

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [zeBrush](#) /

› [zeBrush Milk Frother Instruction Manual](#)

### zeBrush MI-MF001

# zeBrush Milk Frother Instruction Manual

Model: MI-MF001

Brand: zeBrush

---

## IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using the zeBrush Milk Frother. Retain this manual for future reference.

- Do not immerse the frother base, cord, or plug in water or other liquids.
- This appliance is for household use only. Do not use outdoors.
- Ensure the power supply voltage matches the rating label on the appliance.
- Always unplug the frother from the outlet when not in use and before cleaning.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Keep hands and utensils out of the frother during operation to prevent injury.
- Do not fill above the maximum fill lines to avoid overflow.
- Use only whole milk (fat content > 3%) for optimal frothing results.
- The frother becomes hot during operation. Handle with care.

---

## PRODUCT OVERVIEW

Familiarize yourself with the components of your zeBrush Milk Frother.



This image displays the zeBrush Milk Frother, highlighting its sleek stainless steel design, ergonomic black handle, and intuitive control panel with indicator lights.

# Say Goodbye to Long Waits

Froth exquisite milk foam in only 2 min  
and heat it in 3 min



This image illustrates the internal markings of the frother, indicating the maximum fill line for heating milk (MAX for Heating - 240ml), the maximum fill line for frothing milk (MAX for Frothing - 115ml), and the minimum liquid level (MIN Liquid Level) required for operation.

## PACKAGE CONTENTS

Verify that all items are included in your package:

- 1 x Electric Milk Frother
- 2 x Frothing Whisks (one pre-installed, one spare)
- 2 x Heating Whisks (one pre-installed, one spare)
- 1 x Power Base
- 1 x Cleaning Brush
- 1 x User Guide (this manual)

## SETUP

1. Unpack all components and remove any packaging materials.
2. Before first use, clean the frother pitcher and whisks according to the "Care and Cleaning" section.

3. Place the power base on a dry, flat, and stable surface.
4. Ensure the correct whisk (frothing or heating) is securely installed at the bottom of the pitcher.
5. Connect the power base to a standard AC 120V / 60Hz electrical outlet.

## OPERATING INSTRUCTIONS

The zeBrush Milk Frother offers versatile options for preparing your favorite beverages.



This visual guide demonstrates the versatility of the frother, capable of heating milk, frothing cold milk, and frothing hot milk, suitable for various coffee beverages.

### 1. Heating & Frothing Milk (Hot Froth)

1. Ensure the frothing whisk is installed at the bottom of the pitcher.
2. Pour milk into the frother, ensuring it is between the MIN and MAX Frothing (115ml) lines. Use whole milk (fat content > 3%) for best results.
3. Place the lid on the frother and place the pitcher onto the power base.
4. Press the Power Button once. The red and blue LED indicators will light up, indicating the frother is heating and frothing the milk.
5. The frother will automatically stop when the process is complete (approximately 2 minutes).

## 2. Heating Milk Only (No Froth)

1. Remove the frothing whisk and install the heating whisk onto the bottom of the pitcher.
2. Pour milk into the frother, ensuring it is between the MIN and MAX Heating (240ml) lines.
3. Place the lid on the frother and place the pitcher onto the power base.
4. Press the Power Button once. The red and blue LED indicators will light up.
5. The frother will automatically stop when the milk is heated (approximately 3 minutes). Note: A small amount of froth may still occur during heating.

## 3. Frothing Cold Milk (Cold Froth)

1. Ensure the frothing whisk is installed at the bottom of the pitcher.
2. Pour cold milk into the frother, ensuring it is between the MIN and MAX Frothing (115ml) lines.
3. Place the lid on the frother and place the pitcher onto the power base.
4. Press and hold the Power Button for 1 to 2 seconds. The blue LED indicator will light up, indicating the frother is frothing cold milk.
5. The frother will automatically stop when the process is complete.

## CARE AND CLEANING

---

Proper cleaning ensures the longevity and performance of your frother.

## Safe, Durable Design



Stainless Steel



Non-Stick Coating



This image focuses on the durable and easy-to-clean aspects of the frother, showcasing its high-quality stainless steel body and non-stick interior coating.

1. Always unplug the frother from the power outlet before cleaning.
2. Remove the pitcher from the power base.
3. Rinse the interior of the pitcher immediately after each use with warm water.
4. Use the provided cleaning brush or a soft, non-abrasive sponge with mild dish soap to clean the non-stick interior. Do not use abrasive materials or harsh chemicals.
5. The whisks can be removed and rinsed under running water.
6. Wipe the exterior of the frother and the power base with a damp cloth. Do not immerse the power base in water.
7. Ensure all parts are completely dry before storing or next use.

### TROUBLESHOOTING GUIDE

Refer to this section for common issues and their solutions.

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

Problem	Possible Cause	Solution
Milk not frothing or insufficient froth.	Incorrect whisk installed; milk type not suitable; milk quantity too high/low; whisk not properly seated.	Ensure frothing whisk is used. Use whole milk (fat content > 3%). Do not exceed MAX Frothing line (115ml). Check if whisk is securely attached.
Milk not heating.	Heating whisk not installed; frother not on base correctly; power issue.	Ensure heating whisk is used. Verify frother pitcher is correctly seated on the power base. Check power connection.
Milk overflows during operation.	Overfilled past MAX line.	Always adhere to the MAX fill lines for heating (240ml) or frothing (115ml).
Frother stops unexpectedly.	Automatic shut-off activated (normal operation); overheating.	This is normal operation. If it stops prematurely, ensure proper milk levels and allow the unit to cool down before next use.

## TECHNICAL SPECIFICATIONS

Feature	Specification
Model Number	MI-MF001
Input Voltage	AC 120V / 60Hz
Power	500W
Max Capacity for Heating	240 ml (8.1 oz)
Max Capacity for Frothing	115 ml (3.9 oz)
Product Dimensions	3.93"W x 7.28"H
Item Weight	1.8 pounds
Special Feature	Non-Stick Interior, Strix Control
UPC	719710506909

## Safety First



Strix temperature control



Auto Shut-Off Function



ETL-listed



This image highlights the built-in safety mechanisms, including Strix temperature control for precise heating, an automatic shut-off function to prevent overheating, and ETL certification for electrical safety.

## WARRANTY AND CUSTOMER SUPPORT

zeBrush stands behind the quality of its products. This product comes with a standard manufacturer's warranty against defects in materials and workmanship.

For warranty claims, technical assistance, or any questions regarding your zeBrush Milk Frother, please contact our customer support team. Refer to the contact information provided on the product packaging or our official website for the most up-to-date support details.

Please have your model number (MI-MF001) and purchase information ready when contacting support.