



# Non-Contact Thermometers.

Non-contact infrared body & object thermometers with large LCD display screen

Ensure the health and safety of the people you care about. These easy to use non-contact infrared thermometers provide clean, fast and accurate temperature measurement of people, rooms and objects.

## Non Contact Infrared Thermometers Features:



### Contact-less measurement

Measure temperatures safely from a distance up to 3cm ~ 5cm away.



### Fast Results

Measure temperatures quickly and accurately in as little as one second



### Easy To Use

Simply click the trigger to take temperatures, results are instantly displayed

## Measure a variety of temperatures.



Babies, Children & Adults



Rooms



Objects & Food



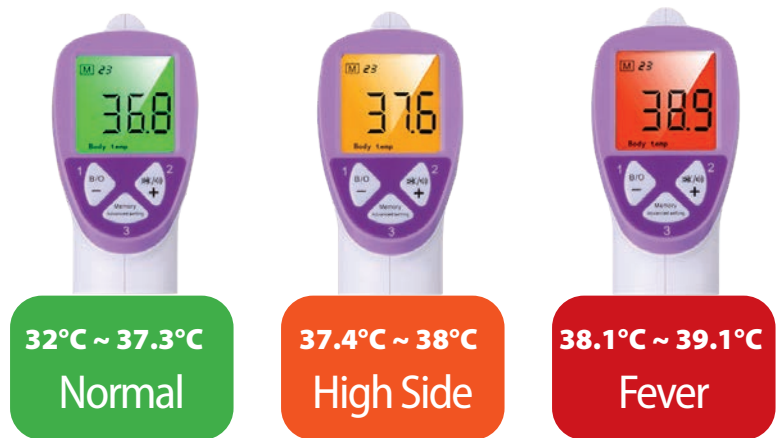
Liquids & Bathwater

## User Friendly Interface.

The non-contact thermometers feature an easy to use user interface with a large LCD back-lit displays screen and control buttons.

The coloured back-lit screens make reading body temperatures easy. The screens colour changes depending on the temperature taken.

The control buttons can be used to adjust modes, memory, settings and volume.



## Technical Specifications

Models	TST-TEMP1	TST-TEMP2
Product Image		
Measurement Method	Non-Contact	
Measurement Distance	3 ~ 5cm	
Temp. Range Body	32.0°C ~ 42.9°C	
Temp. Accuracy Body	± 0.2°C	
Temp. Range Object	0°C ~ 100°C	
Temp. Accuracy Object	± 1.0°C	
Resolution	0.1°C	
Display	LCD Back-Lit Display	
Control Button	3 Control Buttons (Body / Object Control, Mute / Unmute Control, Memory / Settings Control)	1 Control Button ((Body / Object Control, Mute / Unmute Control, Memory / Settings Control)
On / Off Functions	On - Trigger / Off - Auto Off ( 20s After Inactivity)	
Power Level Indicator	Indication On Display For Low Power Level	
Reading Scale	Celsius / Fahrenheit	
Memory	32 Temperature Reading Recalls	1 Temperature Reading Recall
Power Supply	3VDC 2 AA Alkaline Batteries (2 x AA Batteries)	3VDC 2 AAA Alkaline Batteries (2 x AAA Batteries)
Power Consumption	<30mW / Standby: <10uW	
Working Conditions	10°C ~ 40°C, RH<80%	16°C ~ 35°C, RH<85%
Storage Conditions	-25°C ~ 55°C, RH<90%	-20°C ~ 55°C, RH<92%
Dimensions	93 x 153 x 41mm	86 x 141 x 39mm
Weight	122g	82g