

Manuals+

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

manuals.plus /

› [Saeco](#) /

› [Saeco LatteGo Milk Container \(Carafe\) Assembly Instruction Manual for Philips 5000 Series](#)

Saeco SAE/11439

Saeco LatteGo Milk Container (Carafe) Assembly Instruction Manual

MODEL: SAE/11439

Brand: Saeco

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Saeco LatteGo Milk Container (Carafe) Assembly. This accessory is designed to provide frothed milk for various beverages. Please read these instructions carefully before use to ensure proper function and longevity of the product.

Important Compatibility Note: This LatteGo Milk Container is specifically designed for Philips 5000 Series espresso machines and other compatible models. Please verify your machine's model number against the compatibility list provided in this manual before use.

PRODUCT OVERVIEW

The LatteGo milk system features a two-part design without tubes or hidden components, simplifying cleaning and maintenance. It includes the milk carafe and the frother assembly.



Figure 1: Fully assembled LatteGo Milk Container, ready for attachment to a compatible Philips espresso machine. This image shows the clear milk reservoir and the black frother spout.



Figure 2: Side view of the LatteGo Milk Container, highlighting the 'PHILIPS LatteGo' branding on the black frother component. This view helps in identifying the genuine product.

SETUP AND ASSEMBLY

1. **Unpack Components:** Carefully remove the milk carafe and frother from their packaging. Ensure all parts are present and undamaged.
2. **Assemble the Two Parts:** The LatteGo system consists of two main parts: the clear milk container and the black frother unit. Align the frother unit with the top of the milk container and press them together until they click securely into place.



Figure 3: The LatteGo Milk Container separated into its two main components: the clear milk reservoir and the black frother unit. This illustrates the simple connection mechanism for assembly and disassembly.

3. **Attach to Espresso Machine:** Once assembled, attach the LatteGo Milk Container to the designated port on your compatible Philips espresso machine. Ensure it is firmly seated. Refer to

your espresso machine's manual for specific attachment instructions.

OPERATING INSTRUCTIONS

1. **Fill with Milk:** Open the lid of the LatteGo Milk Container and pour fresh milk into the reservoir. The container has a capacity of 260 milliliters. Do not overfill.



Figure 4: The LatteGo Milk Container showing the clear reservoir with visible milk level markings. These markings assist users in filling the correct amount of milk for their desired beverage.

2. **Select Beverage:** On your Philips espresso machine, select the desired milk-based beverage (e.g., Latte, Cappuccino). The machine will automatically draw milk from the container and froth it using the high-speed frother.

3. **Dispense:** Position your cup under the frother spout and initiate the brewing process according to your espresso machine's instructions.

MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and hygiene of your LatteGo Milk Container. The two-part design makes cleaning exceptionally easy.

1. **Disassemble:** Gently pull the black frother unit away from the clear milk container to separate the two parts.



Figure 5: The clear milk container component of the LatteGo system, viewed from the side. This image highlights the internal milk tube and the simple, tube-free design, which facilitates easy cleaning.

2. **Rinse Immediately:** After each use, rinse both parts under running tap water. The design allows for thorough cleaning in as little as 15 seconds.
3. **Dishwasher Safe:** For a more thorough cleaning, both the milk container and the frother unit are dishwasher safe. Place them on the top rack of your dishwasher.

4. **Dry and Store:** Ensure all parts are completely dry before reassembling and storing, or reattaching to your espresso machine.

TROUBLESHOOTING

- **Milk Not Frothing Properly:**

- Ensure the LatteGo system is clean and free of milk residue. Refer to the "Maintenance and Cleaning" section.
- Verify that the milk container and frother unit are correctly assembled and securely attached to the espresso machine.
- Use fresh, cold milk. The type and fat content of milk can affect frothing quality.

- **Container Not Attaching Securely:**

- Check for any obstructions on the connection points of both the LatteGo unit and the espresso machine.
- Ensure the two parts of the LatteGo container are correctly assembled before attempting to attach it to the machine.

- **Compatibility Issues:**

- This LatteGo Milk Container is compatible with specific Philips espresso machine models. If you are experiencing issues, confirm your machine's model number against the compatibility list in this manual.
- If your model is not listed, contact customer support for assistance.

SPECIFICATIONS

Feature	Detail
Brand	Saeco
Model Name	LatteGo Milk Carafe
Item Model Number	SAE/11439
Material	Stainless Steel (Frother components), Plastic (Carafe)
Capacity	260 Milliliters
Included Components	Carafe, Frother
Product Dimensions	4.13 x 4.13 x 5.91 inches
Item Weight	5.3 ounces (0.15 Kilograms)
Dishwasher Safe	Yes

COMPATIBILITY

This LatteGo Milk Container is compatible with the following Philips espresso machine models:

- EP5030, EP5034, EP5035
- EP5330, EP5331, EP5333, EP5334, EP5335
- EP5930, EP5931, EP5934
- EP2035, EP2230, EP2231, EP2235
- EP3241

If your specific model is not listed, it is recommended to contact Philips customer support or the retailer to confirm compatibility before purchasing or using this accessory.

WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about models not listed in the compatibility section, please contact Philips customer service. Contact details can typically be found on the official Philips website or within your espresso machine's original documentation.

You can also visit the [Philips Store on Amazon](#) for additional product information and support resources.