

OPERATING INSTRUCTIONS

6670 REPEAT CYCLE TIMER

Before beginning, take some time to familiarize yourself with the features of your new ACE Repeat Cycle Timer



FRONT PANEL: Push button ON/OFF AC power switch at left, center module with digital display at top, four sets of increment/decrement arrow push pads, SET₁ and SET₂ push pad lower left, ENT push pad lower right, and red time-on output light at extreme right.

REAR PANEL: Top left output outlet, lower right removable 10A fast acting fuse, and 6' power cord lower right.

OPERATION

1. Plug power cord into 120 volt source.
Display will show (— — — . — SEC).
2. Plug device to be controlled into rear outlet; 120V, 10A max., 60 Hz.
3. Touch "SET₁" pad and select desired amount of seconds using the "ARROW" pads.
4. Enter desired time by touching "ENT". **This is the OFF time of the cycle**
5. Touch "SET₂" pad and select desired amount of seconds using the "ARROW" pads.
6. Enter desired time by touching "ENT". **This is the ON time of the cycle.**
7. To start Repeat Cycle Timer, press AC power switch and it will light.
8. Observe that the OFF time is timing downward and the red output light is OFF: then note that the ON time is timing downward and the red output light is ON. The rear output outlet will also be energized when the red output light is on. This cycle will keep repeating.
9. To stop cycling, push power switch and the output will stay off and the OFF time will be displayed. Take note that the "SEC" in the display will be steady on when in the OFF mode and will blink when in the ON mode.
10. To remove module, unplug timer from power source.
Loosen screw at bottom of module and lift bracket up as far as possible, pull gently on bracket straight out.
11. Locate DIP switches at inside lower left, (blue with white rocker switches).
12. Push DIP #6 to ON position. Note position of other switches. Also be aware, on module housing, label with factory setting of switches. [see OEM Instructions].
13. Return module to housing in reverse manner of removal.
Be sure screw is in the down position.

NOTE!! If source power is lost to the timer, such as plug removed, fuse removed, etc., previously selected times will be lost. When power is restored, repeat Steps 3 thru 7. If you choose to have the previous set of times saved in memory, see OEM instructions or follow Steps 10 thru 13. To save selected times, you must adjust settings inside module so battery is energized.

IMPORTANT! When timer is not used for extended periods of time, as is the case when it is sent to you, battery switch should be kept in the OFF position to help save the 10 year battery memory back-up.

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