

OUTDOOR MECHANICAL


**TIMER**

**HEAVY DUTY**



## Model 59383 Weekly Mechanical Timer

### Instructions

- 1) Adjust timer dial to correct day and time by turning dial until the correct day and time is set against the arrow head.
- 2) To set "ON" time, push segment pins down to corresponding "ON" period. To set "OFF" time, pull segment pins up to corresponding "OFF" time.
- 3) Set manual override switch to  position.
- 4) Switch unit to "ON" position and plug into timer.

\*Note: To override current settings, simply push override switch.

- If you are using an outdoor extension cord, plug into your timer receptacle. If you are not using an outdoor extension cord, plug your outdoor Christmas or other incandescent lights into your timer receptacle. The total cumulative wattage of all the lights must not exceed 500W.
- For best results, plug your timer directly into a wall receptacle that is at least 1 or 2 feet above the ground with outlets facing down. This prevents snow accumulation on the timer.

**DO NOT SUBMERGE IN WATER.**

**DO NOT EXCEED RATED CAPACITY.**

Use a 3 conductor, GFCI-protected outlet.

This device must be mounted in a vertical position with the receptacle facing downwards and the receptacle not reaching the ground level.

### SPECIFICATIONS

8' 14/3 SJTW cord

125V / 60Hz

15A / 1875W Resistive (general purpose)

4A / 500W Tungsten (lighting)

5A / 625VA Fluorescent (ballast)

15FLA, 90LRA



Coleman Cable, Inc.  
Waukegan, IL 60085

© 2008 Coleman Cable, Inc.

Printed in China