

Manuals.plus /

› Maestri House /

› Maestri House MMF-9201 Milk Frother and Steamer User Manual

Maestri House MMF-9201

Maestri House MMF-9201 Milk Frother and Steamer User Manual

Model: MMF-9201

1. INTRODUCTION

Thank you for choosing the Maestri House MMF-9201 Milk Frother and Steamer. This appliance is designed to create various milk textures and temperatures for your coffee and beverage needs, including cold froth, hot froth, hot milk, and hot chocolate. Please read this manual thoroughly before first use to ensure safe and optimal operation.

2. IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Do not immerse the base unit in water or other liquids. Only the pitcher is designed to be washed.
- Ensure the power cord is not damaged and is placed away from hot surfaces.
- This appliance is for household use only. Do not use outdoors.
- Always operate the frother on a flat, stable, heat-resistant surface.
- Do not touch hot surfaces. Use handles or knobs.
- 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.
- Keep children away from the appliance during operation.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Maestri House MMF-9201 Milk Frother Unit (Base and Pitcher)
- Frothing Disk (for airy froth)
- Heating Disk (for smooth milk/hot chocolate)
- User Manual
- Cleaning Brush

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your Maestri House Milk Frother.



Image: The Maestri House MMF-9201 Milk Frother showing its smart touch control display with icons for froth options, temperature settings, and power.

- **Pitcher:** The main container for milk, with a non-stick inner coating and a stay-cool handle.
- **Lid:** Covers the pitcher during operation.
- **Frothing Disk:** Used for creating airy froth.
- **Heating Disk:** Used for heating milk or making hot chocolate without significant froth.

- **Base Unit:** Contains the motor and heating element. Features a smart touch control panel.
- **Touch Control Panel:** Allows selection of temperature, froth thickness, and power.

5. SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Initial Cleaning:** Before first use, wash the pitcher, lid, and disks with warm soapy water. Rinse thoroughly and dry completely. Do not immerse the base unit in water.
3. **Placement:** Place the base unit on a dry, level, and stable surface.
4. **Disk Selection:** Choose the appropriate disk (frothing or heating) and place it securely at the bottom of the pitcher.

6. OPERATING INSTRUCTIONS

6.1 Filling the Pitcher



Heat the Milk



+



+



Heat the Milk



+



+



Image: The Maestri House MMF-9201 Milk Frother pitcher with clear markings for maximum milk capacity for frothing (7oz/200mL) and heating (14.1oz/400mL).

- For frothing, fill milk between the MIN and the lower MAX (7oz/200mL) lines.
- For heating milk or making hot chocolate, fill milk between the MIN and the upper MAX (14.1oz/400mL) lines.
- Do not exceed the maximum fill lines to prevent overflow.

6.2 Selecting Froth Thickness



Image: The Maestri House MMF-9201 Milk Frother illustrating the selection of low, medium, and high froth thickness levels for various beverages.

The frother offers three froth thickness options: low, medium, and high. Use the 'Froth Options' button on the touch panel to cycle through these settings.

6.3 Selecting Temperature

Smart Touch Control Display

Effortless Operation with Extra-Large Screen



Image: The Maestri House MMF-9201 Milk Frother displaying four temperature options: Ordinary Temp (for iced latte), 120°F (for hot milk), 140°F (for bubble tea), and 160°F (for hot chocolate).

Choose from four temperature settings: Ordinary Temp (cold), 120°F, 140°F, and 160°F. Use the 'Temp Settings' button on the touch panel to select your desired temperature.

6.4 Operation Steps

1. Pour milk into the pitcher, observing the MIN/MAX fill lines.
2. Place the lid on the pitcher.
3. Place the pitcher onto the base unit.
4. Press the 'Power Switch' button to turn on the frother.
5. Use the 'Temp Settings' button to select the desired temperature.
6. Use the 'Froth Options' button to select the desired froth thickness.
7. The frother will begin operation. It will automatically stop when the cycle is complete.
8. Carefully remove the pitcher from the base and pour the frothed or heated milk.

7. MAINTENANCE AND CLEANING



Image: The Maestri House MMF-9201 Milk Frother pitcher being rinsed under running water, demonstrating its IPX6 waterproof design for easy cleaning.

- **Always unplug the appliance before cleaning.**
- **Pitcher, Lid, and Disks:** These components are designed for hand washing only. Wash with warm soapy water immediately after each use to prevent milk residue from drying. Use the included cleaning brush to remove any tough stains. Rinse thoroughly and dry completely.
- **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.
- **Storage:** Store the frother in a clean, dry place when not in use.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outage; base not properly connected to pitcher.	Ensure the frother is securely plugged into a working outlet. Check power supply. Ensure the pitcher is correctly seated on the base.
Milk is not frothing or frothing poorly.	Incorrect disk used; milk level too high/low; type of milk; disk not properly installed.	Ensure the frothing disk is used. Check milk level is between MIN and lower MAX. Use fresh, cold milk (dairy or suitable plant-based alternatives). Ensure the disk is securely attached.
Milk is not heating.	Incorrect disk used; heating element issue.	Ensure the heating disk is used for heating without froth, or the frothing disk for hot froth. If the issue persists, contact customer support.
Overflow during operation.	Milk level exceeded MAX line.	Always ensure milk is filled below the appropriate MAX line for frothing or heating.

9. SPECIFICATIONS

- **Brand:** Maestri House
- **Model Name:** MMF-9201
- **Color:** Gray
- **Material:** Plastic, Stainless Steel
- **Capacity:** 14.1 ounces (400mL) for heating; 7 ounces (200mL) for frothing
- **Power Source:** Corded Electric
- **Special Features:** Ergonomic Handle, Overheat Protection, Variable Froth Setting, Variable Temperature Control
- **Product Care Instructions:** Hand Wash Only
- **Item Weight:** 2.62 pounds
- **Package Dimensions:** 8.82 x 6.85 x 6.81 inches

10. WARRANTY AND SUPPORT

Maestri House products are manufactured to high-quality standards. For any questions, concerns, or warranty claims, please contact Maestri House customer support. Refer to your purchase documentation for specific warranty terms and contact information.

For further assistance, please visit the official Maestri House website or contact their customer service department.

