

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [Dreo](#) /
- > [Dreo Milk Frother DR-KMF001 User Manual](#)

## Dreo DR-KMF001

# Dreo DR-KMF001 All-in-1 Milk Frother User Manual

Model: DR-KMF001

## 1. Important Safety Instructions

---

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 touch hot surfaces. Use handles or knobs.
- To protect against electrical hazards, do not immerse cord, plugs, or the appliance base in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 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.
- Do not use appliance for other than intended use.
- Extreme caution must be used when moving an appliance containing hot liquids.

## 2. Product Overview

---

The Dreo DR-KMF001 Milk Frother is designed to create various milk foams and warm milk for your beverages. It features multiple settings for different milk types and foam consistencies.



DREO

Froth Mode



MILK

- Froth Mode -

Milk



Hot Cappuccino



FOAM



Stir Mode



SPEED



TEMP

**Figure 2.1:** Front view of the Dreo DR-KMF001 Milk Frother. The image displays the main unit with its sleek black and silver design, featuring a control panel on the front.

## 2.1 COMPONENTS

- Dreo Milk Frother (DR-KMF001)
- Quick Start Guide
- User Manual
- Impeller Tip (for frothing)
- Micro-level Screen
- Heating Coil (internal)

# Latte Art Microfoam Exceed Barista Standards



Figure 2.2: Diagram showing the internal components of the frother, including the impeller tip, micro-level screen, and heating coil, which contribute to microfoam creation.

## 3. Setup

### 3.1 UNPACKING

Carefully remove all components from the packaging. Retain packaging for future storage or transport.

## **3.2 INITIAL CLEANING**

Before first use, wash the stainless steel jug and lid with warm soapy water. Rinse thoroughly and dry. The jug is dishwasher safe. Wipe the exterior of the main unit with a damp cloth.

## **3.3 PLACEMENT**

Place the frother on a stable, flat, heat-resistant surface away from water sources and heat. Ensure adequate ventilation around the unit.

# **4. Operating Instructions**

---

## **4.1 ADDING MILK**

Pour milk into the stainless steel jug. Observe the internal capacity scales for different foam types and milk volumes. The frother has a maximum capacity of 27oz (800ml).

# More Milk Choices Extra Silky Results



## 6 Milk Types

Dairy and No Dairy Milks



Whole/Reduced Fat Milk



Half & Half



Almond Milk



Soy Milk



Oat Milk



Coconut Milk

Figure 4.1: Image demonstrating the process of pouring milk into the frother's jug. The frother supports various milk types including whole, half-and-half, almond, coconut, soy, and oat milk.

## 4.2 SELECTING A PROGRAM

The frother offers multiple programs for different milk and foam preferences. Use the control panel to select your desired setting.

- **Foam Types:** Hot Cappuccino, Hot Latte, Hot Flat-White, Cold Thick Foam, Hot Thick Foam.

- **Milk Types:** Whole, Half-and-Half, Almond, Coconut, Soy, Oat milk.
- **Stir Function:** For powdered drinks.

# 30+ Foam Options Master Any Coffee Style



## 5 Foam Types



Figure 4.2: The control panel of the Dreo Milk Frother highlighting various foam options such as Hot Cappuccino, Hot Latte, Hot Flat-White, Cold Thick Foam, and Hot Thick Foam.

### 4.3 TEMPERATURE CONTROL

The frother automatically heats milk to an optimal temperature range of 140°F-158°F for rich flavor. Some settings may allow for customizable temperature adjustments.

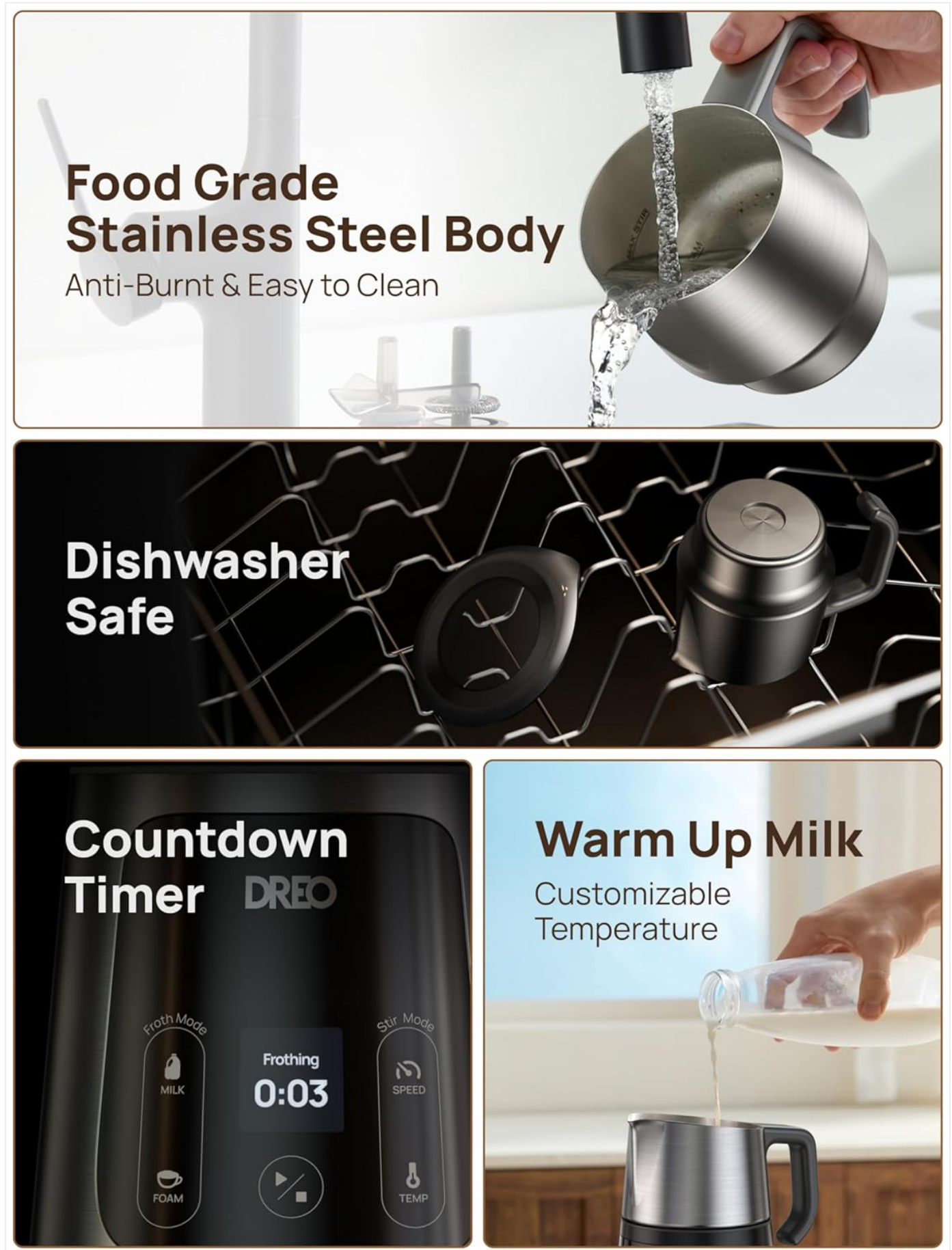


Figure 4.3: This image illustrates key features: the food-grade stainless steel body, dishwasher-safe components, a countdown timer on the LED display, and the ability to warm up milk to a customizable temperature.

#### 4.4 STARTING AND STOPPING

After selecting your desired program, press the start button. The LED display will show a countdown timer. The frother will automatically stop when the program is complete. To stop manually, press the button again.

## 5. Maintenance

---

### 5.1 CLEANING

Regular cleaning ensures optimal performance and longevity of your frother.

- **Jug and Lid:** The stainless steel jug and lid are dishwasher safe. Alternatively, wash them with warm soapy water and a non-abrasive sponge. Rinse thoroughly.
- **Impeller Tip:** Remove the impeller tip from the jug and clean it separately.
- **Main Unit:** Wipe the exterior of the main unit with a soft, damp cloth. Do not immerse the main unit in water or any other liquid.
- **Anti-Scorching Feature:** The frother is designed with an anti-scorch function to prevent milk from burning onto the surface, making cleaning easier.

### 5.2 STORAGE

Ensure the frother is clean and dry before storing. Store in a cool, dry place.

## 6. Troubleshooting

---

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outlet malfunction.	Ensure the power cord is securely plugged into a working electrical outlet.
Milk is not frothing or heating properly.	Incorrect milk level; wrong program selected; impeller not properly installed; unit malfunction.	<ul style="list-style-type: none"><li>◦ Ensure milk is filled between the MIN and MAX lines for the selected program.</li><li>◦ Verify the correct program is selected for your desired outcome.</li><li>◦ Check that the impeller tip is correctly placed at the bottom of the jug.</li><li>◦ If the issue persists, contact customer support.</li></ul>
Milk is lukewarm.	Specific milk type or program may result in lower temperatures; unit malfunction.	<ul style="list-style-type: none"><li>◦ Some milk types or foam settings naturally produce milk at a slightly lower temperature.</li><li>◦ Ensure the temperature setting (if adjustable for the selected program) is set to your preference.</li><li>◦ If the issue is consistent across all hot settings, contact customer support.</li></ul>
Unusual noise during operation.	Impeller obstruction; unit not on a flat surface.	<ul style="list-style-type: none"><li>◦ Check for any foreign objects in the jug or around the impeller.</li><li>◦ Ensure the frother is placed on a stable, flat surface.</li></ul>

## 7. Specifications

---

Feature	Detail
Brand	Dreo
Model Name	DR-KMF001
Color	Silver Black
Material	Stainless Steel
Product Dimensions (W x H)	5.31" x 9.65"
Capacity	800 Milliliters (27oz)
Power Source	Corded Electric
Wattage	600 watts
Item Weight	2.75 pounds
Special Features	Ergonomic Handle, Variable Froth Setting, Dishwasher Safe Jug, Anti-Scorching

## 8. Warranty and Support

---

Dreo is committed to providing quality products and customer service. If you encounter any issues or have questions regarding your Dreo Milk Frother, please contact our support team.

- **Email Support:** [support@dreo.com](mailto:support@dreo.com)
- Our team guarantees a personalized response within 24 hours to resolve your problem.
- Customer service follow-up within 72 hours to confirm your satisfaction.

For the most up-to-date warranty information, please refer to the warranty card included with your product or visit the official Dreo website.

