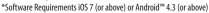


## GrillPro® Bluetooth® Thermometer - 13975

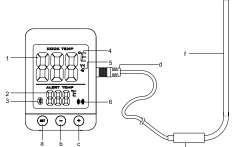
## **OVERVIEW**

## Display Unit – Front View

\*Hardware Requirements: iPhone® 4s (or above) or Bluetooth® v4.0 enabled smart device

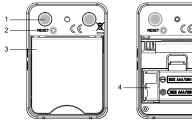






- 1. Cook temperature
- 2. Alert temperature
- 3. Bluetooth® indicator
- 4. °C/°F: temperature measurement unit
- 5. Alerts
- 6. Pairing indicator
- a. SET: enter mode set-up; confirm setting; press and hold for 3 sec to power OFF
- b. : Decrease value of the setting; °C/°F temperature measurement unit
- c. + : Increase value of the setting
- d. Metal Probe Connector Wire
- e. Silicone sleeve
- f. Metal probe

## **DISPLAY UNIT-REAR VIEW**



- 1. Magnet
- 2. Reset button
- 3. Pay feet
- 4. Battery compartment

#### **BATTERY INSTALLATION**

- 1. Remove the battery door.
- 2. Replace the battery with AAA x 2.
- 3. Ensure the battery is in place, matching the polarities (+/-) and replace the battery door.
- 4. Press RESET after each battery change.

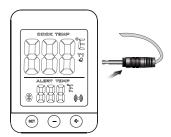


#### Carefully plug the meat probe into the bottom socket

Auto Shut-Off:

The thermometer will automatically turn off if there is no probe installed.





#### Download the APP

Connect the APP Store and search 'GrillPro' on the following devices:

iPhone®(4S and later)

iPad®(3rd generation and later)

iPad mini™ (all generations)

#### Download the APP

https://play.google.com/store/apps/details?id=com.bbq.project Support Android 4.3 and later

## **BUTTON OPERATION SET BUTTON**

Press SET key to wake up.

Press 3 sec the SET key to enter the sleep mode.

Quickly press SET key to enter alarm temperature setting mode.

Quickly press SET key to exit setup.

#### + BUTTON

Quickly press + button, the alarm temperature increases. Press and hold + button, alarm temperature increases rapidly.

#### - BUTTON

Quickly press — button, alarm temperature decreases.

Press and hold — button, the alarm temperature decreases rapidly.

Short press key — switching temperature mode.

## **LED BACKLIGHT**

LED display 3 colors are green, blue, red. Screen will illuminate for 10 seconds after pressing any button.

## TEMPERATURE MEASUREMENT RANGE

Device measures temperatures from-25°C to 300oC (-13°F to 572°F)

When the temperature is lower than the minimum temperature, "LLL" will display. When the temperature is higher than the maximum temperature, "HHH" will display.

"----" will display for 3 sec after it is not plugged in.

## **APP FUNCTION**

Automatic or manual searches for Bluetooth® devices. Open APP to enter the pairing screen beneath the display [search] or [lift] button. Click [search], the APP will automatically find the surrounding Bluetooth® devices, automatically connect and enter the temperature display interface. When Bluetooth® connection fails the main interface [pairing] flashes un-pairing the device to connect to other devices.

### APP MAIN INTERFACE

Display device temperature

Set temperature (profile mode and temperature mode)

Set countdown time (countdown mode)

Menu setting key

Pairing key

Task start (stop) key



# SELECT THE MEASUREMENT UNITS

Tap to view the Profile options of food

Tap on your food type

Tap to select cooking degree and temperature, it can be adjusted up and down 2 degrees

Tap to go back to the previous screen to save.





#### **TIMER SETTINGS**

Tap to view the Profile options of timer Slide up or down to set time you need. Timer measurement range: 23H 59M 59S Tap to go back to the previous screen to save.



#### **SELECT SETTINGS**

Tap to view the Profile options of alarms.

Tap to choose your favorite alarm tone.

Tap to go back to the previous screen to save.

If food is cooked, alarm will ring and show notification menu.

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



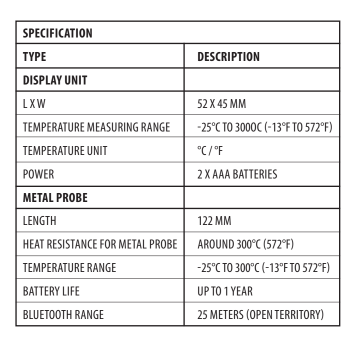
### **SHARING**

Tap to view the menu option of camera.

Tap on camera button.

Tap on share button and food photos can be shared in your community, if enabled.







# WARNING

Meat probe temperature range: -13°F to 572°F (-25°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 reading.

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 expose to flames or temperatures exceeding 572°F (300°C).

KEEP THE PROBE AND WIRES AWAY FROM CHILDREN.

# NOTE

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 IMMERSE IN WATER.

TO AVOID DAMAGE, DO NOT USE CLEANING AGENTS OR ABRASIVE CLEANERS.

