Product Name: Digital Thermometer JT002NM Power Supply: 1.5 DC, 1LR41 Button Battery. Power Consumption: 0.1MW Battery Life: About 1100 readings (If used for 10 minutes per day) Sensing Unit: Thermistor Measurement Method: Actual measurement Temperature Display: 3-digit, +°C(°F)display in 0.1 degree increments Measurement Accuracy: ±0.1°C(32°C-43°C)  $\pm 0.18^{\circ}F(89.60^{\circ}F-109.40^{\circ}F)$ Measurement Time: 2m Measurement Range: 32°C to 43°C(89.6°F to 109.40°F) Usage Environment: Surrounding temperature: +10°C to +40°C(50°F to 104°F) Storage Environment: -20°C to +60°C(-4°F to 140°F) Temp and Humidity: Relative humidity 30-95%RH Weight: Approx. 15g(battery included) Dimensions:20mm(W)\*130mm(l)\*13mm(d) Accessories: Test battery(Alkaline-Magnesium Button Battery LR4), Storage case, User manual. Packing: 80pcs/CTN CTN Size:331mm\*305mm\*260mm

## show details



Product measure methods:

xillary measurement

Place the <u>temperature</u> probe in the middle of the armpit and make the display part of the inner axillary central part of the temperature become high.

Use the arm gently to press the heat probe to fix the sensor under the arm.Push up slightly, clamp, and hold your arm gently with your hand.

Oral method

Stick to the left or right of the base of the tongue

Use your tongue to press the thermometer Don't open your mouth while trying to avoid the thermometer

Anorectal measurement

Gently insert the probe end of the <u>thermometer</u> into the rectum for several millimeters. If you feel any discomfort during insertion, stop the insertion immediately

If you want to measure anal temperature for a newborn baby, put your child on a hard bed, lift their legs and maintain a 90-degree Angle to the body so that they don't roll over when measured

