Breville

the Milk Café™

Instruction Booklet



BMF600

CONGRATULATIONS

on the purchase of your new Breville product

CONTENTS

- 4 Breville recommends safety first
- **6** Know your Breville product
- 8 Operating your Breville product
- 12 Care & cleaning
- 13 Hints & tips
- **14** Troubleshooting
- 15 Recipes

BREVILLE RECOMMENDS SAFETY FIRST

At Breville we are very safety conscious. We design and manufacture consumer products with the safety of you, our valued customer, foremost in mind. In addition we ask that you exercise a degree of care when using any electrical appliance and adhere to the following precautions.

IMPORTANT SAFEGUARDS

READ ALL INSTRUCTIONS BEFORE USE AND SAVE FOR FUTURE REFERENCE

- Carefully read all instructions before operation and save for future reference.
- Remove and safely discard any packaging material and promotional labels before using the Breville Milk Café™ for the first time.
- To eliminate a choking hazard for young children, remove and safely discard the protective cover fitted to the power plug of this appliance.
- Do not place the Breville Milk Café[™]
 near the edge of a bench or table
 during operation.
- Do not place the appliance on or near a hot gas burner, electric element or where it could touch a heated oven.
- Do not operate the appliance on a sink drain board.
- Ensure that the surface is level, clean and free of water.
- The Breville Milk Café™ is not intended to be operated by means of an external timer or separate remote control system.
- To protect against electric shock, do not immerse the power base, power cord or power plug in water or allow moisture to come in contact with these parts.
- Always switch the Breville Milk Café[™]
 off at the power outlet and unplug
 if appliance is to be left unattended,
 if not in use, before cleaning, before
 attempting to move the appliance,
 disassembling, assembling and when
 storing the appliance.

- The Breville Milk Café™ is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure they can use the appliance safely.
- The Breville Milk Café™ has been designed specifically for the purpose of foaming milk and other dairy milk alternatives and is not intended to thicken or heat other food substances eg. cream, custards, soups, gravies.
- The Breville Milk Café™ is not designed to mix a large quantity of dry ingredients or melt large food pieces eg. cubed chocolate, ground nuts, whole spices, fresh herbs.
- The underside of the jug must always be dry before placing onto power base before use.
- The jug must only be used with the power base provided. Do not use attachments other than those provided with the Breville Milk Café™.
- Attach the jug lid securely to the jug before operation. Do not open the jug lid during operation.
- Use caution when operating unit as heating metal jug surface is liable to get hot during use.
- Use caution when pouring foamed milk from the jug after heating as hot milk may scald at high temperatures.
- Do not operate the appliance without liquid. Always fill to at least the 'MIN' marking and no more than the 'MAX' marking inside the jug.
- Do not put metal or similar items into the jug as this may damage or affect the operation of the unit.

BREVILLE RECOMMENDS SAFETY FIRST

Keep the appliance and accessories clean. Follow the Care and Cleaning instructions provided on Page 16.

IMPORTANT SAFEGUARDS FOR **ALL ELECTRICAL APPLIANCES**

- Fully unwind the power cord before use.
- Do not let the power cord hang over the edge of a bench or table, touch hot surfaces or become knotted.
- To protect against electric shock do not immerse the power cord, power plug or appliance in water or any other liquid.
- The 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 that they do not play with the appliance.
- It is recommended to regularly inspect the appliance. To avoid a hazard do not use the appliance if power cord, power plug or appliance becomes damaged in any way. Return the entire appliance to the nearest authorised Breville Service Centre for examination and/or repair.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Any maintenance other than cleaning should be performed at an authorised Breville Service Centre.
- This appliance is for household use only. Do not use this appliance for anything other than its intended use. Do not use in moving vehicles or boats. Do not use outdoors. Misuse may cause injury.

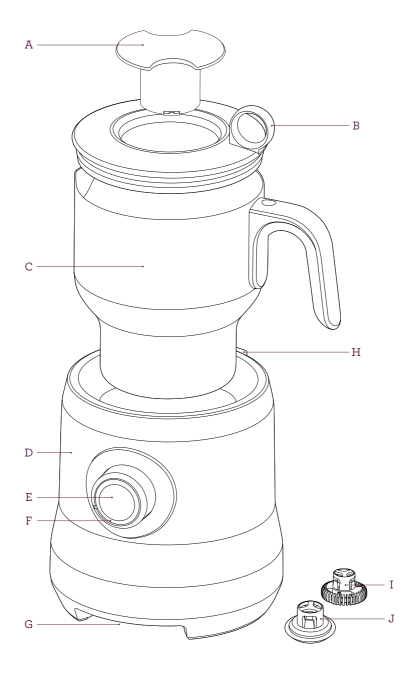
SAVE THESE INSTRUCTIONS

- The installation of a residual current device (safety switch is recommended to provide additional safety protection when using electrical appliances. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit supplying the appliance. See your electrician for professional advice.
- Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

- Always ensure frothing disc is inserted firmly into jug before use.
- Frothing disc is a choking hazard. Children must always be supervised and never left unattended with appliance.
- Never immerse the power base, power cord or power plug in water or allow moisture to come into contact with these parts.

BREVILLE ASSIST™ PLUG

Your Breville appliance comes with a unique Assist™ Plug, conveniently designed with a finger hole in the power plug for easy and safe removal from the wall outlet. For safety reasons it is recommended you plug your Breville appliance directly into its own electrical outlet on a dedicated circuit separate from other appliances. If the electrical circuit is overloaded with other appliances, your appliance may not function properly. Using in conjunction with a power strip or extension cord is not recommended.



KNOW YOUR BREVILLE PRODUCT

A. Measuring Cap

For measuring and adding ingredients once mixing has started.

B. Jug Lid

With Breville Assist™ Ring-Pull Removal.

C. Dishwasher Safe Jug

Stainless steel jug with inner measurement markings and pouring spout.

D. Power Base

Induction Heating Technology provides gentle, even heat distribution.

E. START | STOP Push-Dial

Press the centre of the dial to start or stop operation. Turn the dial to adjust the temperature. 'COLD STIR' setting stirs without heating.

F. LED Indicator

Button surround illuminates when power is on; flashes when the frothing cycle is activated; or will cease to illuminate in standby mode.

G. Cord Wrap

H. 'On Board' Disc Storage

I. 'Cappuccino' Frothing Disc

For thick and creamy froth.

J. 'Latte' Frothing Disc

For smooth and silky milk.

BEFORE FIRST USE

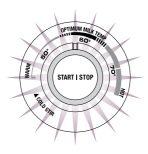
Before first use, remove and safely discard all promotional labels and packing materials attached to the Breville Milk Café™.

Wash the jug, lid and measuring cap in warm soapy water and dry thoroughly. Wipe exterior of appliance with a soft damp cloth and dry thoroughly.

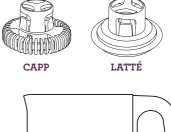
FROTHING HOT MILK

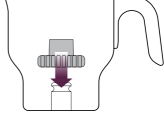
 Place appliance on a flat level surface and plug power cord into 230-240V outlet and turn power On.

The START|STOP button surround will illuminate to indicate the appliance is in Standby mode.



 Select the 'Capp' or 'Latté' frothing disc. Choose 'Capp' disc for thick and creamy froth or the 'Latté' disc for smooth and silky milk.





WIDER DISC END FACES DOWN

 Insert the frothing disc onto the shaft at the base of the milk jug. Ensure the disc is inserted the correct way with the wider part of the disc at the bottom of the jug. The disc should 'click' securely onto the shaft.

NOTE

Always ensure frothing disc is inserted correctly before adding liquid.

If the disc is not inserted correctly it may dislodge during operation.



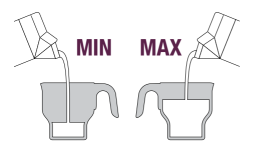
WARNING

Frothing disc is a choking hazard. Children must always be supervised and never left unattended with appliance.

 Pour the required amount of cold fresh milk into the jug and cover with jug lid. Always use cold milk and fill the jug between the MIN and MAX level markings.

NOTE

Never operate without the minimum level of liquid in the milk jug. The milk frother will automatically turn off if the milk jug is empty. If this occurs, you will need to wait for the milk frother to cool down before re-use.

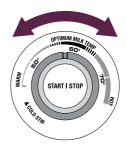


NOTE

For optimum frothing results, do not exceed the CAPP/LATTE MAX (500ml) marking inside the jug.

- 5. Place the jug correctly onto the power base, ensuring the jug is dry and clean.
- 6. Turn the START | STOP dial to the desired temperature. When frothing milk for a cappuccino or latte, we recommend staying within the 'OPTIMUM MILK TEMP' range, however this is up to your personal preference.

If temperature setting is changed whilst in operation, the appliance will stop at the new temperature selected.



Press the START | STOP button once to commence frothing the button surround will start flashing to indicate the frothing cycle has commenced.

NOTE

Do not remove jug during operation. To stop operation at any time, press the START | STOP button once.

- 7. When liquid has reached set temperature, the appliance will stop automatically. This will take anywhere between 2 -7 minutes depending on the quantity of milk used. Carefully remove the jug from the power base as the jug and contents will be hot. Always remove the jug using the jug handle. Be careful not to place the jug on a table, plastic surface or heat sensitive surface which may scorch or melt. Remove the jug lid and pour the frothed milk.
- Clean the milk jug and frothing disc after use. Allow the milk jug and disc to cool completely before disassembling.



WARNING

Surface of the jug will be hot during and after operation. Do not place hot jug on heat sensitive surfaces.



WARNING

Do not place hot jug onto power cord.

ADDING INGREDIENTS

Always allow the milk frother to start for a few seconds before using the measuring cap to gradually add ingredients. If using one of the heated settings, this will allow the milk to warm up and help dissolve the additional ingredients.



Always add ingredients slowly and in small quantities. Adding ingredients too quickly may cause the frothing disc to dislodge or stop spinning.

Frothing results differ depending on the ingredients used. For example, adding dense ingredients like thick syrups, heavy powders and large flakes can significantly reduce the amount of foam.

NOTE

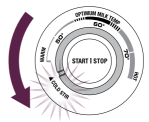
The milk frother is not designed to mix a large quantity of dry ingredients or melt large food pieces eg. cubed chocolate, ground nuts, whole spices or fresh herbs.

The milk frother has been designed specifically for the purpose of foaming milk and other dairy milk alternatives and is not intended to whip, thicken or heat other food substances eg. cream, custard, soup, gravy etc.

USING THE 'COLD STIR' SETTING

The COLD STIR setting allows you to froth cold milk or hot milk without additional heat. The COLD STIR setting can be used to froth milk for cold beverages such as iced cappuccino; to blend in syrups and flavourings for iced chocolate; or to stir in instant drinking powders into milk.

The COLD STIR setting will operate for 60 seconds before automatically stopping.



PREPARATION GUIDE

The chart below provides suggested milks, ingredients and uses for the milk frother.

SUITABLE LIQUIDS	FRESH MILK	COW Full cream low fat, skim	SOY Full cream & low fat	GOAT	SHEEP	
	UHT MILK	COW Full cream low fat, skim	SOY Full cream & low fat	GOAT/ SHEEP	OAT/ RICE	ALMOND
SUITABLE INGREDIENTS	POWDERS/ FLAKES	DRINKING CHOCOLATE	COCOA POWDER	CHAI TEA	CHOCOLATE FLAKES	
	TOPPINGS/ SYRUPS	CHOCOLATE	COCOA POWDER	HONEY	MAPLE	
RECIPES	HOT DRINKS	HOT CHOCOLATE	CAPPUCCINO	LATTÉ	FLAT WHITE	CHAI LATTÉ
	COLD DRINKS	ICED CHOCOLATE	ICED COFFEE	ICED MOCHA		

SAFETY FEATURES

Standby

After 30 seconds of non use the milk frother will enter standby mode and the button surround will cease to illuminate.

To re-activate the milk frother out of standby mode, press the START | STOP button.

Boil Dry Protection

The milk frother will automatically cease to operate if the jug overheats. This can be caused if the jug is empty, if liquid is below the MIN measurement marking, or after consecutive uses. If this occurs, 3 alerts will sound. Unplug the power cord from the power outlet, wait approximately 5 minutes for the milk frother to cool down or fill the milk jug with water for faster cooling. Once adequately cooled, you will be able to reactive the milk frother and re-activate frothing.

Thermal Fuse Protection

This feature protects the milk frother in case of major fault.

If this occurs, the milk frother will automatically turn off and will not reactivate. Immediately cease use and remove from the power outlet.

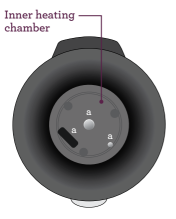
For assistance contact Breville Customer Service on:

Ph: 1300 139 798 (Australia) or Ph: 0800 273 845 (New Zealand).

CARE & CLEANING

The milk jug, frothing disc and heating chamber should be cleaned after each use to minimise milk residue build up.

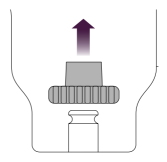
- 1. Unplug the power cord from the power outlet before cleaning.
- The jug and the frothing disc will be hot after use. Wait for jug and disc to cool before rinsing in tap water.
- 3. Remove stainless steel jug from base.
- Thoroughly clean the inner heating chamber with a damp cloth removing any milk residue. Inner heating chamber.



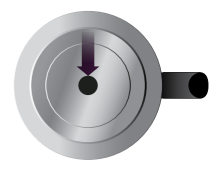
NOTE

Ensure there is no milk residue or spillage on the key sensor components in the heating chamber (a).

 Remove milk frother attachment from the milk jug base. Clean the milk frother attachment and the milk jug thoroughly in warm soapy water (If using an alternative cleaning solution, please follow the manufacturer's instructions accordingly).



 Thoroughly clean the base of the milk jug and ensure there is no milk residue or any foreign object in the hole (centre of the jug) as this will interrupt the normal frothing operation.



NOTE

- Do not use alkaline or abrasive cleaning agents, steel wool or scouring pads as these can damage the surface.
- Never immerse the power base in water or any other liquid. The underside of the jug must always be dry before placing on power base prior to use.
- The milk jug, jug lid, measuring cap and frothing discs can be washed in the dishwasher (top shelf only).
- However, to extend the life of the frothing discs, re recommend they are washed by hand.

HINTS & TIPS

HINTS & TIPS

- Always use cold, fresh (or freshly opened) milk.
- Some milks produce more froth than others. Experiment with different milk options and frothing discs to achieve the desired result.
- For optimum frothing results, do not exceed the CAPP/LATTE MAX (500ml) marking inside the jug.
- For best results, always start cycle and warm milk first before adding ingredients.
- Remove excess air bubbles from frothed milk by gently tapping jug on a bench.
- Swirl frothed milk in a circular motion before pouring milk into a cup or glass.
- Pour frothed milk promptly to avoid the milk from separating. Frothed milk that is not used immediately should not be reheated.
- Ensure jug and frothing disc are clean before use.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	WHAT TO DO
Milk is not foaming?	Milk is warm or too hot to foam.	Use cold, fresh milk. Do not re-foam already heated milk. Try reducing milk volume in jug. Ensure light is illuminated and not flashing. Try a different milk. Some milks produce more froth than others. Experiment with different milk options and frothing discs to achieve the desired result. Adding dense ingredients like thick syrups, heavy powders and large flakes can reduce the amount of foam. This is normal.
Milk is not heating?		Ensure jug is correctly positioned onto the power base. Press START/STOP button to commence cycle. Increase temperature by turning the START STOP dial to the right.
Frothing disc is not moving or is dislodged?	 Frothing disc is not inserted correctly. Frothing disc has dislodged during operation. Ingredients have been added too quickly. 	 Stop operation. Remove liquid from jug. Insert disc firmly into jug. Refill jug with liquid. Add ingredients (if desired) slowly and in small quantities.
Ingredients are not melting?	Ingredients have been added before milk has warmed up. Ingredients are too large.	 Allow the milk frother to stir for a few seconds before adding ingredients. Ensure ingredients are in small pieces.
Milk is too cold/ too hot?		Adjust temperature dial to suit personal preference. Always operate unit between MIN and MAX level markings inside jug.
Emergency stop		To stop operation at any time, press the START STOP button. Operation has stopped once the button surround has stopped flashing.

RECIPES



(C) HOT CHOCOLATE

A heated beverage of shaved chocolate, melted chocolate or cocoa powder blended with heated and foamed milk or water and sugar.





(C) CAPPUCCINO

Cappuccino is served very light and luke warm with 1/3 espresso to 1/3 heated milk and a generous final third of creamy froth. For added finesse, dust with powdered chocolate.





CHAI LATTÉ

A chai latté is ¾ heated and foamed milk flavoured with spiced tea concentrate including sugar and spices and topped with ground nutmeg or cinnamon.





FLAT WHITE

A single dose of espresso in a cup topped with heated and foamed milk, 1/3 coffee and 1/3 milk.





LATTÉ

Latté is a blend of ½ espresso to ½ milk is made with a single shot of espresso. Top with heated and foamed milk, poured down the inside rim of the glass to give a creamy consistency and perfect layer of froth.





ICED COFFEE/ICED CHOCOLATE

A cold beverage of cold, foamed milk mixed with coffee and topped with ice cream, whipped cream and chocolate shavings*.

* Substitute coffee with chocolate powder or topping to make iced chocolate.





Breville Customer Service Centre

Australian Customers

Mail: Locked Bag 2000

Botany NSW 1455

AUSTRALIA

Phone: 1300 139 798

Fax: (02) 9700 1342

Email: Customer Service:

askus@breville.com.au

New Zealand Customers

Mail: Private Bag 94411

Botany Manukau 2163

Auckland NEW ZEALAND

Phone: 0800 273 845

Fax: 0800 288 513

Email: Customer Service:

askus@breville.co.nz

www.breville.com.au www.breville.co.nz

Breville is a registered trademark of Breville Pty. Ltd. A.B.N. 98 000 092 928. Copyright Breville Pty. Ltd. 2015.

Due to continued product improvement, the products illustrated/photographed in this brochure may vary slightly from the actual product.