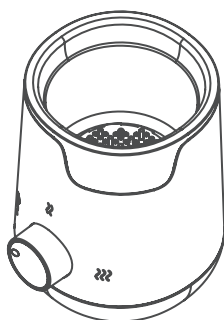




## food and bottle warmer

### INSTRUCTIONS FOR USE



Please read and keep these instructions

0423223



Mayborn (UK) Limited,  
Balliol Business Park,  
Newcastle upon Tyne,  
NE12 8EW, UK

Copyright © Mayborn (UK) Limited 2018.  
Made in China.  
Model number: 1150. Voltage: 220-240V~ 50-60Hz 480W.



Any questions?  
Visit our website  
[tommeetippee.com](http://tommeetippee.com)



### IMPORTANT WARNINGS!

These instructions can also be found at [www.tommeetippee.com](http://www.tommeetippee.com)




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

This appliance is intended for household use only. 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. Cleaning and user maintenance shall not be made by children unless they are aged 14 years and above and supervised. Keep this appliance and its 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





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 refrigerator 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

- 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.
- Before plugging in, make sure the food and bottle warmer is switched to the  setting. Ensure your hands are dry.
- Plug in the unit to the mains and switch the mains on. The amber light will turn on to indicate the food and bottle warmer is switched on and is heating up.
- Turn dial to setting .
- 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.
- 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.
- During feeds the bottle can be placed back in the warmer to keep milk 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.
- Turn back the dial to setting  and unplug the unit after feeding.
- Empty the unit of any water and wipe dry.

## FOR BABY JARS

- 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.
- Before plugging in, make sure the food and bottle warmer is switched to the setting .
- Plug in the unit. The amber light will turn on to indicate the food and bottle warmer is switched on and is heating up.
- Turn dial to setting  to heat up food.
- 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.
- 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.
- 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.
- Turn back the dial to setting  and unplug the unit after feeding.
- Empty the unit of any water and wipe dry.

## INFORMATION ON THE DISPOSAL FOR WASTE ELECTRICAL & ELECTRONIC EQUIPMENT (WEEE)

This symbol on the products and accompanying documents means that used electrical and electronic products should not be mixed with general household waste. For proper disposal for treatment, recovery and recycling, please take these products to designated collection points where they will be accepted on a free of charge basis. In some countries you may be able to return your products to your local retailer upon the purchase of a new product. Disposing of this product correctly will help you save valuable resources and prevent any possible effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please contact your local authority for further details of your nearest collection point for WEEE.

Penalties may be applicable for the incorrect disposal of this product in accordance with national legislation.

The product is fitted with a BS 1363 mains plug containing a fuse. If it ever becomes necessary to replace the fuse, only use fuses that are marked BS 1362, and rated at 5A. In the unlikely event that this plug is not suitable for the sockets in your home, it should be removed and a suitable plug fitted as follows:

The wires of the mains lead are coloured in accordance with the following code:

GREEN AND YELLOW – EARTH

BLUE – NEUTRAL

BROWN – LIVE









As these colours may not correspond with the coloured markings sometimes used to identify the terminals in the plug, connect as follows.

The wire coloured GREEN AND YELLOW must be connected to the terminal marked E or by the earth symbol or coloured GREEN or GREEN AND YELLOW. The wire coloured BLUE must be connected to the terminal marked N or coloured BLACK. The wire coloured BROWN must be connected to the terminal marked L or coloured RED.

If you are in any doubt about how to wire a plug or replace a fuse safely, consult a qualified electrician.



## 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	 setting 3	 setting 3	 setting 3	 setting 3
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

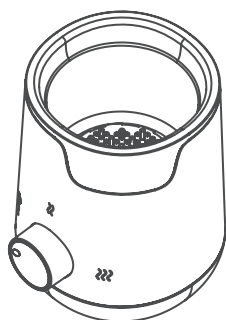
Soft – 21 days

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 quicker 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.



## 食物及奶瓶加熱器

產品使用說明



請仔細閱讀並保留此重要的使用說明

042322338

### 重要警告

您亦可於 [www.tommeetippee.com](http://www.tommeetippee.com) 找到此說明書。  
**此說明書內有重要資訊，請小心保存，以作日後參考之用。**

本產品只供家居使用，請勿在戶外使用。將產品接上電源前，請檢查你家居的電壓是否與顯示在加熱器底部的電壓一致。開始運作前，請確認已將清水倒入加熱器內。請勿把產品浸於水中。為免造成火災、觸電及危害他人，請勿把電線、插頭及加熱器浸於水或任何液體中。不適當使用本產品，會引致火災、觸電及受傷等危險。此產品可供14歲或以上的人仕使用，但須曾在指導及監督下明白如何安全使用本產品及了解有關風險。清潔及除垢工序不應由兒童進行，除非他們已滿14歲或以上，並在成人監督下才可進行清潔保養的工序。請確保本產品及電線遠離兒童。本產品不適合生理、感官或精神有殘障、或缺乏經驗及知識（包括兒童）的人仕使用，除非有負責他們安全的人員，從旁監督或指導下才可使用本產品。

兒童未能了解有關操作電器的風險。切勿讓兒童使用本產品。使用後，產品的發熱部份會有餘熱。不要觸摸變熱的表面，請使用手柄及旋鈕。為免過度加熱，請依照加熱指引來使用產品。為您孩子的安全 - 餵食前，必須先檢查食物的溫度，才可餵給寶寶。如發現產品的電線或插頭有損壞，或產品發生故障，應立即停止使用。電線如有損壞，應立即聯絡合資格的電器技師維修或更換，以免發生危險。請在耐熱的平面上使用本產品。請不要移動運作中的加熱器。



Mayborn (UK) Limited,  
Balliol Business Park,  
Newcastle upon Tyne,  
NE12 8EW, UK

Copyright © Mayborn (UK) Limited 2018.  
Made in China.  
Model number: 1150. Voltage: 220-240V~ 50-60Hz 480W.



Any questions?  
Visit our website  
[tommeetippee.com](http://tommeetippee.com)



請勿將電線懸掛在廚房工作檯面的邊緣或接觸高溫表面。本產品的電線可繞在底部，方便安全地調校電線的長度。我們建議電線的長度應保持越短越好。除了本產品提供的配件外，請勿使用其他配件。電源線必須正確地放置於產品底部的凹槽位置，以確保產品能穩固於平面上。如產品未能穩固於平面上，請勿開始運作本產品。請定期檢查電源線及插頭是否有損壞跡象，如有發現，應立即停止使用。**從加熱器中取出物件時要小心，因加熱器內的水會變得非常熱，可能會導致灼傷。如需要停止運作，請切斷電源，否則加熱器會維持運作。**

## 使用說明

加熱速度會因應奶瓶/食物容器的大小或奶水/食物在加熱前的溫度(例如室溫20°C或從冰箱取出5°C)而有所不同。我們建議用設定 $\infty$ 來加熱,設定 $\infty$ 用作保溫。而設定 $\infty$ 是最低的設定,不應用作加熱或保溫用途。







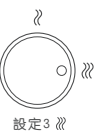

奶水及食物不應加熱超過30分鐘。

以下列表是不同情況下所需之加熱時間以供參考。加熱器最高平均穩定溫度約為85°C

## 加熱奶瓶

1. 把裝有奶的奶瓶放進加熱器
2. 利用水樽或奶瓶將清水倒入加熱器內的邊緣。對於較小的奶瓶,水量加至奶瓶瓶頸便可。切勿讓水溢出或高於奶瓶瓶頸。
3. 接上電源前,請確保加熱器的溫度控制鈕指向設定 $\infty$ 並確保雙手是乾的。
4. 接上電源並啟動加熱器。琥珀色的燈會亮起,表示加熱器已開始運作並且正在加熱。
5. 把溫度控制鈕指向設定 $\infty$ 。
6. 當水溫到達所設定的溫度時,琥珀色指示燈會熄滅,表示加熱器正處於恆溫狀態。但並不代表奶水已完成加熱。請參閱本說明書內的列表,了解奶水需要加熱多長時間。
7. 把奶水加熱至所需溫度。請參考列表的建議時間,以確保奶水不會加熱太長時間。
8. 取出奶瓶時請小心,因瓶身及周圍的水會較熱。
9. 為寶寶的安全,在餵食前,要先測試奶水溫度。不要把奶水過度加熱。餵食前,請輕輕搖奶瓶。
10. 在餵食期間,將溫度控制鈕指向設定 $\infty$ ,便可隨時把奶瓶放回加熱器內保溫。恆溫器能保持水的溫度。在此過程中,琥珀色指示燈會亮起,表示加熱器正在加熱。
11. 餵食完畢後,請把溫度控制鈕指回設定 $\infty$ 並切斷電源。
12. 把加熱器內的水倒去,再用布輕輕抹乾。

## 加熱指南

食物的起始溫度	 150毫升 (5安士) Tommee Tippee 奶瓶	 260毫升 (9安士) Tommee Tippee 奶瓶	 340毫升 (12安士) Tommee Tippee 奶瓶	 食物瓶 113克 (4安士)
設定	 設定3 $\infty$	 設定3 $\infty$	 設定3 $\infty$	 設定3 $\infty$
從冰箱取出 5°C (40°F)	5分鐘	8分鐘	10.5分鐘	16分鐘
室內溫度 20°C (70°F)	4分鐘	6分鐘	8分鐘	13分鐘

## 清洗

在進行清潔前,請先拔除插頭並待加熱器冷卻。使用後,把加熱器內剩餘的水倒去及用濕布擦拭乾淨。請勿使用具有磨蝕性或刺激性的清潔劑清潔本產品,否則可能會造成損壞。

## 除垢說明

除垢的頻率及次數應如下:

硬水地區: 每隔7日一次

中性水地區: 每隔14日一次

軟水地區: 每隔21日一次

請向你的食水供應商了解你所屬地區的水質。在進行除垢前,請先拔除電源插頭並待加熱器冷卻。使用後,把加熱器內剩餘的水倒去及用濕布擦拭乾淨。積聚的水垢會影響加熱器的表現。我們建議根據說明上的建議,定期為加熱器進行除垢,以確保加熱器能有效地運作。如生活在一些硬水地區,水垢會更快積聚,所以可能需要更頻密的進行除垢工作。你可購買適合不銹鋼使用的除垢劑並依照生產商的使用

## 加熱食物瓶

1. 先拿走食物瓶蓋,再把食物瓶放入加熱器內。
2. 利用水樽或奶瓶將清水倒入加熱器。確定水位低於食物瓶瓶頸。
3. 接上電源前,請確保加熱器的溫度控制鈕指向設定 $\infty$ 。
4. 接上電源,琥珀色燈將會亮起,表示加熱器已開始運作並且正在加熱。
5. 把溫度控制鈕指向設定 $\infty$ 以加熱食物。
6. 當水溫到達所設定的溫度時,琥珀色指示燈會熄滅,表示加熱器正處於恆溫狀態。但並不代表食物已完成加熱。加熱器會維持恆溫狀態,以保持食物在你所選擇的溫度範圍內。在此過程中,指示燈會亮起琥珀色,表示正在加熱中。
7. 把食物加熱至所需溫度。請參考列表的建議時間來加熱食物,以確保食物不會加熱太長時間。
8. 取出食物瓶時請小心,因瓶身及周圍的水會較熱。
9. 為寶寶的安全,在餵食前,請先測試食物溫度。不要把食物過度加熱。
10. 在餵食期間,可以把溫度控制鈕指向設定 $\infty$ ,便可隨時把食物瓶放回加熱器內保溫。恆溫器能保持水的溫度。在此過程中,琥珀色指示燈會亮起,表示加熱器正在加熱。
11. 餵食完畢後,請把溫度控制鈕指回設定 $\infty$ 並切斷電源。
12. 把加熱器內的水倒去,再用布輕輕抹乾。

說明除垢。或可使用白醋為加熱器除垢。使用時,請依照生產商的說明使用。完成除垢後,請依照說明進行一次清洗程序,作為最後的清潔程序。如果發現未能完全除去水垢,則可能需要重複除垢的過程。請勿使用金屬洗刷用品刷洗加熱器。請勿使用漂白劑或化學消毒劑/藥片清洗加熱器。請勿使用具磨損性或抗菌功能的清潔劑。

## 關於棄置電器及電子設備 (WEEE)

這個在產品及附帶文件上的符號代表舊的電子及電器產品不應跟其他一般生活垃圾混合。要妥善處理,回收和循環再造,請把此產品送到指定的收集站。有一些國家,當你購買新電器時,可以把舊電器退回零售商。正確棄置此產品可幫助保護寶貴的資源及防止影響人類健康及環境。請聯絡當地的政府詢問關於就近的廢棄電器及電子設備(WEEE)的收集站。在某些國家,如不正確棄置電器及電子產品有可能會被罰款。請聯絡當地政府,查詢有關詳情。此產品的電源插頭是BS1363配有保險絲。如插頭不適合你的插座,請先移除及安裝合適的插頭如下: 接線的顏色有以下不同的代碼:

綠色及黃色 - 地線

藍色 - 水線

棕色 - 火線

由於接線顏色可能會與插頭上的顏色標示不一樣,因此請根據以下指示連接插頭。

綠色及黃色的電線必須連接插頭上標示為“E”/地球符號/綠色/綠色及黃色的位置。而藍色的電線必須連接插頭上標示為“N”/黑色的位置。棕色的電線必須連接插頭上標示為“L”/紅色的位置。

如果你對連接插頭或對更換保險絲有任何疑問,請諮詢合資格的電器技師。

