

BébéSounds®

Remote Fever Monitor



User's Manual

MODEL BR102

INTRODUCTION

Thank you for purchasing the BébéSounds® Remote Fever Monitor. This Thermometer will enable you to monitor your baby's fever from another room, 24 hours a day. With the Remote Fever Monitor you will be immediately alerted if your child's temperature has spiked up.

The Remote Fever Monitor takes your baby's temperature abdominally. The Thermometer clips to the waistband of your baby's diaper, pajamas, or the special belt provided. Be sure the sensor is touching the skin and that your baby is wearing clothing that covers the stomach to avoid the loss of body heat. The baby's temperature is taken every 5 seconds and is transmitted to the portable Parents' Unit (the receiver) every 10 seconds.

The Parents' Unit monitors your child's temperature and can be set to alert you if it reaches a certain level. If your child is not feeling well, you will be immediately alerted if his/her temperature starts to rise.

This product is recommended for use with children under 8 years old.

Warning: Consult your doctor if there is a pacemaker present. This product is not a toy. Do not allow children to play with it. Keep out of children's reach when not in use. Always use under adult supervision.

Use of the Remote Fever Monitor should not replace a visit to your doctor. It is recommended that you advise your doctor any time a temperature is above 100°F/37.8°C.

NOTE: Rectal temperature readings are more accurate than abdominal readings. Temperatures taken abdominally may be .7°~1.4°F (.4°C~.8°C) lower than rectal readings. For example, if the Remote Fever Monitor registers an abdominal temperature of 100°F, your child's temperature may actually be 100.7°-101.4°F. This differential should be considered when monitoring your child's temperature.

The Remote Fever Monitor is a Personal Care Product and cannot be returned to the retailer. All exchange and refund requests should be directed to the BébéSounds® Help Desk. Call us toll free at 1-888-232-6476.

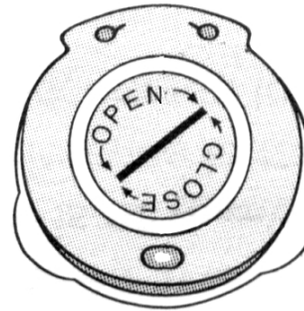
If you are having difficulty, have questions, or need assistance, call our Help Desk toll free at 1-888-232-6476 Mon-Fri from 9:00AM-5:00PM EST.

KEY FEATURES

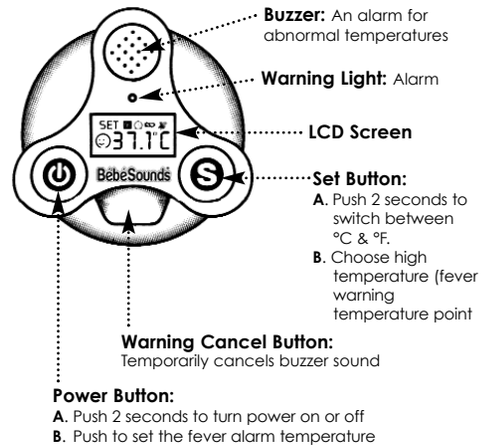
- Your child's temperature is taken every 5 seconds
- The thermometer transmits your child's temperature to your portable Parents' Unit every 10 seconds
- Alerts you if your child's fever is rising
- Alarm can be set for 5 different temperature readings: 98°F, 99°F, 100°F, 101°F, and 102°F/36.7°C, 37.2°C, 37.8°C, 38.3°C, and 38.9°C
- Alarm will sound if the Child's Thermometer loses contact with the skin or has been accidentally turned off
- Child's Thermometer is water resistant
- Small and lightweight design makes it comfortable for both child and parent to wear
- Powers off automatically to ensure a long battery life if the temperature has measured below 91.4°F/33°C for more than 20 minutes
- Special belt included to insure thermometer is secured against the child's stomach
- Easy to read LCD display
- Temperature shown in Fahrenheit (F) or Celsius (C)

BATTERY INSTALLATION

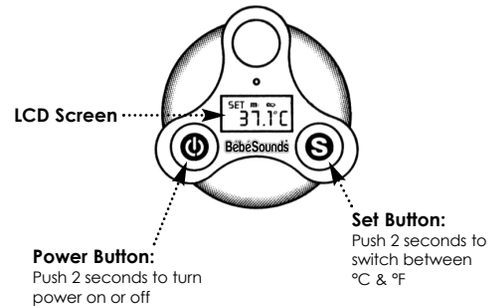
1. Replace the battery when the "low battery" warning symbol appears. 
2. Use a coin to rotate the battery cover (on the back) counter-clockwise to open.
3. Insert a new 3-volt CR2032 lithium battery with the anode (+) side facing up and close the battery cover.



Parents' Unit

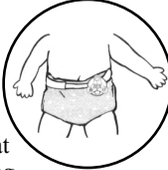
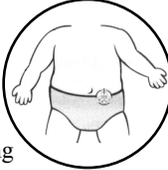


Child's Thermometer



6

INSTRUCTIONS FOR USE

1. Turn on the baby's thermometer by pressing the power button for approximately 2 seconds. The LCD display will show the temperature data.
2. Clip the thermometer to the baby's diaper, pajamas, or our special belt, approximately one inch (2-3 centimeters) to the left of the belly button. If you are using the belt provided, it's best to fasten it over the diaper or pajamas to avoid any possible irritation. Make sure the temperature sensor on the back of the unit is in contact with the skin and that your baby is wearing clothing covering the stomach to avoid the loss of body heat.
3. Turn on the Parents' Unit by pressing the power button for approximately 2 seconds. The LCD display will show it is searching for the signal from the thermometer. After several seconds the LCD display will show the temperature reading received from the thermometer.
4. To switch between Celsius and Fahrenheit, press the (S) button for approximately 2 seconds. Both units have to be independently set.

7

- To set the alarm push the power button and the LCD display will flash an alarm setting and read "SET." The temperature alarm has five settings: 98°, 99°, 100°, 101°, and 102°F/36.7°C, 37.2°C, 37.8°C, 38.3°C, and 38.9°C. To change the alarm setting press the (S) button once for each setting until you reach the desired temperature.

Remember, temperature readings taken abdominally may be .7°-1.4°F (.4°C-.8°C) lower than rectal readings. This differential should be considered when monitoring your child's temperature and when you set the alarm. For example, you may want to set the alarm for 100 if you want to know if your child's fever reaches 101. (See Note on P. 3)

- After you have set the alarm push the power button again and the LCD screen will return to the monitor mode showing your child's temperature.
- The first time the Fever Monitor is used wait approximately 20 minutes for the thermometer to reach a fully accurate temperature read. After the first time, no waiting period is required.
- If the alarm sounds, temporarily turn it off by depressing the "Cancel" button on the Parents' Unit.
- To achieve maximum transmission range, avoid placing the Parents' Unit on or close to metal articles or electrical appliances.

Use of the Remote Fever Monitor should not replace a visit to your doctor. It is recommended that you advise your doctor any time a temperature is above 100°F/37.8°C.

UNDERSTANDING THE SYMBOLS

- Information is being received 
- Temperature is under the alarm set point 
- Temperature reading is at or above the set point 
- Signifies low battery 
- Temperature above or below the Monitor's range **LO/HI**

APPROVALS AND APPLIED STANDARDS

FDA approved. For home use only.

The following standards apply to design and/or manufacturing of the product:

- ASTM Standard E 1112
- EN 60601-1
- EN 60601-2
- ETSI 300-683
- ETSI 300-220

FCC Approved: OV4RT910

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CARE AND CLEANING

1. The Remote Fever Monitor is a delicate electronic device. To insure proper functioning, do not immerse either unit in water and avoid dropping them.
2. Clean both units with a soft cloth moistened with either water or alcohol. Never use an abrasive.
3. Keep out of the reach of children and in the storage case when not in use. The optimal storage temperature is between -4°~140°F/-20°~60°C.
4. Do not disassemble the thermometer.

If you believe your Remote Fever Monitor is not operating properly, please check the batteries first. If it still does not operate normally, or you are having other technical problems, please contact:

Unisar Inc.
15 West 36th Street
New York, NY 10018
Tel. 1-888-232-6476

TROUBLESHOOTING

Poor Reception

Cause: Child's Thermometer is not sending a signal or the distance between both units is beyond the specified range for over 40 seconds.

Effect: Parents' Unit will beep 3 times at 10 second intervals and the receiving symbol will disappear and SCAN will appear.

Solution: Check the position of the thermometer and/or move back into the transmission range.

Low Battery

Cause: Battery power is too low to operate the unit.

Effect: Parents' Unit will beep every 5 minutes and the low battery symbol will appear.

Solution: Change the battery in whichever unit is causing the problem or in both units.

Temperature Too Low

Cause: Thermometer lost contact with baby's skin or the baby's temperature is too low.

Effect: The Parents' Unit will beep for 10 seconds.

Solution: Check your child and the position of the thermometer immediately.

TECHNICAL DATA

- For household use only
- Consult your doctor before using if there is a Pacemaker implanted
- Temperature measurement range:
62.6°~109.4°F/17.5°~43°C
- Temperature display range:
62.6°~109.4°F/17.5°~43°C
- Ambient operating environment:
60.8°~122°F/16.5°~ 50°C
- Ambient storage environment:
-4°~140°F/-20°~60°C)
- Temperature accuracy: +/- 0.3°F/0.2°C
between 95°~98.6°F/35.8° ~ 37°C; +/- 0.2°F/0.1°C
between 98.6°~102.2°F/37°~39°C; and
+/-0.3°F/0.2°C between 102.2°~105.8°F/39°~41°C
- Each unit requires one 3-volt CR-2032 lithium
battery (included)
- Transmission frequency: 433.92MHz
- Transmission range: approximately 90 feet/30 meters
- Recommended for use with children under 8 years old
- Factory calibration lasts approximately five years
- Battery life: approximately 12 months, 2 months if
used continuously
- For longest battery life remove batteries when
not in use

LIMITED PRODUCT WARRANTY

BébéSounds® Remote Fever Monitor, distributed by Unisar Inc., has a limited warranty against malfunctions for a period of one year from the original purchase date. Battery life or damage due to misuse or abuse is excluded from this warranty.

In-Warranty Procedure

In the event service is required due to malfunction during the warranty period, Unisar Inc. will replace or repair the product under warranty. The repair or replacement of the malfunctioning item will be free of charge. Repair or replacement of the malfunctioning item is subject to verification of the malfunction when delivered to:

Unisar® Service Center
15 West 36th Street
New York, NY 10018 USA

Please enclose dated proof of purchase with your return.

NOTES

14

NOTES

15

**If you are having difficulty, have questions,
or need assistance, call our Help Desk
toll free at 1-888-232-6476
Mon-Fri from 9:00AM-5:00PM EST.**

**The Remote Fever Monitor is a
Personal Care Product and cannot be
returned to the retailer. All exchange
and refund requests should be directed
to the Bébésounds® Help Desk
toll free at 1-888-232-6476.**

Unisar Inc.
15 West 36th Street
New York, NY 10018
Tel. 1-800-232-1196

visit us at
www.bebesounds.com

© 2002 Listro Associates