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> [NELO Electric Milk Frother User Manual](#)

## NELO NKMF-001-BLK

# NELO Electric Milk Frother User Manual

Model: NKMF-001-BLK

## 1. INTRODUCTION

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This user manual provides essential information for the safe and efficient operation of your NELO Electric Milk Frother. Please read this manual thoroughly before first use and retain it for future reference.

## 2. SAFETY INFORMATION

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Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and/or injury to persons.

- Do not immerse the power supply base in water or other liquids.
- Ensure the frother is placed on a stable, flat, heat-resistant surface.
- Keep out of reach of children.
- Do not operate the appliance with a damaged cord or plug.
- This appliance is for household use only.
- Always unplug the frother when not in use and before cleaning.
- Do not fill above the MAX level indicators to prevent overflow.

## 3. PRODUCT FEATURES

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- **4-in-1 Multifunctionality:** Capable of producing rich, dense foam; light, airy foam; heated milk; and chilled froth/cold foam.
- **Precise Temperature Control:** Adjustable settings for 130°F, 140°F, 150°F, and 160°F.
- **Real-Time Temperature Display:** Digital display shows current temperature.
- **BPA-Free Stainless Steel:** Constructed with food-grade, non-toxic materials.
- **Quiet Operation:** Designed for whisper-quiet performance.
- **Easy to Clean:** Features a dishwasher-safe lid and non-stick interior.
- **Included Accessories:** Comes with a frothing paddle and a stirring paddle.



Image: The NELO Electric Milk Frother in white, showcasing its sleek design and the two included paddles (frothing and stirring) next to it.



Image: A hand pouring frothed milk from the NELO Milk Frother into a glass, with temperature options (130°F, 140°F, 150°F, 160°F) illustrated on the left.

#### 4. PARTS LIST

- Frother Unit (Pitcher with integrated heating element and control panel)
- Lid (Dishwasher-safe)
- Frothing Paddle
- Stirring Paddle
- Power Supply Base (Integrated with frother unit)
- User Manual (This document)



Image: The NELO Milk Frother showing its internal components, including the stirring and frothing paddles, along with icons indicating real-time temperature display, quiet operation, and stainless steel design.

## 5. SETUP

1. **Unpacking:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
2. **Initial Cleaning:** Before first use, clean the frother unit, lid, and paddles according to the "Cleaning and Maintenance" section. Ensure all parts are completely dry before assembly.
3. **Paddle Installation:** Select the desired paddle (frothing for foam, stirring for heating milk without foam) and place it onto the shaft at the bottom of the frother unit. Ensure it is securely seated.
4. **Placement:** Place the frother unit on a clean, dry, flat, and stable surface away from heat sources and water.
5. **Power Connection:** Plug the power cord into a standard electrical outlet. The digital display will illuminate.

## 6. OPERATING INSTRUCTIONS

## General Operation:

1. **Add Milk:** Pour cold milk into the frother unit. Observe the MAX/MIN level indicators inside the frother. Do not exceed the MAX level for frothing (lower line) or heating (upper line) to prevent overflow.
2. **Attach Lid:** Place the lid securely on the frother unit.
3. **Power On:** Press the power button ( ) on the control panel to turn on the frother. The display will show the current temperature.
4. **Select Mode:** Use the mode selection button (looks like four cups) to cycle through the 4-in-1 functions:
  - Hot Thick Foam
  - Hot Light Foam
  - Heated Milk (no foam)
  - Cold Foam
5. **Adjust Temperature (for hot modes):** If a hot mode is selected, use the temperature button (looks like a thermometer) to cycle through the available temperature settings: 130°F, 140°F, 150°F, 160°F. The frother will remember your last temperature setting.
6. **Start Operation:** Once the desired mode and temperature are selected, the frother will automatically begin operation after a few seconds. The display will show the real-time temperature.
7. **Completion:** The frother will automatically stop when the cycle is complete. A beep may sound.
8. **Pour:** Carefully remove the lid and pour the frothed or heated milk into your beverage.
9. **Power Off:** Press the power button ( ) to turn off the frother, or it will automatically power off after a period of inactivity.



## 4 in 1 multifunctionality



Image: The NELO Milk Frother demonstrating its 4-in-1 functionality, displaying examples of hot thick foam, hot light foam, hot milk, and cold foam beverages.

## real time digital temperature display



Image: A close-up of the NELO Milk Frother's digital display showing "160°F" and various function icons, highlighting its real-time temperature display feature.

## 7. CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and extends the life of your frother.

1. **Unplug:** Always unplug the frother from the power outlet before cleaning. Allow it to cool down completely.
2. **Remove Paddles:** Carefully remove the frothing or stirring paddle from the bottom of the frother unit.
3. **Clean Interior:** The interior of the frother unit has a non-stick coating. Clean it with a soft, damp cloth or sponge and mild dish soap. Do not use abrasive cleaners or scouring pads, as these can damage the non-stick surface.
4. **Clean Lid and Paddles:** The lid and paddles are dishwasher-safe. Alternatively, wash them by hand with warm, soapy water.
5. **Clean Exterior:** Wipe the exterior of the frother unit and the power supply base with a soft, damp cloth. Do not immerse the frother unit or power supply base in water.

6. **Dry Thoroughly:** Ensure all parts are completely dry before reassembling or storing the frother.

### Storage:

Store the frother in a clean, dry place when not in use. Ensure the paddles are stored inside the frother or in a safe place to prevent loss.

## 8. TROUBLESHOOTING

If you encounter issues with your NELO Electric Milk Frother, please refer to the following table:

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outlet issue; frother not properly seated on base.	Check power cord connection; try a different outlet; ensure frother is correctly placed on its base.
Milk not frothing or heating properly.	Incorrect paddle used; milk level too high/low; type of milk; frother needs cleaning.	Ensure frothing paddle is used for foam; check milk levels (between MIN and MAX frothing line); some milk types (e.g., skim, oat, almond) froth differently; clean the frother thoroughly.
Overflow during operation.	Milk filled above MAX level.	Always ensure milk is filled below the appropriate MAX level indicator for frothing or heating.
Unusual noise during operation.	Paddle not properly installed; foreign object inside.	Ensure paddle is securely seated; check for any obstructions and remove them.

If the problem persists after attempting these solutions, please contact NELO Customer Service.

## 9. SPECIFICATIONS

Feature	Detail
Brand	NELO
Model Name	Digital Milk Frother
Model Number	NKMF-001-BLK
Color	White
Material	Acrylonitrile Butadiene Styrene (ABS), Stainless Steel
Product Dimensions	5.87"W x 7.44"H
Item Weight	2 Pounds
Capacity	270 Milliliters (9.13 fl oz)
Power Source	Corded Electric
Wattage	500 watts

Feature	Detail
Temperature Settings	130°F, 140°F, 150°F, 160°F
UPC	850062518148



Image: The NELO Milk Frother with its key dimensions (width and height) overlaid, providing a visual reference for its size.

## 10. WARRANTY AND SUPPORT

For warranty information or product support, please contact NELO Customer Service. Details can typically be found on the product packaging or the official NELO website.

At Nelo, our customers are our top priority and we're here to make sure you get the most out of your purchase! We're based in New Jersey and our dedicated team is here to answer any questions or resolve any issues you may have.

