# TRACEABLE® WALKAWAY™ CONTROLLER INSTRUCTIONS

**SPECIFICATIONS** 

**Power:** 120 VAC, 60 HZ, 3-pronged grounded plug **Switching Capability:** 120 VAC, 60 Hz, 1800 watts, 15 amps,

1/3 horsepower

Timing Accuracy: 0.01%

Timing Ranges: ON - 1 minute to 99 hours, 59 minutes (H/M)

1 second to 99 minutes, 59 seconds (M/S) 0.01 second to 99.99 seconds (s/.01)

**Display:** 0.5 inch (1.3 cm) LCD with backlighting

Rating: UL Relay

**Size**: 6 x 2¾ x 3¼ inches

Weight: 12 oz

Case: high-impact, ABS plastic

Cat. No.: 5057 – Traceable® Count Up Walkaway™ Controller

NOTE:

Remove clear plastic COVER by gently lifting one edge with a paper clip before programming unit. If there is a clear plastic film over face plate, remove and discard. Use COVER to protect against accidental setting changes during timings and to protect keys when unit is not in use.

**NOTE:** Receptacle outlet on back of unit has power only during count up timing.

#### DIGITAL DISPLAY AND LIGHTS

- 1. Steady red light on case indicates controller is receiving power.
- 2. Flashing red light indicates timing is in progress and equipment plugged into the receptacle is receiving power.
- 3. Switch above red light sets timing in H/M (hours and minutes), M/S (minutes and seconds), or S/.01 (seconds and hundredths of seconds).
- 4. Yellow PAUSE button pauses programmed timing.
- 5. Green START button starts timing.
- 6. Blue buttons 4/SET, 3, 2, 1 set hours, minutes, seconds, or hundredths of a second for desired timing.
- 7. Blue RST button resets unit and returns display to 00.00.
- 8. Numbers at bottom of LCD display indicate programmed time.

  Numbers at top of LCD display indicate count up time elapsed.
- 9. A "O ¬¬¬ " indicates that a set time has been locked into the memory and cannot be modified unless the unit is unlocked and the "O ¬¬¬¬ " no longer visible on the display.

## **OPERATION**

- 1. Plug unit into power source. Red light will turn on.
- 2. Plug desired equipment into receptacle outlet on back of unit.
- 3. Remove clear plastic cover by gently lifting one edge with a paper clip.
- To return display to 00.00. Gently press RST with paper clip. Or, move HMS to another position and then back to desired setting. (Example: HMS switch is set at H/M. Move switch to M/S and return to H/M. Display will return to 00.00.)
- Move HMS switch to desired time with a bent paperclip or stylus hours, minutes, or seconds using a bent paperclip or stylus.
- 6. Press and hold 4/SET button for three seconds. Display will flash.
- Press buttons 1, 2, 3, and 4 to set desired time. Press and hold to advance setting rapidly. Press PAUSE when desired programmed time is on the display. Or, wait 8 seconds until display stops flashing to lock in programmed time.
- Press START to begin timing. Red light will flash when unit is timing and powering equipment.

- 9. Replace clear plastic cover during timing if desired.
- 10. Equipment will turn off when programmed time is reached. Red light will be on, but will stop flashing.
- Bar "\_\_\_" on LCD display appears above ON when timing is in progress. Bar "\_\_\_" appears above OFF when timing is paused or completed.
- 12. Press and hold the buttons 1, 2, 3 and 4 simultaneously for 3 seconds to lock in a set time. A "O will appear in the lower left-hand corner of the display. Repeat this step to unlock the set time.

**NOTE:** When the "**1** " is on the display, the set time cannot be changed, even by pressing the RST key.

### TIME-OUT

Any number of time-outs may be taken during a timing. Press PAUSE to stop timing. Press PAUSE again to resume timing.

**WARNING:** Pressing START at any time during a programmed timing will return countdown clock to 00.00 and re-start timing process.

### NOTE

- If electrical power is interrupted at any time, unit will turn OFF. Internal rechargeable battery will continue to light display.
- After power is restored, to re-activate unit and re-start programmed timing, press START.
- 3. During any interruption of electrical power, count up time elapsed will return to 00.00. Programmed time will remain on display.