

MILK FROTHER USER MANUAL



PKMFR10

**READ ALL INSTRUCTIONS BEFORE USING THE FROTHER. KEEP
THESE INSTRUCTIONS FOR FUTURE REFERENCE**

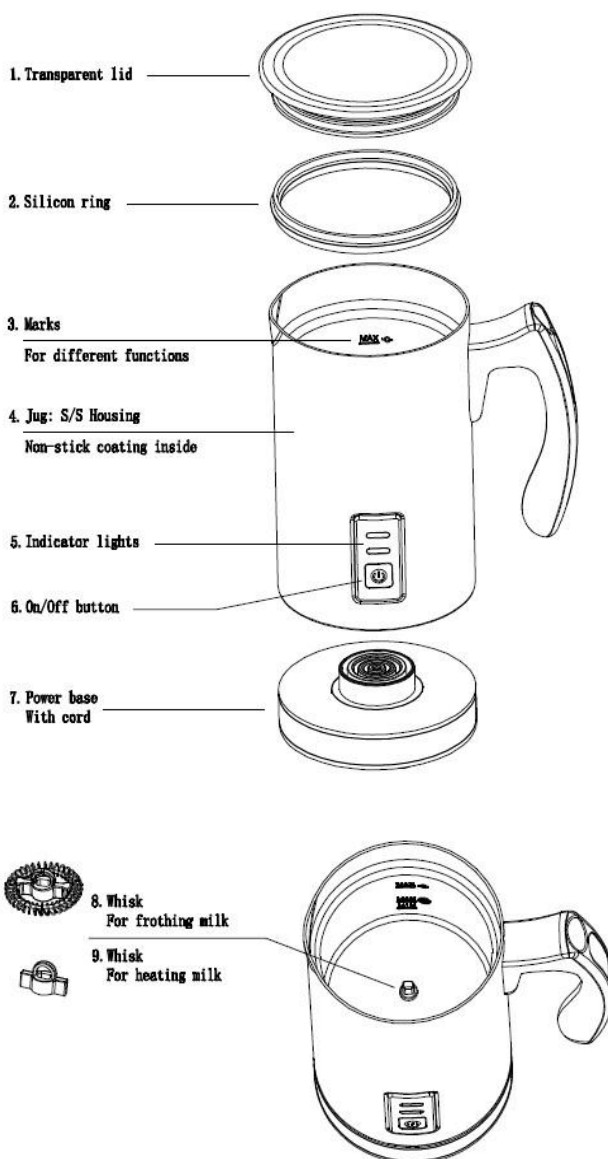
- **WARNING:** This appliance must be earthed.
- Do not immerse in water or other liquids. Danger of short-circuiting!
- Never operate damaged appliances (incl. mains cables).
- Do not place the appliance on a polished wood surface, it could damage the wood.
- Never touch live parts.
- Operate appliance only through a professionally installed socket supplying the correct voltage.
- Do not use extension cables.
- Never let main cable hang loose, nor remove plug with wet hands, nor lay or hang on hot surfaces, nor let it come into contact with oils.
- Unplug the appliance:
 - After each use
 - When the appliance is not in use
 - Before changing accessories or cleaning the appliance
- Do not touch the metal parts, the filter holder or its housing when the appliance is in use, as this may cause burns or scalding.
- Do not operate this appliance with a damaged cord or plug. If the supply cord is damaged, it must be replaced by manufacturer, its service agent or similarly qualified person in order to avoid a hazard.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- **Children should be supervised to ensure they do not play with the milk frothier.**
- Do not operate outdoors.

- Do not operate without milk in the jug.
 - **Do not leave the running appliance unattended**
 - Turn the appliance and main power off when not in use.
 - Never touch rotating parts. Risk of injury!
 - By exceeding the filling capacity the jug may overflow.
 - Appliance to be used only in conjunction with the basic unit provided.
 - Never operate appliance on uneven surfaces.
 - Use only fire blankets to extinguish fires on appliances.
 - The appliance is not designed for commercial or industrial use; it is for household use only.
 - Do not insert any objects and/or fingers in the appliance apertures.
 - Disable appliances prior to disposal, cut off mains cable and take to an official refuse site.
- The jug is not suitable for refrigerator, freezer and dishwasher.
Do not place the jug on or near heating stove.

BEFORE THE FIRST USE

- Unpack the box with care, keeping all the packaging materials until you are satisfied everything is present and in working order.
- Remove all packaging and foils and store it for later use. Check if the appliance has been delivered completely and that it is in perfect order.
- Before using the appliance for the first time please clean the jug and the accessories, as described under the chapter “Cleaning and Care” to remove dust or production residues.

PARTS



USING YOUR FROTHER

1. Choose the appropriate whisk and set it inside the jug.(See the function above for reference)
2. Pour the milk into the jug according to the max & min markings inside the jar (See the max capacity above for reference)
3. Fix the lid to the jug. Then press the button to start the machine:
 - 1) Frothing & Heating / Heating: The blue and red indicator light will on after press the On/Off button. The blue light off after finishing working and the red light keeps flashing for 30s.
 - 2) Frothing the cold milk: Pour the cold milk into the jug and press frothing On/Off button for 1-2 seconds then the blue indicator light will be on. After the machine finishes working, the blue light off and the red light keeps flashing for 30s.

HINTS AND TIPS

Here are some handy hints to help you get the best out of your frother.

- Always use your frother first to froth or heat your milk. While it is operating prepare your coffee or hot chocolate and serve immediately.
- Use whole milk (fat content >3.0%) for best results.
- Cold milk can be frothed with this frother. But it doesn't mean you can cool down the milk with it. The frother works in normal temperature in this condition.
- Milk heats to approximately 65+/-5°C. This is the ideal temperature to ensure the flavor of your coffee is not impaired and so you don't have to wait too long until you can start sipping on your drink.
- Keep the whisks in a safe place. They are small and can easily be lost.
- After frothing or heating allow 2 minutes for the thermostat to reset and

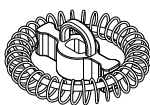
the frother to be ready for use again. To shorten this time, rinse with water and wipe dry after each use.

- The frother is designed to heat and froth milk. If you add flavorings, coffee granules or hot chocolate powder in the frother ensure you thoroughly clean immediately after using.

SERVING SUGGESTIONS

Here is a selection of quick and easy drinks you can make using the frother.

WITH FROTHED MILK



Cappuccino

1/3 espresso

Add 2/3 frothed milk

Top with cocoa powder.

Latte Macchiato

Pour frothed milk in a tall glass

Add espresso carefully
along rim of the glass.

Instant frothy coffee

Make instant coffee

Add frothed milk.

WITH HOT MILK



Café Latte

1/3 espresso shot

Add 2/3 heated milk and stir.

Hot Chocolate

Pour heated milk in to a large mug

Add chocolate powder and stir to mix.

Instant milky coffee

Place instant coffee granules in a cup



Add hot milk and stir to mix.

CLEANING AND CARE

Remove the plug from power supply. Remove the jug from the power base before cleaning. Separate the lid and the silicon ring from the jug.

Never immerse the jug or the base into water. Do not use the dishwasher.

1. **THE JUG:** Clean immediately after each use. Flush and clean the walls using warm soapy water and a non-abrasive cloth. Then dry with a soft cloth.
2. **THE LID:** To separate the lid and the silicon ring from the jug. Washing out with water directly.
3. **THE BODY:** Clean with a soft cloth. **Never use sharp cleaning agents, hard nylon brush or metal brush to avoid scratches on the stain less steel surface! Never clean with metal objects and never use abrasives.**
4. **THE WHISKS:** Remove from the jug. Wash with warm water. Dry and store in a safe place. **Do not use the dishwasher.**

Whisk	Function	Max capacity	Time
	Frothing cold milk	115ml	~65s
	Frothing & Heating	115ml	~63-68s
	Heating (a small amount of froth)	240ml	~120-130s

TROUBLESHOOTING AND REPAIR:

Item	Issue	Reason	Solution
1	Indicator light doesn't work, jug doesn't work	1. Plug is not inserted properly.	Re-insert
		2. Jug and power base has poor contact.	Remove the jug
		3. No power in the jack	Check the electric circuit
		4. Problem with components	Repair
2	Jug ceases to work after starting operation	1. Jug temperature is too high	Rinse cold water inside the jug to reduce temperature
		2. Jug damaged with immersion in water	Repair
3	Motor doesn't work	1. Jug not cleaned in good time after use, milk locks the mechanism.	Clean and move the shaft sleeve of motor by hand to loosen it.
		2. Motor damage	Repair
4	No heating	1. Machine damage	Repair
5	Charring	1. Dosage of milk either too little or too much	Use the dosage of milk according to the dial
		2. Jug reused without cleaning	Cleaning in good time after use
		3. Actual voltage much lower than specified voltage	Use the appropriate voltage

DISPOSAL

Please dispose of the packaging according to your local waste regulations.

Cardboard and paper go to "recovered paper", foil goes to resource collection (potential recyclable). This product should never be disposed of in normal household waste at the end of its service life. It must be delivered to a collection point for the recycling of electrical and electronic goods. This is indicated by the symbol (dustbin with cross) on the product, in the instruction manual or on the packaging. Ask your local disposal point about disposal. The materials are reusable according to their labeling. In the reuse, material recycling or other forms of using old appliances, you are making an important contribution in protecting our environment. Please ask your local government for a suitable disposal point (old appliance collection point or municipal disposal point). This way you are disposing of your appliance ecologically.

Voltage: 120V~60Hz

Power: 500W

