

Morpilot HS001

Morpilot Electric Milk Frother and Steamer

Model: HS001 - User Manual

1. INTRODUCTION

Thank you for choosing the Morpilot Electric Milk Frother and Steamer. This appliance is designed to create perfect milk froth and warm milk for a variety of beverages such as lattes, cappuccinos, and macchiatos. Please read this manual thoroughly before first use to ensure safe and optimal operation.

2. IMPORTANT SAFETY INSTRUCTIONS

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

- Read all instructions carefully before operating the appliance.
- Do not immerse the power base, cord, or plug in water or other liquids. Only the glass jug is dishwasher safe.
- Ensure the appliance is placed on a stable, flat, heat-resistant surface, away from the edge of the countertop.
- Do not operate the 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 attachments not recommended or sold by the manufacturer.
- 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.
- The appliance features Strix temperature control for automatic shut-off when milk or foam is ready, preventing burning or over-frothing.
- Always ensure the metal coil is removed from the whipper when using the hot milk function to prevent damage or improper operation.

3. PACKAGE CONTENTS

Please check the package for the following items:

- 1 x Morpilot Glass Electric Milk Frother (Jug and Power Base)
- 1 x Cleaning Brush
- 1 x User Manual



Image: Main components of the Morpilot Electric Milk Frother, including the glass jug, power base, whisk, and cleaning brush.

4. PRODUCT OVERVIEW

The Morpilot Electric Milk Frother features a clear glass body with easy-to-read measurement lines, a heat-resistant handle, and a precision drip spout for controlled pouring.

- **Capacity:** Heats up to 500ml for warm milk or froths up to 250ml for lattes and cappuccinos.
- **Design:** Split design for easy cleaning, glass jug for visibility.
- **Functions:** Four distinct functions for various milk preparations.



Image: The Morpilot Electric Milk Frother, showcasing its design and included cleaning brush and whisk attachments.



Image: Detailed view of the milk level indicators on the glass jug, showing maximum levels for heating (500ml) and frothing (250ml), and a minimum fill line (130ml).

5. SETUP

- 1. Unpack:** Carefully remove all packaging materials and ensure all components are present.
- 2. Initial Cleaning:** Before first use, wash the glass jug and whisk thoroughly with warm soapy water.

Rinse and dry completely. The power base should only be wiped with a damp cloth.

3. **Placement:** Place the power base on a dry, stable, and level surface. Ensure it is within reach of a power outlet.
4. **Attach Jug:** Place the clean glass jug onto the power base.

6. OPERATING INSTRUCTIONS

The Morpilot Electric Milk Frother offers four functions, selected by pressing the power button repeatedly. Each press cycles through the modes, indicated by a colored light.



Image: The frother's control panel showing the power button and four indicator lights for different milk preparation functions.

General Operation Steps:

1. Pour milk into the glass jug, observing the MAX/MIN fill lines. For frothing, do not exceed the lower MAX line (250ml). For heating only, do not exceed the upper MAX line (500ml).
2. Ensure the whisk is correctly inserted for frothing functions. For hot milk without froth, remove the whisk's metal coil.
3. Place the lid securely on the jug.
4. Press the power button to cycle through the desired function. The indicator light will illuminate.

5. The frother will automatically stop when the process is complete.

Function Details:

- **Hot & Thick Froth:** Produces dense, warm milk foam. Ideal for cappuccinos. (Indicator: Red)



Image: Example of a beverage with warm dense milk foam.

- **Hot & Light Froth:** Creates light, airy warm milk foam. Suitable for lattes. (Indicator: Green)



Image: Example of a beverage with warm airy milk foam.

- **Hot Milk:** Warms milk without frothing. (Indicator: Purple)

Note: Remove the metal coil from the whipper for this function.



Image: Example of hot milk prepared by the frother.

- **Cold Froth:** Produces cold milk foam. Perfect for iced coffees or cold beverages. (Indicator: Blue)



Cold Milk Foam



Image: Example of a beverage with cold milk foam.

When Using Our Milk Frother



Made of Glass

Easier to Clean,
Dishwasher Safe



Split Design

NO Short-Circuit
Safety Hazard



Image: Pouring frothed milk from the jug, demonstrating the precision drip spout and comfortable handle.

7. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and longevity of your frother.

- 1. Disconnect:** Always unplug the frother from the power outlet before cleaning.

2. **Separate Components:** The glass jug detaches from the power base for easy cleaning.
3. **Glass Jug:** The glass jug and whisk are dishwasher safe. Alternatively, wash them by hand with warm soapy water and the provided cleaning brush. Rinse thoroughly and dry.
4. **Power Base:** Wipe the power base with a soft, damp cloth. **Do not immerse the power base in water or any other liquid.**
5. **Drying:** After cleaning, ensure all parts, especially the bottom of the glass jug and the top of the power base, are completely dry before reassembling or storing. Wipe off any water stains from the base of the milk jug after each cleaning to maintain optimal performance.

When Using Other Milk Frothers

Poor Washing Leads to Bad Odors



Accidental Wading of the Base Causes a Short Circuit



Image: Cleaning the detachable glass jug under running water, highlighting the ease of maintenance.

Easy to Clean

The base and jug are detachable



Image: The glass jug and whisk inside a dishwasher, confirming their dishwasher-safe design.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Frother does not turn on.	No power supply.	Ensure the power cord is securely plugged into a working outlet.
Milk is not frothing properly.	Incorrect milk level; whisk not inserted; type of milk.	Ensure milk is between MIN and lower MAX line (250ml). Check if the whisk is properly installed. Some milk types (e.g., skim milk, certain plant-based milks) froth better than others.
Milk is not heating.	Incorrect function selected; whisk coil not removed for hot milk function.	Select the 'Hot Milk' function. Ensure the metal coil is removed from the whipper for heating without froth.
Frother stops unexpectedly.	Automatic shut-off; overheating.	The frother has an automatic shut-off feature once the cycle is complete. If it stops prematurely, unplug and allow it to cool down for a few minutes before restarting.

Problem	Possible Cause	Solution
Burning smell.	Milk residue on heating plate; milk overflow.	Unplug immediately. Clean the inside of the jug and the heating plate thoroughly. Ensure milk levels do not exceed MAX lines.

9. SPECIFICATIONS

- Brand:** Morpilot
- Model Name:** HS001
- Color:** White
- Material:** Acrylonitrile Butadiene Styrene (ABS), Glass
- Product Dimensions:** 4.72"W x 7.08"H
- Capacity:** 16.9 Fluid Ounces (500ml)
- Power Source:** Corded Electric
- Wattage:** 600 watts
- Special Feature:** Auto Shut-Off
- Product Care:** Dishwasher Safe (Glass Jug)
- Item Weight:** 1.9 Pounds

10. WARRANTY AND SUPPORT

For any questions, concerns, or support needs regarding your Morpilot Electric Milk Frother, please contact our customer service team. We are available to assist you with product inquiries, troubleshooting, and warranty information.

Please refer to the contact information provided on the product packaging or our official website for assistance.

Related Documents - HS001

	<p>Morpilot MMF-809 Milk Frother User Manual and Instructions</p> <p>Comprehensive user manual for the Morpilot MMF-809 milk frother, covering operation, cleaning, maintenance, safety warnings, and specifications. Learn how to make perfect hot and cold milk foam for cappuccinos and lattes.</p>
	<p>Morpilot MMF-809 Milk Frother User Manual and Instructions</p> <p>Comprehensive user manual for the Morpilot MMF-809 milk frother, covering operation, cleaning, maintenance, safety warnings, and specifications. Learn how to make perfect hot and cold milk foam for cappuccinos and lattes.</p>

 <p>The cover of the Hubsan HS001 LCD Monitor User Manual. It features the Hubsan logo at the top left, a central image of the monitor, and the text 'HS001 LCD MONITOR' and 'Version 1.0' at the bottom. A CE mark is in the top right corner.</p>	<p>Hubsan HS001 LCD Monitor User Manual</p> <p>User manual for the Hubsan HS001 LCD Monitor, detailing setup, operation, and binding procedures for drone enthusiasts.</p>
 <p>The cover of the VEVOR HS001 Wood Lathe Instruction Manual. It features the VEVOR logo at the top left, the text 'WOOD LATHE INSTRUCTION MANUAL MODEL: HS001' in the center, and a large safety warning text box on the right.</p>	<p>VEVOR HS001 Wood Lathe Instruction Manual</p> <p>Comprehensive instruction manual for the VEVOR HS001 Wood Lathe, covering safety warnings, technical specifications, standard accessories, unpacking, cleaning, general description, lubrication, electrical safety, and maintenance procedures.</p>
 <p>The cover of the TECKNET TK-HS001 Wireless Headset User Manual. It features a black and white image of the headset and the text 'TECKNET TK-HS001' at the top.</p>	<p>TECKNET TK-HS001 Wireless Headset User Manual</p> <p>Comprehensive user manual for the TECKNET TK-HS001 Wireless Headset, covering setup, operation, features, FAQs, and specifications. Learn how to pair, connect, and use your headset for calls and audio.</p>
 <p>The cover of the TECKNET TK-HS001 Wireless Headset User Manual. It features a black and white image of the headset and the text 'TECKNET TK-HS001' at the top.</p>	<p>TECKNET TK-HS001 Wireless Headset User Manual</p> <p>This user manual provides comprehensive guidance for the TECKNET TK-HS001 Wireless Headset. Learn how to set up, connect, and operate your headset for optimal performance in calls and music. The manual covers pairing, dual connection, button functions, charging, LED indicators, voice prompts, and troubleshooting tips. Designed for PC, laptop, and smartphone users, the TK-HS001 offers advanced noise reduction, making it ideal for office, call center, or trucker use, and supports applications like Skype and Zoom.</p>