

PROGRAMMING INSTRUCTIONS

Before initial use, plug the timer in for at least 30 minutes to charge the internal battery. After the screen displays, the unit is ready for programming.

The LCD display might turn off after a long time without use. Plug the timer into an outlet once every 3 months to keep the battery charged. 1. Plug the timer into an AC outlet.

- 2. In case of a display failure, press RESET button to restart the timer.
- 3. Unplug the timer from AC outlet for setting

1. Button Layout

Time - Setting the Clock Resume - Erase Program Mode - Choose Different Mode Program - Setting Program (+) - Adjust UP (-) - Adjust DOWN



2. Setting the Clock

1. Press the Time button to set the current year. Press "+" or "-" button to adjust the flashing number from 2013 to 2099. Press the Time button again to set the month. Press button

Press the Time button again to set the date. Press button "+" or "-" to adjust the number. The maximum date will depend on which mnth your choose.

4. Press the Time button again to set the Day Light Savings Time (DST) fuction. Press button "+" or "-" to setting AUTO mode or OFF mode. When DST setting is on AUTO: Timer schedule will automatically move ahead 1 hour on the Sunday of the second week in March at 02:00 am every year. The timer will automatically adjust back 1 hour on the Sunday of the first week in November at 02:00 am every year.

5. Press the Time button again to set the hour. Press button "+" or "-" to adjust the number from 12AM-11AM to 12PM-11PM. 6. Press the Time button again to set the minutes. Press button "+" or "-" to adjust the number from 00 to 59.





1. NORTH:

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NORTH

CENTRA

SOUTH

Press "(+)" or "(-)" button to adjust ±2 hours to set the device to power OFF after or before sunrise. Press RESUME button if you want to resume the originally sunrise time

Once the zone is

determined the time will

sunrise and sunset time.

automatically set the



Press "(+)" or "(-)" button to adjust ±2 hours to set the device to power ON after or before sunset.

Press RESUME button if you want to resume the originally sunset time.

8. Press the Time button again to finish and the setting will go back to current time.

7. Press the Time button again to set the Astronomic function.

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The map below will determine what zone the timer is being used.

2. CENTRAL: 3. SOUTH:

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Press button "+" or "-" to adjust three different areas to your current location.

NORTH

CENTRAL

SOUTH

3. Setting the Program

1. Press the Program button to begin setting the event. 2. Press Time button to set the first On event. The setting will begin from the begining of the week.

- Press button "+" or "-"to adjust different week event:
 - a. Every day (7 Days of the week).
 - b. Weekday (Mon-Fri).
 - c. Weekend (Sat-Sun).

3. Press Time button to set the hours.

Press (+) or (-) to set hours. Hours setting mode: a. 12-hour clock AM/PM b. Sunrise/Sunset

Press Time button to set the minutes. Note: If you select Sunrise or Sunset as the event. Please press PROGRAM button to select "ON" or "OFF".

Press button (+) or (-) to adjust from 00-59. Note: If you press button "RESUME" that will cancel the setting.



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4. Press Program button to turn the first event OFF.

This setting is like the pervious step. There are 7 events you can set in this timer. Once you finished the setting please press the program button back to standby status. Note: If the timer is idle for 30 seconds. The time will automatically set to current time.

5. Press Mode button to choose different functions between ON, ON AUTO, ON, RANDOM(RDM), OFF, OFF AUTO, OFF RDM

ON - Device will be ON permanently and will stay on manual mode.

 ${\sf ON}$ AUTO - AUTO mode has been selected the device will be ON and will stay ON until another scheduled event takes place.

 $\mathsf{ON}\;\mathsf{RDM}-\mathsf{RDM}$ mode has been selected the device will be ON and will stay ON until another scheduled event takes place.

When RDM setting is ON: Random setting will increase or decrease the time on your ON/OFF setting by 30 minutes.

 $\mathsf{OFF}-\mathsf{OFF}$ mode has been selected the device will stay OFF .

OFF AUTO — OFF AUTO mode has been selected the device will be OFF and will stay OFF until another scheduled event takes place.

 $\mathsf{OFF}\ \mathsf{RDM}\ - \mathsf{OFF}\ \mathsf{RDM}\ \mathsf{mode}\ \mathsf{has}\ \mathsf{been}\ \mathsf{selected}\ \mathsf{the}\ \mathsf{device}\ \mathsf{will}\ \mathsf{be}\ \mathsf{OFF}\ \mathsf{and}\ \mathsf{will}\ \mathsf{stay}\ \mathsf{OFF}\ \mathsf{until}\ \mathsf{another}\ \mathsf{scheduled}\ \mathsf{event}\ \mathsf{takes}\ \mathsf{place}.$

6. Plug desired device in to the timer. Plug the timer into the electrical receptacle.

RATINGS	125VAC 60Hz	
	General Purpose	15A 1875W
	Resistive	15A 1875W
	Tungsten	8A 1000W
	Electronic Ballast/LED	500VA
	Ballast	8.3A 120VAC
	Motor	1/2HP

WARNING Risk of electric shock

- Plug directly into an electrical outlet
- Do not use in wet locations
- Use indoors only
- Unplug timer before cleaning
- Keep children away

Federal Communications Commission Interference Statement





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08.00

RDM ON

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

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Risk of fire

- Do not use to control appliances that contain heating elements (cooking appliances, heaters, irons, etc.)
- Do not exceed electrical ratings

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