Thank you for purchasing the FT-888 Infrared Forehead Thermometer. In order to make the best use of this product and to use it safely, please read the instruction manual carefully and keep it for future reference.

**FUNCTION DESCRIPTION:**

**Feature:**
- Infrared Forehead Thermometer
- Fever alarm
- Stable and reliable
- Large size LCD high brightness backlight
- Intelligent power-saving
- 1 second Measurement time
- Saving the last measurement automatically;
- Celsius and Fahrenheit temperature selectable
Baby body temperature measurement
Milk temperature measurement
Bath water temperature measurement
Ambient temperature measurement
Baby feeding temperature measurement

**Specifications:**

Measuring methods: Non-contact Infrared
Measurement distance: 3-5cm
Measurement range: 32-42.5°C (89.6-108.5°F)
Maximum permissible error:
- within the scope of 35-42°C ± 0.2°C
- outside the scope of 35-42°C ± 0.3°C
Screen resolution: 0.1°C
Operate environment: 10-42°C (50-104°F)  Humidity: ≤ 85%
Transport and storage environment: 0-50°C (32-122°F)  Humidity: ≤ 85%
Power supply: DC 3V, AAA batteries x2pcs
Power indicator: Low power warning
Backlight: Highlight backlight
Unit display: Celsius / Fahrenheit
Auto power-off: 15s
Body Size: 149x77x43mm
G.W /unit: 172g
Operating Introduction

1. PIR Sensor
2. LCD display
3. Mode button (Human body temperature/Body temperature)
4. Memory button (no function for FT-888)
5. Transfer temperature (Celsius and Fahrenheit temperature transfer)
6. On/off measurement
7. Battery Cover

Measuring methods

1. Power on first and confirm the Human body temperature mode shown on LCD display
2. To make machine straight to the forehead about 3-5cm distance.
3. then press measurement switch, the blood temperature data is shown on display in 1 second after one beep.
4. If temperature data is higher than normal warning data 38°C: 5 Beeps warning.
5. When low battery label is shown on display, pls change new battery to keep the measurement data correctly.
Attention:

1. Please keep the inner cavity of the sensor and probe clean, otherwise the measurement accuracy will be affected

2. Please read the manual carefully before using and make sure the battery is installed

3. Do not put the thermometer into any liquid, do not put it in too high or too low temperature environment for a long time

4. Do not crash, drop or mix with sharp objects. Do disassemble on their own

5. The thermometer should not be used in sunlight or water

6. Do not use in the environment of strong electromagnetic interference

7. Place the thermometer out of the reach of the child

8. It is recommended to practice several times to get familiar with the measurement method and try not to change the factory Settings

9. The measured results can not instead of doctor's diagnosis

10. No special maintenance is required during use. Please contact the seller or manufacturer if there is any trouble

11. Please dispose of the waste and residue at the end of the service life of the product according to local laws and regulations