

Full segment

Electronic Digital Thermometer adopts scientific technology of microcomputer. It breaks through the traditional disadvantages of the mercury thermometer of mercury pollution and inconvenient reading with features of fast measurement, safety and simply operation.

Specification

Measuring Range: 32.0°C~43.9°C (90°F~111°F)

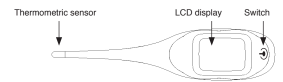
Measuring time: About 10 seconds

Accuracy: ±0.1°C (±0.2°F) for 35.0~41.0°C (95°F~105.8°F) & ±0.2°C (±0.4°F) for remaining range at an ambient of 22°C (71.6°F)

Display: 31/2 LCD digits (Unit of display: 0.1°C/0.1°F)

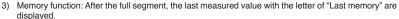
Battery: CR2032 lithium Battery life: About 1000 times

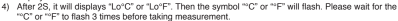
Weight: 27a



How to use

- 1) Please make sure the environment temperature is between 16°C to 31°C before use.
- 2) Press power switch, the screen shows the full segment with a sound of "Bi", which indicates sufficient





5) A buzzing tone will be heard for about 3 seconds which means the finish of measurement.

- a. Normal alarm: sound of "bibi......bibi......." with green backlight 5 seconds means normal temperature that below 37.6°C/99.7°F.
- b. Fever alarm: Sound of "biblibibi...biblibibi...biblibibi...biblibibi..." with red backlight 5 seconds means fever that the temperature is above 37.6°C/99.7°F.
- 6) During measurement: LCD will display "Lo°C" or "Lo°F" if the measured temperature is below 32.0°C (90°F), or will display "Hi°C" or "Hi°F" if the measures temperature is above 43.9°C/111°F.
- 7) Turn off the unit by just slightly pressing power switch, or leave it for a few minutes, it will auto-off to save power.
- 8) When it is used to measure children temperature, close supervision shall be provided by an adult.
- 9) To maintain the accuracy of each measurement, please wait for at least 3 minutes before another measurement is taken.
- 10) How to change "°C" to "°F": Press switch to turn on and hold it, until displays "Lo°C" (no flash), then release the switch within 2S and press it again, you can change the temperature unit from °C to °F or back.

You are advised to measure your temperature at specific time in morning, if it is earlier or later, the temperature would be lower or higher.

- 1) Used in mouth: Please close your mouth for 1 minute for stability of temperature, breath calmly through nose. Respiratory air would affect the accuracy of measure of your mouth.
- 2) Used in anus of rectum: This is the way that can get the most steady temperature and suits for both infants and children. The sensor shall be inserted for 2~3 cm. Vaseline can be used for easier insertion.
- 3) Used under armpit: Clean the thermometer with a dry cloth and put it under armpit. Press and fix it with the arm. The temperature value of this measurement is not so accurate that not recommended for accurate measurement.

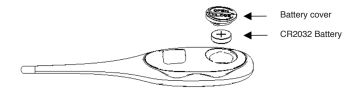
The normal temperatures are different from the different human bodies and measuring time.

Cleaning is required before every measurement.

Measurement is inaccurate when the battery is low-power

Replace Battery

- 1) When the display becomes indistinct or when " appears on LCD, the battery must be replaced at once for accurate measurement.
- 2) To replace the battery, open the cover of the end part according to the indication with a coin and takeout the used battery.
- 3) When replace with a new battery, make sure to use the new CR2032, then re-insert the cover with the coin, avoid damage to the waterproof ring.



Cleaning and maintenance:

The thermometer is waterproof and can be cleaned by water or cleaning lotion with soft cloth: Cleaning lotion below is recommended:

Name Density Medical alcohol

Notes: Other lotion, density or cleaning method may damage the thermometer. The product doesn't need any calibration and is recommended to use for 3 years.

Remarks:

- 1) It is suitable for measuring temperature of human body and necessary of families.
- 2) It is designed and manufactured complying with relevant requirements in EN12470-3: Performance of Compact electrical thermometers (non-predictive and predictive) with maximum device.
- 3) It has passed EMC emission test, immunity test according to EN60601-1-2 and biocompatibility test according to MDD annex I.
- 4) According to the degree of protection against electric shock, it is classified to BF, in accordance with EN60601-1.
- 5) Avoid falling, crash or knock.
- 6) Never put it in boiled water for sterilizing.
- 7) Never touch any chemical solution and keep away from straight sunlight or heat source as well as strong electromagnetic source to avoid interference.
- 8) It shall be operated in an environment at the temperature of 10°C~35°C (50°F~95°F) and the humidity of 40~80% while stored and transported in an environment at the temperature of 0°C~40°C (32°F~104°F) and humidity of 30~90%.
- Don't remove any parts except replacing battery.
- 10) Please replace battery before claim for replacing a new product.
- 11) The scrap of product and battery are to be disposed according to relevant national regulations.
- 12) Caution! Be sure that both the battery and the thermometer are kept away from children.
- 13) To prevent battery leakage corrosion, please remove the battery if no use long time.
- 14) The product doesn't need any calibration and is recommended to use for 3 years.
- 15) Children should be under close supervision at all times while using this product. After monitoring the temperature, the unit should be removed from the child immediately.

REF	Product code	LOT	Lot number	***	Manufacturer
£	Humidity limit	1	Temperature limit	\mathbb{A}	Date of manufacture
*	Keep in a cool, dry place	誉	Keep away from sunlight	†	Type BF applied part
CE	Medical Device complies with Directive 93/42/EEC	\triangle	Caution: read instructions (warnings) carefully	B	Follow instructions for use
EC REP	Authorized representative in the European community	A	WEEE disposal		



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.



25553 / KD-602



YanCheng KellyUnion Import and Export Co., LTD Room 2509, Building 1, Financial City, No.5, Shiji Avenue, Chengnan New District, 224005 Yancheng City, P.R. China - Made in China

Importato da / Imported by:

Gima S.p.A.

Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com www.gimaitaly.com



PROLINX GMBH

Brehmstr. 56, 40239, Duesseldorf















