



Nuby My Bathtime Clock and Thermometer User Guide

[Home](#) » [Nuby](#) » Nuby My Bathtime Clock and Thermometer User Guide 

Nuby My Bathtime Clock and Thermometer User Guide



My **Bathtime Clock & Thermometer** has **three different functions**, working as a **clock, thermometer & timer** to keep bath time **safe** and **fun**.

THERMOMETER: Place in bath water. The top part of display will indicate the water temperature. It will display in Celsius or Fahrenheit. To switch from one to other, push “min” and “sec” buttons at same time. The temperature of the bath water should be approximately 98.6°F/37°C. If the light flashes green, the water is too cold. If the light flashes red, the water is too hot. **AUTO COUNT UP:** When the sensor comes into contact with water, the timer will automatically begin counting up, telling you how long your baby has been in bath. Never bathe an infant for longer than 5 minutes. **CLOCK:** To set the time on clock, hold “set” button until hours begin blinking. Use (+) and (-) buttons to set hours. Press “set” button again to set minutes. Press “set” a third time to set high temperature alarm. Press “set” again to return to normal display mode. **TIMER:** To set the timer, press “set” button. Use “min” and “sec” button to add minutes and seconds. Press “set” again to begin counting down. Timer will sound when time expires. Press “set” button during count down to pause timer. Press “min” and “sec” buttons at same time to clear timer. After the time has expired or been cleared the display will automatically return to clock mode.

WARNING: PREVENT DROWNING. ALWAYS keep bathing child within arm’s reach. **WARNING:** Always use this product with adult supervision. **KEEP BATTERY OUT OF CHILD’S REACH. SWALLOWING BATTERY COULD BE FATAL. BATTERY SHOULD NOT BE CHARGED OR PLACED INTO EXTREME HEAT AS IT MAY EXPLODE.** Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries. See below battery replacement instructions. Please retain these instructions for future reference.



Flashes and beeps when water is too hot or too cold

3-in-1 clock, timer & thermometer

Fast & accurate easy to read LCD screen

Floats in water

To Replace Batteries: Use two 1.5V button cell (LR44) batteries or other equivalent. Use flat head screwdriver to open battery cover [Fig 1]. Remove top battery [Fig 2]. Press lever to release bottom battery [Fig 3]. Replace with 2 new batteries, positive polarity facing up.

Replace and fasten the cover securely.

E- Para reemplazar las Baterías: Use dos baterías de 1.5 V de botón (LR44) o equivalentes. Use un desarmador plano para abrir la tapa de las baterías (Fig 1). Quite la batería superior. [Fig 2]. Presione la palanca para sacar la batería inferior [Fig 3]. Reemplace con dos baterías nuevas con la polaridad hacia arriba. **Reemplace y asegúrese de volver a colocar la tapa.**

Fig 1

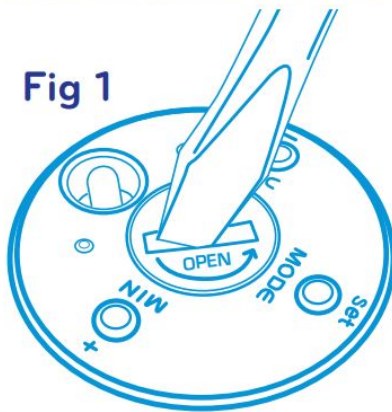


Fig 2

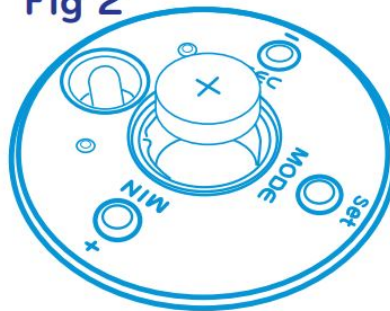
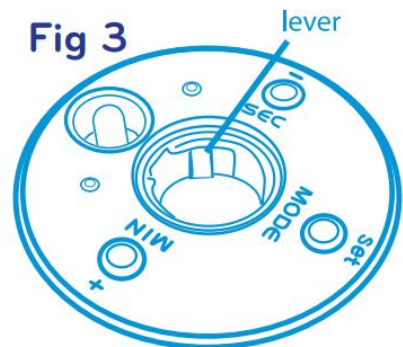


Fig 3




Contents

[1 Documents / Resources](#)

[2 Related Posts](#)

Documents / Resources

 The image shows the Nuby My Bathtime Clock and Thermometer, a green and yellow toy shaped like a turtle. It has a clock face on its shell and a thermometer on its back. Below the product image is a small thumbnail of the user manual cover, which features the Nuby logo and the product name.	<p>Nuby My Bathtime Clock and Thermometer [pdf] User Guide</p> <p>My Bathtime Clock Thermometer</p>
---	---