

cremio



Version 2.2 02/2012

Melitta Haushaltsprodukte GmbH & Co. KG

D-32372 Minden

Bedienungsanleitung Operating Instructions Guide d'utilisation Gebruiksaanwijzing Manual de Instrucciones 操作说明书 Istruzioni per l'uso Brugsanvisning

Bruksanvisning Návod k obsluze Руководство по эксплуатации 사용 설명서

GB

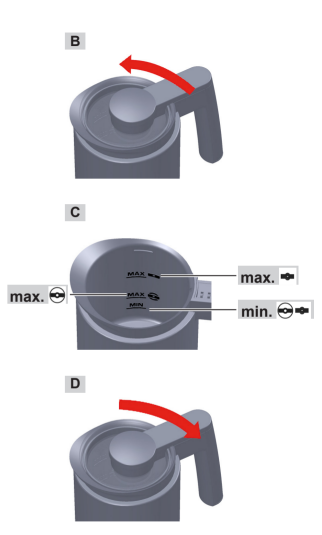
꿈

R

S

X X





Dear Customer,

Congratulations on buying your Melitta® Cremio milk frother!

We would like to welcome you as a milk froth lover and as someone who enjoys a variety of coffee specialties. With your new Melitta® Cremio milk frother, you will experience many special moments of enjoyment. Whether cold or warm - enjoy your favourite coffee specialities and indulge yourself with all your senses!

Please read these operating instructions carefully and thoroughly and keep them in a safe place so that you and your guests can enjoy the Melitta® Cremio for a long time.

Should you require more information or if you have any questions on this milk frother, please contact us directly (+49 571 86 1900) or visit us on the Internet at www.melitta.de. Here you will also find useful tips and inspiring recipes.

We extend our best wishes for your satisfaction with the Melitta® Cremio.

Your Melitta® Cremio team

Information about these operating instructions

♠ Warning!

Sections with this symbol contain information for your safety and indicate possible accident and injury hazards.

Intended use

The Melitta® Cremio milk frother is exclusively designed for the preparation of warm and cold milk froth as well as for heating milk.

This appliance is intended for home use and in similar settings, such as: Employee kitchens in stores, offices and other commercial areas; in agricultural facilities; by customers at hotels, motels and other housing facilities; at bed and breakfasts.

Intended use includes.

- that you carefully read, understand, and comply with the operating instructions.
- that you particularly comply with the safety instructions.
- that you use the Melitta® Cremio within the operating conditions specified in these instructions.

Non-intended use

Non-intended use applies when you use the Melitta® Cremio in a manner that differs from the use described in these operating instructions.



Warning!

Through non-intended use you can injure or scald yourself.



Note

The manufacturer bears no liability for damage attributed to improper use.

General safety instructions

Please read the following instructions carefully. Failure to comply with the instructions can affect your own safety and the safety of the appliance.

! Warning!

- Keep the following objects out of the reach of children: packaging materials and small parts.
- All persons using the appliance must be familiar with the operation of the appliance beforehand, and they must be instructed in the possible hazards associated with the appliance.
- Never allow children to use the appliance or play near the appliance unsupervised.
- Only use this appliance if it is in faultless condition.
- Never immerse the appliance in water.
- Do not make any changes to the appliance, its components or to the accessories supplied.
- Never touch the appliance with wet hands or feet.
- Never reach into the interior of the appliance when it is in operation.
- The appliance is not designed to be used by persons (including children) with restricted physical, sensory or mental capabilities, or with lack of experience and/or knowledge, unless they are supervised by a person who is responsible for their safety and have received instructions from this person in how to use the appliance.
- Never touch hot surfaces on the appliance.
- Never attempt to repair the appliance yourself. If repairs are necessary please contact the Melitta® Service Hotline (+49 571 86 1900) only.

⚠ Warning!

Danger of fire and electric shock due to incorrect supply voltage, incorrect or damaged connections and power cord.

- Ensure that the supply voltage agrees with the supply voltage specified on the type plate of the appliance.
- Ensure that the power outlet meets the applicable standards for electrical safety. If in doubt contact a qualified electrician.
- Never use damaged power cords (damaged insulation, bare wires).
- Only have the damaged power-supply cord replaced by the manufacturer or by qualified specialists.
- Appliance is only to be used with the stand provided.
- Never place the appliance on hot surfaces or in wet areas.

Appliance description

Legend for Fig. A (see cover)

No.	Explanation
1	Lid
2	Sealing
3	Frothing rod
4	Container
5	Handle
6	Button: to froth warm milk & heat milk
7	Button: to froth cold milk
8	Station with power-supply cord
9	Cord storage
10	Milk frothing attachment (cappuccino)
11	Milk frothing attachment (latte macchiato)
12	Milk heating attachment

Starting up

- Carefully rinse the inside of the appliance under running water (see page 23).
- Carefully read the safety instructions before starting up (see page 18+19).

Setting up

Place the appliance on a stable, even, and dry surface.

Connect

Plug the cord into an appropriate power outlet.

Preparation of coffee- & milk specialities

Warm milk froth	Cold milk froth	Heating milk				
Filling o	Filling quantity: 100 ml - 400 ml					
Open the lid by turn	Open the lid by turning it anti-clockwise (Fig. B) and remove it.					
Pour the desired amount of milk into the container. Pay attention to the min. and max. filling levels on the container (Fig. C).						
Frothed milk expands and will overflow if it is filled above the max. level.						
Screw the milk froth No. 10/11) onto	Screw the milk attachment (Fig. A, No. 12) onto the frothing rod.					
Place the lid on the container and turn it clockwise (Fig. D) as far as possible. The closed lid must be aligned with the handle.						
Press the button (Fig. A, No. 6), if you want to prepare warm milk froth.	Press the button (Fig. A, No. 7), if you want to prepare cold milk froth.	Press the button (Fig. A, No. 6).				
The indicator light on the respective button is illuminated. The milk froth preparation starts.						
The preparation stops automatically. The motor stops and the indicator light on the button turns off.						
Turn the lid anti-clockwise (Fig. B) and remove it.						
Pour the milk or milk froth in your cup or spoon it carefully out of the container, without damaging the non-stick coating.						
Clean the Melitta® Cremio (see page 23).						

Mote

- Use refrigerated milk to prepare your milk froth (7-8 °C).
- You can use all kinds of standard milk variants (independent of fat level). Even soy or lactose free milk can be frothed perfectly with Melitta® Cremio. The protein content is relevant for an excellent milk froth result. The higher the proportion the more stable and fine pored the result
- Keep the lid closed during preparation. Press the button (Fig. A, No. 6) or again or remove the appliance from the station to stop the preparation manually.

Recipes

1. Cappuccino

- Use the milk frothing attachment for a cappuccino (Fig. A, No. 10) and prepare the warm milk froth according to the list above.
- At first fill the Espresso into your cappuccino cup, afterwards add the milk froth (see page 21). For a perfect cappuccino we recommend a proportion of 1/3 espresso and 2/3 milk froth.

2. Latte Macchiato

- Use the milk frothing attachment for a latte macchiato (Fig. A, No. 11) and prepare the warm milk froth according to the list above.
- At first fill the prepared milk and the milk froth (see page 21) into the latte macchiato glas, afterwards add the espresso. For a perfect latte macchiato we recommend a proportion of 2/3 milk and 1/3 milk froth and a cup of espresso.

Cleaning and maintenance

- Carefully rinse the inside of the appliance under running water.
- Clean the appliance with a soft, damp cloth and ordinary washing up liquid to avoid a damaging of the non-stick coating inside the container. Make sure that the silvercoloured contacts on the handle do not get wet.
- Carefully rinse the attachment under running water.

! Caution!

The motor is located in the lid and can be damaged if it gets wet.

- Never rinse the lid under running water.
- Never wash the appliance in the dishwasher.

Never use sharp or pointed objects to extract the milk froth (could cause damages to the non-stick coating).

Mote

- Cleaning is easier if you clean the appliances inmediately after use.
- In the case of persistent soiling please use the Melitta® PERFECT CLEAN ESPRESSO MACHINES Milk System Cleaning Liquid (Fill 25 ml of the Milk System Cleaning Liquid into the appliance and add water up to 250 ml). Let the mixture of water and Melitta® PERFECT CLEAN ESPRESSO MACHINES Milk System Cleaning Liquid act upon for a few moments. Afterwards remove persistent soiling with a smooth cloth or sponge.

Troubleshooting

Problem	Cause	Solution
After pressing a button, the indicator light (Fig. A, No. 6) flashes three	The lid is not closed properly.	Close the lid properly. The closed lid must be aligned with the handle.
times.	The appliance is too hot.	Let the appliance cool down.
After pressing a button, the indicator light (Fig. A, No. 7) flashes three times and after that switches off, the appliance doesn't start.	The lid is not closed properly.	Close the lid properly. The closed lid must be aligned with the handle.
The appliance stops the process too early, and the indicator light turns off.	The container is empty or not filled to the minimum level and the temperature monitoring function was triggered.	Rinse out the appliance and let it cool down.
No milk froth	Not enough milk, the attachment doesn't touch the milk.	Fill up until min. mark.
	Wrong whisk.	Use a whisk for frothing (Fig. A, No 10/11).
Milk froth is overflowing out of the top of the appliance.	The appliance is overfilled.	Disconnect the plug. Let the appliance cool down and then clean it.
	Wrong whisk.	Use the right whisk.

Problem	Cause	Solution
The milk frother stops the process and the indicator lamps are flashing three times.	Motor is overloaded.	Please contact the customer service.

Contact the Melitta® customer service (+49 571 86 1900) if the above mentioned measures do not help to solve the problem.

Disposal

Please dispose the appliance in an environmentally responsible manner via suitable collection systems.

Terms of guarantee

In addition to the legal guarantee claims, to which the end user is entitled relative to the seller, for this device, if it was purchased from a dealer authorized by Melitta® due to his consulting competence, we grant a manufacturer's guarantee under the following conditions:

- 1. The guarantee period begins with the day the product was sold to the end user. The guarantee is 24 months. The purchase date of the device must be verified by a purchase receipt. The device was designed and built for household use only. It is not dedicated for a commercial use. Guarantee performances lead neither to an extension of the guarantee period nor to a new beginning of the guarantee period for the device or installed spare parts.
- 2. Within the guarantee period we will correct all device defects that are based on material or manufgacturing errors, through repair or replacement of the device at our discretion. Replace parts become the property of Melitta®.
- 3. Defects that occurred due to improper connection, improper handling, or repair attempts by nonauthorized persons are not covered by the guarantee. The same applies for failure to comply with the use, care, and maintenance instructions as well for the use of consumables (e.g. cleaning and decalcifying agents or waterfilters) that do not correspond to the original specifications. Wear parts (e.g. seals and valves) and fragile parts like glass are excluded from the guarantee.
- 4. Guarantee performances are processed via the Service Hotlines for the respective country* (see information below).
- 5. These guarantee conditions apply for devices purchased and used in UK. If devices are purchased in foreign countries or brought into foreign countries, then guarantee performances will only be provided as specified in the guarantee conditions applicable for this country.

*Melitta Haushaltsprodukte GmbH & Co. KG Ringstraße 99 D-32427 Minden

www.melitta.de 0049 571 861900