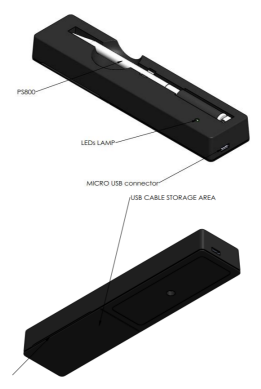
Installation Guide

Wireless Meat Thermometer with Charger PS801



PS801 is a Smart Thermometer specifically designed for meat cooking; it includes a Meat Thermometer (PS800) and a Charger (TC100). This Smart Thermometer can be used for cooking beef, chicken, duck, pork, and more. It can provide you with the instant internal meat temperature during cooking; it can also provide you with the perfect cooking and avoid any under or over cooking. User can just use the Smartphone to find out the instant internal meat temperature, the estimate of the remaining cooking time, and it saves user's time to watch the cooking. Instead of watch the cooking, the user can better use the time to attend to other activities and be notified once the food is ready.

Overview & Operation



USER CAN USE THE FINGER TO OPEN THE COVER

- 1. Meat Thermometer (PS800)
 - ♦ Smart Thermometer
- 2. Charger (TC100)
 - ♦ Charge Smart Thermometer
- 3. Micro USB Connector
 - ♦ Charger power connector
- 4. Charger LED
 - ♦ Power on status
 - Solid Red
 - ♦ Meat Thermometer Battery Level
 - Solid Green, battery > 99%
 - Flashing Green, battery > 60%
 - Flashing Orange, battery > 30%
 - Flashing Red, battery < 30%

Installation

Install MeatProbe (App)



- a. From AppStore or GooglePlay download the MeatProbe (See above).
- 2. First, take out the USB Cable from inside TC100's bottom cover as shown below.



- 3. Connect the USB Cable to TC100, and to a Micro USB power adapter, wait for the LED to turn red.
- 4. Place PS800 into TC100, and wait for LED to turn from red to other LED colors (indicating the battery level).
- 5. At this time, start the App. From the App's home page, find an unpaired PS800 from the available list (see below). If there are none available, then remove and place PS800 into TC100 again for re-detection (note, if you are using an Android phone, you must also slide on the phone screen, up and down, to do a screen refresh).
- 6. Select an unpaired PS800, and complete the cooking settings and selections.
- 7. Remove PS800 from TC100 and insert it into the intended food to be cooked.
- 8. Place the food into an oven or grill and start cooking.
- 9. App will monitor the food temperature; when the food reaches the set target temperature, App will send you a notification that the food is ready.

FCC Statement

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.

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.