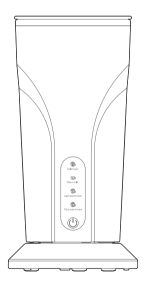


4-IN-1 MULTIFUNCTION

MILK FROTHER | KN301

USER MANUAL





(Yes, we have to)

your safety always comes first. Enjoy using your Milk Frother, knowing it was designed to be quick, easy, and completely safe to use.

As always, be cautious when using electrical appliances and follow basic safety precautions.

READ ALL INSTRUCTIONS, SAFEGUARDS AND WARNINGS BEFORE USE. FAILURE TO FOLLOW THESE SAFEGUARDS AND INSTRUCTIONS MAY RESULT IN INJURY AND/OR PROPERTY DAMAGE.

- 61 For countertop use only. Always operate the appliance on a stable, non-combustible, level surface.
- **02** For household use only. Not for commercial use. DO NOT use the appliance for anything other than its intended use.
- 03 Make sure that your outlet voltage corresponds to the voltage stated on the rating label, located on the sticker under the base.
- **04** DO NOT operate the appliance while the pitcher is empty.
- 05 Avoid spillage on the connector.
- 06 To protect against fire, electric shock and injury to persons, DO NOT immerse the power cord, plug, pitcher or the appliance base in water or other liquid.
- 07 Unplug from outlet when not in use and before cleaning. After using a program that heats, there will be residual heat within the pitcher. Allow the appliance to cool before putting on or taking off parts, and before cleaning.

A WARNING

Read this manual carefully and completely and retain for future reference. Failure to adhere to safety instructions may result in serious injury or damage.

- 08 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.
- 09 DO NOT let the power cord hang over the edge of tables or counters, and DO NOT allow it to touch hot surfaces.
- 10 DO NOT place the appliance on or near a hot gas or electric burner, or in a heated oven.
- 11 Fill the pitcher with only milk or non-dairy milk alternatives. Never fill the pitcher with oil or other liquids. DO NOT fill past the appropriate MAX fill lines for your desired setting, as hot liquid may be ejected.
- 12 Always operate the appliance with the lid in place. DO NOT remove the lid while frothing to avoid scalding injury.
- Avoid contacting moving parts. Keep hands and utensils out of the pitcher while frothing to reduce the risk of personal injury and/or property damage.
- 14 Some parts of the appliance are hot when the appliance is in operation. Only use the handle to move or carry the pitcher.
- 15 Extreme caution must be used when moving the appliance when it contains hot liquids.
- 16 To disconnect, press the Start/Cancel button and ensure the unit is off, then unplug the base from the power source. To unplug safely, grasp the plug and remove from the outlet. Never pull from the power cord.

A WARNING

Read this manual carefully and completely and retain for future reference. Failure to adhere to safety instructions may result in serious injury or damage.

- 17 DO NOT use the appliance outdoors. Never leave the appliance exposed to sun, wind, rain and/or snow.
- 18 DO NOT leave the appliance unattended when in use.
- 19 This appliance is NOT to be used by children or by persons with reduced physical, sensory or mental capabilities. Close supervision is necessary when any appliance is used near children and these individuals. Children should not play with this appliance.
- 20 The use of accessories not recommended by the manufacturer may result in fire, electric shock or injury to persons.
- 21 The appliance is only to be used with the base provided.
- 22 Extension cords are available and may be used if care is exercised in their use:
 - The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance;
 - The longer cord should be arranged so that it will not drape over the counter top or table top where it can be pulled on by children or tripped over.

SAVE THESE INSTRUCTIONS.

A WARNING

Read this manual carefully and completely and retain for future reference. Failure to adhere to safety instructions may result in serious injury or damage.

A WARNING

To avoid injury, read and understand the instructions in this user manual before attempting to use this appliance.

A WARNING

Flectrical shock hazard.

- · DO NOT use an adapter.
- DO NOT remove the bottom cover. No user-serviceable parts inside. Repair should be done by authorized service personnel only.

Failure to follow these instructions may result in electric shock and/or death.

A WARNING

THE FAILURE TO FOLLOW ANY OF THE IMPORTANT SAFEGUARDS AND/OR THE INSTRUCTIONS FOR SAFE USE IS A MISUSE OF YOUR APPLIANCE THAT CAN VOID YOUR WARRANTY AND CREATE THE RISK OF SERIOUS INJURY.

Special cord set instructions

As per safety requirement, a short power supply cord (0.6 m to 0.9 m / 24" to 35") is provided to reduce the hazards resulting from grabbing, entanglement and tripping.

This appliance has a polarized plug and one blade is wider than the other. To reduce the risk of electric shock, the plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician.

DO NOT attempt to modify the plug in any way.

A WARNING

Read this manual carefully and completely and retain for future reference. Failure to adhere to safety instructions may result in serious injury or damage.

Table of contents

Product specifications	6
Let's get started!	7
So, what's in the box?	7
Product, parts and accessories	8
Initial setup	9
Initial cleaning	9
Making drinks	10
Set up the frother for use.	11
Settings	12
Frothing tips	13
Care, cleaning and storage	14
Troubleshooting	15

Product specifications











Model: KN301

10.1 oz. 300 mL 220-240V~ 50/60Hz 500 W

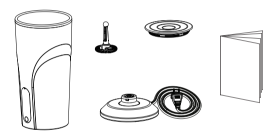
lbs: 1.35 kg: 0.61 in: 4.1 Lx 4.1 W x 8.2 H cm: 10.5 L x 10.5 W x 20.7 H

Let's get started!

So, what's in the box?

Before using your new milk frother, make sure everything is present and accounted for.

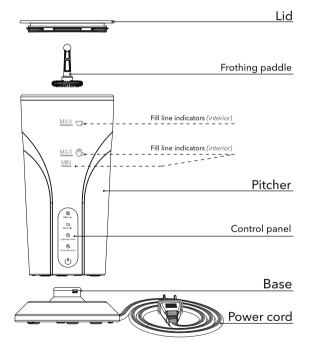
- Milk Frother
- Frothing paddle
- Lid
- Base with cord
- User manual



Product, parts and accessories

Milk Frother

Make sure everything is installed properly before use.



Illustrations in this document are for reference only and may differ from the actual product. Always refer to the actual product.

Initial setup

Is your drink missing a little somethin' somethin'? Get this little guy going and start showing off your foam flair.

- **01** Pull your new milk frother out of the box!
- 02 Remove all the packaging material and accessories from in and around the appliance. Make sure to check inside the pitcher!
- **03** Place the milk frother base on a stable, level surface.
- **04** Follow the instructions in **Initial cleaning** before frothing for the first time.

Initial cleaning

Before using your milk frother, it's important to clean the components.

- **01** Disassemble the milk frother into 3 parts:
- The lid
- The frothing paddle (pull up gently to remove)
- The pitcher
- 02 Hand wash the lid, the frothing paddle, and the inside of the pitcher with hot water and dish soap. Do not immerse the pitcher in water or other liquid.
- 03 Rinse the lid, the frothing paddle, and the inside of the pitcher with clear, warm water, then dry them thoroughly with a soft cloth.

That's it! Start whipping up that fresh, fluffy foam.

A WARNING

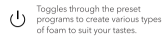


The pitcher and base contain electrical components. To avoid fire, electric shock or personal injury, DO NOT machine wash, rinse or immerse the milk frother base, pitcher, power cord or plug in water or other liquids.

Making drinks



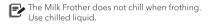
The Milk Frother was designed with 1 easy-to-use button controls.







The **Cold foam** setting creates a luscious, silky microfoam filled with millions of tiny bubbles. Use milk and coconut milk for the perfect cold brew topper.





The Warm milk setting heats your drink without generating any foam. This setting automatically slow-stirs your drink to keep it from scorching, for amazing steamed milk, hot chocolate and more!



The **Light warm foam** setting heats and froths, and with a gentle swirl of the pitcher at the end, creates a loose style of warm microfoam – like a cloud floating on your café au lait and lattes.



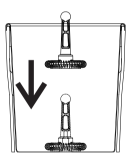
The **Thick warm foam** setting heats and froths your liquid to create a rich, dense style of warm microfoam. The crowning touch for your cappuccino.

Making drinks

Set up the Milk Frother for use

- 01 Remove the lid from the pitcher.
- 02 Position the square end of the frothing paddle over the shaft at the bottom of the pitcher.

Rotate the frothing paddle until it aligns with the shaft. then push the frothing paddle down until it is secure.



03 For cold foam, warm foam. or warm, thick foam, fill the pitcher to between the MIN and MAX 🚓 lines.

> To warm without creating foam, fill the pitcher to between the MIN and MAX 🗘 lines.

- Overfilling may cause the milk frother to overflow when using a foaming setting. Do not overfill the pitcher.
- 04 Place the lid on the pitcher.
- 05 Place the pitcher on the base.
- 06 Connect the power cord to a 120 V outlet.

NOTICE

Do not attempt to froth if the liquid level is below the MIN fill line as indicated on the inside of the pitcher.

A WARNING

DO NOT remove the lid while the frothing paddle is in operation to avoid risk of electric shock, personal injury and/or property damage.

Making drinks

Settings

01 Press \bigcup to toggle between all settings.

The light that corresponds to the selected program blinks.



Cold Foam



Warm Milk



Light warm foam



Thick warm foam



- **02** The light stays illuminated and the program starts after a few seconds.
- **03** To stop the program at any time, press (1).
- **04** When the Warm Milk/Lighet warm foam/Thick warm foam program ends, it will enter the 30-mintute heat preservation programm until you pick up the pitcher.

Frothing tips

Follow these tips and tricks to make sure you're treating yourself to the best drink possible.

Тір	How to do it and why	
The colder the liquid the better.	Always use the coldest, freshest milk or milk alternative possible before frothing. When frothing, millions of tiny air bubbles are introduced into the liquid. The longer it takes to heat up, the more air can be infused into the liquid. This immediately enhances the quality of your foam, and reduces your chances of scalding. No more bad froth days! Note: Warm milk will not foam up properly.	
Not all milk alternatives produce foam.	Oat and soy milk will create foam using either the warm or cold foaming settings. Coconut milk will only froth using the cold foam setting.	
Infuse your foam with flavor.	Before frothing, add aromatic spices to the pitcher, like cinnamon, cardamom or nutmeg, or other fragrant items like lavender. The longer you allow your ingredients to steep, the stronger the flavors will be.	
Making latte worthy foam.	As soon as the frother finishes whipping up your warm foam, lift the pitcher off the base, put your thumb on the lid and give it a good swirl! This helps give your latte foam the glossiness it deserves.	

Care, cleaning and storage

Clean your Milk Frother after every use to ensure the best possible flavor and to prevent milk from baking onto the inside of the pitcher.

Always unplug the milk frother and let it cool to room temperature before cleaning. Never use metal scouring pads, abrasive powders or harsh chemical detergents on any of the milk frother's parts or components.

Let all parts dry thoroughly before use or before storage.

Parts	Cleaning methods and instruction	
Lid	Remove from the pitcher before cleaning. Dishwasher safe.	
Pitcher	Remove the pitcher from the base before cleaning. With a cloth, hand wash the inside of the pitcher with hot water and dish soap and rinse it with clean, warm water. With a barely-damp cloth, hand wash the outside of the pitcher and wipe dry to prevent streaking. 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	With a barely 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 the power cord as needed. DO NOT fold the power cord when storing.	

A 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 or plug in water or other liquids.

Troubleshooting

Resolution table

Problem	Possible reason	Try this
Milk is not frothing.		Remove the liquid from the pitcher.
	The frothing paddle is not installed correctly.	Position the square end of the frother paddle over the shaft at the bottom of the pitcher and push down until it is secure.
	Milk is too hot.	Put your milk in the fridge or freezer to bring the temperature down.
	The inside of the pitcher or the frothing paddle contains milk residue.	Clean the pitcher and frothing paddle according to Care, cleaning and storage instructions.
	Different types and brands of milk and non- dairy milk alternatives may froth differently.	Experiment to find your favorite foam.
The Cold Foam setting and the Warm Milk setting flash continuously at the same time	Air Burning Protection There is no milk or other liquid in the cup.	Remove the machine from the base, put it on the base again after the machine cool down, and then it can be used again.
The Cold Foam setting and the Warm Light Foam setting flash continuously at the same time	Temperature sensor is broken.	Contact Us info@spoused.nl
The Cold Foam setting and the Warm Thick Foam setting flash continuously at the same time	Temperature sensor is broken.	Contact Us info@spoused.nl
The Warm Light Foam setting and the Warm Thick Foam setting flash continuously at the same time	The motor is stuck by something.	Contact Us info@spoused.nl
The Warm Milk setting and the Warm Light Foam setting flash continuously at the same time	Heating tube can not heat.	Contact Us info@spoused.nl

Any other servicing should be performed by an authorized service representative.

