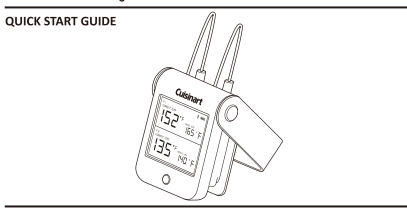
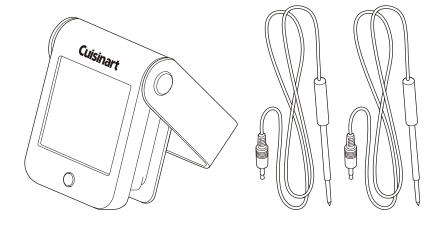
Model NO: CGWM-043



Thank you for purchasing the Bluetooth® Easy Connect Meat Thermometer by Cuisinart®. The Bluetooth® Easy Connect Meat Thermometer will help you grill to perfection for every grill session. Keep this quick start guide for future reference. Please read the following instructions and warnings carefully.

# **COMPONENTS**

**SETTING UP YOUR THERMOMETER** 



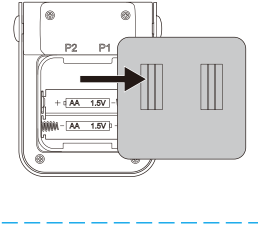
Bluetooth® Easy Connect Meat Thermometer Unit

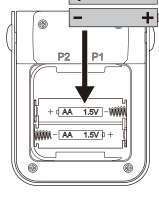
Probes (2)

### 1. Slide the cover off the unit. 2. Install 2 AA batteries.

**INSTALLING THE BATTERIES** 

- Do not mix old and new ba�eries
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (ni-cad, ni-mh,etc.) ba � eries





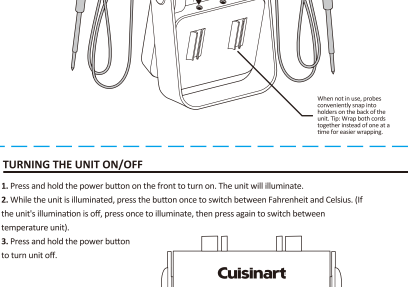
### portion of the meat you are grilling (preferably away from bone or gristle). Repeat with the second probe to monitor a separate piece of meat on the grill.

interchangeable).

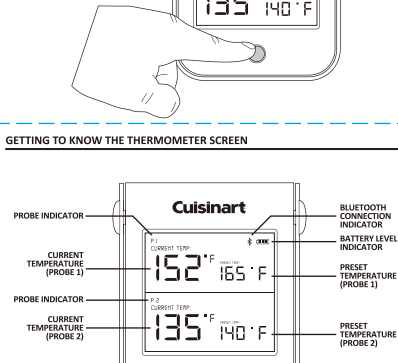
CONNECTING THE PROBES

1. Insert the probes into the holes (labeled P1 and P2) on the back of the unit (probes are

2. Once the probes are connected, insert either probe into the center of the thickest



165 F



ON/OFF/°F-°C

# ADJUSTING THE FOOT/HANDLE

Position 2- Hanging: Rotate the foot back  $180^{\circ}$ (there will be an audible click).

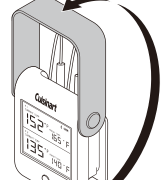
The thermometer's foot/handle has 2 positions. Position 1- Tabletop: Rotate the foot back 60°



IMPORTANT: Do not rotate the foot/handle

forward past the front face of the unit.





## DOWNLOAD THE APP

- 1. Download the Cuisinart Easy Connect BBQ app on App Store or Google Play.
- 2. Once installed, tap the app badge to launch the app.
- 3. A "Splash Screen" will appear for a few seconds as the app initially launches. You will be prompted to pair the device to your phone.



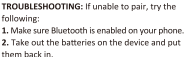




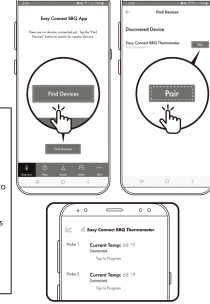
# 1. Select "Find Devices" to scan for nearby Bluetooth

**PAIRING YOUR DEVICE** 

- devices to pair with. 2. The names of the compatible devices will be
- displayed once they are discovered. Select "Easy Connect BBQ Thermometer" to pair the device. 3. Once the thermometer is paired, the Home
- screen will appear displaying any probe data currently being collected.

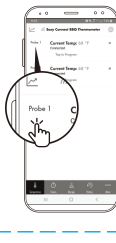


- 3. Make sure no near by phones are connected to
- the device. The device can only connect to one phone at a time. (If the Bluetooth Symbol is not flashing on the device, it means a connection has already been established.)
- 4. If you are using Android, make sure app has access to device location (Google's policy requires location access to be enabled for Bluetooth connection.)
- **SELECTING THE PROBE**



### **1.** "Tap to Program" for either probe to start setting the grill session temperature. 2. Once a probe is selected, its current temperature information will display on the

- screen. Select "Start Grilling".
- 3. You will be prompted to select between "Set by Food Type/Doneness" and "Set Manual Temperature" (skip to the appropriate section in this quick start guide).







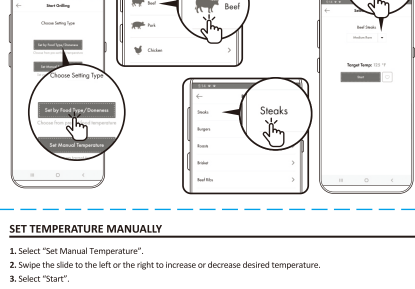
Beef Steaks

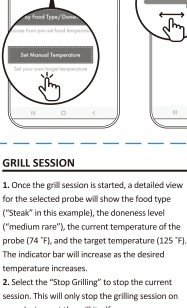
**HELPFUL HINT:** Click to assign color to the probe

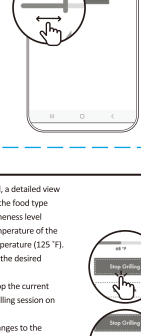
# 3. Select from the list of sub-categories. 4. Select how "done" you want your food and select "Start".

SET BY FOOD TYPE/DONENESS

1. Select "Food Type/Doneness". 2. Select a grilling category from the list.









145 °F

### your device, not the grill itself. 3. Select "Edit Cook" to make changes to the current grilling session.

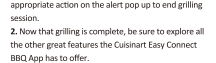
for duration of the gilling session.

4. Select "View Graph" to display the temperature

1. Once the probe reaches the target temperature, an alert will sound on your phone. The probe temperature shown on the thermometer itself will flash when it

**END OF GRILLING SESSION ALERT** 

reaches the target temperature. Choose the



Ŋ  $\langle \dot{\mathcal{O}} \rangle$ 

WARNING: Please keep app running for the full cook, do not force close the app.

Be sure to visit www.cuisinart.com/outdoorgrilling

DO NOT RETURN PRODUCT TO THE STORE Before visiting your local retailer, call our customer service department at 1-866-994-6390 from 9:00 am to 5:00 pm Eastern time, Monday through Friday.

III O

Grilling to 85 °F

Probe 2 Current Temp: 86 °F Target Temp: 85 °F

Notification

may change

based on

User's operating

system.

One Year Limited Warranty This quality product is warranted to be free from defects in material, construction, and workmanship.

# Cuisinart<sup>®</sup> is a registered trademark under license to The Fulham Group. Distributed by The Fulham Group, Newton, MA 02466 U.S.A. MADE IN CHINA The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by The Fulham Group is under license. Other trademarks and trade names are those of their respective owners.

Note: 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:

n		4.1		
—Reorient	or relocate	tne	receivina	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.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment . This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.