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Morpilot SB-0901

Morpilot Milk Frother SB-0901 User Manual

Model: SB-0901 | Brand: Morpilot

INTRODUCTION

Thank you for choosing the Morpilot Milk Frother SB-0901. This electric milk frother is designed to create various milk-based beverages with ease. Please read this manual carefully before use to ensure safe and optimal operation.

IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before use.
- Do not immerse the base unit in water or other liquids.
- Ensure the power supply voltage matches the rating label on the appliance.
- Keep out of reach of children.
- Do not operate with a damaged cord or plug.
- Always unplug from the outlet when not in use and before cleaning.
- Use only attachments recommended by the manufacturer.
- Do not use outdoors.
- Avoid contact with moving parts.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Do not use the appliance for other than intended use.

PRODUCT COMPONENTS

The Morpilot Milk Frother SB-0901 includes the following main components:

- Milk Frother Pitcher (Stainless Steel)
- Power Base
- Lid
- Whisk/Stirring Attachments (typically one for frothing, one for stirring)



Image: The Morpilot Milk Frother SB-0901, showing the stainless steel pitcher on its power base, with a cup of frothed coffee and coffee beans in the background.

SETUP

- Unpack:** Carefully remove all components from the packaging.
- Clean:** Before first use, clean the milk pitcher and whisk attachments with warm soapy water. Rinse thoroughly and dry. Wipe the power base with a damp cloth.
- Assemble:** Place the desired whisk attachment inside the milk pitcher. Ensure it is securely seated on the shaft at the bottom of the pitcher.
- Position:** Place the power base on a stable, flat, and dry surface.
- Connect:** Plug the power cord into a suitable electrical outlet.

OPERATING INSTRUCTIONS

The Morpilot Milk Frother SB-0901 features a 4-in-1 function, controlled by a single button. The capacity for heating milk is a maximum of 500 ml, and for frothing milk, it is a maximum of 230 ml. Always observe the internal fill lines.



Image: The Morpilot Milk Frother SB-0901 illustrating the single button operation for different modes: 1 press for warm and dense foam, 2 presses for cold foam, 3 presses for hot milk, and 4 presses for hot chocolate.

General Operation Steps:

1. **Add Milk:** Pour the desired amount of cold milk into the pitcher. Ensure the milk level is between the MIN and MAX

fill lines for frothing (230 ml max) or heating (500 ml max).

2. **Select Whisk:** Use the frothing whisk for foam or the stirring whisk for just heating.
3. **Place Pitcher:** Place the pitcher onto the power base.
4. **Select Function:** Press the power button according to the desired function:
 - **1 Press:** Warm and Dense Foam (for Cappuccino, Latte)
 - **2 Presses:** Cold Foam (for Iced Coffee, Cold Brew)
 - **3 Presses:** Hot Milk (for Hot Chocolate base, warm beverages)
 - **4 Presses:** Hot Chocolate (high temperature)
5. **Start:** The frother will start automatically. The indicator light will illuminate.
6. **Finish:** The frother will automatically stop when the cycle is complete. The indicator light will turn off.
7. **Serve:** Carefully remove the pitcher from the base and pour the frothed or heated milk.

Specific Functions:

- **Warm and Dense Foam:** Ideal for cappuccinos and lattes. Uses the frothing whisk.
- **Cold Foam:** Creates cold, airy foam for iced beverages. Uses the frothing whisk.
- **Hot Milk:** Heats milk without frothing. Use the stirring whisk.
- **Hot Chocolate:** Heats and stirs milk, often with added chocolate. Use the stirring whisk.

One Buttson, 4 Modes



Image: The Morpilot Milk Frother SB-0901 displaying the results of its four modes: cold foam, warm and dense foam, hot milk, and hot chocolate, each in a suitable cup.

MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and longevity of your milk frother. The stainless steel pitcher is designed for easy cleaning.

Cleaning Steps:

1. **Unplug:** Always unplug the appliance from the power outlet before cleaning.
2. **Cool Down:** Allow the frother to cool down completely before handling.
3. **Remove Pitcher:** Detach the milk pitcher from the power base.
4. **Wash Pitcher and Whisk:** The stainless steel pitcher and whisk attachments can be washed by hand with warm soapy water and a soft sponge, or placed in a dishwasher. Ensure all milk residue is removed.
5. **Clean Base:** Wipe the exterior of the power base with a soft, damp cloth. **Never immerse the power base in water or any other liquid.**
6. **Dry:** Thoroughly dry all parts before reassembling or storing.

Easy to Clean

time and effort saving



Image: The stainless steel pitcher of the Morpilot Milk Frother SB-0901 placed in a dishwasher rack, demonstrating its dishwasher-safe design for easy cleaning.

TROUBLESHOOTING

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Frother does not start.	Not plugged in; power outage; pitcher not correctly placed on base.	Check power connection; ensure pitcher is seated correctly.
Milk not frothing or heating properly.	Incorrect whisk attachment; milk level too high/low; milk type unsuitable; whisk not properly installed.	Ensure correct whisk is used; check milk levels (between MIN/MAX); use fresh, cold milk (dairy or suitable plant-based); re-install whisk.
Milk overflows.	Milk level exceeds MAX fill line.	Do not exceed the MAX fill line for frothing (230 ml) or heating (500 ml).
Burnt smell or residue.	Milk residue left from previous use; insufficient milk.	Clean pitcher thoroughly after each use; ensure sufficient milk is added.

SPECIFICATIONS

- **Model Number:** SB-0901
- **Brand:** Morpilot
- **Material:** Stainless Steel
- **Color:** Silver
- **Max Frothing Capacity:** 230 ml
- **Max Heating Capacity:** 500 ml
- **Functions:** 4-in-1 (Warm Dense Foam, Cold Foam, Hot Milk, Hot Chocolate)
- **Power Source:** Electric Corded
- **Item Weight:** 1.25 Kilograms
- **Package Dimensions:** 25.6 x 15.5 x 15.1 cm

WARRANTY AND SUPPORT

For warranty information or product support, please refer to the documentation included with your purchase or contact Morpilot customer service directly. Contact details can typically be found on the manufacturer's official website or on the product packaging.

Morpilot Official Website: www.morpilot.com (Note: This is a placeholder link. Please verify the actual support website)



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Related Documents - SB-0901

	<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 Rechargeable CR123A Battery and Charger User Guide</p> <p>User guide for the Morpilot rechargeable CR123A battery and charger kit, including product features, specifications, compatibility, and warranty information.</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>2007 Nissan M35/M45 Pre-Crash Seat Belt System Service Manual</p> <p>Comprehensive service and troubleshooting guide for the 2007 Nissan M35/M45 Pre-Crash Seat Belt system. Covers system description, function, diagnostics, wiring diagrams, and removal/installation procedures.</p>