

Dallfoll MF100

Dallfoll Electric Milk Frother User Manual

Model: MF100

1. INTRODUCTION

Thank you for choosing the Dallfoll Electric Milk Frother. This versatile 3-in-1 device is designed to help you create rich, creamy foam for coffee, lattes, cappuccinos, and hot chocolate, as well as whisk eggs and other ingredients. Please read this manual carefully before use to ensure proper operation and maintenance.

The Dallfoll Electric Milk Frother features a powerful motor, multiple whisking heads, and convenient USB charging, making it an essential tool for your kitchen.

2. PRODUCT COMPONENTS

The package includes the following components:

- Dallfoll Electric Milk Frother Handle (Main Unit)
- Charging Dock
- Micro USB Charging Cable
- Balloon Whisk Head (for eggs, cream)
- Spring Whisk Head (for milk frothing)
- Hook Whisk Head (for thicker mixtures)



Figure 2.1: Overview of the Dall'olio Electric Milk Frother, showing the main handle unit, the charging base, and the three interchangeable whisk heads: balloon, spring, and hook whisks. The device is black with green indicator lights.

3 Different Detachable Heads



Balloon Whisk



Spring Whisk



Hook Whisk



Figure 2.2: Detailed view of the three distinct whisk heads provided with the frother. From left to right: the Balloon Whisk, ideal for beating eggs; the Spring Whisk, perfect for frothing milk; and the Hook Whisk, suitable for mixing thicker ingredients like butter.

3. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Dallfol
Model Name	MF100
Color	Black
Material	ABS and Stainless Steel (304 Food-Grade)
Power Source	Electric, Rechargeable (USB)
Special Feature	Rechargeable, 3 Detachable Whisk Heads, 3 Speed Settings

4. CHARGING INSTRUCTIONS

The Dallfoll Electric Milk Frother is equipped with a built-in rechargeable battery, eliminating the need for frequent battery changes. There are two convenient ways to charge your frother:

1. **Direct USB Charging:** Locate the micro USB charging port on the bottom part of the frother handle. Connect the provided micro USB cable directly to the frother and a suitable USB power source (e.g., computer, wall adapter).
2. **Charging Dock:** Place the frother handle into the charging dock. Ensure it is seated correctly. Connect the micro USB cable to the charging dock and a suitable USB power source. The indicator lights on the frother will illuminate to show charging status.

Ensure the frother is fully charged before its first use for optimal performance.

5. ASSEMBLY AND OPERATING INSTRUCTIONS

5.1. Attaching Whisk Heads

To attach a whisk head, align the whisk head's connector with the port on the frother handle. Gently push until it clicks securely into place. To detach, pull the whisk head straight out from the frother handle.



1. Insert the whisking head into the port



2. Long press the power button and choose proper whisking speeds



3. Only 20 seconds to create fantastic foam



4. Enjoy your own homemade fancy coffee beverages

Figure 5.1: Step-by-step visual guide for using the frother. Step 1 shows inserting the whisk head. Step 2 illustrates long-pressing the power button to turn on and selecting speed. Step 3 demonstrates frothing milk in a glass. Step 4 shows enjoying a frothed coffee beverage.

5.2. Power On/Off and Speed Adjustment

The frother features an intuitive single-button operation:

- **Power On/Off:** **Long press** the power button (approximately 2-3 seconds) to turn the frother ON or OFF.
- **Adjust Speed:** Once the frother is ON, **short press** the power button to cycle through the three available speed settings (Low, Medium, High). The frother will remember the last speed setting used when turned off.



Figure 5.2: Illustration of the frother's speed adjustment and power button. It shows three indicator lights corresponding to Low, Medium, and High speeds. Instructions indicate a long press for ON/OFF and a short press to adjust speed.

5.3. Recommended Usage for Different Applications

Select the appropriate whisk head for your desired application:

- **Milk Frothing (Spring Whisk):** Immerse the spring whisk head into milk (cold or warm). Turn on the frother and select your desired speed. Move the frother up and down gently to create rich foam in approximately 20-30 seconds. Ideal for lattes, cappuccinos, and hot chocolate.

- **Egg Beating (Balloon Whisk):** Use the balloon whisk head for beating eggs, mixing batters, or whipping cream. Place the whisk into the ingredients and operate at a suitable speed until desired consistency is achieved.
- **Mixing (Hook Whisk):** The hook whisk is suitable for mixing thicker liquids or light batters.



Figure 5.3: The spring whisk head actively frothing milk directly in a coffee cup, demonstrating its effectiveness in creating a dense, creamy foam for beverages.



Figure 5.4: A user demonstrating the use of the balloon whisk attachment to beat eggs in a clear glass bowl, highlighting the frother's versatility beyond just milk frothing.



Figure 5.5: A visual representation of the diverse applications of the Dallfoll Electric Milk Frother, including creating milk foam for coffee, beating eggs, whipping cream, and preparing milkshakes.

6. CARE AND MAINTENANCE

Proper cleaning and maintenance will extend the life of your frother:

- **Whisk Heads:** The detachable whisk heads are made of food-grade stainless steel and can be rinsed directly under running water after each use. For thorough cleaning, they can be washed with mild soap and water. Ensure they are completely dry before storing.
- **Frother Handle:** The main frother handle unit is NOT waterproof. Do NOT immerse the handle in water or other liquids. Wipe the handle clean with a damp cloth.
- **Storage:** Store the frother and its accessories in a dry place, away from direct sunlight and extreme temperatures.

7. SAFETY INFORMATION

- Keep out of reach of children.
- Do not immerse the main frother handle unit in water or any other liquid.

- Do not operate the frother if it has been damaged or is not functioning properly.
- Use only the provided charging cable and dock.
- Avoid contact with moving parts during operation.
- Do not use abrasive cleaners or scouring pads on any part of the frother.

8. TROUBLESHOOTING

- **Frother does not turn on:** Ensure the battery is charged. Connect to the charging dock or directly via USB and allow it to charge for at least 30 minutes. Check if the power button is being long-pressed correctly.
- **Whisk head does not spin:** Ensure the whisk head is securely attached to the frother handle. Check for any obstructions around the whisk.
- **Poor frothing results:** Ensure you are using the correct whisk head (Spring Whisk for milk). Use fresh, cold milk for best results. The type and fat content of milk can affect frothing. Do not overfill the container you are frothing in.
- **Charging indicator lights not working:** Ensure the USB cable is properly connected to both the frother/dock and the power source. Try a different USB port or power adapter.

9. WARRANTY AND SUPPORT

Dallfoll stands behind the quality of its products. If your Dallfoll Electric Milk Frother does not meet your expectations or if you encounter any issues, please do not hesitate to contact us. You can reach our customer support team via Amazon email at any time. We are committed to ensuring your satisfaction.

Please retain your purchase receipt as proof of purchase for any warranty claims.