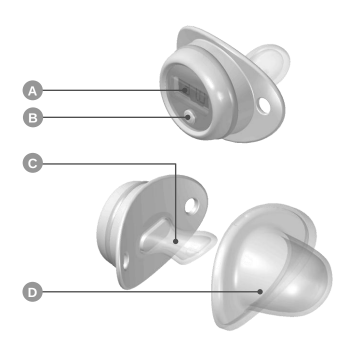
KNOW YOUR THERMOMETER



- A. Display Window
- B. ON/OFF button
- C. Nipple
- D. Protective Cover

SAFETY

IMPORTANT SAFEGUARDS READ ALL INSTRUCTIONS

- DO NOT allow child to take temperature unattended.
- Once temperature measuring is completed, the unit should be removed from the child immediately.
- NEVER attach any strings or cords to this thermometer.
- DO NOT tie this thermometer around the child's neck, as it could strangle the child.
- Before each use of this thermometer, check the nipple of the pacifier for tears
 or cracks and pull it to ensure the nipple is attached to the shield firmly. DO
 NOT use it if loose nipple is found.
- Clean the thermometer before each use, wash the unit with mild soap and warm water, rinse well.
- Do not use boiling water or harsh chemicals to clean the thermometer.
- Always store with the protective cover intact.
- · Store this thermometer out of reach of child.
- DO NOT use this thermometer when this "—" icon appears and flash on the displays. This is the battery low warning signal and following the measurement to be inaccurate.
- This unit is NOT intended for use as a custom pacifier or teething instrument.
 Use it as regular pacifier or teething instrument reduces the useful life of this thermometer.

THIS PRODUCT IS INTENDED FOR HOUSEHOLD USE ONLY

WHAT IS A "NORMAL" TEMPERATURE?

The generally accepted "normal" temperature for child is between 36.5 to 37.5°C/97.7 to 99.5°F.Also, child's temperature can vary depending on age, activity, time of day, etc. Please also remember that some illnesses do not have a high temperature as a symptom. Temperature measurement should not be used to substitute consultation with your physician. When reporting your child's temperature to a physician and/or other professional, remember to state the measurement method.

HOW TO TAKE YOUR TEMPERATURE

This pacifier thermometer is the most convenient equipment for you to measure your child's temperature. Never measure temperature within 30 minutes after the baby had intake hot or cold drink since it will inaccurate the measurement. Please follow the procedure list below to taking your baby temperature.

- 1. Remove the protective cover;
- 2. Wash the thermometer with mild soap and warm water. Rinse thoroughly with cool water.
- 3. Press ON/OFF button to activate. The thermometer will beep once for about 0.5 second and the display will show icons as per the image in "fig. A" show

below for around 2 seconds. The thermometer will then display briefly the last reading taken for a second with an "M" on the lower right hand corner of the display window.Next,a self-test temperature display 98.6°F (or 37.0°C if using the Celsius temperature scale) will appear on the display window for about 1 second.



4. The thermometer now will show image as Fig. B (when set to °F) or Fig. C (when set to °C) and the icon "°C" or "°F" (depend on the temperature unit set) will flashes continuously, of which this flashing images indicated the thermometer is ready for use. The display always show the higher measured temperature during the temperature measurement period.



- 5. Place the pacifier in the baby's mouth and leave it there until the thermometer beeps continuously 10 times.
- Now the temperature unit icon "°C" or "°F" on the display will also stop flashing, and the measured temperature will be shown on the display.
- However if the measured temperature is above 37.8°C (or 100°F), the unit will sound beep 30 times in 10 seconds and this signal indicated a fever temperature is detected.
- If you wish to monitor any fluctuations in temperature readings, keep the thermometer in the child's mouth for additional readings at approximately five minutes intervals.
- 9. Remove the pacifier from the baby's mouth.
- 10. Push the on/off button to switch off the thermometer as this will help to extend the life of the thermometer. The thermometer will switch off automatically around after 8 minutes of the measurement.

Note: If the measured temperature is lower than 32°C (89.6°F), then the display will always shows image as per Fig. B or Fig. C. On the other hand, if the measure temperature is above 42.9°C (or 109.2°F), the display will shows images as per Fig. D or Fig. E. This means the measured temperature is out of the effective measuring range of the thermometer.

g, D Fig. E Fig. E

AFTER YOU GET THE READING

- When the peak temperature stabilizes, the thermometer will beep 10 times. If the temperature ≥ 100°F (37.8°C), the thermometer will give an alarm of10 x 3 short beeps (BIBIBI, BIBIBIBIBIBI) in 10 seconds. This indicates a fever signal and you should consult your physician. On the other hand, if the temperature is < 100°F (37.8°C), the thermometer will give long beeps (BI-BI-BI-BI) in 10 second to indicate the measurement is completed without a fever warning.</p>
- Read and record the temperature and time after each measuring for reference. The reading will also automatically stored in the memory;
- Press the ON/OFF button to turn off the thermometer. The thermometer will switch off automatically after it is idle in 8 minutes.
- Clean the thermometer, cover the thermometer with the protective cover provided and store it out of reach of child.

TIPS FOR ACCURATE MEASURE

- Avoid measuring temperature after the child intake hot or cold liquids, as these will raise or lower the temperature readings when compare to the normal, average temperature.
- The continuous beeps indicated the peak temperature has been reached. A
 consistent °F/°C symbol with a consistent temperature reading indicates the
 peak temperature has been reached as well.

CONVERSION BETWEEN 'F & 'C

- Turn thermometer off and back on.
- While turn on the thermometer again, press and hold ON/OFF button over 2 seconds, the temperature unit °F & °C will changed accordingly.
- Now the thermometer can be use to measure temperature in the unit that shows on the upper right hand corner of the display window.
- Repeat the above process to reverse the measurement unit if desired.

RECALL THE LAST TEMPERATURE

- The last temperature is always stored in the memory automatically;
- The last temperature will display on the display window when you switch on
 the thermometer again. The last temperature will show briefly for 1 second
 with the icon "M" shown on the top right hand corner. It will show up on the
 display window after you heard the beep when you switch on the
 thermometer

CLEANING, STORAGE & CARE

- · Clean the thermometer before and after each use.
- · Never sterilize nor boil the thermometer.
- Wipe the thermometer with a soft damp cloth or wash with water.
- Never wash the thermometer in the dishwasher.
- Store the unit out of reach of child in the protective cover while not in use.
- Do not store the unit where it will be exposed to direct sunlight, dust or humidity. Avoid extreme temperatures.
- Dropping or subjecting your thermometer to strong shocks should be avoided, as this may damage the unit.
- Do not attempt to disassemble the unit. If battery run low then replace the unit as it is a sealed unit and battery is not replaceable.
- If EPP displays and measurement is not attainable, the unit must be replaced.

NOTE: Performance of the device may be degraded if, operated outside of stated temperature and humidity range; stored outside of stated temperature and humidity range; thermometer undergoes mechanical shock (drop); patient temperature is below ambient temperature.

BATTERY LOW INDICATION

The battery in your digital pacifier (soother) thermometer has a long-life, which should last for around 2 to 3 years. When "am" appears and flash on the right side of the display window indicates the battery is low and the thermometer has reached the end of its useful life and please STOP using it immediately.

The digital pacifier (soother) thermometer is a sealed unit and therefore the whole unit must replaced when the battery becomes low.

PRODUCT FEATURE & SPECIFICATION

Dimension (mm)	43(L) x 57(W) x 41(H)
Weight	20 grams
Measuring time	Accurate temperature reading in approximately 90 seconds on average
Measurement Range	32.0°C to 42.9°C/89.6°F to 109.2°F
Measurement units	Measure in Centigrade, °C and Fahrenheit, °F
Display Resolution	0.1 for both °C and 1°F
Auto Off	Automatically switch off around 8 minutes
Accuracy	±0.2°F for reading 95.9°F-107.6°F, ±0.1°C for reading 35.5°C -42.0°C, ±0.4°C or ±0.2°C, outside the above ranges
Battery	LR41 or SR41 or equivalent
Life of battery	2 years (approximate 1500 temperatures taking)
Operating Condition	Temperature: 50°F to 104°F/10°C to 55°C) Relative Humidity: 15% to 95%
Storage Condition	Temperature: -13°F to 131°F (-25°C to 55°C) Relative Humidity: 15 to 95%
Other feature	 Familiar pacifier-style calms child; Soft and Flexible nipple for added comfort and idea for children Waterproof for easy cleaning

SAVE THESE INSTRUCTIONS

Product complies with EN12470-3 (2000), ASTM E1112-00 (2000), Conforms to U.S, Consumer Product Safety Commission's pacifier requirements 16CFR part 1511

Babybelle Ltd. www.bb-babybelle.com



DIGITAL PACIFIER THERMOMETER

Model: BBT02



INSTRUCTION MANUAL