

buubibottle SMART PORTABLE MILK WARMER

HSER GILLDE

Contents

Important Safeguards	
Bottle Overview	03
Controls + Operation	04
Cleaning	06
Battery + Charging	07
Materials	08
Technical Specifications	09
Warranty	10
Troubleshooting	11

Welcome, let's get started.

In order to get the most out of your BuubiBottle Smart Portable Milk Warmer, please read this user guide carefully.

The BuubiBottle is designed to safely and evenly warm breast milk and water for formula to a precise temperature both at home and on-the-go. With USB type-C charging, up to 10 hours of battery life, durable Tritan $^{\text{TM}}$ exterior, silicone carrying strap and advanced memory function, the BuubiBottle is built for life with kids.

We're sure you'll love your new device, but if you have any issues or just need a hand getting started, feel free to reach out to our helpful support team at quarkbaby.com or by calling 1-855-HI-QUARK (447-8275).

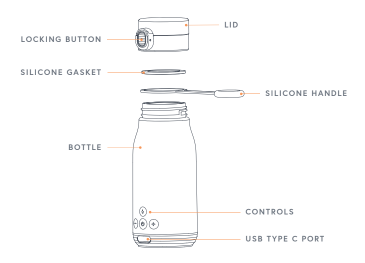
Important Safeguards



Warning

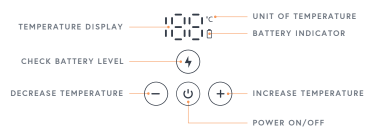
- Read all instructions carefully before use.
- Close supervision is required when any appliance is used by or near children.
- Do not immerse the bottle in water or other liquid to protect against fire, electrical shock and personal injury.
- Do not place near heat sources or heat producing devices.
- Do not touch the inside of the bottle when hot and do not run the unit dry.
- Use only the power adaptor supplied with the product for charging.
- Unplug power supply from the wall when not in use and before cleaning.
- Do not microwave the bottle.
- The bottle is interior hand wash only. Follow all cleaning instructions carefully.
- Do not operate the unit with a damaged power adapter, charging cable, or if the bottle has malfunctioned. Attempting to open or service the unit voids all warranties and may cause injury to the user. If you experience any problems with the unit, discontinue use immediately and contact Quark for assistance.
- If any of the instructions provided are not followed, or the supplied equipment is
 used in a manner not specified by the manufacturer, the protection provided by
 the equipment for fire, electric shock or personal injury may be impaired.
- This product is intended only for consumable, non-carbonated liquids.
- Save these instructions for future reference.

Bottle Overview



The product images in this manual are for reference. The maximum capacity of the bottle is 300ml/10oz.

Control Panel



Using your BuubiBottle

- Turn power on or off. Press to power on, press again to power off.
- + Increase temperature. Press and hold to quick-adjust.
- Decrease temperature. Press and hold to quick-adjust.
- Check remaining battery percentage. Displays in 20% increments.



BuubiBottle defaults to 37°C/98°F out of the box. Adjust the temperature to your preference, up to 50°C/122°F. Next time you power on, BuubiBottle will remember your last used temperature setting.



Once your preferred temperature is set, the display will show the current temperature in the bottle. When your desired temperature is reached, a tone will sound and BuubiBottle will keep the liquid warm.



Swirl the bottle regularly during warming. Doing so will ensure the liquid is heated evenly to avoid hot spots and will prevent separation of fats from breast milk.



Always double check the temperature of milk or formula before feeding. 37°C/98°F is the recommended temperature for feeding milk or formula, although some babies may prefer a few degrees warmer or cooler.



Battery life will vary based on use. Expect up to 10 hours of use if holding a temperature of 37°C/98°F, or up to 5 separate warming cycles from room temperature. BuubiBottle will operate when charging for all day use.



Do not microwave your BuubiBottle. Electronic devices should never be placed in the microwave. Doing so can cause fire, electric shock and personal injury.



Do not put your BuubiBottle in the dishwasher. BuubiBottle is interior hand wash only. Be careful not to immerse the bottle. Liquid can enter the charging port and damage the unit. Ensure the charging port cover is properly seated and wipe the bottle exterior with a damp cloth to clean. Always dry well.

Cleaning Instructions



Disconnect the power supply and ensure the bottle is cool before proceeding. Do not immerse the bottle in water or use corrosive cleaning agents. Do not clean the bottle with abbraisive cleaning tools. Keep out of reach of children and pets during sterilization.

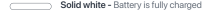
It is recommended that you clean the bottle according to these instructions brfore first use and after each subsequent use.

- Add a drop of dish soap and 150ml/5oz warm water to the liquid reservoir.
- Place the included Flex Brush into the reservoir and secure the lid.
- Shake well for one minute.
- Empty the reservoir and remove the Flex Brush. Rinse well.
- To sterilize the bottle, boil water in a kettle. Allow the boil to stop rolling and carefully fill the liquid reservoir. Do not attach the lid. Discard once the water has cooled.
- To clean the outside of the bottle, ensure the charging port cover is securely seated and wipe with a damp cloth.
- To clean the lid and carry strap, hand wash with warm soapy water or place in the top rack of dishwasher.

Minerals in tap water or non-distilled water may cause scaling which can affect performance. Descale the bottle regularly by filling the liquid reservoir with a 1:1 solution of water and white vinegar. Let sit for 30 minutes. Dispose of the solution, rinse well, and wash the bottle as normal to remove any residual odour. Never use a chemical descaling agent.

Note: If used to warm coffee, the heating element silicone housing can become stained.

Battery Status Overview



COCO Flashing white - Battery is charging, above 40%

Solid red - Battery is low

Flashing red - Battery is charging, below 40%

Solid red + "LO" - Battery is critically low. Charging required

Charging Instructions



Ensure the bottle is off before connecting to power.



It is recommended to fully charge the bottle before first use.



Use the included 5V/2A power adapter to charge the bottle.



If the battery is low, the bottle will continue to work when charging.

Food Contact Materials

This product and materials for food contact are compliant with the requirements of the GB4806.1-2016 series of standards.

Part Name	Material	Execution standard	Note
Lid	Polypropylene	GB4806.7 - 2016	PP
Heating Plate	Stainless steel	GB4806.9 - 2016	SUS316
Silicone Gasket	Silicone	GB4806.11 - 2016	Silicone
Bottle	PCTG copolyester	GB4806.7 - 2016	Tritan

Technical Specifications

Product Name: BuubiBottle Smart Portable Milk Warmer

Model: QK-8008

Place of origin: Shanghai, China

Packaging: 1PCS

Capacity: 300ml/10oz Input power: 5V === 2A

Battery capacity: 4400mAh 32, 56Wh

Battery voltage: 7.4V ==== Operating power: 35W

Recommended room temperature: 15°C ~ 30°C

Recommended humidity: 50% - 80%

Date of manufacture: Marked on the underside of the product



This symbol indicates that your products and/or batteries must be disposed of separately from household waste in accordance with national laws and regulations. Disposing of your products and/or their batteries separately for collection and recycling will help to conserve natural resources and ensure that recycling is carried out in a manner that protects human health and the environment.

Warranty

For more information on our 1 year limited warranty and to register your product for our extended warranty, please visit quarkbaby.com/warranty or scan the QR code below with your mobile device.





Please note: Your original proof of purchase is required in order for our support team to validate your warranty request.

Troubleshooting

If the bottle won't turn on

Check if the battery is sufficiently charged

If the bottle won't charge

Check if the power cable is properly connected

If the screen is flashing 'E1'

The bottle is empty and will turn off to prevent damage caused by dry-burning

If the screen is flashing 'E2'

The smart sensor is indicating a fault and the bottle will turn off. Contact support

If the screen is flashing 'HH'

The liquid in the bottle is over 65°C/150°F. The bottle will not operate until cool and the liquid is not suitable for children to drink

quark



