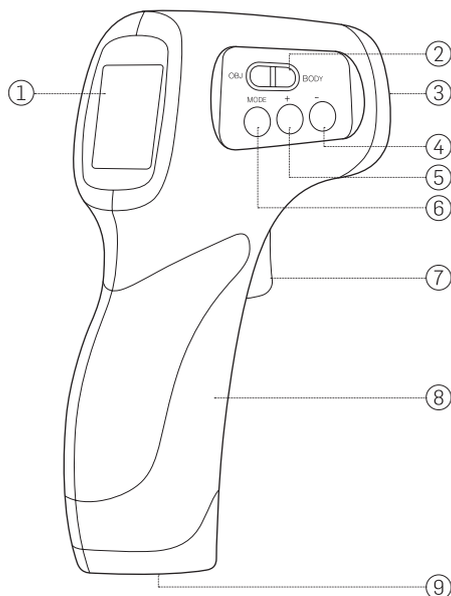


Infrared No-Touch Thermometer

Reads Temperatures Easily and Accurately



1. LCD Display
2. Body/Object Toggle Switch
3. Infrared Sensor
4. - Button
5. + Button
6. Mode Button
7. Measurement Trigger
8. Handle
9. Battery Cover

IMPORTANT SAFETY INFORMATION

CAUTION: ONLY USE PRODUCT FOR INTENDED PURPOSES. DO NOT LEAVE IN EXTREMELY LOW TEMPERATURES OR IN DIRECT SUNLIGHT.

WARNING: MEASUREMENTS ARE ACCURATE, BUT THE THERMOMETER IS NOT LIABLE FOR ANY INJURIES OR PROPERTY DAMAGE DUE TO MIS-READINGS.

Inserting Batteries

1. Open battery compartment at the bottom of the device by sliding the protective cover until it is partially loose and use your fingernail to flip open the battery compartment.
2. Insert 2 x AAA batteries in the correct position as described on the inside of the battery cover.
3. To close compartment, press cover down and slide it until it is firmly locked.

Using Your No-Touch Thermometer

1. Pull the measurement trigger to turn on the device. The screen will light up in red, then turn green and be ready for use.
2. To measure objects temperature, ensure the Body/Object Toggle Switch is on Object mode.
To measure internal body temperature, ensure the Body/Object Toggle Switch is on Body mode.
3. Pull the trigger to measure temperature; the device will display the temperature. If the temperature exceeds your predefined alarm temperature (see the "Settings" section), the display will turn red.
4. If the measurement range is below 32°C (Body)/0°C (Object), the device will simply display "LO".
If it exceeds 43°C (Body)/100°C (Object), the device will simply display "HI".
5. The device will automatically shut itself off after 20 seconds of inactive use.

Settings

To access the settings, hold the "MODE" button for 2 seconds until F1 appears on the display.

You can make adjustments to these settings by pressing the "+" and "-" buttons, and cycle through the settings by pressing "MODE".

- F1: Allows you to change between °C and °F.
- F2: Toggles the buzzer on and off.
- F3: Allows you to adjust the deviation. Each click adjusts it by $\pm 0.1^\circ\text{C}$, to a maximum of $\pm 0.5^\circ\text{C}$.
- F4: Adjust alarm temperature. This will show the maximum temperature before the device will raise an alarm (turn red). This can range anywhere from 32°C to 42.5°C.

Tips

- Keep the sensor clean for most accurate measurement.
- Allow the thermometer at least 10 minutes to adjust to new environments before use. This is especially true if there has been a large change in temperature.
- Sweat, water, or cosmetics may affect temperature readings.
- For an accurate reading, the body or object should be between 50mm to 150mm away from the device when scanning.
- If the air temperature is below 16°C or above 35°C, the device may display "ERR" and not work properly as accuracy cannot be assured.

Caring Information

If your Infrared No-Touch Thermometer needs cleaning, wipe with a damp cloth. Do not attempt to use liquid cleansers or submerge in water.

If you would like to clean the sensor, use a wet cotton swab to clean with water. Do not attempt to take temperature until the water has evaporated from the sensor.

Technical Specifications

Dimensions	85 x 160 x 45mm
Weight	155g
Measuring Distance	5 - 15cm
Accuracy (Body)	$\pm 0.2^\circ\text{C}$ / $\pm 0.4^\circ\text{F}$
Accuracy (Object)	$\pm 1.0^\circ\text{C}$ / $\pm 1.8^\circ\text{F}$
Batteries	2 x AAA (Not included)