

Manuals+

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

manuals.plus /

› [Homtronics](#) /

› [Homtronics 10 oz Electric Milk Frother and Steamer User Manual](#)

Homtronics B0D8B53FD8

Homtronics 10 oz Electric Milk Frother and Steamer User Manual

Model: B0D8B53FD8

1. IMPORTANT SAFEGUARDS

Please read all instructions carefully before using this appliance to ensure safe and effective operation. Retain this manual for future reference.

- Do not immerse the base unit or power cord in water or other liquids.
- Ensure the power supply voltage matches the rating label on the appliance.
- Keep the appliance out of reach of children.
- Do not operate the appliance with a damaged cord or plug.
- Avoid contact with moving parts during operation.
- Do not use the appliance for purposes other than its intended use.
- Always unplug the appliance from the power outlet when not in use and before cleaning.
- Allow the appliance to cool down before cleaning or storing.

2. PRODUCT OVERVIEW

The Homtronics Electric Milk Frother and Steamer is designed to create various milk preparations for coffee and other beverages. It features a 4-in-1 functionality for warm foam, cold foam, hot chocolate, and heating milk.



Image: The Homtronics Electric Milk Frother and Steamer, showing its sleek stainless steel design and control panel.

Components:

- **Frother Unit:** Stainless steel pitcher with non-stick interior.
- **Power Base:** Detachable base for power connection.
- **Lid:** Transparent top cover.
- **Whisks:** Two interchangeable whisks for different frothing results.

Transparent top cover



Non-slip silicone pad bottom

Removeable foam ring

Image: Detailed view of the frother's components, including the main unit, lid, and two whisks.

Control Panel and Modes:

The frother features an intuitive LED touch panel controller for selecting desired functions.

4 MODES FOR YOUR NEEDS



Image: The frother displaying its four operational modes: Hot Dense Foam, Heating Milk, Cold Foam, and Hot Airy Foam.

- **Hot Dense Foam:** For rich, thick foam.
- **Hot Airy Foam:** For light, fluffy foam.
- **Heating Milk:** For warming milk without frothing.
- **Cold Foam:** For cold frothed milk.

3. SETUP

1. **Unpack:** Carefully remove all packaging materials and ensure all components are present.
2. **Initial Cleaning:** Before first use, clean the frother unit and whisks according to the 'Maintenance and Cleaning' section. Wipe the power base with a damp cloth.

3. **Placement:** Place the power base on a dry, flat, and stable surface.
4. **Power Connection:** Plug the power cord into a suitable electrical outlet.
5. **Whisk Installation:** Select the desired whisk (frothing or heating) and place it securely onto the shaft at the bottom of the frother unit.

4. OPERATION

Milk Level Indicators:

Observe the internal markings for appropriate milk levels.



Image: The frother's interior showing clear markings for maximum milk levels for heating (10.1 oz/300mL) and frothing (5 oz/150mL), and a minimum level (2.4 oz/70mL).

- **MAX (Heating Milk):** 10.1 oz / 300 mL
- **MAX (Frothing Milk):** 5 oz / 150 mL
- **MIN (Capacity):** 2.4 oz / 70 mL

Note: For optimal frothing results, use whole milk with a fat content greater than 3%.

Operating Steps:

1. Pour the desired amount of milk into the frother unit, ensuring it does not exceed the relevant MAX fill line for your chosen function.
2. Place the lid securely on the frother unit.
3. Place the frother unit onto the power base.
4. Press the corresponding touch button on the control panel for your desired function (Hot Dense Foam, Hot Airy Foam, Heating Milk, or Cold Foam). The indicator light will illuminate.
5. The frother will automatically stop when the process is complete, indicated by a beep and the light turning off.
6. Carefully remove the frother unit from the base and pour out the frothed or heated milk.



Image: Close-up of the frother's LED touch panel, highlighting the intuitive button controls for different functions.

5. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and longevity of your frother.

1. **Unplug:** Always unplug the appliance from the power outlet before cleaning.
2. **Cool Down:** Allow the frother unit to cool completely after use.
3. **Remove Whisk:** Carefully remove the whisk from the bottom of the frother unit.
4. **Clean Frother Unit:** Wash the interior of the frother unit and the whisk with warm, soapy water and a soft sponge. The non-stick coating facilitates easy cleaning. Rinse thoroughly.
5. **Clean Lid:** Wash the transparent lid with warm, soapy water and rinse.
6. **Clean Exterior:** Wipe the exterior of the frother unit and the power base with a damp cloth. Do not immerse the power base in water.
7. **Dry:** Ensure all parts are completely dry before reassembling or storing.

FOOD-GRADE STAINLESS STEEL



Image: Demonstrates cleaning the frother unit under running water, highlighting its food-grade stainless steel and non-stick interior for easy cleanup.

Storage:

Store the frother in a dry place, away from direct sunlight and heat sources.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outage; unit not properly seated on base.	Check power connection; ensure unit is correctly placed on the base.

Problem	Possible Cause	Solution
Milk not frothing or poor foam quality.	Incorrect milk type; milk level too high/low; whisk not installed correctly; cold milk used for hot foam.	Use whole milk (fat > 3%); ensure milk is between MIN and MAX frothing lines; check whisk placement; select appropriate mode.
Milk not heating.	Incorrect mode selected; milk level too high.	Select 'Heating Milk' mode; ensure milk level is below MAX heating line.
Unit stops prematurely.	Overheating; insufficient milk.	Allow unit to cool down; ensure minimum milk level is met.

7. SPECIFICATIONS

- **Brand:** Homtronics
- **Model:** B0D8B53FD8
- **Capacity (Frothing):** Up to 5 oz (150 mL)
- **Capacity (Heating):** Up to 10.1 oz (300 mL)
- **Material:** Stainless Steel
- **Color:** Silver
- **Special Features:** Auto Shut-Off, Non-Stick Interior, Quiet Function (<60 dB), See-Through Lid, Variable Froth Setting
- **Item Weight:** 950 g
- **Included Components:** 1* Electric Milk Frother, 2* Interchangeable Whisks



Image: Illustration indicating the frother's quiet operation, typically below 60 dB.

8. WARRANTY AND SUPPORT

This product comes with a 1-year product care instruction period from the date of purchase.

For any questions, concerns, or technical support regarding your Homtronics Milk Frother, please contact Homtronics customer service. Refer to your purchase documentation for specific contact information.

