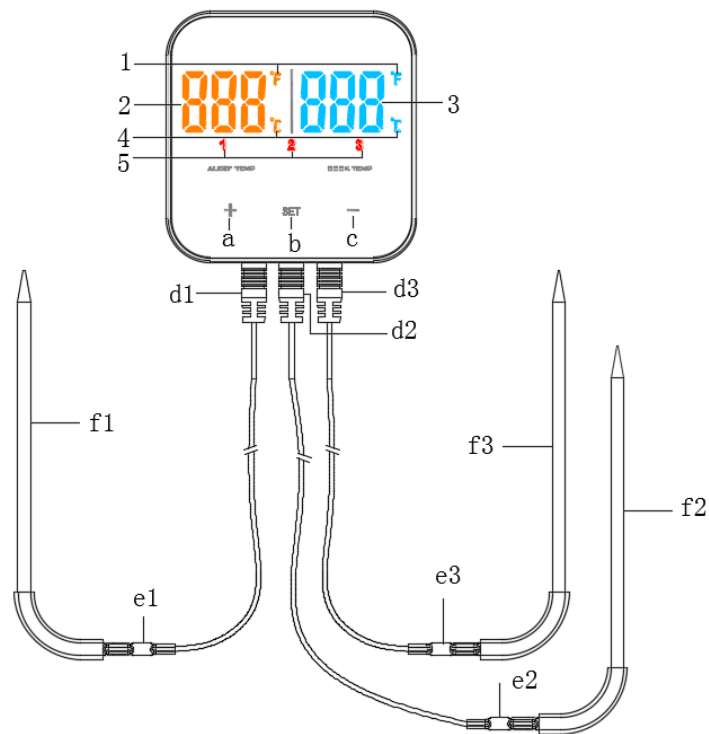


BEGAN TO USE:

OVERVIEW ↵

DISPLAY UNIT-FRONT VIEW



1/4. °C/°F: temperature measurement unit

2. Alert temperature

3. Cook temperature

5. temperature measurement channel

a. **+**: Increase value of the setting; choose measurement channel

b. **SET**: Enter mode set-up; confirm setting; press and hold for 3sec to power off

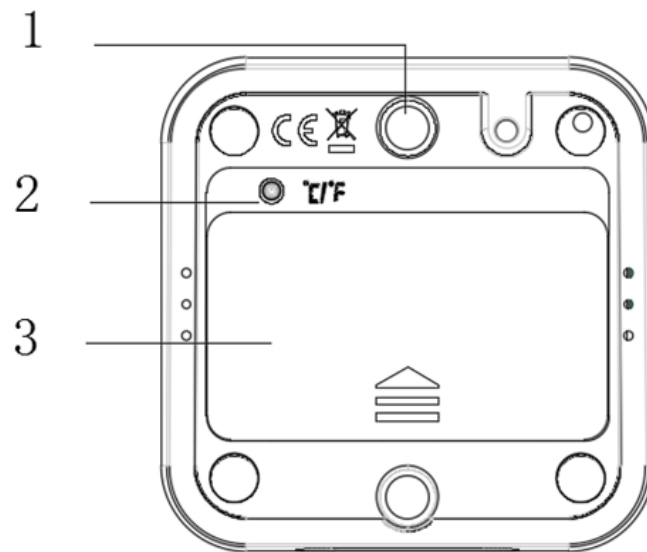
c. **-**: Decrease value of the setting

d1/d2/d3. Metal Probe Connector Wire

e1/e2/e3. Silicone sleeve

f1/f2/f3. Metal probe

DISPLAY UNIT-REAR VIEW



- 1. Magnet
- 2. °C/°F button
- 3. Battery cover

1. Install your battery

2. Carefully plug the meat probe into the bottom socket

3. Download APP (Smart Thermo)

3.1 Connect the APP Store to search Smart Thermo with the following device

iPhone (4S and later)

iPad (3rd generation and later)


iPad mini (all generations)

3.2 Download Android APP application software URL

<https://play.google.com/store/apps/details?id=com.bbq.project>

Support Android 4.3 and later

4. Pairing your smart thermo

4.1 open the APP software, click the icon to open the APP () - > Enter Bluetooth interface
click on the search -> waiting for data reception.

4.2, button operation

<SET> key

- * press [SET] key to wake up.
- * press 3sec the [SET] key to enter the sleep state.
- * short press [SET] key, enter alarm temperature setting state.
- * short press [SET] key to exit setup.

<+> key

- * short press [+] button, choose measurement channel
- * short press [+] button, the alarm parameters accumulated.
- * long press [+] button, alarm quickly accumulate parameters.

< - > key

- * short press [-] keys, alarm parameters decrease.
- * long press button, the alarm parameters rapid decline.

4.3 LED backlight

- * LED display 2 colors are orange, blue

4.4, low voltage alarm

- * when the battery power is low, screen displays "LO".
- * send low power information to the APP, APP prompts to replace the battery and alarm.
- * SMART THERMO shows "LO" about 1sec and then automatically goes to sleep.

4.5 temperature measurement range

- * device measuring temperature from -30°C to 300°C (-22°F to 572°F)
- * when the temperature is lower than the minimum temperature, or does not access to the temperature sensor displays "LL"
- * when the temperature is higher than the maximum temperature, displays "HH"

5. APP function

5.1 automatic or manual searches for Bluetooth devices

- * open APP to enter the match screen beneath the display [search] or [lift] button
- * click [search] APP automatically find the surrounding Bluetooth devices, automatically connect and enter the temperature display interface
- * when Bluetooth connection failed the main interface [pairing] flashes
- * after unbound the device, the user can connect to the new equipment.

5.2 APP main interface

- * display device temperature
- * set temperature (file mode and temperature mode)
- * set countdown setting time (countdown mode)
- * menu setting key
- * pairing key
- * task start (stop) key

5.3 select the measurement unit

- * tap to view the Profile options of food
- * tap on your food type
- * tap to select cooking degree and temperature can be adjusted up and down 2 degrees
- * Tap to go back to the previous screen to save.

5.4 file selection function

- * click the settings button to enter the settings menu.
- * click on file options
- * click to add food or delete the food that has been set
- * alarm temperature settings.

5.5 timer settings

- * tap to view the Profile options of timer

- *slide down and up to set time you need. Timer measurement range: 23H 59M 59S

- * tap to go back to the previous screen to save.5.6 alarm bell setting.

5.6 select alarm

- * tap to view the Profile options of rings

- * tap to choose your favorite ring

- * tap to go back to the previous screen to save

- *if food is cooked, alarm ring will ring and show notification menu.

Temperature will show on device screen and LED backlight will flash 5 times.

5.7 sharing

- * Tap to view the Profile options of camera

- * Tap on camera button .

- * Tap on share button and food cooking photos you took will be shared in your community.

Warning

Meat Probe acceptable temperature range: -22°F to 572°F (-30°C to 300°C)

The Meat Probe should always be inserted into the center of the item which is being cooked for an accurate temperature.

The Stainless-steel probe and wires will get hot. Always wear heat-resistant gloves when handling.

Do not use probe in a microwave oven or exposed to flames or temperatures exceeding 572°F (300°C).

Keep the probe and wires away from children.

Not intended for children under 12 years old.

Care

- Clean the probe after each use.
- Wash the stainless-steel probe with hot soapy water and dry thoroughly.
- Do not immerse the probe in water while cleaning.
- Do not expose the probe plug to water or other liquids. This will result in bad connections and faulty readings.
- Wipe the thermometer base with a damp cloth. Do not use immerse in water.
- To avoid damage, do not use cleaning agents or abrasive cleaners.

SPECIFICATION	
TYPE	DESCRIPTION
DISPLAY UNIT	
L x W x H	71.5x28.2
Temperature unit	° C/° F
Power	2xAA 3V
METAL PROBE	
Length	122mm
Heat resistance for metal probe	Around300° (572° F)
Temperature range	-30°C to 300°C (-22°F to 572°F)
Bluetooth Range	25meters (open territory)

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following

two conditions: (1) This device may not cause harmful interference, and (2) this device

must accept any interference received, including interference that may cause undesired

operation.

This equipment has been tested and found to comply with the limits for a Class B digital

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the

user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.