. Try different types of milk (e.g., whole milk, oat milk). Ensure whisk is securely attached. |
| Milk overflows.                           | Milk filled above MAX frothing line.   | Do not fill milk above the MAX frothing level (250ml) when making foam.  |
| Burnt smell or residue at bottom.         | Insufficient cleaning; milk residue left from previous use.  | Clean the pitcher thoroughly after each use. Ensure no milk residue remains on the heating plate.  |

## 8. SPECIFICATIONS

- **Brand:** Morpilot
- **Model Number:** HS007
- **Color:** Black
- **Capacity:** 600 Milliliters (Total), 250 Milliliters (Frothing Max)
- **Material:** High Borosilicate Glass, ABS Plastic
- **Item Weight:** 1.02 Kilograms
- **Power Source:** Corded Electric
- **Package Dimensions:** 23.1 x 16.3 x 15.5 cm
- **UPC:** 810142345880

## 9. WARRANTY AND SUPPORT

Morpilot products are manufactured to high-quality standards. For information regarding warranty coverage, please refer to the warranty card included with your purchase or visit the official Morpilot website. If you encounter any issues or have questions about your Morpilot Electric Milk Frother HS007, please contact Morpilot customer support for assistance.

**Contact Information:** Please refer to the contact details provided on the product packaging or the official Morpilot website.