

POWERLIX PLX-MFS-01 Handheld Milk Frother Instruction Manual

Home » POWERLIX » POWERLIX PLX-MFS-01 Handheld Milk Frother Instruction Manual

Contents

- 1 POWERLIX PLX-MFS-01 Handheld Milk
- Frother
- **2 DESCRIPTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 HOW TO USE**
- **7 MAINTENANCE**
- **8 PRECAUTIONS**
- 9 TROUBLESHOOTING
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References
- 13 Related Posts



POWERLIX PLX-MFS-01 Handheld Milk Frother



DESCRIPTION

The POWERLIX PLX-MFS-01 Handheld Milk Frother offers you a convenient way to achieve perfect, creamy froth for your favorite beverages, whether it's your morning coffee, a frothy cappuccino, a luxurious latte, or even cocktails. Crafted with coffee lovers in mind, this compact and portable milk frother is an essential addition to your kitchen. Operated by a single battery, this frother is cordless, ensuring hassle-free frothing without the need for a power socket. Its powerful motor can reach speeds of up to 19000 rpm, producing rich and velvety froth in a mere 15 – 20 seconds, bringing your coffee experience to a professional level. Constructed from top-quality stainless steel, this frother not only boasts durability but also ease of cleaning. Its dual-spring spiral whisk is composed of 18/10 food-safe stainless steel, guaranteeing resistance to rust and breakage, ensuring long-lasting performance. With an ergonomic handle for a comfortable grip and a lightweight design, using this frother is effortless. Its utility is not limited to milk frothing; you can also use it to create milkshakes for your kids or mix cocktails for your friends, whether with hot or cold liquids.

SPECIFICATIONS

• Brand: POWERLIX

• Special Feature: Lightweight, Ergonomic Handle

• Material: Stainless Steel

• Recommended Uses For Product: Cappuccino

• Included Components: Mixers

• Item Weight: 5.3 Ounces

• Product Care Instructions: Hand Wash Only

• Style: Withstand

Number of Batteries: 1

• Power Source: Battery Powered

• Wattage: 19000 watts

• Package Dimensions: 9.76 x 2.87 x 2.72 inches

• Item Weight: 5.3 ounces

• Item model number: PLX-MFS-01

WHAT'S IN THE BOX

Handheld Milk Frother

Instruction Manual

FEATURES

- Efficient Frothing: The POWERLIX PLX-MFS-01 Handheld Milk Frother ensures speedy frothing, making it ideal for coffee, lattes, and cappuccinos.
- Battery-Powered: This frother operates on a single battery, offering cordless convenience for versatile use.



- High-Powered Motor: With its robust 19000 rpm motor, it swiftly produces creamy froth in just 15-20 seconds.
- **Robust Construction:** Crafted from high-quality stainless steel, it guarantees durability and consistent performance.
- Twin Spring Spiral Whisk: The 18/10 food-safe stainless steel spiral whisk ensures efficient frothing.
- Comfortable Grip: Designed with an ergonomic handle for effortless and comfortable use.

- Multi-Purpose: Suitable for frothing and mixing milkshakes, cocktails, and both hot and cold beverages.
- Sleek Design: Its stylish red finish adds a contemporary touch to your kitchen.
- Simple Cleaning: Cleaning is hassle-free and doesn't require disassembly.
- Lifetime Warranty: Backed by a lifetime warranty and includes a complimentary bonus ebook for added value.

HOW TO USE



- Battery Installation: Place a single AA battery into the designated compartment of the frother.
- Prepare the Liquid: Warm your milk or chosen liquid to around 160°F to achieve optimal frothing.
- Immerse the Whisk: Fully submerge the whisk into the liquid.
- Activate the Power Button: Press the power button, usually situated on the top of the frother.
- Frothing Action: Move the whisk up and down within the liquid to create your desired level of frothiness.
- Frothing Time: Typically, creamy froth can be achieved within 15-20 seconds.
- **Enjoy Your Beverage:** Once you've reached your preferred frothiness, turn off the frother and add the foam to your coffee, latte, or other beverages.
- Cleaning: After use, cleanse the whisk by rinsing it under running water. For a more thorough cleaning, briefly activate the frother in water, then dry it by pressing the power button for 2-3 seconds.
- Battery Replacement: Replace the battery when necessary to ensure consistent performance.
- Versatile Usage: Experiment with the frother to concoct milkshakes, cocktails, and frothy beverages of your choice.

MAINTENANCE

- Rinsing: After each use, rinse the whisk under running water to prevent residue buildup.
- Cleaning: For a deeper clean, briefly activate the frother in water to remove any remaining residues.

- Drying: Ensure the frother is thoroughly dry before storing it.
- Battery Replacement: Keep an eye on battery life and swap them out as needed for reliable performance.
- Storage: Store the frother carefully, safeguarding it against unnecessary pressure.
- Clog Prevention: Avoid allowing dried foam to accumulate on the whisk, as it can obstruct its function.
- Regular Inspection: Periodically check the frother for any signs of wear or damage.
- Avoid Immersion: Never fully submerge the frother in water or any other liquid, as this can harm the motor.
- Battery Care: Properly dispose of old batteries and replace them with new ones when required.
- Bonus eBook: Make use of the included complimentary ebook for additional insights and recipes.

PRECAUTIONS

- Prioritize Safety: Always ensure the frother is switched off when not in use to prevent accidents.
- Liquid Temperature: Froth liquids within the recommended temperature range (around 160°F) for the best outcomes.
- Child Safety: Keep the frother out of reach of children to prevent accidents or misuse.
- Avoid Submersion: Never fully immerse the frother in water or any liquid to safeguard the motor and battery compartment.
- Appropriate Usage: Only use the frother as intended with liquids and beverages, following provided instructions.
- **Battery Maintenance:** Keep an eye on battery life and replace them promptly when they lose power to maintain efficiency.
- Hygiene Maintenance: Regularly clean and dry the frother to avoid residue buildup and ensure cleanliness.
- Handle with Care: Treat the frother gently and avoid dropping it, as this can damage internal components.
- Use Suitable Containers: Utilize the frother in containers designed for frothing and mixing liquids.
- Avoid Overuse: Prevent overheating and potential damage by refraining from overworking the frother or using it for extended periods.

TROUBLESHOOTING

Lack of Froth Production:

Solution: Ensure the frothing wand is fully submerged in the liquid, and the liquid is heated to the
recommended temperature (approximately 160°F). Confirm the proper installation and functionality of the
battery.

· Weak Froth Formation:

Solution: Verify that you are using fresh batteries with adequate power. Additionally, try frothing for an
extended period to achieve a thicker froth.

• Excessive Noise During Operation:

 Solution: While some noise is typical, excessive loudness may indicate issues. Examine the whisk for any obstructions or residue that could cause noise and clean it thoroughly.

Frother Fails to Activate:

Solution: Double-check that the battery is correctly inserted, and press the power button firmly. Replace
the battery if it has run out of power.

Inconsistent Froth Quality:

• Solution: Maintain a consistent frothing technique by moving the whisk evenly up and down.

Inconsistencies may result from irregular movements.

• Excessive Vibrations from the Frother:

• **Solution:** Although mild vibrations are normal, if they become too pronounced, inspect the whisk for any damage or misalignment and replace it as needed.

· Liquid Leakage:

 Solution: Avoid overfilling the container during frothing. Ensure that the liquid level remains below the whisk to prevent leaks.

• Premature Frother Shutdown:

 Solution: Check for loose battery connections or depleted batteries. Insert fresh batteries securely and ensure proper contact.

• Battery Drainage Problems:

 Solution: If batteries deplete rapidly, remove them when the frother is not in use to prevent unintended power consumption.

· Bent or Damaged Whisk:

• **Solution:** Replace any damaged whisk to maintain optimal functionality. Be cautious not to exert excessive force when handling the whisk to prevent bending.

FREQUENTLY ASKED QUESTIONS

What is the brand and model of the handheld milk frother described in the provided information?

Brand: POWERLIX & Model: PLX-MFS-01

What are the special features of the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The special features include being lightweight and having an ergonomic handle for ease of use.

What material is the POWERLIX PLX-MFS-01 Handheld Milk Frother made of?

The milk frother is made of stainless steel.

What is the recommended use for the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The recommended use is for making cappuccino.

What is the item weight of the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The item weight is 5.3 ounces.

How should the POWERLIX PLX-MFS-01 Handheld Milk Frother be cleaned?

It should be hand washed only.

What style is associated with the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The style is described as Withstand.

How many batteries are required to power the POWERLIX PLX-MFS-01 Handheld Milk Frother?

It requires 1 battery.

What is the power source of the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The power source is battery-powered.

What is the wattage of the POWERLIX PLX-MFS-01 Handheld Milk Frother's motor?

The motor delivers 19000 watts.

Does the POWERLIX PLX-MFS-01 Handheld Milk Frother come with a stand for storage?

Yes, it comes with a stand for easy storage, and it can be kept on the countertop.

How is the frothing process described for the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The milk frother is battery-powered. After heating the milk, immerse the frother into the cup and turn it on. It will start creating creamy froth on the milk instantly. Within 15 - 20 seconds, you have a cup filled with creamy froth ready for your coffee latte.

What material is the spiral whisk made of in the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The spiral whisk is made of durable long 18/10 food-safe material stainless steel.

What is the power button's location on the POWERLIX PLX-MFS-01 Handheld Milk Frother?

The power button is located on top of the frother for easy use.

Is the motor of the POWERLIX PLX-MFS-01 Handheld Milk Frother described as noisy during operation?

No, the motor is described as low noise and barely makes a sound during operation.



References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.