

## TempSpike II Truly Wireless Cooking Thermometer Quick Start Guide

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ES ..... 14

962-V20221206

According to the operating system of your mobile, scan the following QR code to download and install.

iOS

Android

### 1. Introduction

Congratulations on your purchase of the enhanced version of the Smart, Truly Wireless Bluetooth-connected Cooking Thermometer: TempSpike II. You will now be able to remotely monitor the internal meat temperature and ambient temperature for two pieces of meat simultaneously and how much time is left to be done for each piece of the meat from your smart device.

-01-

### 2. Features

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-02-

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-03-

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-04-

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-05-

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-06-

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-07-

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-08-

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-09-

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-10-

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-11-

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-12-

**1. Booster:** Receives the temperature signal from the probes and booster and transmits it to the smart device. It also serves as a power source to charge the probes.

**2. Probe:** Inserted into meat and measures the meat internal temperature and ambient temperature simultaneously, IP67 waterproof.

**3. Notch:** When the probe is inserted into meat for measuring the meat's internal temperature, the probe must be inserted deep enough so that the meat will cover this notch.

**4. S button:** Serves four functions:  
a. Press once to turn on the Booster.  
b. When the Booster is ON, press the S button to rotate between internal meat temperature, ambient temperature, or turn on auto rotate between the two temperatures on the LCD Display.  
c. When the Booster sounds an alarm, press the S button to silence the alarm.  
d. Press and hold for 3 seconds to pair the booster and the probe.

Please note that the booster and the probe are pre-paired via Bluetooth at our manufacturing facility. Generally, you will not need to pair them.

**5. ⚡ button:** Press to turn on/off the backlight.

**6. LCD Display:** Shows the temperatures measured by the probes and battery power levels.

When the 🔔 icon shows, the booster alarm function is turned on;

When the 🔔 icon shows, the booster alarm function is turned off. The booster alarm ON/OFF can be set in the TempSpike APP Settings.

**7. Auto Off:** When both probes are placed in the Booster for charging, the Booster will be automatically turned off after 5 minutes and the display will only show the charging status. When both probes are fully charged, the display will be turned off as well.

**8. Magnet:** Two strong built-in magnets allow you to attach the booster onto your grill, oven, smoker or any other metal surfaces.

**9. USB-C Charging Port:** Can be connected to any USB charger via a charging cable enclosed to charge the booster.

### 3. Components

1 x Probe with Black Handle (Black Probe)  
1 x Probe with White Handle (White Probe)  
1 x Booster  
1 x Cover  
1 x USB-C Charging Cable  
1 x Quick Start Guide

### 4. Usage

Follow the simple steps below to set up your TempSpike II and help you Cook Like a Pro!

**Step 1:** Download and install the "TempSpike" App.  
Scan the QR code above, or search for "TempSpike" on the Apple Store for iOS

**1) Turn on the booster by pressing S button or take any probe from the booster.**

**2) Launch the TempSpike App and press Add Device.** A list of devices will appear and select TempSpike II from the list. The App will jump to the device list page which shows the real time temperatures measured by the probes. Now your TempSpike II is ready for use. You don't need to pair them again for future uses.

**3) Fully charge the booster and the probes**

Connect the USB charging cable provided to any USB charger to charge the booster. The LCD display on the booster shows the battery charging status for the booster and the probes.

**4) Pair the probe to the booster**

The booster and the probes are pre-paired via Bluetooth at our manufacturing facility. Removing the probe from the booster, you will see the temperature measured by this probe appear on the LCD display.

**5) Once the target temperature reaches your target temperature, an alarm will sound from the App and/or the booster.**

**\* WARNING FOR ARTIFICIAL CARDIAC PACEMAKER USERS**

Please be aware that a magnet installed

inside the booster may impact the

functionality of your artificial cardiac

pacemaker. If you have a pacemaker, we

recommend always staying up to 1 foot or

0.3 meter away from the booster.

**6) After cleaning the probes, always place the probes in the booster for charging and storage.**

**7) Set your desired meat temperature or select the meat type and doneness you desire within the TempSpike App and/or set the highest/lowest ambient temperatures you prefer for each probe.**

**8) Pair the booster to your smart device**

1) Turn on the booster by pressing S button or take any probe from the booster.

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**11) Fully charge the booster and the probes**

Connect the USB charging cable provided to any USB charger to charge the booster. The LCD display on the booster shows the battery charging status for the booster and the probes.

**12) Pair the probe to the booster**

The booster and the probes are pre-paired via Bluetooth at our manufacturing facility. Removing the probe from the booster, you will see the temperature measured by this probe appear on the LCD display.

**13) Once the target temperature reaches your target temperature, an alarm will sound from the App and/or the booster.**

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**14) After cleaning the probes, always place the probes in the booster for charging and storage.**

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**16) Pair the booster to your smart device**

1) Turn on the booster by pressing S button or take any probe from the booster.

**17) Launch the TempSpike App and press Add Device.** A list of devices will appear and select TempSpike II from the list. The App will jump to the device list page which shows the real time temperatures measured by the probes. Now your TempSpike II is ready for use. You don't need to pair them again for future uses.

**18) Fully charge the booster and the probes**

Connect the USB charging cable provided to any USB charger to charge the booster. The LCD display on the booster shows the battery charging status for the booster and the probes.

**19) Pair the probe to the booster**

The booster and the probes are pre-paired via Bluetooth at our manufacturing facility. Removing the probe from the booster, you will see the temperature measured by this probe appear on the LCD display.

**20) Once the target temperature reaches your target temperature, an alarm will sound from the App and/or the booster.**

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**21) After cleaning the probes, always place the probes in the booster for charging and storage.**

**22) Set your desired meat temperature or select the meat type and doneness you desire within the TempSpike App and/or set the highest/lowest ambient temperatures you prefer for each probe.**

**23) Pair the booster to your smart device**

1) Turn on the booster by pressing S button or take any probe from the booster.

**24) Launch the TempSpike App and press Add Device.** A list of devices will appear and select TempSpike II from the list. The App will jump to the device list page which shows the real time temperatures measured by the probes. Now your TempSpike II is ready for use. You don't need to pair them again for future uses.

**25) Fully charge the booster and the probes**

Connect the USB charging cable provided to any USB charger to charge the booster. The LCD display on the booster shows the battery charging status for the booster and the probes.

**26) Pair the probe to the booster**

The booster and the probes are pre-paired via Bluetooth at our manufacturing facility. Removing the probe from the booster, you will see the temperature measured by this probe appear on the LCD display.

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**28) After cleaning the probes, always place the probes in the booster for charging and storage.**

**29) Set your desired meat temperature or select the meat type and doneness you desire within the TempSpike App and/or set the highest/lowest ambient temperatures you prefer for each probe.**

**30) Pair the booster to your smart device**

1) Turn on the booster by pressing S button or take any probe from the booster.

**31) Launch the TempSpike App and press Add Device.** A list of devices will appear and select TempSpike II from the list. The App will jump to the device list page which shows the real time temperatures measured by the probes. Now your TempSpike II is ready for use. You don't need to pair them again for future uses.

**32) Fully charge the booster and the probes**

Connect the USB charging cable provided to any USB charger to charge the booster. The LCD display on the booster shows the battery charging status for the booster and the probes.

**33) Pair the probe to the booster**

The booster and the probes are pre-paired via Bluetooth at our manufacturing facility. Removing the probe from the booster, you will see the temperature measured by this probe appear on the LCD display.

**34) Once the target temperature reaches your target temperature, an alarm will sound from the App and/or the booster.**

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**35) After cleaning the probes, always place the probes in the booster for charging and storage.**

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