SMART THERMOMETER INSTRUCTION MANUAL

Congratulations on your purchase of the Williams-Sonoma Smart Thermometer. In order to get started there are a few things that you should do:

- 1. Your Smart Thermometer is designed to pair with the iPhone, iPad, and iPod Touch devices using iOS5 or above. It will not work with android phones or devices.
- 2. When first using the thermometer press the "on" button on the rear of the unit and notice the level of battery charge. It is best to plug the unit in using the adaptor and allowing the unit to fully charge. The LCD screen will show you when the unit is fully charged.
- 3. You should check your home router and make note of the security settings. The settings are on the back of your router and are either WPA/WEP, WPA2 or NONE. You will need to know this to set up your connection with your Smart Thermometer.
- 4. Download the Williams-Sonoma Smart Thermometer App to your iDevice.

of the screen and Manual will bring up a screen letting you set your own temperature.

Connect the stainless steel probe to the Smart Therm and once connect successfully the probe icon will show on the LCD.

Place the probe in the thickest part of the meat making sure that it is not touching fat pockets or bone. The Smart Therm will track the cooking process after the food reaches 90 degrees F and tell you when your food will be done.

Complete instructions for your Smart Thermometer are on the Williams-Sonoma web site – www.williams-sonoma.com

Frequently Asked Questions:

How long will the battery last? - If fully charged the battery should last 6 hours. The unit will work fully functionally until the power is down to 20% at which time the wifi will not stay connected.

The Smart Therm (WS Thermxxxx) is not showing up on my iDevice in settings? - Reset your Smart Therm by using a pin and gently push into the reset hole on the back of the unit.

Then completely shut down your Smart Therm by holding the on/off button until the screen shuts off.

What is the range of the thermometer? - Normally the range will be about 60meters (200 feet). There are many factors that can change the range making it longer or shorter. In most cases you should not have an issue with range in the home.

Can the unit be used without my iDevice? – Yes it can be used as a stand along thermometer.

What happens if I am disconnected in the middle of cooking? In many cases the unit will re-connect automatically. However if it does not, close the app completely and re-open the app. Most of the time this is caused by lost wifi connections and your iDevice will remember the connection.

What is the maximum temperature that the unit will read? - The unit will read up to 392F.

What if I see --- on the LCD? Usually this means that there is a short in the wire or probe due to it being exposed to heat above 750F or water has gotten into the wire. In this case the probe and wire must be replaced.

How do I replace the probe and wire? You can request a replacement by calling 1-800-526-0954 or Williams-Sonoma customer service line. Replacement probes and wires are also available at most Williams-Sonoma store locations.

the product has been tampered with. This product is not for commercial use.

MADE IN CHINA

FCC Declaration of Conformity

This device 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 device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful that interference will not occur in a particular installation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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
- 2) This device must accept any interference received, including interference that may cause undesired operation.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. 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 to your device not expressly approved by the party responsible for compliance can void the user's authority to operate the equipment.

RF Exposure Warning

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be located or operating in conjunction with any other antenna or transmitter.

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

Operation is subject to the following two conditions: (1) This device may not cause interference, and
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

RF Signal d'exposition Les antennesutilisées pour cetransmetteurdoiventêtreinstallé en considérantune distance de séparation de toutepersonnesd'aumoins 20 cm et ne doivent pas êtrelocaliséouutilisé en conflit avec tout autreantenneoutransmetteur.