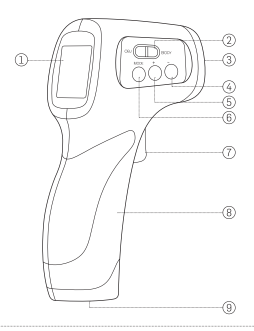
Infrared No-Touch Thermometer

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

- 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.
- 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.
- 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".
- 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 $\pm 0.1^{\circ}$ C, to a maximum of $\pm 0.5^{\circ}$ 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)	±0.2°C / ±0.4°F
Accuracy (Object)	±1.0°C / ±1.8°F
Batteries	2 x AAA (Not included)

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