PROBE PLUS

Smart Wireless Thermometer



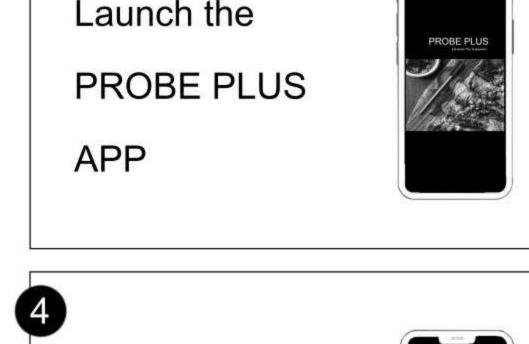
Only a few steps away to use the PROBE PLUS for cook.

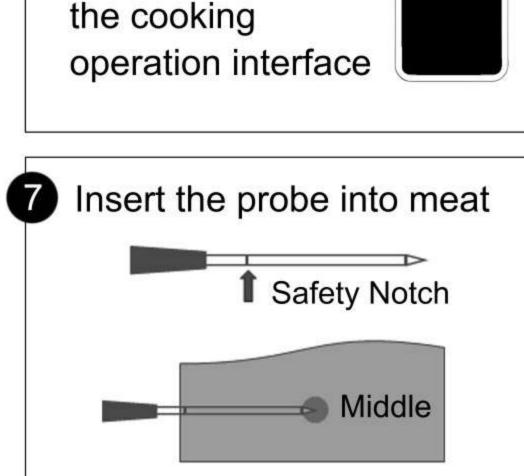
Thank you for choosing PROBE PLUS!

Get Started

Download the App, App







from the charger

After adding the

device, Click the

icon to step into

to turn it on

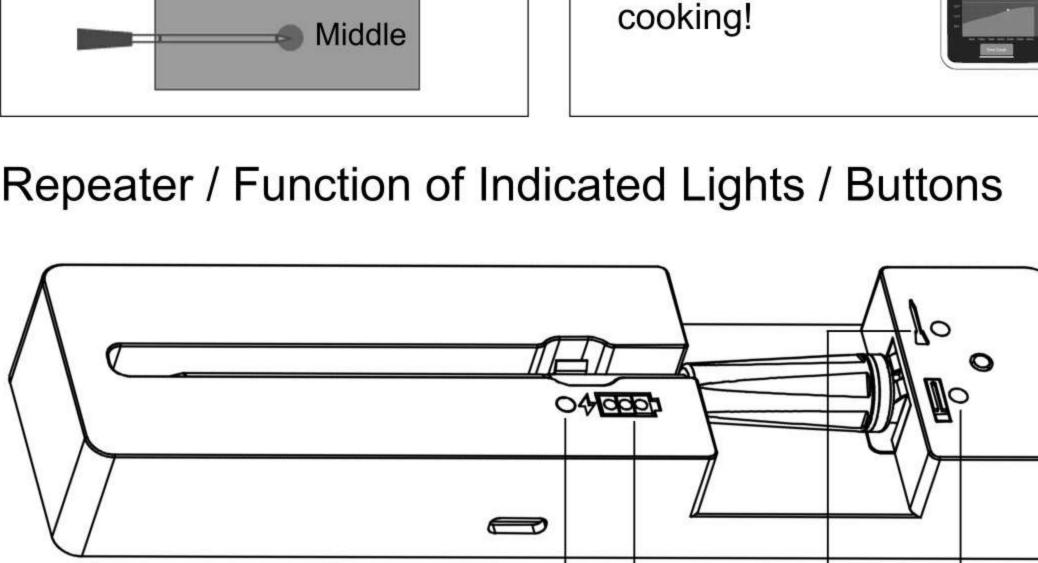
the APP (Connect with the repeater) 6 Click this interface to enter the temp

preset interface.

Set the tartget

Temperature,

Then enjoy your



Probe Power(When the probe is placed back into dock): -- Red Light On: The probe is charging. -- Red Light Off: The probe is fully charged.

A. The connection status between the probe and repeater, and the charging

-- Red Light Flashing: The repeater is disconnected with the mobile device. -- Green Light Flashing: The repeater is connected with the mobile device.

status of probe.

Connection Status:

Indicates the battery level of repeater. -- 3 Bars: 90%~100% Power of repeater.

B. The connection status between the repeater and mobile device.

-- Red Light Flashing: The probe is disconnected with repeater.

-- Green Light Flashing: The probe is connected with repeater.

-- 2 Bars: 40%~90% Power of repeater. -- 1 Bar: 10%~30% Power of repeater.

-- Empty: Less than 10% or no Power of repeater.

Indicates the battery's charging status of repeater.

-- Red Light: The repeater is charging. Green Light: The repeater is fully charged.

Reset Button

If something wrong. Press the button

Charging Socket

Use the TYPE-C charging cable for

(**Geopo**)

to reset the repeater, and try again.

O4

Battery Button

Temp Reading Frequency:

Temp Measurement Range:

Charging Time of Probe:

Endurance Time of Probe:

Charging Time of Repeater:

Endurance Time of Repeater:

Safety Notch in necessary.

water for long periods of time.

cooled down prior to washing.

ature below 185° F (85° C).

that may cause undesired operation.

a dry and cool place.

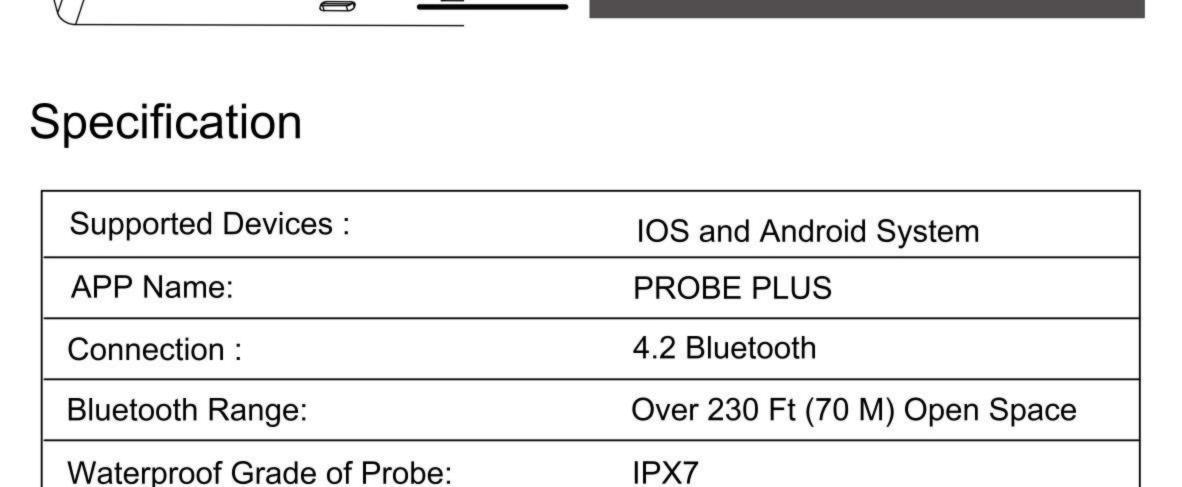
FCC Warnings

soap and water before and after each use.

Please take caution with pointed tip of the probe.

Battery of Repeater

Press the button to show the battery level of the repeater.



charging.

1 Second/time

30~40 Mins

20~24 hours

About 300 hours

1000 mAH Li-Battery

3~4 hours

32°~212° F (0°~100° C)

USB-Type C) / 5V, 0.5A Charging Method: Download APP Scan the following QR code to download and install the APP. iOS System **Android System** Warnings PROBE PLUS is designed for use in meat(food). The charger dock is non-waterproof, do not immerse it in water or other liquids. To avoid damage the probe, insertion of the probe in the meat pass the

PROBE PLUS probes are not diswasher safe. Please hand wash with

PROBE PLUS is water resistant, not fully waterproof, do not submerge in

The probe will be very hot during or just after a cooking. Do not touch with

8. Do not submerge the probe in cold water after cooking. Wait until it has

The maximum temperature of the probe is 212° F(100° C). The internal

11. When cooking, ensure any part of the probe is not touching any HOT cooking

temperature above 212° F(100° C) may potentially damage the probe. 10. The max temperature resistance of internal sensor is 185° F (85° C). To prolong the service life of the probe, it's better to keep the internal temper-

bare hands.

- surface. 12. PROBE PLUS product is not a toy, please keep it away from children. 13. When not in use, put the probe back into the dock, and store the product in
- Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

This device complies with part 15 of the FCC Rules. Operation is subject to the

and (2) this device must accept any interference received, including interference

following two conditions: (1) This device may not cause harmful interference,

IC Caution

*RF Exposure information:

cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not

Warranty

If there is a functional failure within 12 months from the day after you sign for it, it will be tested and confirmed by after-sales service center, and you can enjoy the free maintenance services.

Non-Warranty 1. Unauthorized repair, misuse, collision, abuse, accident, alteration, improper

- use of accessories other than this product. The validity period of three packs has exceeded. Damage caused by force majeure.

