



# TAPPECUE®

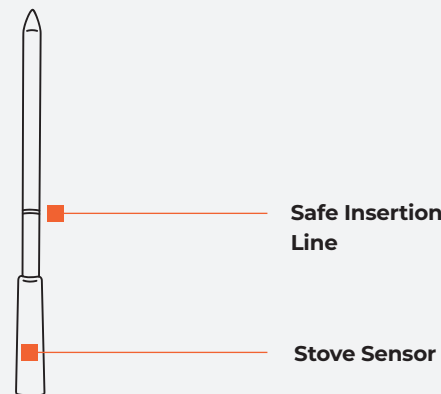
## AIRPROBE



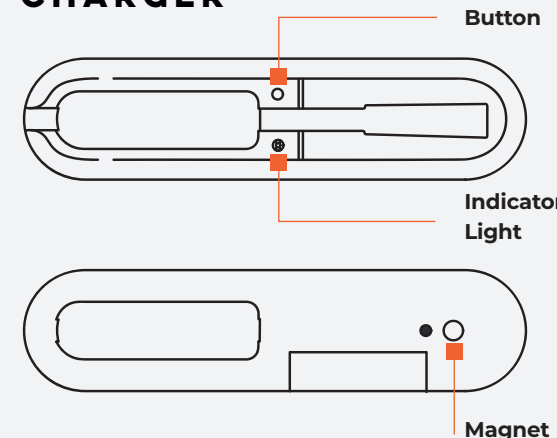
## INSTALLATION GUIDE

[WWW.TAPPECUE.COM](http://WWW.TAPPECUE.COM)

### WIRELESS SMART MEAT THERMOMETER



### CHARGER



### FEATURES

- Measuring range of food temperature: 32-572°F
- Measuring range of furnace temperature: 32-572°F
- Compatible with BLE 4.2 and transmitting distance up to 98FT / 30 meters
- Mobile phone can monitor up to four AirProbes at the same time
- Configuration of App Application Tappcue
- Stainless steel pipe structure, waterproof grade IP67
- 10 minutes fast charging and 4-10+ hour charge life depending on environment

### PREPARE TOOLS

- Open the battery cover of the charger and load the AAA battery
- The probe is placed in the charger, press the button & the indicator light is on, indicating that the probe is fully charged.
- Remove the probe from the charger, press the button. If the indicator light does not turn ON, then the AAA battery is low & needs to be replaced.

### INSTALL APP



Scan the QR code or download “Tappcue” App in the Apple Store or Android Store

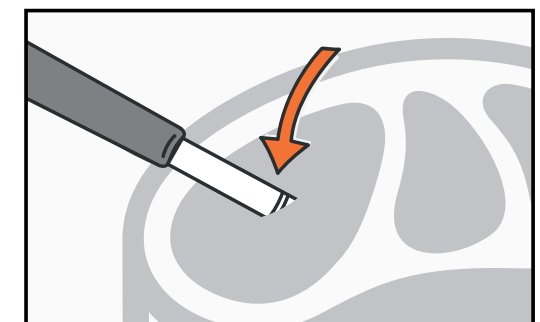


[Download on the App Store](#)

[GET IT ON Google Play](#)

### INSERT PROBE INTO THE FOOD

- Remove the probe from the charger
- Insert the probe into the food to be cooked
- The insertion depth must be beyond the safety insertion line as shown

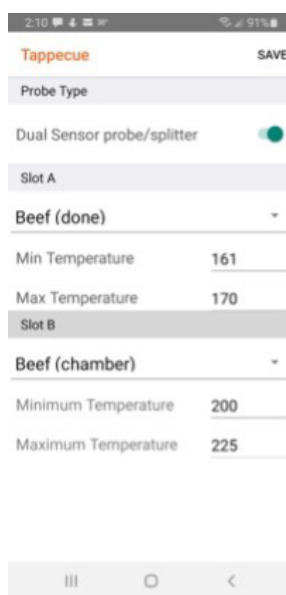


# AIRPROBE COMMUNICATION

## 1. With a Tappcue Touch Base Unit

### Tappcue + AirProbe3

Use up to 4 AirProbes at once



- SETUP Tappcue Touch through Touch Screen and see the WiFi icon has connected.
- The AirProbe will automatically connect to the Tappcue Touch once charged and removed from the charger and show up on the LCD Screen and send temperatures to the cloud.
- From the Tappcue Mobile App – Start **Session** button (do **NOT** use AirProbe Direct)
- When adding and selecting probes select **dual sensor/splitter**.
- Slot A is for the food, the Slot B is for the air. Select None and change it to a food type.
- The probes are ordered by color, Probe 1 – Green, Probe 2- Red, Probe 3 –Black, Probe 4 - Blue

## 2. AirProbe Direct to a mobile device without a Tappcue Touch Base and communicating through the Tappcue Mobile App

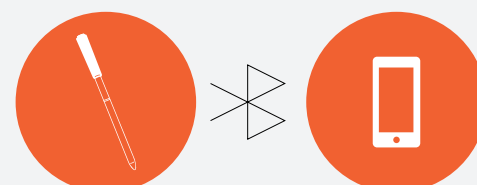
### AirProbe3 DirectTech +



- Download the App and Create Account and pair the probes through the wizard. If you already have a login, login with your credentials.
- Then use the **AirProbe Direct** Button in the App from the first Tablet/ Smartphone to view temperatures through Bluetooth.
- It will connect to the AirProbe and start a Cloud session through WiFi. You can view session details to set alerts under the Temperatures button, swiping right to left for each probe. This will also show graphing and history.
- From a second phone you would View Session from anywhere.

**NOTE:** You don't have to have a second phone, or WiFi to use the AirProbe.

### AirProbe3 DirectTech



For more information on setup, visit [tappcue.com](http://tappcue.com).  
At the footer, under experiences, click links to view full manuals.



## AIRPROBE

**FCC ID: 2A59L253ABDGMP**

### FCC Regulatory Compliance

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.

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.