

User Manual

F7 3.0

You can have a perfect meal by using the Smart Wireless BBQ Thermometer F7,Just by connet-ting this to your Bluetooth 5.0,enabled device for optimal link stability.

.High-Precision Probe with +/-1°C deviation in the range of 0-100°C;

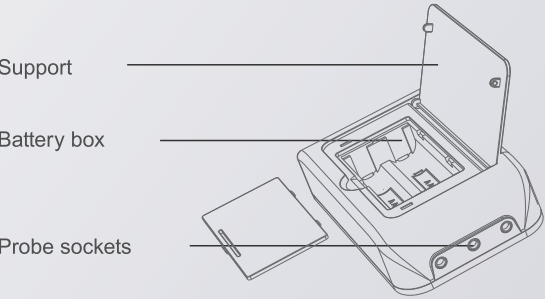
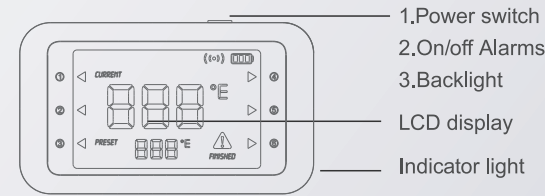
.Aluminum alloy probe handle with well-designed wrap which prevents the sharp needles from ac-cidental damage;

.HD full-view circular LCD with the original dot ma-trix font which allows better view from distance;

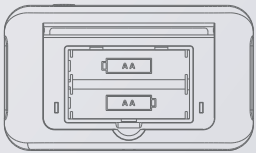
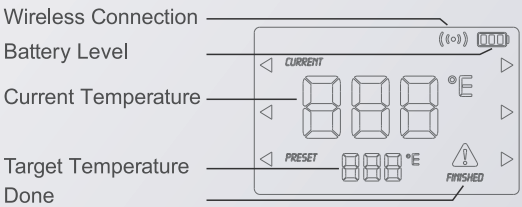
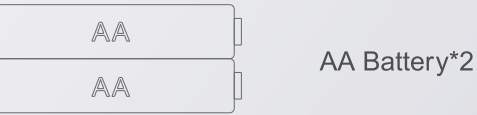
.The Six Probes can monitor the Grill Temperatu-re and also the various food.(Beef,Chicken,Lamb,Pigs,etc.);

On Android and IOS Apps,we provide good des-ign interaction,food taste settings,completion alarm ,history queries and more.

Get to know the device



The device provides 6 sockets for the probes,which enable you to monitor up to six items simultaneasly.Only two probes are i-ncluded in the package.If you require more probes,please con-tact the dealer.



Two AA size Batteries are needed for F7 device,Place thebatteries into the Battery Box and make sure they are put inthe correct way by matching the positive(+) and the negat ive(-) pole.

Installing the Probes

The device will continue to scan all the sockets,once the power is switched on,display the temperature on theLCD screen and illuminating the indicator light where the probes are plugged in. Make sure the probesare inserted in the center of the food for accuratemeasure.

Download the APP

Search the Keyword "BBQ-TH" in the App store or Google Play or scan the following QR code with youphone,Download and ins tall for free.

Make sure your phone meets the requirements:

- .iPhone 4s and Later model;
- .iPod touch 5th generation;
- .iPad 3rd generation and later model;
- .all iPad mini;
- .Android devices Ver5.0 or later,with BT4.0 or BT5.0 for optimal connection stability.



Android



IOS

Power ON/OFF

To turn on the device, press and hold the button for more than 3 seconds. The LCD display will show “ON” with a be ep sound.To turn it off,Do the same by pressing the Power button for morethan 3 seconds.

When porbes are not detected in the device,it will be Pow-ered off automatically.

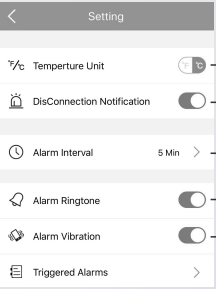
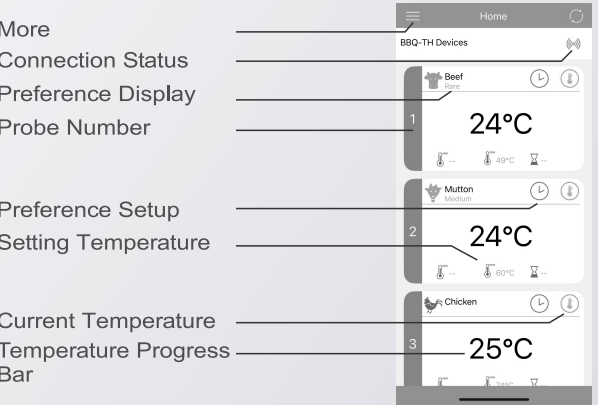
Pairing with your phone

- 1.Switch on the Bluetooth in your phone;
- 2.Connect the device with your phone successfully;
- 3.If you can't connect , try to restart the device and the phone.

Enjoy your barbecue

Choose the food type and the preference of the food wh-ere each probe is inserted. The app and the device will display its current and target temperature.

When the food ready, the app and the device will alarm.



- Temperture Unit
- Mobile Phone Disconnection alarm
- Alarm Interval
- Phone Ringtone
- Phone Shake
- Triggered Alarms

Product Specifications

Model:F7 3.0
Color:Black/White
Display Screen:Rectangle LCD

Temperature :

- .Instantaneous Detecting: 1-350°C/ 33-6622 °F
- .Continuous detecting): 1-300°C/33-572 °F
- .Deviation:
 - 0-99°C+/-1%;
 - 100-199°C+2%;
 - 200-300°C+/-3%

Power:AA battery*2(Included)
Battery Life:more than 200 Hours
Wireless Connection Range: 100 meters (Accessible,No interference)
Support Probe Numbers:Up to Six Probes
Temperature setting:

- .Rare
- .Medium Rare/medium/medium well
- .Well done

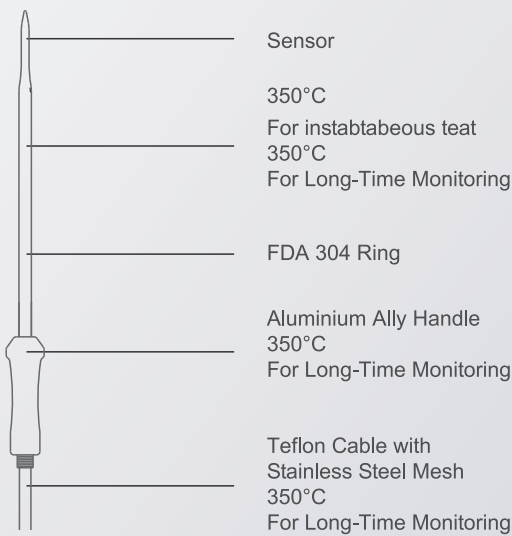
Alarm:

- .Highest
- .Lowest Temperature Alarm
- .Timed Alarm
- .Bluetooth Disconnect Alarm
- .Range Alarm
- .Timer Alarm

Warning

The Heat Resistance varies in different components of the probe.

DO NOT put the probes directly in the fire flame!
DO NOT put the warp into the oven,or it will melt,
and probes are NOT safe to dishwasher!



Operation is subject to the following two conditions:

- 1.The device does not cause interference;
However, it may receive interference,including interference that may cause undesired operation of this device.
- 2.App Store is a service mark of Apple Inc.
Google Play is a service mark of Google Inc.

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.

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 help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.