

# MAX BURTON

## TEMPERATURE PROBE #6600P

### OPERATING INSTRUCTIONS

#### IMPORTANT WARNINGS & SAFEGUARDS

Read all instructions thoroughly before operating this unit to avoid injury to self or property and avoid damage to the unit. Keep instructions handy for reference during use.

- Do Not disassemble main unit, only remove screws for battery replacement as noted in these instructions. Only a qualified expert may perform repair and maintenance work on this unit. Never attempt to repair yourself
- Do Not operate if damaged or wires are exposed
- Do not submerge the top plastic body in any water or other liquids and prevent from using in wet environments. Only the metal probe can be placed in water, liquids or solids
- Do Not use in or around flammable or explosive environments
- Administer close supervision when operating around children
- Do not place in a dishwasher or submerge main plastic and unit housing body under water to clean. Instead, the probe must be wiped by hand for cleaning purposes
- Do Not use the unit for other than its intended use

#### FCC REQUIREMENTS

*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.*

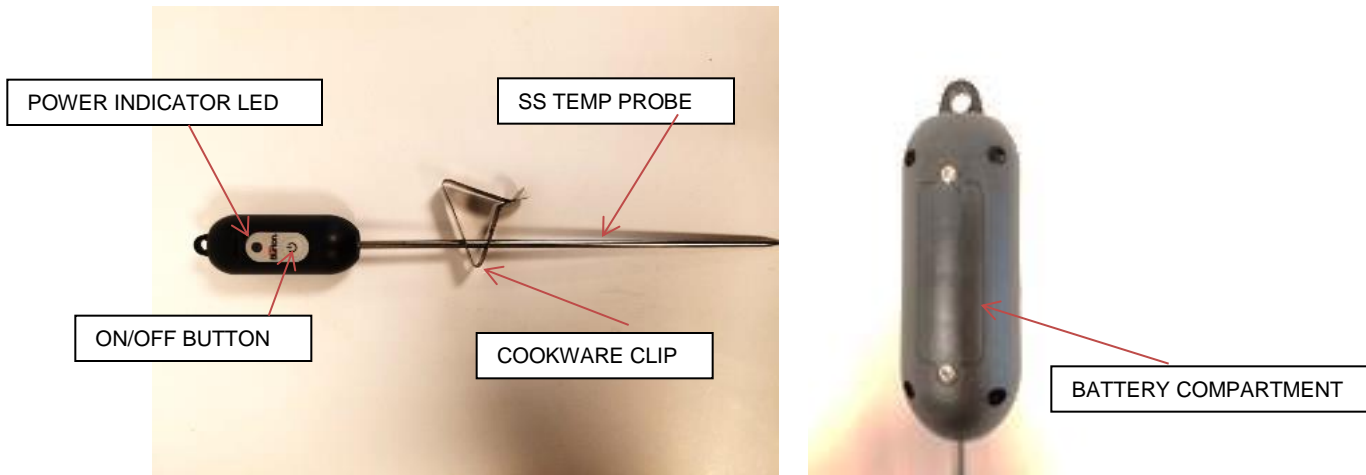
*NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.*

*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:*

- *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.*

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

FCC ID# YT9-6600P



### OPERATING INSTRUCTIONS

1. Clip the SS TEMP PROBE body to the inside of the cookware using the COOKWARE CLIP so that the probe is submerged in the liquid or food or base of cookware as desired.
2. Hold and Press the ON/OFF BUTTON until the POWER INDICATOR LED illuminates to a red color flashing on and off periodically to show it is active.
- 3- The temperature probe icon and measured temperature will show in the LCD display on induction cooktop being used during operation alongside the user preset temperature
4. To deactivate the PROBE "off" position, press and hold the ON/OFF BUTTON until the POWER INDICATOR LED FLASHES a few times and then stops flashing or illuminating. NOTE: The Probe has a built-in auto shutdown after 30 minutes of no temperature fluctuation or action to help preserve battery life.
- 5- Before storage, clean the probe SS rod section with a mild cloth and water or mild soap. Store in a clean dry place.
- 6- Battery replacement: If the red LED does not activate following above steps, the battery may be low and inoperable. To replace battery, remove the 2 small screws on rear BATTERY COMPARTMENT and remove and replace the A23/12V alkaline battery available at most retailers selling batteries.

### SPECIFICATIONS

- ❖ POWER SOURCE:: 12V/A23 Battery (replaceable)
- ❖ TEMPERATURE RANGE:: 100°F - 450°F
- ❖ WEIGHT:: 2 oz.
- ❖ DIMENSIONS:: Probe SS length 8.5" and diam. 0.165" and OAL 12"
- ❖ APPROVALS FCC ID #YT9-6600P

**PRODUCT WARRANTY** Aervoe Industries, Inc. warrants that this product shall be free from all defects in material and workmanship for 1 year from date of purchase. All merchandise must be returned to the original place of purchase to be processed according to the retailer return policy. A warranty card must be on file with Aervoe Industries, Inc. within 30-days of purchase and proof of purchase is required to obtain warranty performance.