

Dreo DR-KMF002

Dreo DR-KMF002 8-in-1 Electric Milk Frother User Manual

Model: DR-KMF002 | Brand: Dreo

1. INTRODUCTION

Thank you for choosing the Dreo DR-KMF002 8-in-1 Electric Milk Frother. This manual provides essential information for safe operation, optimal performance, and proper maintenance of your new appliance. Please read it thoroughly before first use and keep it for future reference.

This versatile milk frother is designed to elevate your beverage experience, offering 8 different functions for both hot and cold milk preparations, from silky micro-foam for latte art to dense foam for cappuccinos and mixing powdered drinks.

2. PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the components of your Dreo Electric Milk Frother:

- Frother Jug (Stainless Steel)
- Lid
- Frothing Whisk (for micro-foam)
- Mixing Disk (for dense foam and mixing)
- Power Base
- User Manual

DREO | Barista Maker Frother Air

8-in-1 potenza per bevande versatili



Figure 2.1: Dreo DR-KMF002 Electric Milk Frother with various coffee drinks.



Figure 2.2: The two interchangeable frothing tips: impeller for micro-foam and disk for dense foam.

3. SETUP

3.1 Unpacking

1. Carefully remove all components from the packaging.
2. Remove any stickers or protective films.
3. Retain the packaging for future storage or transport.

3.2 Initial Cleaning

Before first use, clean the frother jug and accessories thoroughly:

- Wash the frother jug, lid, frothing whisk, and mixing disk with warm, soapy water.
- Rinse thoroughly and dry all parts completely.
- Wipe the power base with a damp cloth. Do not immerse the power base in water.

3.3 Assembly

1. Place the desired frothing whisk or mixing disk onto the shaft at the bottom of the frother jug. Ensure it is securely attached.
2. Place the frother jug onto the power base.
3. Ensure the power base is placed on a stable, flat, and dry surface.

4. OPERATING INSTRUCTIONS

The Dreo DR-KMF002 offers 8 versatile functions for various milk preparations. Always ensure the correct whisk/disk is installed for your desired function.

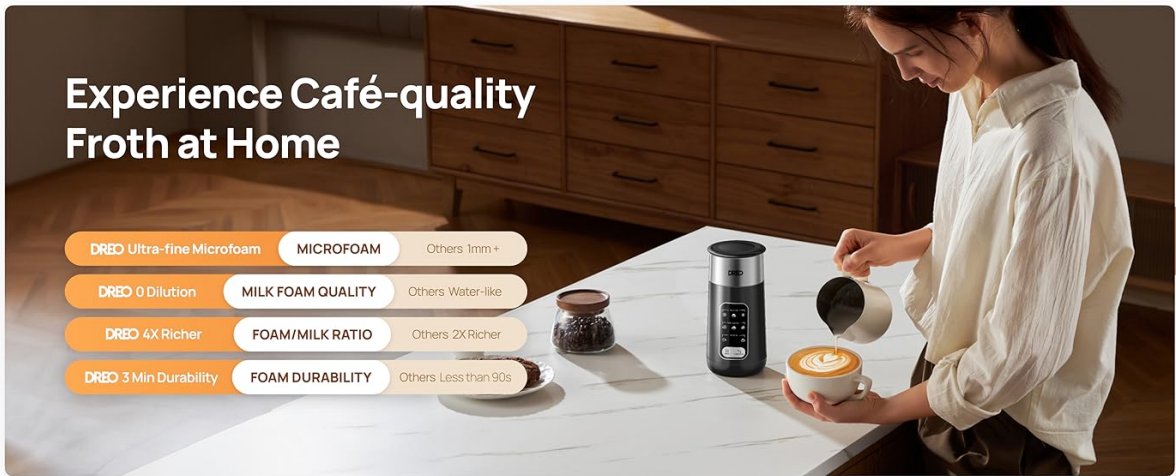


Figure 4.1: The 8 available frothing modes for your favorite drinks.

4.1 Preparing Milk

1. Pour milk into the frother jug. Observe the MAX/MIN fill lines inside the jug.
2. For frothing, do not exceed the 'MAX Froth' line (120 ml for dense foam, 170-190 ml for latte art). For heating only, do not exceed the 'MAX Heat' line (270 ml).
3. Place the lid securely on the jug.



Figure 4.2: The frother is suitable for all milk types, including dairy and plant-based options.

4.2 Selecting a Function

The frother features an intuitive LED screen and buttons. Press the power button to cycle through the available 8 functions:

- **Latte Art:** Produces silky micro-foam (use frothing whisk).
- **Cappuccino:** Creates dense, rich foam (use mixing disk).
- **Cold Cappuccino:** Cold dense foam (use mixing disk, cold setting).
- **Frappuccino:** Blends for cold, creamy drinks (use mixing disk, cold setting).
- **Cuban Espresso:** Mixes for specific coffee preparations.
- **Cold Brew with Cold Foam:** Adds cold foam to cold brew.
- **Hot Chocolate:** Heats and mixes chocolate powder (use mixing disk).
- **Protein Drink:** Mixes protein powders (use mixing disk).

The multi-level frothing program precisely controls temperature, time, and speed. For hot milk, it heats to an optimal 65 °C, and the special impeller tip design prevents scorching, ensuring homogeneous foam.



Figure 4.3: The 8-in-1 power for versatile beverages.



Figure 4.4: Touch the button to froth and enjoy your drink.



Figure 4.5: Micro-foam for latte art, achieving barista quality at home.



Figure 4.6: The key to ultra-fine micro-foam perfection through multi-stage frothing.

Più funzioni Interfaccia



Figure 4.7: More Interface Functions, including 45dB super quiet operation and clear capacity markings.

5. MAINTENANCE AND CLEANING

Proper cleaning ensures the longevity and hygiene of your milk frother. The stainless steel jug features a waterproof and non-stick design for easy cleaning.

1. Unplug the power base from the outlet after each use.
2. Remove the frother jug from the power base.
3. Remove the frothing whisk/mixing disk from the jug.
4. Wash the jug, lid, whisk, and disk with warm, soapy water. Rinse thoroughly.
5. Wipe the exterior of the power base with a damp cloth. Do not immerse the main unit or power base in water.
6. Ensure all parts are completely dry before reassembling or storing.

WARNING: The frother jug is NOT dishwasher safe. Hand wash only.

Figure 5.1: Quick rinse for impeccable clean. Note: Not dishwasher safe.

Figure 5.2: The anti-scald impeller protects milk from scorching.

6. TROUBLESHOOTING

- **Frother does not start:** Ensure the power base is properly plugged in and the frother jug is correctly placed on the base. Check if the power button is pressed.
- **Milk is not frothing or foam is not optimal:**
 - Ensure the correct whisk/disk is installed for the desired function.
 - Check milk level; do not exceed the MAX froth line.
 - Try different types of milk (e.g., whole milk, barista-style plant-based milk often froth better).
 - Ensure the milk is cold before frothing for cold foam.
- **Milk is burnt or sticking to the bottom:**
 - Ensure the frother jug is clean before use.
 - Do not use milk that is past its expiration date.
 - The anti-scald feature minimizes this, but always clean immediately after use.

7. SPECIFICATIONS

Feature	Description
Model Number	DR-KMF002
Dimensions	9.85 x 9.85 x 20.7 cm
Weight	800 grams
Material	Plastic, Stainless Steel
Color	Black
Special Features	Auto Shut-Off, Lightweight, Variable Froth Setting
Components Included	1 x Dreo Milk Frother (DR-KMF002), 1 x Quick Start Guide, 1 x User Manual

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or

visit the official Dreo website. Keep your purchase receipt as proof of purchase.

9. SAFETY INFORMATION

Please read and follow all safety instructions to prevent accidents and ensure safe operation:

- Always add liquid before turning on the machine to avoid dry burning.
- Clean immediately after each use and unplug the power base before cleaning.
- Do not immerse the main unit or power base in water.
- Ensure the bottom of the frother jug is completely dry before placing it back on the power base.
- Be careful to prevent water from entering the interior of the machine during cleaning.
- Do not clean the frother jug in a dishwasher.
- Keep out of reach of children.
- Do not operate the appliance with a damaged cord or plug.
- Use only the provided accessories.