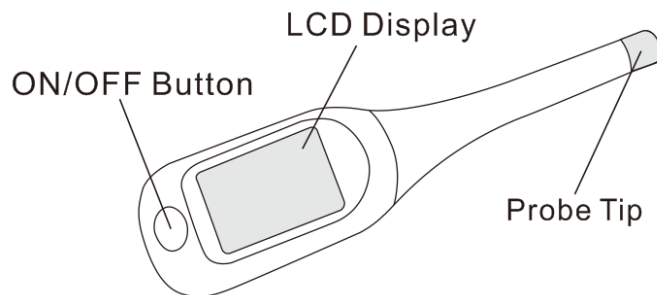


**1327S****INSTRUCTIONS FOR USE****Gentle and Quick Thermometer with voice****Intended Use**

The digital thermometer is intended for the measurement and monitoring of human body temperature.

**What is a “ normal ” temperature?**

Although the generally accepted “ normal ” temperature reading is 37.0°C, temperature readings can vary from 36.1°C to 37.2°C and still may be considered “normal”. Variations in temperature can be attributed to activities such as exercise, smoking, eating and drinking. Your temperature is lower in the morning than in the afternoon. Other variations may be due to the location of the temperature reading. While the oral temperature follows the guidelines previously described, a rectal temperature is generally 0.5°C higher. Conversely, an axillary (under the arm) temperature will be 0.5°C lower.

**Product structure****Specifications**

Measurement range	32.0°C~ 42.9°C
Low temperature display	Temperature<32.0°C: display: Lo°C
High temperature display	Temperature>42.9°C: display: Hi°C
Display resolution	0.1°C
Accuracy	35.0°C ~39.0°C: ±0.1°C    Other range: ±0.2°C
Fever beep Sound (>37.8°C)	Voice report the temperature with Red backlight display
Normal beep sound (≤37.8°C)	Voice report the temperature with Blue backlight display

Auto power off	1 minute ±60 seconds	
Battery	1.5Vx3 , AG13	
Operating condition	Temperature: 10°C ~50°C	Humidity: 10%~95%RH
Storage condition	Temperature: -10°C ~60°C	Humidity: 10%~95%RH
Net Weight	28g	

### How to take your body temperature

1. Press ON/OFF button to activate. The unit will beep and display **188.8°C** for 1 second with blue backlight.
2. Then, the last memory will be displayed. You will hear " please measure " after 2 seconds and the device will check itself and display " Err " if any problem occurs. At the same time it will speak " Error, please measure again! ", after 60 seconds (±10seconds), it will power off automatically.
3. If self-checking result is normal, LCD will display " Lo °C " and start measurement, a beep sound will remind you when the measurement is finished in 8-10 seconds, voice report the result come after with blue backlight. If your body temperature is too high, the display backlight will be red.
4. If you want to start another measurement, turn off the thermometer and then activate again. It will power off after standby for about 1 minute (±60seconds). Or press ON/OFF key to shut off directly.

### Language selection

Language selection: Under the thermometer is on off mode, press ON/OFF button holding for about 8 seconds till "01" display and release ,then press ON/OFF button to switch between "01", "02", "03", "04", "05", "06", a beep signal confirms each change. Language code as below for ref.:

Code	01	02	03	04	05	06
Language	German	English	Spanish	French	Russian	Italian

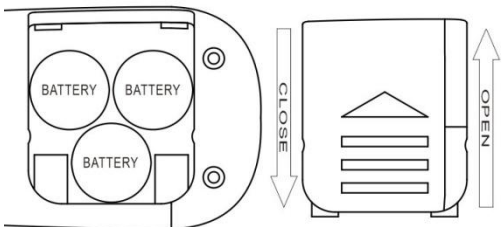
### Replacing the battery

The battery in your digital thermometer need to be replaced when "  " appears in the lower right corner of the display. Replace the battery with three 1.5V AG13 batteries or equivalent.

To replace the battery,

- Open the battery cover
- Remove the batteries

- Insert new batteries with the positive (+) side up.
- Close the battery cover.



**Warning: Please properly replace the battery, and keep batteries away from children and heat.**

### Cleaning instructions

1. Clean the thermometer tip with soft and damp cloth.
2. Don't wash with water or detergent containing abrasive or benzene.
3. Don't sterilize by boiling method, gas or steam autoclaves.

### Precautions:

1. The thermometer should only be used under the supervision of an adult. It is not a toy for children. Please keep it out of children.
2. Do not walk, run or talk during temperature taking.
3. Store the unit in the protective case when not in use.
4. Do not store the unit where it will be exposed to direct sunlight, dust or humidity. Avoid extreme temperatures.
5. Dropping or subjecting your thermometer to strong shocks should be avoided.
6. Do not attempt to disassemble the unit, except to replace the battery.

Ref: UO-8064



FUDAKANG INDUSTRIAL CO., LTD, No. 8, Yinghe Road, Yuanjiangyuan

Management Zone, Changping Town Dongguan, Guangdong, China

**[EC REP]** FANTRONIC COMPOSANTS Add: Rue Jacques Laurent ZA-Sud-Est-BP11-85150 LA MOTHE ACHARD-FRANCE Tel:+33 2 51088920 Fax:+33 2 5108862