

EHAI-5612E Milk Frother

Instruction Manual

Manufacturer: THERMOS(CHINA) HOUSEWARES CO., LTD.



Table of Contents

Precautions for Safe Use 01
Product Parts and Instructions 05
Cleaning and Maintenance 11
Product Specifications 12
Troubleshooting13

This manual applies to food processor models such as EHAI-5612E. Read the manual carefully before using the product. After reading, keep the manual in a place where others can access it at any time.

Precautions for Safe Use

Read all instructions before using and only use this appliance as directed. Failure to follow these important safeguards may result in injury and/or property damage and will void your warranty. When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons.

- 1. DO NOT place the appliance on or near a hot gas or electric burner, or in a heated oven.
- 2. DO NOT let the power cord touch hot surfaces or open flame, including the stovetop.
- 3. DO NOT connect appliance to an outlet below counter.
- 4. DO NOT use this frother outdoors.
- 5. DO NOT let the frother operate without milk.
- 6. DO NOT use the appliance for anything other than its intended use.
- 7. NOT for commercial use. For household use only.
- 8. DO regularly inspect the appliance and power cord.
- 9. DO fill the pitcher with only water, milk or non-dairy milk alternatives. Never fill the pitcher with oil or other liquids.
- 10. DO NOT leave the appliance exposed to sun,

wind, and/or snow.

- 11. DO operate and store the appliance above 32°F/0°C.
- 12. DO NOT leave the appliance unattended when in use.
- 13. DO NOT allow children operate the appliance; close supervision is required when any appliance is used near children.
- 14. DO NOT let children play with this appliance.
- 15. To avoid the risk of personal injury or damage to property, DO NOT open the top cover during the foaming, frothing or warming process.
- There are extremely hot liquids within the unit during the foaming, frothing and warming process.
- 17. The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- 18. Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- 19. DO unplug from outlet when not in use before cleaning. Allow the appliance to cool before putting on or taking off parts, and before cleaning the appliance.
- 20. DO NOT store any materials in the frother

when not in use.

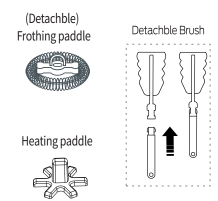
- 21. This appliance has a polarized plug. To reduce the risk of electric shock:
- 22. DO NOT attempt to modify the plug. If the plug does not fit full into the outlet, reverse the plug.
- 23. DO plug this appliance into a polarized outlet one way. This appliance has a polarized plug, and one blade is wider than the other.
- 24. DO contact a qualified electrician if the plug does not fit in the outlet.
- 25. The unit contains electrical components that are an electrical shock hazard.
- 26. Failure to follow these instructions may result in electric shock.
- 27. DO NOT use with power converters or adapters, timer switches or separate remote control systems.
- 28. DO disconnect the appliance by first pressing the cancel button, and then grasping the plug and pulling from the outlet, Never pull from the power cord.
- 29. DO keep appliance and cord away from children.
- 30. To reduce the risk of fire or electric shock, DO NOT remove the bottom cover. No user-ser-

- viceable parts inside. Repair should be done by authorized service personnel only.
- 31. DO regularly inspect the appliance and power cord. DO NOT operate the appliance if the power cord or plug is damaged, or after the appliance malfunctions or is dropped or damaged in any manner.
- 32. DO NOT attempt to repair, replace or modify components of the appliance, as this may cause electric shock, fire or injury, and will void the warranty.
- 33. DO NOT tamper with any of the safety mechanisms, as this may result injury or property damage.
- 34. To protect against electrical shock DO NOT immerse power cord, plug or the appliance the appliance in water or other liquid.
- 35. DO NOT use the appliance in electrical systems other than 120V~60Hz for North America.

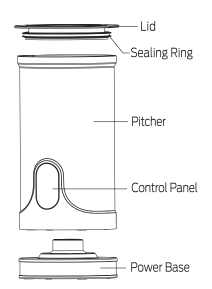
SAVE THESE INSTRUCTIONS

Product Parts and Instructions

Package contents



(Fixed installation inside the pitcher and cannot be removed)



How to use

It's important to clean the components before you begin forthing.

- 1. Remove the lid from the pitcher, put it asid.
- 2.Gently pull up on the frothing paddle at the bottom of the pitcher.
- 3. Hand wash and rinse the lid and frothing paddle with dish soap and warm water.
- 4. Without immersing the pitcher in water, wash and rinse the inside of the frothing pitcher with dish soap and warm water.
- 5.Dry the lid, frothing paddle and pitcher with a soft, dry cloth.
- 6.Once dry, place the frothing paddle back into the pitcher by positioning the square end of the frothing paddle over the shaft at the bottom of the pitcher, and rotating the paddle until it aligns with the shaft, then push down paddle until is secure.

 Now you' re ready to start making froth for your favorite drinks!



You can toggle between the programs to create different types of foams, perfect for your drinks. Stops and selected program.

Mode	Paddle	Max Cap.	Description
		5oz./150mL	You can create thick, rich and warm foam, perfect for topping a cappuccino
		5oz./150mL	This setting heats and froth milk for a café au lait and matcha lattes.
		10.2oz./ 300mL	Heat your drink without creating foam. This setting slowly stirs the frothing paddle to keep your drink from burning. This setting is great for warming milk, creating hot chocolate and more.
**		5oz./150mL	Create cold, silky microfoam to top your cold brew.

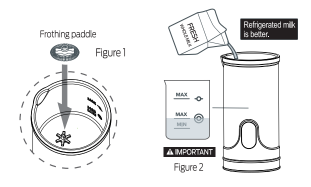
For Non-Dairy Milk

The THERMOS Milk Frother allows you to make both light and thick froth, warm or cold, with dairy and dairy-free milks. However, not all milk alternative produce foam.

Use oat or soy milk when using the warm or cold foam setting. Coconut milk will only produce foam with the cold foam setting. Keep in mind that frothing dairy-free milks may not produce the same results as dairy milk

How to froth milk Attenetion:

- · Always use the freshest, coldest milk or milk alternative possible for best results.
- ·When frothing large quantities of milk, allow the frother to rest for 3 minutes after every 2 frothing cycles.
- 1.Ensure the froth paddle is securely in place at the bottom of the pitcher. (figure 1)
- 2.Remove the lid from the pitcher and pour your choice of milk into the pitcher.(figure 2)



Do not overfill the pitcher as this may cause the milk frother to overflow when using a foam setting. Ensure that milk is below **MAX** line.

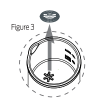
3. Place the lid on the pitcher and press down until secure.

- 4. Place the pitcher onto the base.
- 5. If the base is not plugged into an outlet, connect the plug into an outlet and the icon will light up.
- 6. Press function/Cancel button () to toggle between programs. Once the selection is completed, the unit will start working after the icon flashes for 3 seconds.
- 7. To stop the program at any time, press Start/-Cancel button. Otherwise, the milk frother will stop on its own when the program ends.

Note: programs run for a maximum of 2 minutes.

How to heat milk

1. Take out the frothing paddle from inside the pitcher(figure 3). 2. Repeat step 2-7 above.



Warning: Ensure that milk is below MAX line, otherwise it my overflow.

Tips for using

- 1.Using whole milk with a fat content of 3% is the best choice. Low fat or skim milk does not foam well.
- 2.Refrigerated milk has a better foaming effect.
- 3. If you are not satisfied with the first milk foam, do not try to make foam from the same milk, other-

wise the milk may be burnt.

4. Always use fresh milk. Do not use milk that has been stored in containers for a long time.

5.Do not reheat the cooled milk an pour out the old milk.

WARNING:

- 1. The unit should not be operated with an external time or a separate remote control system.
- 2.Only fill the container up to the interior MAX marking. If you pour in too much milk, it can boil over and cause burn injuries and property damage.
- 3.Only operate the milk frother with the lid on and do not remove the lid when the appliance is being used. Otherwise milk can escape and cause burn injuries and property damage.

4.At least fill the container up to the MIN marking with milk

Cleaning and Maintenance

Clean your milk frother after every use to ensure the best frothing results, and also prevent milk residue causing burning on the pitcher inside. Always unplug the milk frother and let it cool to room temperature before cleaning.

DO NOT use metal scouring pads, abrasive powder or harsh chemical detergents to clean the milk frother or any of its components. Let all parts dry thoroughly before use or before storage.

WARNING

The pitcher and base contain electrical components. To avoid fire, electric shock or personal injury, DO NOT machine wash, rinse or immerse the milk frother base, pitcher, power cord plug in water or other liquids.





Part	Cleaning Method And Instruction			
Lid	· Remove lid from pitcher before cleaning. ·Top-track dishwasher safe.			
Pitcher	· After use, let frother cool completely. Remove pitcher from the base before cleaning. · With a cloth, hand wash the inside of the pitcher with warm water and dish soap. Then, rinse the inside of the pitcher with clean, hot water. · With a damp cloth, hand wash the outside of the pitcher and wipe dry to prevent streaking. Let pitcher dry completely before placing pitcher back onto base. · DO NOT rinse the pitcher's exterior. · DO NOT store liquid in the pitcher.			
Frothing paddle	· Remove from the pitcher before cleaning. Dishwasher safe.			
Base	 Disconnect the base from outlet before cleaning. With a damp cloth, wipe visible particles from the base as needed. Allow to dry thoroughly before placing the pitcher 			
Power Cord	With a barely damp cloth, wipe visible particles from power cord as needed. DO NOT fold the power cord when storing.			

Product Specifications

Product Name	Milk Frother
Product Code	EHAI-5612E
Rated Voltage	120V~
Rated Frequency	60Hz
Rated Power	400W

Troubleshooting

The following troubleshooting guide addresses the most common problems.

Problem	Possible causes	Solution
The appliance will not start	Power cord is not properly plugged in	Connect the plug to a powered electrical outlet.
	Overheat protection has been activated.	Unplug and allow it to cool.
	The unit is broken	Contact customer service center.
The unit is not frothing	The frothing paddle is missing or is not positioned correctly.	Empty out the milk and reposition the frothing paddle.
	Used fat free milk or expired milk	Use fresh whole milk or milk with a fat content greater than 3%
	The motor is broken	Contact customer service center.
The unit is not heating	The unit is broken	Contact customer service center.
The cream or milk burns on the bottom of the pitcher	Not cleaned or not thoroughly cleaned after last use	It must be cleaned promptly after each use.
The five button on the control panel blink and beep	Overheat protection has been activated	Unplug and allow it to cool

12