

Wireless BBQ Thermometer ML0212

Installing Batteries

The thermometer requires 4 AAA batteries for power. Follow these steps to install the batteries.

In The Monitor

- 1. Remove the battery compartment cover on the back of the monitor.
- Place two AAA batteries in the compartment as indicated by the polarity symbols (+and-).
- Replace the cover.

In the Transmitter

- 1. Slide off the battery compartment cover.
- 2. Place two AAA batteries in the compartment as indicated by the polarity symbols (+and-).
- 3. Replace the battery compartment cover.

When (battery symbol) appears on the monitor, replace the transmitters' batteries.

POWER ON/OFF

Press and hold ON/OFF 3 seconds to power On of Off the thermometer.

ADJUSTING FAHRENHEIT/CELSIUS

To select Fahrenheit or Celsius, briefly pressing the MODE button allows you to switch between the individual modes.

Temperature range: -50°C ~ +250°C (-58°F ~ +662°F)

Important information

- When you insert the batteries, all the symbols on the display will briefly light up and you will hear a signal trop.
- The radio communication between the receiver and the transmitter in the open field reaches distances of max 30 meters, provided there are no interfering obstacles such as buildings, trees, vehicles, high voltage lines, etc.
- Radio interferences created by PC screens, radios or TV sets can in some case entirely out off radio communication. Please take this into consideration when choosing standing or mounting locations.
- After batteries are installed in transmitter, user shall also power up the receiver to receive the signal from the
 transmitter as soon as possible. If the receiver is powered after about more than 3 hours the
 transmitter is powered, the receiver will never receive signal successfully from this transmitter to re-install
 battery procedures.

LED INDICATOR

The red LED in the center of the transmitter flashes to indicate that it is on and transmitting.

CONNECTING THE PROBE

Locate the probe socket on the right side of the Transmitter.

Insert the meat probe connector-plug into the socket.

OPEATION

- 1. Plug the probe connector to the transmitter jack.
- 2. Insert tip of the probe into the center of the meat, taking care not to pierce through it. Do not expose any



part of the probe to open flames.

3. Press MEAT to navigate and select the desired meat types.

ICON	DESCRIPTION
473	Doef
3	Lemb
1-73	Voel
-	Hamburger
Ev-3	Pork :
P	Turkey
Ç	Chicken
100	Fish

- 4. Press TASTE to select the doneness level (Rare, Medium Rare, Medium, Medium Well or Well Done).
- 5. The target temperature appears on the LCD screen.

Begin cooking.

- 6. The cooking alerts will sound when the meat has reached the target temperature.
- 7. Press any button to silence the alert.

MANUALLY SET TAGET TEMPERATURE

- 1. Insert the probe into the meat as shown above.
- 2. Press and hold MODE for 3 seconds.
- 3. Press MIN and SEC to select your desired temperature.
- 4. Your target temperature will appear on the LCD screen. Begin cooking.
- 5. The cooking alerts will sound as described above.
- 6. Press any button to silence the alert.

AFTER COOKING

- . Once cooking is finished, remove the probe using an oven mitt.
- Clean the probe with water and a mild detergent.

To clean the main unit and sensor, wipe with a damp cloth

COUNT-UP/COUNTDOWN TIMER

Activate the timer function by pressing START/STOP.

The count-up and countdown timers operate independently of the temperature sensor.

To set a count-up timer:

If no countdown time is set the timer will act as a count up timer.

To set a countdown time:

Use MIN and SEC to set the countdown time.

To start timer:

1. Press START/STOP to begin.

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FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) Thisdevice may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.