

SHARDOR MF0801B

SHARDOR MF0801B 4-in-1 Milk Frother User Manual

Model: MF0801B

1. IMPORTANT SAFEGUARDS

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 before using the appliance.
- Do not immerse the base or power cord in water or other liquids.
- Do not operate any 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 outdoors.
- 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.
- This appliance is for household use only.
- Ensure the frother is placed on a stable, flat surface during operation.
- Do not overfill the milk frother beyond the maximum fill lines to prevent overflow.

2. PRODUCT OVERVIEW

The SHARDOR MF0801B is a versatile 4-in-1 milk frother designed to create various milk-based beverages. It features magnetic induction heating and frothing for smooth, creamy results.

Included Components:

- 1 x Milk Frother Unit
- 1 x Power Base
- 1 x User Manual

Key Features:

- **Magnetic Heating System:** Ensures even heating and efficient frothing.
- **Multiple Frothing and Heating Modes:** Offers options for hot thick foam, hot light foam, cold foam, and hot milk.
- **Automatic Temperature Control:** Equipped with Strix technology, it automatically stops heating when the milk reaches 60-70°C.
- **30-Minute Heat Retention:** Keeps milk warm for up to 30 minutes after the program finishes.
- **Easy Cleaning:** Non-stick coating interior for simplified maintenance.



Image 2.1: The SHARDOR MF0801B Milk Frother, showing its sleek black design and control panel, alongside a cup of frothed milk and coffee beans.

3. SETUP

1. **Unpack:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
2. **Initial Cleaning:** Before first use, clean the interior of the frother unit and the whisk with mild soap and water. Rinse thoroughly and dry. Do not immerse the exterior of the frother unit or the power base in water.
3. **Placement:** Place the power base on a dry, flat, and stable surface away from heat sources and water.
4. **Connect Power:** Plug the power cord into a suitable electrical outlet.

4. OPERATING INSTRUCTIONS

The SHARDOR MF0801B offers four distinct functions for preparing various milk beverages.



Image 4.1: The frother in a kitchen setting, surrounded by different coffee and milk drinks, highlighting its versatility.

Fill Level Guidelines:

Observe the internal markings for milk levels:

- **Minimum Capacity (MIN):** 75ml for all functions.
- **Maximum for Frothing (MAX with foam icon):** 150ml.
- **Maximum for Heating (MAX with cup icon):** 300ml.



Image 4.2: Close-up of the frother's interior, indicating the 75ml minimum, 150ml maximum for frothing, and 300ml maximum for heating milk.

Function Selection:

Place the frother unit onto the power base. Add milk according to the desired function and fill lines. Press the power button to cycle through the modes:

- **Hot Thick Foam:** Ideal for cappuccinos.
- **Hot Light Foam:** Suitable for lattes.
- **Cold Foam:** For iced coffees and cold beverages.
- **Hot Milk:** For heating milk without frothing, such as for hot chocolate.

The selected function's indicator light will illuminate. The frother will automatically stop when the process is

complete.



Image 4.3: A hand pouring perfectly frothed milk from the SHARDOR frother into a coffee cup, demonstrating the rich and creamy texture.

Automatic Shut-off and Heat Retention:

The frother is equipped with an automatic shut-off feature for safety and optimal temperature. After completing a hot milk or hot foam cycle, the unit will maintain the milk's temperature at approximately 60-70°C for up to 30 minutes.

AUTO-SHUT OFF

Strix temperature controller.



Image 4.4: The frother unit detached from its base, illustrating the Strix temperature controller for automatic shut-off.

30 MINUTES HOLDING TIME

Automatic keep warm function after using the hot milk and hot foam functions.



Keep warm
140°F~160°F



Image 4.5: The frother on its base, with an overlay indicating a 30-minute holding time and a temperature range of 140-160°F (60-70°C).

5. CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your milk frother.

1. **Disconnect Power:** Always unplug the appliance from the power outlet before cleaning.
2. **Cool Down:** Allow the frother unit to cool down completely before cleaning.
3. **Clean Interior:** The non-stick interior coating allows for easy cleaning. Add a small amount of water and mild dish soap to the frother unit. Use a soft sponge or cloth to gently wipe the interior. For stubborn residue, you can activate a hot foam cycle with water to help loosen it, then clean manually.

4. **Rinse and Dry:** Rinse the interior thoroughly with clean water. Dry the interior with a soft cloth.
5. **Clean Whisk:** Remove the whisk from the frother unit and clean it separately with water and mild soap.
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. **Do Not Immerse:** Never immerse the frother unit's exterior or the power base in water or any other liquid.



EFFORTLESS CLEANING

Non-stick Coating Interior for Faster Cleaning.

Image 5.1: An overhead view of the frother's interior, demonstrating the ease of cleaning with its non-stick surface.

6. TROUBLESHOOTING

If you encounter issues with your SHARDOR MF0801B milk frother, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Milk does not froth or froths poorly.	Incorrect milk type or temperature; insufficient milk quantity; whisk not properly installed or damaged.	Ensure fresh, cold milk (dairy or non-dairy frothing milk) is used. Check milk level is between MIN and MAX frothing lines. Verify whisk is correctly attached and undamaged.
Milk burns or sticks to the bottom.	Overfilling; incorrect milk type; whisk not rotating.	Do not exceed the MAX heating line. Ensure the whisk is rotating freely. Clean the interior thoroughly after each use to prevent residue buildup.
Frother does not heat milk.	Not properly connected to power; incorrect function selected; internal malfunction.	Check power connection. Ensure a heating function (Hot Thick Foam, Hot Light Foam, Hot Milk) is selected. If the issue persists, contact customer support.
Device does not turn on.	No power; loose connection.	Ensure the power base is securely plugged into a working outlet and the frother unit is correctly placed on the base.

If the problem persists after attempting these solutions, please contact SHARDOR customer support for assistance.

7. SPECIFICATIONS

Specification	Detail
Brand	SHARDOR
Model Name	MF0801B
Color	Matte Black
Product Dimensions (L x W x H)	8 x 0.03 x 18 cm
Capacity	300 Milliliters (heating), 150 Milliliters (frothing)
Power	500 Watts
Material	Alloy Steel
Item Weight	790 g
Special Feature	Magnetic heating system, Multiple frothing and heating modes, Automatic temperature control, 30-minute heat retention, Easy cleaning

Specification	Detail
Recommended Product Uses	Preparation of hot or cold milk foam, heating milk or cocoa, and preparation of milkshakes or iced coffee
Included Components	1 x milk frother, 1 x base, 1 x user manual
Care Instructions	Hand wash with mild soap and water

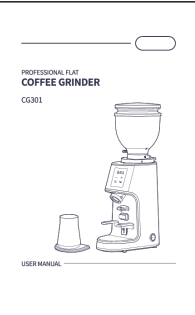


8. WARRANTY AND SUPPORT

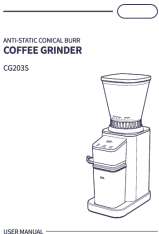
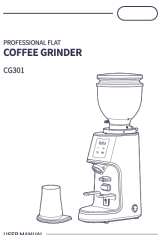

SHARDOR products are manufactured to high-quality standards. For warranty information, please refer to the documentation provided with your purchase or contact SHARDOR customer support.

For technical support, troubleshooting assistance, or any questions regarding your SHARDOR MF0801B milk frother, please visit the official SHARDOR website or contact their customer service department. Contact details are typically found on the product packaging or the brand's official online presence.

© 2024 SHARDOR. All rights reserved.

Related Documents - MF0801B

	<p>SHARDOR CG301 Professional Flat Coffee Grinder User Manual</p> <p>This user manual provides comprehensive instructions for the SHARDOR CG301 Professional Flat Coffee Grinder, covering setup, operation, cleaning, and troubleshooting for optimal coffee grinding.</p>
	<p>SHARDOR Coffee Machine Quick Fix Guide & Troubleshooting</p> <p>A comprehensive guide to diagnosing and resolving common issues with SHARDOR coffee machines, including step-by-step troubleshooting for light malfunctions and operational problems.</p>
	<p>KC101B 3-in-1 Iced Coffee Maker User Manual</p> <p>User manual for the KC101B 3-in-1 Iced Coffee Maker, covering important safeguards, specifications, parts identification, operating instructions, how to use, care and cleaning, troubleshooting, and warranty registration.</p>

 <p>ANTI-STATIC CONICAL BURR COFFEE GRINDER CG203S</p> <p>USER MANUAL</p>	<p>SHARDOR CG203S Anti-Static Conical Burr Coffee Grinder User Manual</p> <p>Comprehensive user manual for the SHARDOR CG203S Anti-Static Conical Burr Coffee Grinder, detailing setup, operation, cleaning, and troubleshooting for optimal coffee grinding.</p>
 <p>PROFESSIONAL FLAT COFFEE GRINDER CG301</p> <p>USER MANUAL</p>	<p>SHARDOR CG301 Professional Flat Coffee Grinder User Manual</p> <p>Comprehensive user manual for the SHARDOR CG301 Professional Flat Coffee Grinder. Learn about important safeguards, specifications, operating instructions, cleaning, and troubleshooting for your coffee grinder.</p>
	<p>SHARDOR CG301 Professional Flat Burr Coffee Grinder - Operating Manual & Instructions</p> <p>Detailed operating instructions and overview for the SHARDOR CG301 Professional Flat Burr Coffee Grinder. Learn about grind settings, assembly, operation modes, and maintenance.</p>