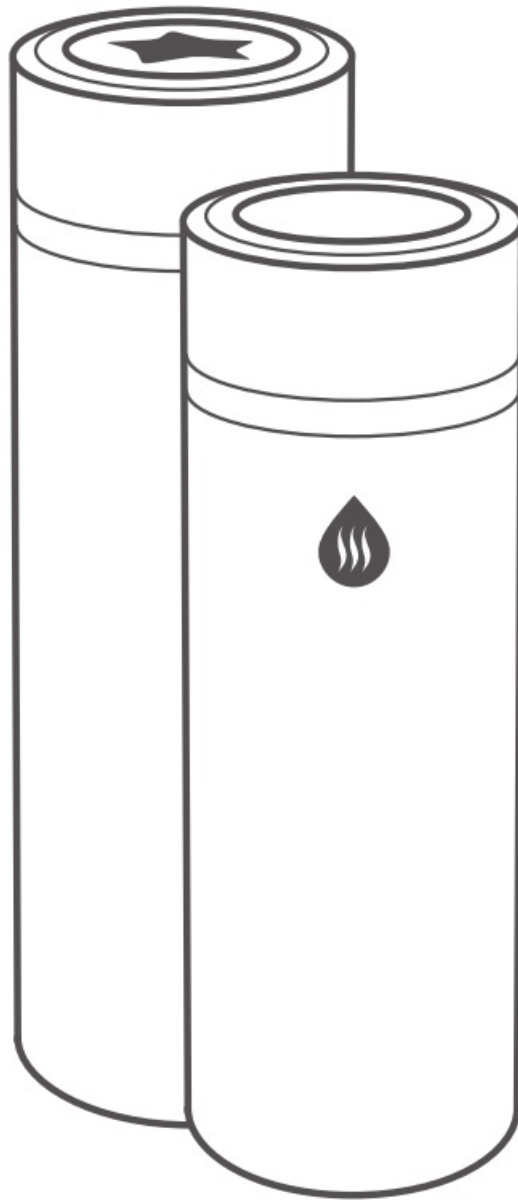




## tommee tippee GoPrep Portable Formula Feed Maker Set Instructions

[Home](#) » [Tommee Tippee](#) » tommee tippee GoPrep Portable Formula Feed Maker Set Instructions 

tommee tippee GoPrep Portable Formula Feed Maker



## Contents

### 1 IMPORTANT WARNINGS!

#### 1.1 STORAGE

#### 1.2 HOW TO USE

#### 1.3 DIGITAL LID

#### 1.4 COOLING TIMES

#### 1.5 TEMPS DE REFROIDISSEMENT DU THERMOS REFROIDISSEUR

### 2 STERILISATION & CLEANING

#### 2.1 Descaling (flask only)

#### 2.2 Information on the Disposal of Waste Electrical and Electronic Equipment (WEEE)

### 3 Customer Support

### 4 Documents / Resources

#### 4.1 References

### 5 Related Posts

## 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.

- Flask can contain boiling water – a potential scalding hazard.  
Ensure lids are securely fastened. Open with care. Always use on a flat surface.
- Adult use only.
- Please keep out of reach of children.
- Inspect before use. Throw away at first signs of damage or weakness.
- Do not use to store or carry carbonated drinks.
- Always check food temperature before serving and feeding.
- When making up a feed, follow the formula manufacturer's instructions.
- Do not use in a microwave oven.
- Do not use with any other liquid than water in the preparation of a formula feed.
- In order to minimise bacterial growth do not use to keep warm milk products. Use only as directed in HOW TO USE section.
- Using the cooling flask shortly after heating in any way may cause excessive external temperatures and risk of burns. Always allow the cooling flask to reset before use and handling (3 – 4 hours). Handle freshly boiled water carefully. Handle the cooling flask carefully as the base will heat up when in use. Use the cooling flask in a safe environment, away from baby. Leave the cooling flask to cool after steam sterilisation.

## **STORAGE**

- Do not store in direct sunlight or near a source of heat.
- Do not store with or allow to come into contact with solvents or harsh chemicals.
- Keep all components not in use out of reach of children.
- Do not leave in direct sunlight or heat, or leave in disinfectant (sterilising solution) for longer than recommended as this may weaken the product.

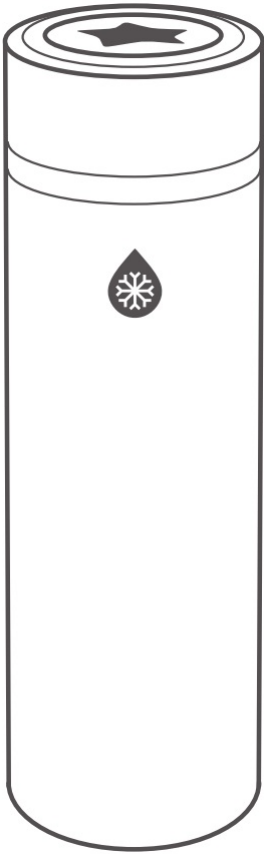
## **✓ DO**

**DO:** use, sterilise and reset.

Reset time for the cooling flask is 3 – 4 hours (depending on sterilising and cleaning type).

The cooling flask works by absorbing heat from hot liquids. After being exposed to heat, it will require some time to cool before being ready to use again.

**DO:** tilt the cooling flask upside down, ensuring it is assembled correctly, to check the temperature, remember the star will go blue when the feed is ready (minimum cooling time of 2 minutes).

**DON'T**

**DON'T:** dispense the feed before 2 minutes.

**DON'T:** store a made-up feed in the flask.

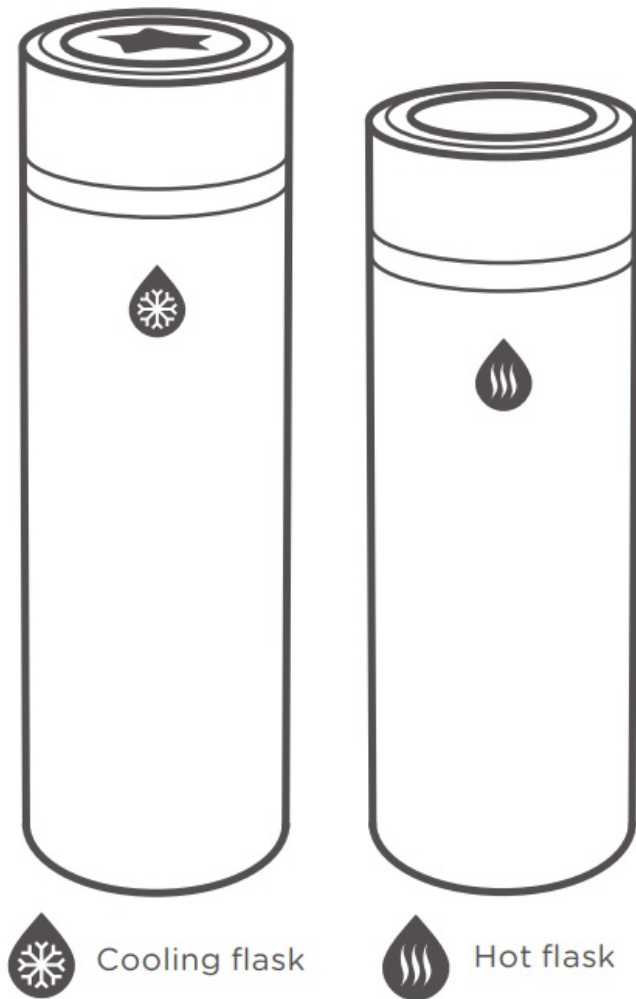
**DON'T:** panic if you hear a crackling sound when making your feed. This is the cooling flask in action.

**HOW TO USE**

1. Clean and disinfect the surface you are going to use. It is important that you wash your hands.
2. Fill the kettle with fresh tap water (do not use water that has been boiled before). Boil the water.
3. Take care when handling freshly boiled water.  
Using the hot flask and cooling flask
4. Fill the hot flask with boiling water, and take out of the home with you.
  - 4a.** Add the boiled water to the cooling flask, using the graduation marks on the inside of the flask
  - 4b.** Measure out the formula as per manufacturer instructions and store in the milk powder dispenser until you are ready to use.
  - 4c.** When you are ready to feed, attach the digital lid to the hot flask, ensuring it is assembled correctly, and tilt the flask upside down for a minimum of 5 seconds to ensure the water is still hot enough and safe to make a feed. The star on the digital lid should turn red.
  - 4d.** You can now pour the water from the hot flask into the cooling flask using the graduation marks on the inside of the flask for correct measurements.
5. Add the correct amount of formula powder, as per manufacturers guidelines.
6. Screw the digital lid onto the cooling flask, ensuring it is assembled correctly, and shake well to mix the powder with the hot water, ensuring its fully dissolved. Shaking the cooling flask starts the cooling process.
7. The time it takes for the feed to cool depends on the feed size, refer to the table below. To check if a feed is ready to dispense into a baby bottle, tilt the cooling flask upside down for a minimum of 5 seconds so the milk touches the digital lid. The lid will show a blue star when the feed is ready. Don't dispense the feed before 2

minutes

8. Decant your feed into a clean, sterile bottle, and follow bottle feeding instructions.
9. Always check the temperature before feeding your baby. Once a feed is made, use straight away.



#### DIGITAL LID

The integrated thermometer in the digital lid will activate the digital screen when it contacts water or milk. The same lid can be used to take the temperature of milk or water when used on either the cooling flask or the hot flask (if using on the hot flask remember to remove the pouring insert). It will tell you when a feed is ready for baby, but also when water is still hot enough to start making a feed. Activate the digital screen by tapping the screen.



**When testing the temperature of milk (on the cooling flask)**

Blue Star	Amber Star	Red Star
Feed is ready	Feed is too hot, please wait	Feed is too hot, please wait

#### When testing the temperature of water to make up a feed (on the hot flask)

Blue Star	Amber Star	Red Star
Water is too cold	Water is too cold to make a feed	Water is hot enough to make a feed , add your formula now

Under most circumstances the digital lid will not show a red star when attached to the cooling flask. This is because the cooling flask will start cooling the feed immediately and brings the feed temperature below the range that would show a red star. That is why we recommend you test the temperature of your water before making a feed by placing the digital lid on the hot flask to ensure the water is safe to make a feed.

#### COOLING TIMES

Cooling times should be used as a guide only. Always check food temperatures before feeding. Always follow formula powder manufacturer's instructions for making a feed.

Feed size (ml / fl oz)	90ml 3 fl oz	120ml 4 fl oz	150ml 5 fl oz	180ml 6 fl oz	210ml 7 fl oz	240ml 8 fl oz
Time to cool (minutes)	2m	2m	3m	4m	5m	5m

#### TEMPS DE REFROIDISSEMENT DU THERMOS REFROIDISSEUR

Sterilisation / Cleaning method	Cold water Sterilisation	Electric steam Sterilisation	UV Sterilisation	Dishwasher
Reset Time (hours)	3h	4h	3h	3h

The cooling flask works by absorbing heat from hot liquids. After being exposed to heat, it will require a minimum of 3 hours before being ready to use again.

## STERILISATION & CLEANING

The flask can be cleaned in warm soapy water or a dishwasher, the flask can also be sterilised (see table below). The lid can be washed in warm soapy water, take care to remove the silicone seal and use the small brush provided to clean behind the seal of any excess milk

	Flask Base	Digital Lid	Silicone Seal	Milk Powder Dispenser
Electric Steam Sterilisation	✓	✗	✓	✓
Microwave Steam Sterilisation	✗	✗	✓	✓
UV Sterilisation	✓	✓	✓	✓
Cold Water Sterilisation	✓	✓	✓	✓
Dishwasher	✓	✗	✓	✓

### Descaling (flask only)

To avoid the build-up of limescale the container should be periodically cleaned. The best results are obtained using a mixture of water and bicarbonate of soda or washing up liquid. Rinse thoroughly afterwards.

### Information on the Disposal of Waste Electrical and Electronic Equipment (WEEE)



This symbol means that your product shall be disposed of separately from household waste in accordance with local laws and regulations. When this product is ready for disposal, take it to a collection point designated by local authorities. Separating and recycling of your product at the time of disposal will help conserve natural resources and ensure that the product is recycled in a manner that protects human health and the environment. Penalties may be applicable for the incorrect disposal of this product in accordance with national legislation.

## Customer Support


Newcastle upon Tyne, NE12 8EW, UK.  
EU Representative. Mayborn France Sarl,  
56 Rue de paris, Boulogne Billancourt, 92100, France.  
All IP rights held by Mayborn (UK) Limited and/or its affiliates.  
TOMMEE TIPPEE®. GO PREP™. Copyright © 2023.  
Made in China.



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



## Documents / Resources

	<p><a href="#">tommee tippee GoPrep Portable Formula Feed Maker Set</a> [pdf] Instructions</p> <p>GoPrep Portable Formula Feed Maker Set, GoPrep, Portable Formula Feed Maker Set, Formula Feed Maker Set, Feed Maker Set, Maker Set</p>
---	--

## References

- ★ [Simple & Intuitive Baby Products | Tommee Tippee](#)
- ★ [Simple & Intuitive Baby Products | Tommee Tippee](#)