



PRODUCT DESCRIPTION



Temperature
measurement



Electronic
clock



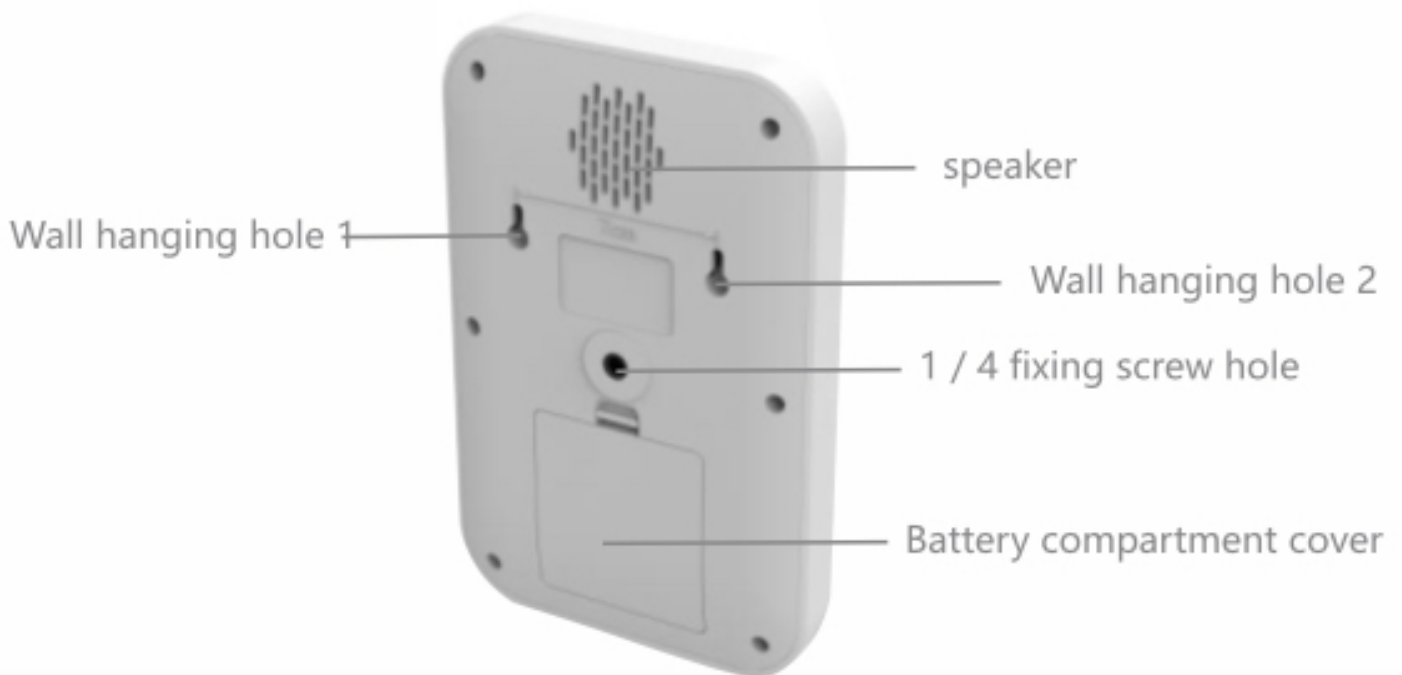
Speech
welcome



NON CONTACT

WELCOME TEMPERATURE
MEASURING MACHINE

Key Function Diagram



Major Function

1. Intelligent temperature measurement
Non contact infrared automatic temperature measurement, with voice broadcast, high temperature warning, memory query And so on.
2. Speech welcome
Automatic detection of visitors within 2m, and voice broadcast welcome words.
3. Electronic clock
When the temperature is not measured for 30 seconds, it will automatically switch to the electronic clock mode.

Usage Method

1. Fix the machine on the wall or on the bracket
2. Install the battery or turn on the 5V 1A power supply
3. Aim your forehead or palm at the "thermometer probe" for 1-3cm
4. The machine can measure temperature automatically

Power on / Shut down

Power on: press and hold the SET key for 1-2 seconds
Shut down: press and hold the SET key for 5 seconds

Volume adjustment

Working mode, press the +- key to adjust the volume

Function setting

Hold the SET key for 3 seconds, enter the set setting mode, press the +- key to select the F1-F9 setting module, and press the SET key to confirm the return

F1_ Welcome message settings

Set setting mode: press the +- key to select F1, press the SET key to confirm, press the +- key to select the welcome message, and press the SET key to confirm. Default F1-2

F1-0: No welcome message

F1-1: Welcome, Please wear a mask and take your temperature

F1-2: Welcome, please take your temperature

F1-3: Please take your temperature

F1-4: Please wear a mask and take your temperature

F1-5: Welcome here

F2_ Voice broadcast settings

Setting mode: press the +- key to select F2, press the SET key to confirm, press the +- key to select the temperature playing mode, and press the SET key to confirm. Default F2-1

F2-0: when the temperature is too high or too low, play voice and reminder

F2-1: play all temperatures and reminders

F2-2: play voice reminder only, such as normal, low temperature and high fever

F2-3: only the temperature is played, but if the temperature is too high, an alarm will sound.

F3_ View temperature measurement record

Setting mode: press the +- key to select F3, press the SET key to confirm, press the +- key to view the temperature measurement record, and press the SET key to return.

Deposit 99 records

F4_ Fever temperature preset

Setting mode: press the +/- key to select F4, press the SET key to confirm, press the +/- key to adjust the preset alarm temperature value, and press the SET key to confirm.
The default value is 38.2 °C

F5_ Temperature deviation adjustment

Setting mode: press the +/- key to select F5, press the SET key to confirm, press the +/- key to adjust the temperature deviation value, and press the SET key to confirm.
The default is 0 °C.

F6_ body temperature or material temperature mode selection

Setting mode: press the +/- key to select F6, press the SET key to confirm, press the +/- key to select the temperature measurement mode, and press the SET key to confirm.

Default F6-1

F6-1: anthropometric mode

F6-2: object measurement mode

F7_ C or F mode selection

Setting mode: press + to select F7, press set to confirm, press + to select and set to confirm. The default is F7-2

F7-1: centigrade temperature

F7-2: Fahrenheit temperature

F8_Language settings

Setting mode: press the +/- key to select F8, press the SET key to confirm, press the +/- key to select the language, and press the SET key to confirm. Default F8-2

F8-1: Chinese

F8-2: English

F9_Clock correction

Set setting mode: press the +/- key to select F9, press the SET key to confirm, press the +/- key to adjust the year, month, day and time, and press the SET key to confirm.

MATTERS NEEDING ATTENTION

1. The display of Lo indicates that the temperature is over generation, and hi indicates that the temperature is too high
2. This product is only used for body temperature screening, not for medical thermometer
3. When the clock is not working, disassemble the machine to replace the cr1220 button battery
4. Do not use this product in direct sunlight

Product parameters

Product model: D6

Sensing distance: 1-2m human body sensing

Temperature measurement method: non contact infrared 1-5cm

Allowable error: $\pm 0.2^{\circ}\text{C}$

Memory storage: 99 sets of data

High temperature warning: 38.2°C

Clock mode: 24-hour system

Power supply mode: 4 NO.5 BATTERIES OR DC5V 1-2A

Working environment: 10°C - 50°C (50°F - 122°F)

Power interface: type-C interface

Language types: support Chinese / English voice broadcast

Temperature unit: It supports the conversion of $^{\circ}\text{C}$ / $^{\circ}\text{F}$

Product weight: 0.34kg

Product size: 198 * 128 * 60MM
