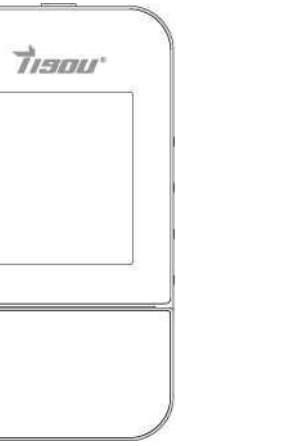


英语

User Manual

140mm



65mm

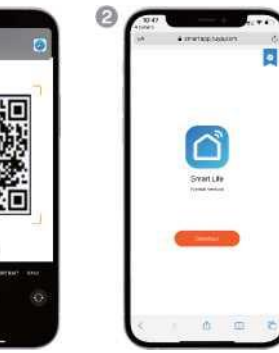
Smart Wireless BBQ Grill Thermometer

Product Specification

Name: Smart Wireless Bluetooth 5.0 BBQ Grill Thermometer
Product Dimensions: 25.2*22.1*4.1cm
Error Range: $\pm 1.8^{\circ}\text{F}$ [$\pm 1^{\circ}\text{C}$]
Responding Time: 2-3 secs
Waterproof Level of the Probe: IP67
Measurement Range: 32°F to 716°F [0°C to 380°C]
Valid Distance: Up to 120.0m
Probe Length: 20.1 cm food grade stainless probe
Probe Amount: 4 Probe with different colored Beads
Cable Length: 106.0 cm stainless steel mesh cable
Uses: BBQ, Oven, Smoker, Grill, Meat, Food

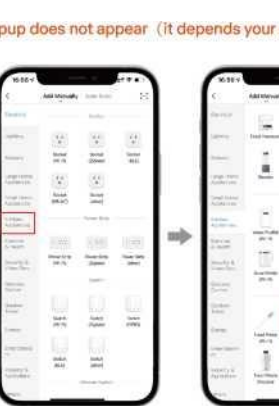
Program Installation

Search it with the keywords "Smart Life" in App Store or Google Play or scan the QR code with your camera to turn to installation page.
iPhone 4S and later: iPod touch 5th, iPad 3rd, And later, all iPad Mini.
Android devices running 4.3 or higher with Bluetooth module above 4.0.

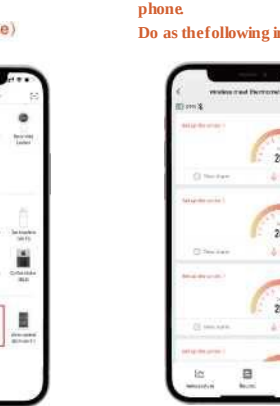


1. Scan the QR code in the picture above with your camera.
2. Click "Download" to continue the installation.

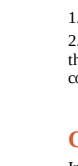
EN-01



EN-02



EN-03



3. Hold and press the power button for 3s to start the device.



4. Open the 'Smart Life' app, click the 'Add Device', then a popup appears, then click go to add to finish the connection.

1. Triple click the power button to awake the popup.
2. If not, click the 'Kitchen Applications' on the left of the screen, then slide down the screen to find a 'Food Probe' icon to finish the connection.

Connect Successfully

Inset the probe after the connection.
Click "Set up the probe" to choose the customize the barbecue type, humidity and time.



1. Click the "Z" icon on the top right corner of the screen.
2. Disconnect and wipe data.
3. Connect your device with another phone by **Program Installation** above.

Main Functions

1. Press and hold the power button for more than 3 secs to power on/off.
2. Press the power button three times to match with the mobile phone or disconnect from the paired mobile phone when the probe is not inserted.
3. The temperature range of this TISOU designed Smart Wireless BBQ Grill Thermometer is 32°F to 716°F [0°C to 380°C], a short press on power button can switch between °C and °F, meanwhile.
4. It will be real-time temperature on display when inserting the probe.
5. Bluetooth effective distance is 120 meters.
6. The type and temperature of the food can be chosen by click the 'Set up the probe' on the upper left corner, you can also customize and save both for a future use.
7. Your phone and device will both have an alarm as the Disconnect Occurs or the Grill is Done, and it will re-link without any manually operate when reaching the Bluetooth receiving distance.
8. Probes will work individually at same time if needed, and each of them can be distinguished by the number ID of the insertion or the color of the round bead on each probe.
9. The device will automatically turn off the power when no probe inserting in it.



1. Power Button
2. Hidden Designed Hook
3. Battery Icon
4. Probe 1 ID
5. Real-time Temperature of Probe 1
6. Probe 3 ID
7. Real-time Temperature of Probe 3
8. Bluetooth Icon
9. Probe 2 ID
10. Real-time Temperature of Probe 2
11. Probe 4 ID
12. Real-time Temperature of Probe 4
13. Type-C Charging Port
14. Jack of probe 1 16.
15. Jack of probe 2 17.
16. Jack of probe 3
17. Jack of probe 4

EN-04

EN-05

EN-06

NOTE:

1. The user interface of the app may be changed as the app is upgraded. Please follow the instructions in the app.
2. The thermal resistance differs in every parts of the probe.
3. Do not put the probe directly in the flame.
4. Don't put the mainframe in the oven, or it will melt!
5. Probe not suitable for dishwasher cleaning.
6. The probe has a waterproof level of IP67, while the mainframe does not. Do not try to put mainframe in water or certain liquid.

Post-sales Service

Email: TISOU_FACTORY@163.com
WhatsApp: 1786 6711516

For any product issues, please feel free to contact us with your order number, we would like to do more than to address your question.



Package includes

Mainframe	1
User manual	1
Probe	4
Probe clip	2
USB charging cable	1

FCC Warning Statement

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

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.