

Manuals+

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

[manuals.plus](#) /

> [HADEN](#) /

> [Haden 4-in-1 Automatic Milk Frother Model 204875 Instruction Manual](#)

HADEN 204875

Haden 4-in-1 Automatic Milk Frother

INSTRUCTION MANUAL - MODEL 204875

[Safety](#)

[Overview](#)

[Setup](#)

[Operating](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty](#)

Introduction

This manual provides essential information for the safe and efficient operation of your Haden 4-in-1 Automatic Milk Frother, Model 204875. Please read all instructions carefully before first use and retain this manual for future reference.

Important Safety Instructions

- Read all instructions before using the appliance.
- Do not immerse the frother base or power cord in water or other liquids.
- Ensure the voltage rating on the appliance matches your local power supply.
- Keep the appliance out of reach of children.
- Unplug from the outlet when not in use and before cleaning.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- This appliance is for household use only.
- Do not fill above the 'MAX' level indicator to prevent overflow.
- The frother automatically switches off when milk or froth reaches approximately $65 \pm 5^{\circ}\text{C}$.

Product Overview

The Haden 4-in-1 Automatic Milk Frother is designed to create various milk textures for your beverages. It features a quiet operation, a non-slip base, and overheat protection.



Image: Front view of the Haden 4-in-1 Automatic Milk Frother, showing the brand logo and control buttons for function and power.

Components:

- Frother Jug
- Power Base

- Frothing Whisk (removable)
- Heating Whisk (removable)
- Lid

Setup and First Use

1. Unpack the frother and all its components.
2. Clean the frother jug and whisks with warm soapy water, then rinse and dry thoroughly. Do not immerse the power base in water.
3. Place the power base on a stable, flat, and dry surface.
4. Ensure the correct whisk is inserted into the frother jug for your desired function (see Operating Instructions).
5. Place the frother jug onto the power base.



Image: The Haden Milk Frother jug lifted off its power base, illustrating how the two components connect.

Operating Instructions

The frother offers 4 settings controlled by a single button. The maximum capacity for frothing is 150ml, and for heating milk is 300ml.



Image: Interior view of the frother jug, clearly showing the 'MAX' fill lines for both frothing and heating milk.

Function Selection:

- **Hot Dense Foam:** Insert the frothing whisk. Fill milk between the lower 'MIN' and upper 'MAX' frothing lines (approx. 150ml). Press the 'ON/OFF' button once. The indicator light will be red.
- **Hot Airy Foam:** Insert the frothing whisk. Fill milk between the lower 'MIN' and upper 'MAX' frothing lines (approx. 150ml). Press the 'FUNCTION' button once, then press 'ON/OFF'. The indicator light will be red.
- **Hot Milk (no froth):** Remove the frothing whisk and insert the heating whisk. Fill milk between the lower 'MIN' and upper 'MAX' heating lines (approx. 300ml). Press the 'FUNCTION' button twice, then press 'ON/OFF'. The indicator light will be red.
- **Cold Froth:** Insert the frothing whisk. Fill milk between the lower 'MIN' and upper 'MAX' frothing lines

(approx. 150ml). Press the 'FUNCTION' button three times, then press 'ON/OFF'. The indicator light will be blue.

The frother will automatically stop when the cycle is complete. Pour out the frothed or heated milk immediately.

Maintenance and Cleaning

Regular cleaning ensures optimal performance and longevity of your frother. Always unplug the appliance before cleaning.



Image: Top-down view inside the frother jug, showing the removable whisk at the bottom.

1. **After Each Use:** Remove the frother jug from the power base. Immediately rinse the interior of the jug and the whisk with warm water.
2. **Hand Wash Only:** The frother jug and whisks are not dishwasher safe. Wash them by hand using a soft cloth or sponge and mild dish soap.
3. **Exterior Cleaning:** Wipe the exterior of the frother jug and the power base with a damp cloth. Do not use abrasive cleaners or scourers.
4. **Drying:** Ensure all parts are completely dry before storing or next use.
5. **Whisk Storage:** Store the whisks securely inside the frother jug or in a safe place to prevent loss.

Troubleshooting

Problem	Possible Cause	Solution
Frother does not start	Not plugged in; Frother jug not correctly placed on base; Overheat protection activated.	Ensure power cord is securely plugged in. Place jug correctly on base. Allow frother to cool down for a few minutes.

Problem	Possible Cause	Solution
Milk not frothing or heating properly	Incorrect whisk used; Milk level too high or too low; Type of milk used.	Ensure the correct whisk is inserted. Fill milk between MIN and MAX lines. Use fresh, cold milk (dairy or non-dairy alternatives may vary in frothing ability).
Milk burns at the bottom	Residue from previous use; Milk left in frother too long after heating.	Clean the frother thoroughly after each use. Pour out milk immediately after the cycle finishes.
Excessive noise during operation	Whisk not properly seated; Foreign object inside jug.	Check that the whisk is securely placed on the spindle. Ensure no foreign objects are in the jug.

Specifications

- **Model:** 204875
- **Brand:** HADEN
- **Power:** 600W
- **Voltage:** (Refer to product label for specific voltage)
- **Capacity (Frothing):** 150 ml (MAX)
- **Capacity (Heating):** 300 ml (MAX)
- **Dimensions:** 3.7"W x 7.87"H
- **Material:** Plastic, Stainless Steel
- **Special Feature:** Auto Shut-Off
- **Product Care:** Hand Wash Only

Warranty Information

This Haden product is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms, conditions, and duration. Retain your proof of purchase for any warranty claims.

Customer Support

For further assistance, troubleshooting not covered in this manual, or to inquire about replacement parts, please contact Haden customer support. Contact details can typically be found on the Haden website or on the product packaging.