

[manuals.plus](#) /› [Morpilot](#) /› [Morpilot MF-MP01 Automatic Electric Milk Frother User Manual](#)

Morpilot MF-MP01

Morpilot MF-MP01 Automatic Electric Milk Frother User Manual

Model: MF-MP01

1. INTRODUCTION

Thank you for choosing the Morpilot MF-MP01 Automatic Electric Milk Frother. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read it thoroughly before first use and retain it for future reference.

2. SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Do not immerse the base unit in water or other liquids. Only the frothing jug can be rinsed.
- Ensure the power supply voltage matches the rating label on the appliance.
- Do not operate the appliance with a damaged cord or plug.
- Keep the appliance out of reach of children.
- Always place the frother on a flat, stable, heat-resistant surface.
- Do not fill above the maximum fill line to prevent overflow.
- Use only whole milk (fat content > 3.0%) for optimal frothing results.
- Unplug from the outlet when not in use and before cleaning.

3. PRODUCT OVERVIEW

The Morpilot MF-MP01 is a versatile 4-in-1 electric milk frother designed for various milk preparations.



Figure 3.1: Morpilot MF-MP01 Milk Frother with included whisk attachments and cleaning brush.

Components:

- Electric Milk Frother Unit (with non-stick coating)
- Power Base (360° swivel)
- 2 Frothing Whisks (one for thick foam, one for thin foam)
- 1 Heating Whisk (for heating milk without frothing)
- Cleaning Brush
- User Manual

Ergonomic Thread



Figure 3.2: Internal components and features including scratch-resistant interior, maximum frothing level, minimum liquid level, insulating plastic, non-stick coating, and 360° swivel base.

4. SETUP

- 1. Unpack:** Carefully remove all components from the packaging.
- 2. Clean:** Before first use, clean the frothing jug interior and whisks with warm soapy water using the provided cleaning brush. Wipe the exterior of the frother and the power base with a damp cloth. Do not immerse the frother unit or power base in water.
- 3. Assemble Whisk:** Select the appropriate whisk for your desired function (frothing or heating) and securely install it onto the shaft at the bottom of the frothing jug. Ensure it clicks into place.

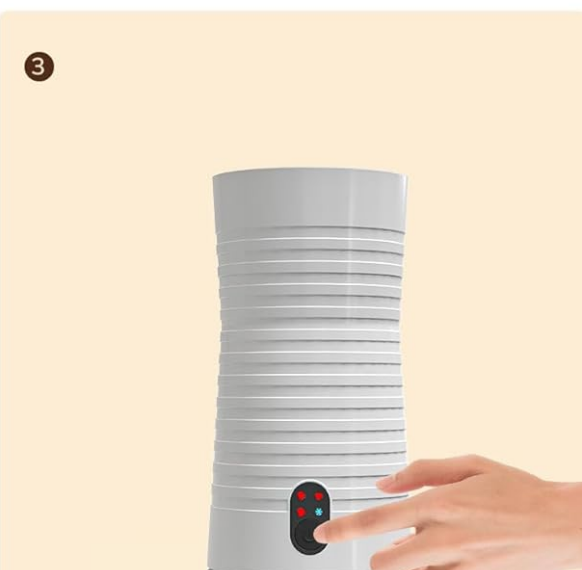
Easy to use



Install



Pour



Select



Start

Figure 4.1: Step 1 shows how to install the whisk into the frother unit.

5. OPERATING INSTRUCTIONS

The Morpilot MF-MP01 offers four distinct functions for milk preparation. For best results, use cold whole milk (fat content > 3.0%).

General Operation Steps:

- 1. Place on Base:** Position the frother unit securely onto the power base.
- 2. Add Milk:** Pour the desired amount of milk into the frothing jug. Observe the internal fill lines:
 - Maximum frothing capacity: 130 ml
 - Maximum heating capacity: 240 ml (8.12 oz)

3. **Select Function:** Press the power button to cycle through the four modes. The indicator lights will illuminate to show the selected function.
4. **Start:** The frother will automatically begin operation and stop when the cycle is complete (approximately 80-120 seconds).



One Button Four Enjoyment



Warm airy
milk foam



Hot milk



Warm dense
milk foam



Cold milk foam

Figure 5.1: The control button allows selection of four functions: warm airy milk foam, warm dense milk foam, hot milk, and cold milk foam.

Available Functions:

- **Warm Airy Milk Foam:** Ideal for cappuccinos.
- **Warm Dense Milk Foam:** Suitable for lattes.
- **Cold Milk Foam:** Perfect for iced coffees or cold beverages.

- **Heat Milk:** For warming milk without frothing.



Figure 5.2: The frother quickly prepares creamy milk foam for various drinks.

6. 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. **Cool Down:** Allow the frother to cool down completely after use.
3. **Remove Whisk:** Carefully remove the whisk from the frothing jug.
4. **Clean Interior:** Rinse the interior of the frothing jug with warm water immediately after use. Use the provided cleaning brush and a small amount of mild dish soap to remove any milk residue. The non-stick

coating makes cleaning easier.

5. **Clean Whisk:** Wash the whisk under running water.
6. **Clean Exterior:** Wipe the exterior of the frother unit and the power base with a damp cloth. Do not use abrasive cleaners or scourers.
7. **Dry:** Ensure all parts are thoroughly dry before reassembling or storing.

Easy to Clean

Attached brush makes clean easier



Figure 6.1: The attached brush facilitates easy cleaning of the frother's interior.

7. TROUBLESHOOTING

If you encounter issues with your Morpilot MF-MP01, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outage; frother not correctly placed on base.	Ensure the power cord is securely plugged in. Check the power outlet. Re-seat the frother unit firmly on the power base.
Milk is not frothing or foam is poor quality.	Insufficient milk fat content; incorrect whisk; milk level too high/low; cold milk not used for cold foam.	Use cold whole milk (fat > 3.0%). Ensure the correct whisk is installed for frothing. Do not exceed the MAX frothing line. For cold foam, ensure milk is cold.
Milk is not heating.	Incorrect whisk; milk level too high/low.	Ensure the heating whisk is installed if only heating is desired. Do not exceed the MAX heating line.
Frother stops prematurely.	Overheating; internal sensor issue.	Unplug and allow the unit to cool down for at least 10 minutes. Ensure proper ventilation. If the problem persists, contact customer support.
Burning smell or milk sticking to bottom.	Residue from previous use; insufficient milk.	Clean the frothing jug thoroughly after each use. Ensure there is enough milk to cover the heating element.

8. SPECIFICATIONS

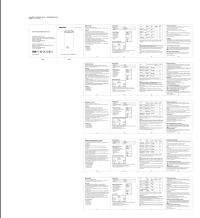
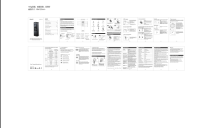
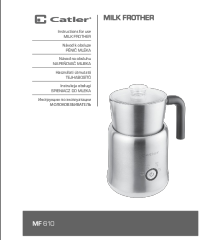
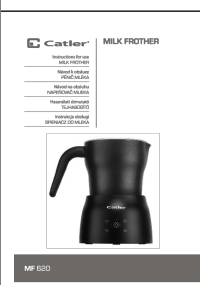
Feature	Specification
Brand	Morpilot
Model Number	MF-MP01
Color	White
Dimensions (L x W x H)	9.8 x 9.8 x 20 cm
Weight	810 grams
Capacity (Frothing)	Up to 130 ml
Capacity (Heating)	Up to 240 ml
Power	400 Watts
Material	Plastic (with non-stick interior)
Special Feature	Non-stick coating, 4-in-1 functions
Number of Settings	4

9. WARRANTY AND SUPPORT

Morpilot products are manufactured with quality and care. For warranty information or technical support, please refer to the warranty card included with your purchase or contact Morpilot customer service through their official

website or the retailer where the product was purchased. Please have your model number (MF-MP01) and purchase date ready when contacting support.

Related Documents - MF-MP01

	<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 MS22C-003 Portable Tire Inflator User Manual</p> <p>User manual for the Morpilot MS22C-003 portable tire inflator, detailing its features, operation, safety notices, troubleshooting, and specifications. This cordless air compressor is designed for cars, SUVs, MPVs, RVs, bikes, and balls.</p>
	<p>Morpilot MS22C-002 Portable Tire Inflator User Manual</p> <p>This user manual provides comprehensive instructions for the Morpilot MS22C-002 portable tire inflator, covering safety precautions, operation, mode settings, inflation, deflation, troubleshooting, product specifications, and warranty information.</p>
	<p>Catler Milk Frother MF 610 User Manual</p> <p>Comprehensive user manual for the Catler Milk Frother MF 610, covering safety instructions, operation, cleaning, troubleshooting, and specifications. Learn how to make frothed milk, hot chocolate, and more.</p>
	<p>Catler MF 620 Milk Frother User Manual</p> <p>Comprehensive user manual for the Catler MF 620 Milk Frother, covering safety instructions, operation, care, troubleshooting, and specifications. Learn how to make perfect frothed milk, hot chocolate, and more.</p>