



we make little easy

Important information, please read me before use

## CONTENTS

- 1. WARNING: Please read before use
- 2. What's in the box.
- 3. Instructions for use.
- 4. Bottle adaptors.
- 5. How to clean & descale.
- 6. How to recharge.
- 7. Power options.
- 8. Heating reference table.
- 9. FAQ's.
- 10. Tech specs.
- 11. Warranty.

## WARNING: PLEASE READ BEFORE USE

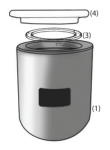
Basic safety precautions should always be followed, including the following:

- Read all instructions carefully before using this portable warmer.
- Never immerse the appliance, in water or any liquid. Clean with damp cloth only.
- Do not use corrosive cleaning agents.
   For use by adults for intended purposes only. Any other use is inappropriate and dangerous. Keep out of the reach of children.
- · Appliance should be placed on a flat and stable area away from hot surfaces.
- The warming chamber may become hot. Don't touch while in use and let cool before handling.
- Please use this product in an environment of 10-35 degrees celcius (50-95 farenheit).
- Ensure the baby bottle contents are at a safe temperature before feeding.
- Use plastic baby bottles approved for boiling or glass thermo-resistant baby bottles with this appliance.
- Do not use this product to heat frozen baby bottles.
- Allow to cool before putting on or taking off parts and before cleaning. Allow warmer to cool before cleaning.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- · Do not use appliance for other than intended use.
- When not in use, do not place in direct sunlight or near a heat source. Store inside a cupboard (or a cool, dark & dry place)
- Close supervision is necessary when any appliance is used by or near children.
- Extreme caution must be used when moving an appliance containing hot liquids.
- 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 use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- To be used with baby bottles only. May cause serious injury if used with any other vessel.
- · The heating element surface is subject to residual heat after use.
- · Do not touch hot surface.

#### WELCOME

The Cherub Baby portable warmer is the safe, portable and fast way to heat baby bottles from most major brands. It heats safely and evenly, preventing hot spots and overheating a bottle that may destroy vital minerals and nutrients.

## WHAT'S IN THE BOX



- 1. Warming unit
- 2. Charging cable
- 3. Silicone seal for warming unit
- 4. Silicone dust cover
- 5. Instruction Paper

\*Bottle adaptors are normally sold separately (unless sold as a bundle)

## INSTRUCTIONS FOR USE

- Before first use, please plug the warmer in (1) and charge it until the battery bars on the LCD are all lit up. Please use a 2 amp (or higher) USB charging port. It should take several hours.
- 2. Wash hands thoroughly before using the warmer.
- Ensure you have cleaned the stainless steel heating plate (2) before using. Cleaning instructions below.
- Both the silicone seals, bottle adaptors and warmer cover should be cleaned and sterilised between uses.
- 5. The silicone seal (3) needs to be inserted into the heating plate "L" flat side down (unless using a Cherub Baby glass bottle, then place 2 seals, one flat up" and place the next on top flat side down" ⊔" like this " ⊢ ".
- 6. With the preboiled water or breast milk in the baby bottle, screw the bottle into the (4) warmer heating plate. If using formula dont add formula powder until after the water is warmed

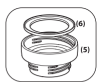






## INSTRUCTIONS FOR USE (continued)

- If your bottle needs an adaptor, screw the bottle into the adaptor (5) (ensuring the adaptors silicone ring (6) is inserted), then screw into the warmer heating plate.
- 8. Long Press the ON button (7) on the underside of the warmer until you hear the beep and see 39 degrees on the screen. To switch to 42 degrees simply long press the ON button and quickly short press once after you hear the beep. Short press twice to switch to 45 degrees.
- Flip unit so the warmer is sitting in an upright position (8) and the liquid is touching the heating plate.
- 10. The warmer will now safely warm the baby bottle with the temperature shown on the LCD. It will beep when its at the correct temperature and will then automatically switch to heat preservation mode to hold the temperature.
- Press and hold the power button to turn off.
   Detach the bottle. Always check the liquids temperature before feeding.







#### BOTTLE ADAPTORS

Available bottle adaptors include:

A. Standard Neck (Medela, Dr Browns, Nuk First Essentials, Evenflo, Ameda)\*
B. Tommee Tippee\*

C. Wideneck: Pigeon, MAM\*

Philips Avent & Cherub Baby bottles do not need an adaptor. When using with a Cherub Baby bottle, please flip the O-ring in the heating plate so it's flat side up.

\*Dr. Brown's, Medela, Nuk, EvenFlo, Parent's Choice, Tommee Tippee , Avent, Pigeon & MAM are trademarks of their respective owners.

## **HOW TO CLEAN & DESCALE**

- Ensure the unit is not plugged in or turned on. Ensure the rubber plug is pushed back in to the plug attachment to prevent water entering into the internals.
- Wipe over all surfaces with a damp cloth and liquid soap. Rinse in clean water. Air dry. Never submerge the unit in water..

### Descale the warmer after each use.

- 3. Pour 10ml of white vinegar with 10ml water onto the heating plate. Allow to stand until any deposits (limescale) have dissolved. Discard liquid and rinse the heating plate with water.
- Repeat "clean cycle" to remove any residual deposits. NOTE: To avoid bacteria
  growth perform "Clean Cycle" and "De-Scale" after each use. Any other servicing
  should be performed by an authorized service representative.

#### Adaptors, O-rings and dust cover (how to clean continued)

5. Wash with soapy water and rinse with clear water. Sterilise (boil, steam or microwave). Allow to air dry. Always replace o-rings back into their correct location. Keep dust cover on when not in use to keep the heating plate clean.

#### **HOW TO RECHARGE**

Its recommended to use a 5V/DC charger or mobile phone power supply with the corresponding output. Charger must be at least 2A.

Low battery display: The battery icon will show only 1 red bar  $\varpi$  when it is below 20% capacity, prompting the user to recharge.



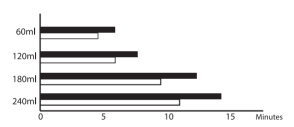


#### POWER OPTIONS

The warmer can be plugged into and operated from mains power bypassing the inbuilt battery. You can also operate the warmer with an external powerbank, so we recommend taking a powerbank on any trips incase you do find the inbuilt battery runs low. Powerbank needs to be at least 2A. You may find that the device will heat slower if plugged into a low voltage charger or powerbank.

#### HEATING REFERENCE TARI E

Depending on the environment (including the bottle size, shape, liquid temperature and environment temperature) the heating time will vary. The experimental data in the table below consists of the water temperature at 22 degrees (72 Farenheit) being heated to 37 degrees (99 Farenheit). Indicates the shortest time required and indicates the longest time required. Real environment factors may change these results.



# Heat preservation

When in heat preservation mode the warmer will hold the set temperature for up to 16 minutes on battery but longer if plugged directly to a powerbank or mains power. It is not recommended to keep liquids (breastmilk or formula) warmed for long periods of time.

## FAO's

- Q. What should I do if I see white or brown spots on the heating plate?
- A. These spots are scale deposits. To reduce the amount of scale that appears on the heating plate, please always use preboiled water. Also please descale the unit as per the cleaning instructions to remove scale.
- Q. My bottle is leaking when I connect it to the unit.
- A. Please check you are using the correct adaptor and the adaptor has a seal. Please also check the heating plate has the seal correctly installed inside. Refer to instructions for use. The most common reason for any leak is that the seals are not installed correctly.
- Q. Can it be heated during charging?
- A. Yes when the device is turned on during the charging process, the bottle warmer will stop charging and be powered by an external power supply.
- Q. When I turn on the warmer it turns off by itself.
- A. If a bottle with liquid inside is not connected to the warmer it will automatically turn off for safety reasons when it senses the heating plate is dry. If you add hot water to the bottle and then connect it to the warmer it may also turn off. When adding hot water and connecting the bottle to the warmer, please wait 30 seconds and then turn on the unit. Generally the water you add should be room temperature or refrigerated.
- O. My bottle doesnt fit.
- A. Please purchase the appropriate bottle adaptor for your bottle. For details visit www.cherubbaby.com.au

## **TECH SPECS**

Cherub Baby Model No: CHWRBOTTLE Factory Model No: CLT-X01

Product Size: 78\*78\*95mm

Working Voltage: 12V Rated Power: 28W

Battery Capacity: 6000mAh

Net Weight: 230g

Safety Standards: Conforms to CE, AU/NZS standards

#### WARRANTY

The Cherub Baby portable warmer includes a 1 year limited warranty against defect from the date of purchase. In the event of a malfunction or defect during the in warranty period, Cherub Baby, at its option, will replace or repair the product under warranty. Upon receipt of the product and proof of purchase with a valid date of purchase, the defective part will be repaired or replaced and returned to you (within AU & NZ). Please complete the warranty claim online at www.cherubbaby.com.au.

**NOTE:** This warranty does not cover misuse, abuse, abnormal wear and tear, negligence, environmental exposure, alteration or accident. Any alteration or removal of the product date code invalidates all claims against the manufacture. The consumer is responsible for costs relating to sending back an item being claimed under warranty. Cherub Baby will pay costs associated with returning back the item within Australia and New Zealand.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Cherub Baby, 9/6a Railway Ave, Oakleigh, VIC 3166. Ph: 0390051734 mail@cherubbaby.com.au

www.cherubbabv.com.au

