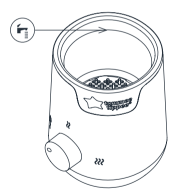


food and bottle warmer

INSTRUCTIONS FOR USE





Mayborn ANZ Pty Ltd. (ABN 66 154 703 134) Mayborn Group is a business name of Mayborn ANZ Pty Ltd. Please read and keep these instructions

0223214

IMPORTANT WARNINGS!

These instructions can also be found at www.tommeetippee.com

Keep this instruction sheet for future reference as it includes important information.

This appliance is intended to be used in household and similar applications such as: staff kitchen areas in shops, offices and other working environments; farm houses; by clients in hotels, motels and other residential type environments; bed and breakfast type environments. Do not use outdoors. Before plugging in the food and bottle warmer for the first time ensure that the voltage is compatible with your electricity supply by checking the label on the base of the unit. Ensure water has been added to the unit before switching the unit on. Do not immerse in water. To protect against fire, electric shock and injury to persons do not immerse cord, plugs or other parts of the unit in water or other liquid. Misuse of the product may result in the risk of fire. electric shock and/or personal injury. This appliance can be used by persons aged 14 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. CAUTION: To prevent damage to the appliance do not use alkaline cleaning agents when cleaning, use a soft cloth and a mild detergent. Cleaning and user maintenance shall not be made by children unless they are aged 14 years and above and supervised. Keep this appliance and it's cord out of the reach of children. This 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 the use of the appliance by a person responsible for their safety. Children do not understand the dangers associated with operating electrical appliances. Never allow children to use this appliance. The heating element surface is subject to residual heat after use. Do not touch hot surfaces use handles and knobs. Ensure that the heating guidelines are followed to ensure that the food is not heated for too long. For your child's safety - Always check food temperature before feeding by testing on a sensitive part of your skin. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. If the supply cord is damaged it must be changed by a qualified person in order to avoid a hazard. Always use on a dry flat heat resistant kitchen surface. Do not move appliance when in use. Do not let the cord hang over edge of kitchen work surface or touch hot surfaces. The product has been fitted with a cord wind on the base of the unit to allow you to adjust the length of the cord safely. It is recommended that the cord be kept as short as possible. Do not use any accessories other than those supplied with this appliance. The cord must exit the cable tidy using the exit recess. If the cord is correctly placed in the tidy the product will sit level. Do not start using the product if it is not sitting level. Regularly check the cord and plug for signs of damage, if visible remove from use immediately. The water inside the unit gets very hot and can cause burns, please take care when removing items from the food and bottle warmer. The unit remains on unless it is switched off at the mains.

USAGE HEATING GUIDELINES

The speed at which the food and bottle warmer heats the milk or food will depend on the size of the bottle or container and the starting temperature of the milk or food (e.g. room temperature 20°C or from the refridgerator 5°C).

We recommend that setting *⋛* is always used for heating up, setting *⋛* is used for keeping warm only. Setting *≧* is a MIN setting and should not be used.

MILK OR FOOD SHOULD NOT BE HEATED FOR OVER 30 MINUTES.

The guide gives an indication of the time you can expect the warmer to take. Maximum average stabilised temperature is approximately 85°C

FOR FEEDING BOTTLES

- 1. Place filled bottle in the food and bottle warmer.
- Fill the food and bottle warmer with water to the inside edge using a jug or bottle (unless using a 150ml bottle). For a smaller bottle fill to the underside of the screw ring. Never let the water overflow or rise above the neck of the bottle.
- 3. Before plugging in, make sure the food and bottle warmer is switched to the λ setting. Ensure your hands are dry.
- 4. Plug in the unit to the mains and switch the mains on.
- Turn dial to setting (). The amber light will turn on to indicate the food and bottle warmer is switched on and is heating up.
- 6. Once the water is heated, the amber light will switch off to indicate that the thermostat will maintain the temperature of the water. It does not indicate that the milk is ready. Please refer to the timings table in this manual to find out how long the milk should be heated for.
- Heat the milk to the desired temperature. Ensure that the heating guidelines are followed to ensure that the milk is not heated for too long.
- 8. Take care when removing the bottle, as it and the surrounding water will be hot.
- For your child's safety always check milk temperature before feeding by testing on a sensitive part of your skin. Take care not to overheat the milk. Gently agitate the bottle prior to feeding.
- 11. Turn back the dial to setting 2 and unplug the unit after feeding.
- 12. Empty the unit of any water and wipe dry.

FOR BABY JARS

- 1. Remove the lid and place jar in the food and bottle warmer.
- Fill the food and bottle warmer with water to the inside edge using a jug or bottle. Ensure the water level is lower than the rim of the jar.
- 3. Before plugging in, make sure the food and bottle warmer is switched to the setting ? .
- 4. Plug in the unit to the mains and switch the mains on.
- Turn dial to setting 2 to heat up food. The amber light will turn on to indicate the food and bottle warmer is switched on and is heating up.
- 6. Once the water is heated, the amber light will switch off to indicate that the thermostat will maintain the temperature of the water. It does not indicate that the food is ready. To ensure that the food stays at the temperature you have selected, the thermostat will maintain the temperature of the water. In doing this the indicator light may switch to amber whilst you are heating the food.
- Heat food to the desired temperature. Ensure that the heating guidelines are followed to ensure that the food is not heated for too long. Please refer to table provided in this leaflet.
- 8. Take care when removing the jar, as the surrounding water will be hot.
- For your child's safety Always check food temperature before feeding by testing on a sensitive part of your skin. Take care not to overheat the food.
- 10. During feeds the jar can be placed back in the food and bottle warmer to keep food warm by using setting The thermostat will maintain the temperature of the water. In doing this the indicator light will switch to amber to indicate the warmer is heating up.
- 11. Turn back the dial to setting ? and unplug the unit after feeding.
- 12. Empty the unit of any water and wipe dry.

HEATING GUIDELINES

INITIAL TEMPERATURE OF FOOD	150ml (5oz) tommee tippee closer to nature bottle	260ml (9oz) tommee tippee closer to nature bottle	340ml (12oz) tommee tippee closer to nature bottle	food jar 113g (4oz)
SETTING		<pre></pre>		≷
FROM FRIDGE 5°C (40°F)	5 minutes	8 minutes	10.5 minutes	16 minutes
ROOM TEMP 20°C (70°F)	4 minutes	6 minutes	8 minutes	13 minutes

CLEANING

Unplug and allow to cool before cleaning. After each use pour away remaining water from the food and bottle warmer base by the tipping the food and bottle warmer sideways over a sink and wipe clean with a damp cloth only. Do not clean with abrasive cleaners or allow to come into contact with solvents or harsh chemicals, damage could result,

DE-SCALING

The frequency of de-scaling should be as follows: Hard water - 7 days Medium - 14 days Soft - 21 days

You can find out your water quality via your water provider. Unplug the food and bottle warmer and allow to cool before cleaning. After each use pour away remaining water from the food and bottle warmer base by the tipping the food and bottle warmer sideways over a sink and wipe clean with a damp cloth only. A build up of limescale can negatively affect the performance of the food and bottle warmer. We recommend carrying out the descaling process as per above frequency guidelines to ensure the food and bottle warmer continues to work efficiently. Living in a hard water area can produce limescale guicker than other areas therefore descaling is required sooner. Use a descaler that is suitable for use with stainless steel and use as per the manufacturer's guidelines. Alternatively you can use white vinegar to descale your food and bottle warmer, please use as per manufacturer's guidelines. Once you have descaled then perform a final cleaning cycle. You may need to repeat the process if you find that limescale is still present. DO NOT use metal objects or scourers to clean your food and bottle warmer. DO NOT use bleach to clean the food and bottle warmer. DO NOT use abrasive or anti-bacterial materials.



Mayborn ANZ Pty Ltd. (ABN 66 154 703 134) PO Box 475, Mt Waverley VIC 3149 AUSTRALIA

Newborn Brands (NZ) Ltd. PO Box 47-677 Ponsonby Auckland 1144 NEW ZEALAND Mayborn Group is a business name of Mayborn ANZ Pty Ltd.

Copyright © Mayborn (UK) Limited 2018. TOMMEE TIPPEE is a registered trade mark. Made in China. Model number: 1150. Voltace: 220-240V~ 50-60Hz 480W.



Any questions? Visit our website tommeetippee.com or call us FREE on AUSTRALIA: 1800 096 938 NEW ZEALAND: 0800 726 436