

Model: GM1311

# **Use Manual of Food Thermometer**



Version: GM1311-EN-00

#### 2. Cover the battery cover

3 . When the electric power of battery is insufficient " symbol may appear on LCD to show that the electric power of battery is insufficient the new battery must be replaced.

# VI. Operation Method

- 1. This machine is provided with one power key only; click the power key and enter into normal testing
- 2.After starting, the temperature may be locked by clicking the power supply and the locking may be relieved by clicking once again.
- 3. After starting, enter into different measuring modes by clicking the power supply right now the maximum/minimum/normal measuring mode may be switched by clicking. In maximum /minimum/normal measuring mode this machine can't shut off automatically. Quit the measuring mode by double clicking and thus recover the automatic shutoff function.
- 4.After starting enter into conversion between ℃ and ℉ by pressing the power key for three times.
- 5. This machine may shut off automatically during 12min no operation. Or the machine is shut off manually through pressing 2s power key for long

## VII. Safety Notice

## 1. Notice:

► It is forbidden to use any solvent to clean this product. While cleaning only small amount of water is required to lightly wipe this product.

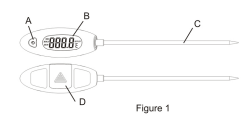
# I. Introduction

This product is mainly used for measuring the food temperature pen type structure food-level stainless steel probe width of measuring scope. The probe-type food thermometer may be used for measuring the cooking temperature and grilling temperature being applicable for such various fields as refrigeration heating food processing and rubber and plastic processing.

## II. Functional Characteristics

- Temperature locking temperature
- Maximum /minimum measuring function
- Conversion function of °C/°F temperature unit
- Low power prompt
- LCD display
- Automatic shutoff
- Novel handy and portable appearance design
- Using Japan imported sensors

# III. Name of Each Part ( As Shown in Figure 1)



-2-

- It is forbidden to place the instrument into the air containing chemical substances and the in strument can't be placed together with poisonous substances.
- When no use for long term take out the battery please! Thus the battery life may be prolonged.
- It is forbidden to immerse the thermodetector into water.

#### 2. Warning:

- The probe of this thermodetector is sharp, it is strictly to be used for probe through aligning to others;
- Place the thermodetector in the safety place the children is forbidden to touch it so as to avoid injuring.
- Use this product by correct method ( as shown in Figure 4), While measuring the high-temperature object don't touch the probe by hand so as to avoid

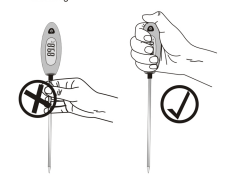


Figure 4

- A). Start/shutoff function key
- B). LCD
- C). Temperature measuring probe
- D). Battery door

## IV. LCD Display (As Shown in Figure 2)



Figure 2

- 1.Temperature reading
- 2.Reading lock
- 3.Temperature unit
- 4.Minimum
- 5.Maximum
- 6. Electric quantity of battery

### V. Battery Change



Figure 3

1. Open the battery cover and install CR2032 button battery (As Shown in Figure 3).

-3-

### VIII. Technical Parameter

Temperature measuring scope	-50 ~ 300°C (-58 ~ 572°F)
Resolution	0. 1°C
Accuracy	-10 ~ 100°C $\pm$ 1°C 100 ~ 200°C $\pm$ 1.5°C Others $\pm$ 2°C
Power Source	CR2032 Button Battery*1
The environment temperature	0 ~ 40°C (32 ~ 104°F)
Environmental humidity	10-90% RH
Length of Whole Machine	242.5*33mm
Net Length of Probe Rod	149.5*4mm
Display Dimension	44*18mm

Specific Declarations: Our company shall hold no any responisibility resulting from using output from this product as an direct or indirect evidence.

We reserves the right to modify product design and specification without notice.

-6-







\_4\_ -5-