



Smart Wireless BBQ Thermometer

## **FAQ**

1. Why the probes display inaccurate temperature? Such as 572F or the screen displays '----'?

Answer. First please check the probes whether firmly inserted in the unit and you may hear a click sound. Customers really need push it hard in. Then change probes to insert in different ports to check if the probe itself has problem. Please make sure your probes firmly inserted, otherwise will display'-----' even if the cell phone pair with Bluetooth successfully.



#### 2.Can I put this unit in high temperature places?

Answer. No, it can't. The plastic back magnet temperature should not over 80  $^{\circ}$  F/176F. Otherwise the unit will melt. Probe temperature range: 32 $^{\circ}$  F  $\sim$  572 $^{\circ}$  F; (Short-time measurement); 32° F~ 482 ° F (continuous monitoring)

3. Why cell phone can not search the app? Answer: Please make sure your GPS is on(Android phone).

#### 4. Why I need a 4 number pin code? What's correct steps to pair with cell phone?

Answer. This unit no need for pin code. Here are two solutions: First, for some customers who have used our Inkbird other thermometers before, you have to delete the before record, then to pair with this product. Because one cell phone can only connect one unit at one time. Second, The correct procedure is activate your Bluetooth on your phone first, open the BBQGO APP to press the bottom start button to search, then press the on button of your unite for about 4 seconds it should connect.

#### 5.Can one unit be linked up to multiple phones or one phone connected with multiple units?

Answer: One phone can only connect with one unit at one time.

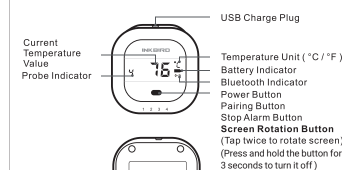
6.Are the probes and wires waterproof? Answer: No. Only the meat ends are waterproof.

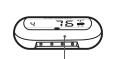
7.Does this unit have low/high temperature alarm function?

Answer: Yes.

8. Is there any graphing or save of previous cook data? Answer. It can only display the current cooking data. Which can't be saved or







**Probe Sockets** 

up to 4 food at same time



Probe with cable



Magnet adsorption base

This device provides 4 probe sockets, which enable you to monitor

# Charge the device

This device use a built-in non-detachable lithium battery, usable charging and power supply. Please note that:



- 1 The battery cannot be removed. 2 It takes about two hours to fully
- recharge.
- Please use the charger whose voltage is over 5V and current electric is over 1 A.

### Download the APP

Search the keyword "bbq go" in Appstore or Google Play, or scan the following QR code with your phone. Download and install it for free.

Make sure your phone meet the requirements:

iPhone 4S, and later models; iPod touch 5th, ipad 3rd generations and later models,

Android devices running version 4.4 or later, with blue-tooth 4.0 module.

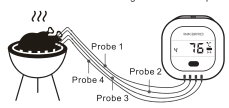




# Install the probes

The device will keep scanning the sockets when its power is switched on, the Probe Indicators will blink one by one from 1 to 4  $\,$ where probes are plugged in.

Then insert the probes into the food, make sure the front tip of the probe is in the center of the food to get accurate temperature.



### Pair with your phone

Bluetooth Indicator

No Icon

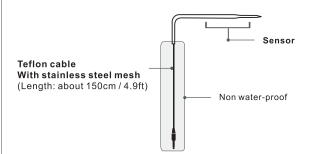
- 1 Press and hold the power button on the device for 3 seconds to power it on.
- 2 Keep the bluetooth switch of your phone on
- 3 Launch the app, and follow the instructions Icon Blinking in the app to pair and activate the device
- 4 Connected successfully.

Icon Fixed

Once paired the device with your phone, you don't need to do it again, unless you change to other phones.



- \* The max temperature is 0-300 °C/32° F ~ 572 ° F; (Short-time measure-ment); 0-250°C/ 32° F~ 482 ° F (continuous monitoring),if exceed this temperature, the probe and the wire be burned-out. Especially, do not directly put the wire or the probe in the burning flame
- Do not submerge the probe and the wire in water for a long time, which may cause the inaccurate temperature measuring
- Do not strongly squeeze the probe and the wire, which may break the plastic covered wire on it and cause the short circuit on the polarity.
- Remove the silicone cover on the end of the sensor before using it.



# **FCC ID: 2ALANIBT-2X**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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



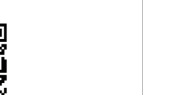
www.ink-bird.com











Inkbird Tech. C.L Support@ink-brid.com

Shenzhen, GD, 518000, China