

## Congratulations on your new milk frother from Real Coffee!

Before you start using your milk frother, we suggest that you read these instructions thoroughly.

### IMPORTANT SAFETY MEASURES

- Electronic parts of the milk frother should not be submerged into water.
- Parts of the milk frother can be hot during and after use. Be aware before you touch them.
- Disconnect the power from the milk frother after use.
- Never touch the rotating parts when the milk frother is in use.
- Never place the milk frother on or next to hot surfaces, such as an oven or a stove.
- If the lid is removed during use, scolding can occur.
- Never leave the milk frother unattended when in use. Keep it out of reach of children. This appliance is intended for use by people who have sufficient experience and knowledge, and are physically, sensorily and mentally able to operate the machine safely in accordance with these instructions.
- This appliance can be used by adults and children, aged 8 years or older. People with reduced physical, sensory or mental capabilities can use this appliance under the supervision of a person that is responsible for their safety. The person supervising should have received instructions concerning the safe use of this appliance and should understand the hazards involved.
- Children should not be allowed to play with this appliance.

### SPECIFICATIONS

- EUR: 220-240V, 50/60Hz, 400W.

### TIPS & TRICKS

- Always wash your frother after use.
- Always use fresh milk in order to achieve the best taste and froth.
- Milk with a lower fat content often provides more froth.
- Milk with a higher fat content often provides more taste.
- You can make cold milk froth for your milkshakes and iced coffees.

- The frother comes with an extra whisk.
- See more tips and tricks, as well as recipes, by visiting [www.realcoffee.com/milkfrother](http://www.realcoffee.com/milkfrother)

### USING THE MILK FROTHER

**Attention:** It is important that you have the coffee ready when frothing is complete. In order to achieve the best taste possible, the milk needs to be poured immediately after being frothed. By doing this, you also minimize the risk of the milk burning.

Always wash your milk frother after use. It must be clean before and after you use it.

**Warm milk with dense foam:** Insert the whisk into the frother. Pour in a maximum of **115ml (4 UK fluid ounces)** of milk. Start the frother by pressing the button **once**. The milk frother will then start making warm milk with a dense foam.



**Warm milk with airy froth:** Insert the whisk into the frother. Pour in a maximum of **115ml (4 UK fluid ounces)** of milk. Start the frother by pressing the button **twice**. The milk frother will then start making warm milk with airy foam.



**Warm milk:** Insert the small black part of the whisk without the spring (this can be found in the transparent lid). Pour in a maximum of **240ml (8.4 UK fluid ounces)** of milk. Start the frother by pressing the button **three times**. The milk frother will then start heating your milk, without frothing it.



**Cold milk with froth:** Insert the whisk into the frother. Pour in a **maximum of 115ml (4 UK fluid ounces)** of milk. Start the frother by pressing the button **four times**. The milk frother will then start making cold milk with froth. This will take approximately 60 seconds.



**Attention:** You can always stop the milk frother by pressing the button **once**. You can then start a new function.

### CLEANING YOUR FROTHER

- Do not use the dishwasher to clean your frother.
- Avoid getting the frother wet on the outside.
- Remove the whisk and rinse with lukewarm water.
- Fill the milk frother with lukewarm soapy water, and gently clean with a cloth, a sponge or a soft cleaning brush. Rinse thoroughly.
- Under no circumstances should the base or the frother itself be submerged into water.