Attention and Safety Warnings

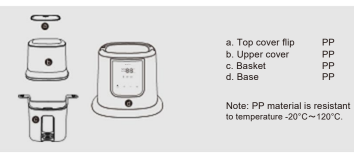
- This appliance is intended to be used in a household, and similar application, to warm baby bottles and food and to sterilise.
- The information in this instruction manual must be read before using the appliance.The operating instructions must be complied with.
- 3. The user of this Bottle Warmer assumes all responsibility and risk for the use of this appliance
- This appliance must not be used by children. Keep the appliance and its cord out of the reach of children. Do not let children play with this appliance.
- The appliance must not be immersed in water
- While in use, the appliance must be situated on a firm stable surface. The room should be well ventilated and the electrical power supply must be well grounded.
- 7. Only use the recommended amount of water to pour into the base for warming.
- Turn-off the machine if you need to remove any items during the sterilization process and after sterilisation before removing the items. Don't scald yourself while taking away the lid or items. Preferably allow to cool before removing the sterilised items
- g. The round stainless steel heating plate in the base of the unit, will remain hot after use. Allow to cool before refreshing the water and cleaning.
- 10. Pull the power plug out of the socket when not in use
- 11. Do not put any flammable or explosive articles near the appliance in order to avoid danger.
- 12. Please clean and descale as described in these instructions to avoid damage.
- 13. Refer to the voltage data before use. If the voltage doesn't match your local setting, it might disorder or damage the product.
- 14. If the supply cord gets damaged or the appliance gets dropped or broken, avoid touching the water, turn-off the power and pull the socket out of the mains power plug. Do not use the product anymore.
- 15. Dispose of the appliance according to your local council regulations for unburnable rubbish recycling.
- 16. Please do not disassemble and repair the appliance.

Product Specifications

Name:	Bottle Warmer	Packaging:	1pcs
Nominal voltage:	230V~	Rated Frequency:	50Hz
Implementation standards:		EN 60335-1 EN 60335-2-15	

Recommended using environment: Use indoors, on a stable bench with access to a well grounded electrical plug, good ventilation of fresh clean air.

Component Diagram



Note: Please check the above components before use. Contact <code>info@minbie.com.au</code> if you have any queries

X

Danger:

DO NOT put the machine into water to clean.

Thank you for choosing the Minbie Bottle Warmer

We are committed to better quality products and thoughtful online ${\bf customer\ support}.$

You are welcome to contact <code>info@minbie.com.au</code> with any queries.

Other Minbie products can be found at <code>www.minbie.com.au</code>

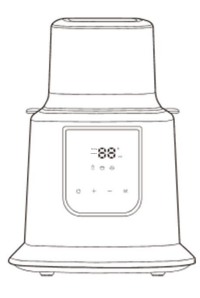
Keep for future reference.



I-Sip Trading Pty Ltd ABN 69 117 553 750
PO Box 8368, Armadale VIC 3143 AUSTRALIA
info@minbie.com.au https://minbie.com.au/

minbie

Bottle Warmer



Warming • Sterilising • LED Display • Real-Time Temperature

Control Panel Guide



- On the left is the on/off button, long press
- M On the right is the M mode button, select the mode: Press once for the baby bottle warming. Press twice for the food warming. Press three times for the sterilisation.
- + Setting: Press the + / buttons for setting the temperature that you want the milk or food warmed to. The unit will start 3 seconds later. Current: Indicates the current temperature of the heating element. When the heating plate has reached the temperature that you set, there will be a beep. Allow time for the heat to penetrate the water. Note:

Warming will be quick when the temperature setting is high. Warming at 37-40 degrees Celsius will take time, allow at least 40 minutes before then adding the bottle.

Preparation

Set the bottle warmer on a stable, clean bench indoors with access to a properly grounded power outlet.

Pour in one cup water. When you put the bottle or food container into the basket, check that the water level is no higher than 15mm from the top lip of the warmer. Take some of the water out if the level is too high. For Sterilisation pour in only 90mls water. Assemble with the basket and put the bottle or food container into the basket, then put the cover on with the lid flap closed (unless the bottle is too tall).

Plug in, you will hear a beep when you switch the power outlet on.

Why should I slow-warm the breastmilk?

Human milk is a live fluid that starts to be denatured above 40 degrees Celsius. A baby's ability to metabolise the milk and convert it to energy is reduced when the beneficial probiotic bacteria, anti-inflammatory components, nutritional and immunological properties are destroyed by heat. To avoid a significant loss of the nutritional and immunological properties of breast milk, warm the milk slowly at between 37 and 40 degrees Celsius. This is important for all babies and especially for preterm and sick babies.

Bottle Warming

On the left is the on/off button, long press
On the right is the M mode button. Press Nonce for the baby bottle \$\hat{\sigma}\text{mbol}\$

Set the temperature that you want the milk warmed to by pressing the \pm / - buttons. It will start 3 seconds later.

What temperature should the water be pre-warmed to for warming a bottle? Prepare in advance: Set the temperature to 37 - 40 degrees Celsius and let the water warm to that temperature (allow 40+ minutes)

Then 10+ minutes before you want to feed the baby, put the bottle in to warm slowly and safely to retain all the goodness.

Note: The current temp of the heating element is displayed.

CAUTION

Before feeding your baby, gently swirl the bottle a little to ensure the temperature of the milk is even, then test the temperature of the milk by putting a few drops on the inside of your wrist. Do not leave the milk warming for long periods of time.

If the milk is partially consumed, do not rewarm and throw it out

Food Warming

On the left is the on/off button, long press

On the right is the M mode button. Press Mwice for the food container Symbol. Set the temperature that you want the food warmed to by pressing the + / - buttons. It will start 3 seconds later.

What temperature should I warm the food to?

A heating temperature range between 40°C to 70°C helps to preserve the nutrients in the food.

Allow time for the food in the container to warm up. Do not leave the food warming for long periods of time.

CAUTION

Before feeding your baby, stir the food to ensure the temperature is even, then test the temperature before feeding your child to make sure that it is not too hot.

If the food is partially consumed, do not rewarm, throw it out.

Controlling the temperature of food below 70°C will help to preserve the nutrients in the food.

Sterilising

The items to be sterilised should have been washed in warm soapy water and then rinsed with clean water.

Put 90mls water only in the base. Put the items to be sterilised into the basket and put the lid on with the flip closed.

On the left is the on/off button, long press

On the right is the M mode button. Press Mhree times for the sterilisation symbol. The default setting is 10 minutes countdown.

It will start 3 seconds later.

Steam kills 99.9% of germs on contact.

If you wish to shorten the sterilisation time or stop sterilisation: press the on/off mode button $\,^{\,}_{\,}$ on the left of the control panel.

A CAUTION

The contents and cover will be very hot during and for at least 10 minutes after sterilisation. Allow the cover and unit to cool sufficiently for at least 10 minutes before removing the cover and contents. If removing the cover and contents sooner use protective gloves and tongs.

When the items are cool, they are then ready to be used.

If you are not using the items soon, allow them to air-dry completely.

Do not leave the silicone or rubber items wet or they may soon weaken. Silicone and rubber items should be replaced every 1-3 months, or at the first signs of weakness, wear and tear.

Maintenance

Every 2-3 days, once the heating plate is cool: turn-off the power, pull-out the plug, then follow the cleaning and descaling instructions in this manual.

Refresh the water daily. After sterilisation refresh the water. Refresh the water if milk or food gets dropped into it

When the bottle warmer is not in use all parts should be clean and allowed to air-dry before storing.



A CAUTION

Unplug.

To prevent scalding, allow 10-15 minutes for the round stainless steel heating plate and water to cool after use. Tip the water out from one side of the unit (not over the cord or the display panel).

DO NOT immerse the bottle-warmer unit in water. If the bottle-warmer unit falls into water, or the cord gets immersed, avoid putting your hands into the water, make sure the power supply is turned-off, and do not use the appliance again; dispose of it according to your local council regulations.

The inside and outside of the unit can be cleaned with antiseptic wipes. Then wipe clean with a damp cloth to remove any residue.

The basket and lid may be washed in warm soapy water and rinsed or cleaned in a dishwasher. Allow to air-dry when not in use.



If there is a build-up of material on the heating plate that won't wipe-off, then it is time to descale.

To descale, put a mixture of approximately 5ml white vinegar and 5ml water on the round stainless steel heating plate & surrounding area. Allow this mixture to stand for 2-5 minutes and then absorb the mixture with a sponge and wipe clean with a clean damp cloth. Repeat for stubborn scale.

Please contact info@minbie.com.au if you have any questions.

Conditions of Use

- This instruction manual must be read prior to use, and referred to as needed
- 2. Warranty: This Bottle Warmer appliance comes with a one year warranty from the date of purchase to the original purchaser who purchased online through the Minbie website. The warranty is only valid if the product is used strictly in accordance with the operation, maintenance and safety requirements. The warranty is not valid if a defect is due directly or indirectly to damage caused by incorrect use, negligence, poor maintenance, bad handling, accidents, wrong voltage, or if there have been alterations or repairs to this product, or normal wear and tear.
- The user of this product assumes all responsibility and risk for the use.
- Disposal guideline: Properly dispose of this device in accordance with local, state and federal regulations.
- No modifications or repair of this appliance is allowed.



If this appliance is damaged when you receive it, DO NOT use the product, contact our customer service team at info@minbie.com.au If the product is faulty when you you receive it, please contact info@minbie.com.au Claims must be communicated to this email info@minbie.com.au within thirty (30) days of dispatch of the product.