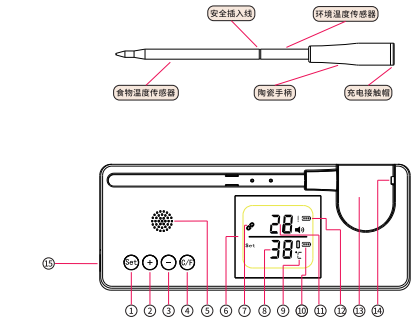


无线智能烤肉温度计

产品说明书

感谢使用我们的产品,在使用本产品前请先阅读本说明,并下载应用程序

一、产品外观



- ① 设置键: 设置烧烤任务温度, 设置完成后, 再按一次确认 ② 温度+ ③ 温度- ④ °C/°F 切换 默认 °F
⑤ 蜂鸣器 ⑥ 显示区域 ⑦ 与手机连接状态 ⑧ 设置的温度与食物实际温度(轮播) ⑨ 温度单位
⑩ 主机电量 ⑪ 探针温度 ⑫ 探针电量 ⑬ 探针卡槽 ⑭ 探针充电触点 ⑮ Type-c 充电口

二、产品规格

蓝牙版本: 5.2	内部温度: -20~100°C/-4~212°F
APP名称: AIBBQ	环境温度: 0~275°C/32~527°F
无线距离: 最大500英尺	探针充电时间: 30分钟
探针待机时间: 24小时	主机/中继器充电时间: 2~3小时
主机/中继器待机时间: 120小时	防水等级: IP66 (探头)

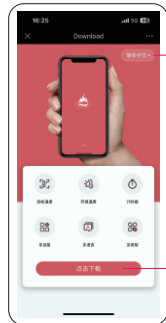
三、操作注意事项

- 使用前, 请给主机充电1~2小时, 确保探针位于主机充电仓内。
- 每次使用前请给探针充电30分钟, 以确保其能够待机24小时。
- 当探针未打开或无法连接到APP时, 请先将探针放回主机探针卡槽充电, 并观察其电量, 如探针电量充足, 请在APP上将其断开重连。
- 当探针在烤箱内时, APP提示探针已断开连接, 请将主机靠近探针(烤箱)。墙壁和金属门对距离有屏障作用, 请注意并保持主机和手机的有效距离以供使用。
- 为了更好地与手机通信, 并使无线传输距离更远, 请将主机保持在距离炊具5英尺以内。由于烹饪设备表面温度高, 请不要将主机直接放在烹饪设备表面或高温环境中。主机安全使用的环境温度为: -20°C至+60°C。
- 使用中, 请做好防护措施, 避免高温烫伤。

四、APP下载



四、APP操作界面



语言选择

下载按钮

APP下载界面



添加设备按钮

添加设备前请先开启手机蓝牙功能



探针搜索绑定界面1



探针搜索绑定界面2



探针搜索绑定界面3



探针搜索绑定界面4



连接状态

食物选择菜单

食物内部温度状态

各种温度状态

选择食物

生熟程度

温度设定



连接的设备

报警铃声设置

单位设置

语言设置

意见反馈

关于软件

首页面

数据页面

设置页面

五、注意事项

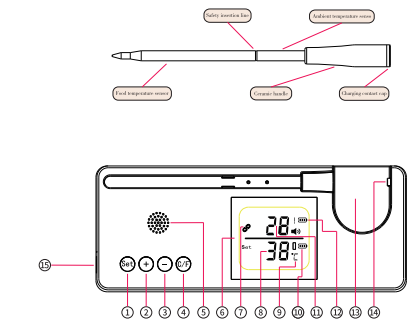
- 周边有大量的Wi-Fi设备, 4G信号, 大功率电器等等产生干扰, 可能会出现卡顿, 断续情况, 更换环境或者重新配对连接可以恢复正常
- 请使用正规来源有安全认证的充电器进行充电
- 正确使用产品避免高空掉落或重度挤压
- 儿童请在成人陪同下使用
- 远离高温或潮湿等极端环境
- 请勿拆卸本产品

Wireless Smart Barbecue Thermometer

Product Manual

Thanks for using our product, please read this instruction and download the application before using.

1. Product Appearance



- ① Setting key: Set the temperature of the barbecue task, after the setting is completed, press again to confirm ② temperature
③ temperature- ④ °C/°F to switch to the default ° ⑤ Buzzer ⑥ Display area ⑦ Mobile Connection ⑧ Set temperature and actual food temperature (carousel) ⑨ Temperature unit ⑩ power of the main machine, ⑪ temperature of the probe, ⑫ power of the probe, ⑬ card slot of the probe, ⑭ charging contact of the probe, ⑮ Type-c charging port

2. Product Specifications

Bluetooth version: 5.2	Internal temperature: -20~100°C/-4~212°F
APP Name: AIBBQ	Ambient temperature: 0~275°C/32~527°F
Wireless Distance: 500 feet max	Probe charging time: 30 minutes
Probe standby time: 24 hours	Host/repeater charging time: 2~3 hours
Host/repeater standby time: 120 hours	Waterproof rating: IP66 (probe)

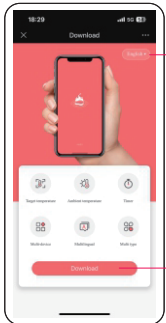
3. Operational precautions

- Please charge the host for 1~2 hours to ensure that the probe is located in the charging compartment of the host before using.
- Please charge the probe for 30 minutes before each use to ensure that it can stand by for 24 hours.
- When the probe is not turned on or cannot be connected to the APP, please put the probe back to the probe card slot for charging, and observe the power. If the probe is fully charged, please disconnect and reconnect it on the APP.
- When the probe is in the oven, the APP prompts that the probe has been disconnected, please put the host close to the probe (oven). Walls and metal doors act as barriers to distance, please keep the effective distance between the host and the phone for use.
- To better communicate with your phone and make your wireless transmission longer, keep your host within 5 feet of your co-ckware. Due to the high surface temperature of the cooking equipment, please do not place the host directly on the surface of the cooking equipment or in a high temperature environment. The ambient temperature for safe use of the host is -20°C to 60°C.
- During use, please take protective measures to avoid high temperature burns.

4. APP Download



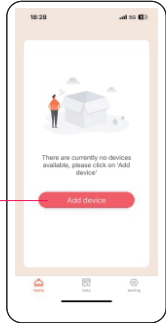
4. APP Operation Interface



Language Select

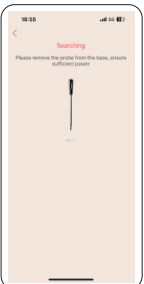
Download

APP Download Interface

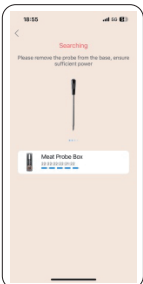


Add Device

Please turn on the Bluetooth function of the phone before adding a device



Probe Search Binding Interface 1



Probe Search Binding Interface 2



Probe Search Binding Interface 3



Probe Search Binding Interface 4



Connection Status

Food Choice Menu

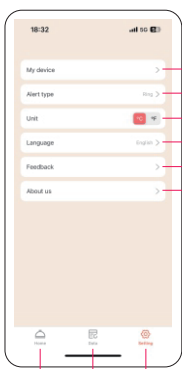
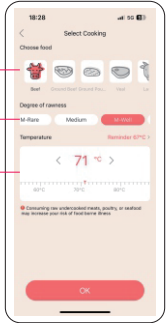
Food Internal Temperature State

Temperature State

Choosing Food

Rare and Cooked Degree

Temperature Settings



Linked device

Alarm response setting

Unit settings

Voice settings

Feedback

About the software

Home page

Data page

Settings page

5. Precautions

- There are a large number of Wi-Fi devices, 4G signals, high-power electrical appliances, etc. around the interference, which may be stuck and intermittent
- Please use a charger from a regular source with safety certification for charging.
- Use the product correctly to avoid falling from a high altitude or heavy squeezing
- Children should be accompanied by an adult
- Keep away from extreme environments such as high temperature or humidity
- Do not disassemble this product

FCC Caution

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 help.

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