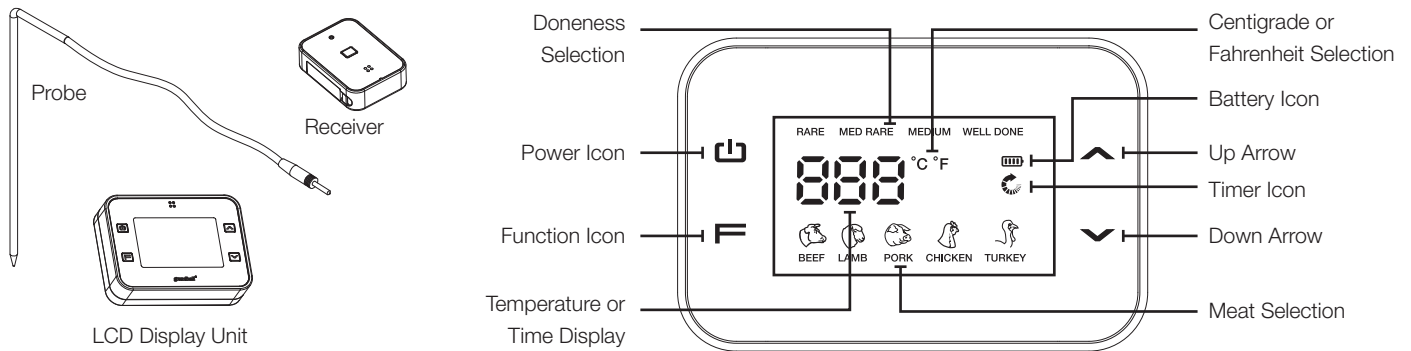






# Wireless BBQ Probe & Timer Instruction Manual








## Operating LCD Display and Probe

Press power button [  ] to turn on display.

### COUNT-DOWN TIMER

Press function button [  ] until timer icon [  ] is selected. Use the up [  ] and down [  ] arrows to set the desired time. Maximum 150 minutes. The countdown will start immediately. The alarm will beep on display and receiver (if turned on) when zero is reached. Press any key on LCD and Receiver to deactivate beep.

### PROBE

Plug the probe into the LCD display unit. Using the function button [  ] select Fahrenheit [  ] or Centigrade [  ]. The display will detect the temperature at the probe tip. When the detected temperature is equal or less than 45°C / 113°F (≤45°C / ≤113°F) the LCD screen and buttons lights will remain off until any key is touched. Select meat type using the down arrow [  ] options are: Beef, Lamb, Pork, Chicken and Turkey. Select doneness using the up arrow [  ] options are: Rare, Med Rare, Medium and Well Done. Insert probe into meat. The temperature reading will display on LCD Display unit. When the temperature exceeds the doneness setting (e.g. Medium) the alarm will beep on display and receiver (if turned on). Press any key on LCD and Receiver to deactivate beep. The Probe can remain in food if more cooking is required and the alarm will sound when required temperature is reached.

## Operating Receiver

Press button to turn receiver on. The indicator light will turn red for 1-2 seconds. When receiver is in use the green indicator light will flash every 5 seconds. When the alarm is activated the receiver will beep. Press the receiver button to deactivate alarm. When indicator light turns red the battery is low, please replace battery.

### RECOMMENDED TEMPERATURES

|             | Beef      |             | Lamb      |             | Pork      |             | Poultry |       |
|-------------|-----------|-------------|-----------|-------------|-----------|-------------|---------|-------|
| Well Done   | 78°C      | 173°F       | 78°C      | 173°F       | 78°C      | 173°F       | 83°C    | 182°F |
| Medium      | 71°C-77°C | 160°F-172°F | 71°C-77°C | 160°F-172°F | 71°F-77°C | 160°F-172°F |         |       |
| Medium Rare | 63°C-70°C | 146°F-159°F | 63°C-70°C | 146°F-159°F |           |             |         |       |
| Rare        | 60°C-62°C | 140°F-145°F | 60°C-62°C | 140°F-145°F |           |             |         |       |

### SPECIFICATIONS

|                                     |  |
|-------------------------------------|--|
| Temperate Reading                   | 0°C - 150°C / 32°F - 302°F             |
| Maximum Receiver Operating Distance | 30 meters / 100 feet                   |
| Maximum Timer Setting               | 150 minutes                            |
| LCD Display Unit Batteries          | 4 x AAA batteries (1.5V)               |
| Receiver Batteries                  | 1 x 12V Alkaline battery (23A or 23AE) |

### STANDBY AND AUTO SHUT OFF

|                  | Standby    | Shut off    |
|------------------|------------|-------------|
| LCD Display Unit | 20 seconds | 30 minutes  |
| Receiver Unit    |            | 100 minutes |

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

LCD UNIT: FCC ID: Q9KWB10A • Model No. WB10A  
RECEIVER: FCC ID: Q9KWB10B • Model No. WB10B