

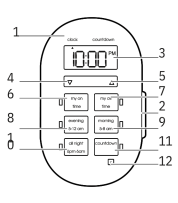
LIGHTS OVER ATLANTA

Use and Care Guide

Easy Set Plug-In Timer

PRODUCT DESCRIPTION

- 1 Timer
- 2 Receptacle
- 3 LCD display
- 4 Down arrow button Used to scroll through timer settings.
- 5 Up arrow button Used to scroll through timer settings.
- 6 My On Time button Used to create a custom ON time for your timer. The factory default setting is 6:00 pm.
- 7 My Off Time button Used to create a custom OFF time for your timer. The factory default setting is 10:00 pm.
- 8 Evening 5 pm-12 am button Pre-set time for your timer. Timer turns on at 5:00 pm and off at 12:00 am.
- 9 Morning 5 am-8 am button Pre-set time for your timer. Timer turns on at 5:00 am and off at 8:00 am.
- 1 All Night 6 pm 6 am button Pre-set time for your timer. Timer turns on at 6:00 pm and off at 6:00 am.
- O Countdown button Used to immediately turn the timer on and then off after a determined timeframe from 1 minute to 24 hours.
- 1 Reset button Press to reset the timer to factory default settings.

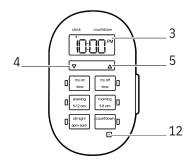


Operation Instructions

1 INITIAL SETUP – SETTING THE TIME

If no numbers are visible on-screen, plug the timer into an outlet and let the timer charge for 1 hour. Once charged, press the Reset button (12) in the lower right corner using a toothpick or pencil.

☐ Use the Up (5) and Down (4) arrows to set the current time, taking note of the AM and PM on the display (3).



2 CHOOSING A CUSTOM ON/OFF TIME

Press the My On Time button (6) and then use the Up (5) and Down (4) arrow buttons to set the time you want the timer to turn On. The blue light next to My On Time (6) should turn on, indicating that the On time is set and activated.

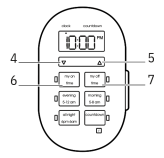
then use the Up (5) and Down (4) arrow buttons to set the time you want the timer to turn Off. The blue light next to My Off Time (7) should turn on, indicating

 $_{\square}$ Press the My Off Time button (7) and

that the Off time is set and activated.



NOTE: If you set the My On Time earlier than the current time, the timer does not turn on until the next day at the time scheduled. Use the Countdown feature to turn on the timer if needed immediately.



USING A PRE-SET ON/OFF TIME

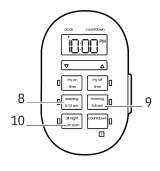
There are three pre-programmed times on this timer that run individually or simultaneously:

Press the Evening button (8) if you want the timer to turn on at 5:00 pm and off at 12:00 am.

☐ Press the Morning button (9) if you want the timer to turn on at 5:00 am and off at 8:00 am.

☐ Press the All Night button (10) if you want the timer to turn on at 6:00 pm and off at 6:00 am.

Ensure that the blue LED indicator light is illuminated next to the pre-programmed time you have chosen. This indicates that the timer is active and will function properly at your chosen On/Off times.



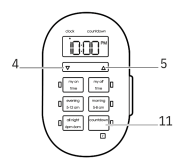
Operation Instructions (continued)

COMBINING CUSTOM AND PRE-SET ON/OFF TIME

If a preset schedule does not fit your needs, a custom on/off time can be used to modify one of the three preset times. For example, if you press the Evening button (8) to activate the timer to turn on at 5:00 pm and off at 12:00 am and then program a My Off Time (7) of 10:00 pm, this creates a 5:00 pm-10:00 pm timer schedule.

USING THE COUNTDOWN **FEATURE**

- Press the Countdown button (11) then use the Up (5) and Down (4) arrows to set the countdown timer from 1 minute to 24
- The Countdown blue LED will illuminate indicating that the Countdown feature is active. When the Countdown feature is active, the timer immediately turns on and operates until the determined countdown time expires.
- The last countdown time set will become the new default until you change the countdown time.



DAYLIGHT SAVINGS TIME

When daylight savings time occurs, use the Up (5) and Down (4) arrow buttons to adjust the clock time by 1 hour.

Safety Information

FCC NOTE

This device complies with part 15 of the FCC and Industry Canada licenseexempt RSS standard(s). 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 manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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. This Class B digital apparatus complies with Canadian ICES-003. These limits are designed to provide reasonable protection against harmful interference in 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:
\square Reorient or relocate the receiving antenna.
$\hfill \square$ Increase the separation between the equipment and receiver.
$\hfill \square$ Connect the equipment into an outlet on a circuit different from that
to which the receiver is connected.
\square Consult the dealer or an experienced radio/TV technician for help.

CAN ICES-3(B)/NMB-3(B)

	WARNINGF ELECTRIC SHOCK
	☐ PLUG DIRECTLY INTO AN ELECTRICAL OUTLET
	□ DO NOT USE IN WET LOCATIONS
	☐ FULLY INSERT PLUG
~	☐ USE INDOORS ONLY
	☐ UNPLUG TIMER BEFORE CLEANING
	KEEP CHILDREN AWAY
	RISK OF FIRE
	WARNING:
	DO NOT USE TO CONTROL APPLIANCES THAT CONTAIN HEATING ELEMENTS (COOKING
A	CONTAIN HEATING ELEMENTS (COOKING APPLIANCES, HEATERS, IRONS, ETC.)
\triangle	☐ CONTAIN HEATING ELEMENTS (COOKING
<u></u> ♠	CONTAIN HEATING ELEMENTS (COOKING APPLIANCES, HEATERS, IRONS, ETC.)

RATINGS					
125V 50/60 Hz					
15A 1875\	N	General			
Purpose/Resistive	10A	1250W			
Tungsten					
1/2 HP					

