

INDOOR LIGHTING

# TIMER

WITH NEVER-LOSE PINS



## Model 59419EV Indoor Mechanical Timer

### Instructions

#### Setting the Time:

Rotate the dial clockwise until the pointer points to current time. Ensure that the switch on the top of the unit is set to the TIMER position.

#### Setting the ON/OFF:

60 minute intervals allow for 12 ON/OFF cycles per day. Begin with all segment pins pulled up. Push down the segment pins for required "ON" time. Each segment pin represents 60 minutes: 1 segment pin = 1 hour.

#### Connection:

Once the desired ON/OFF cycles and actual time are set, plug the timer into the outlet, and the appliance into the Timer. Leave the appliance to "ON" position.

#### Manual ON/OFF:

To override the timer, slide the switch to OUTLET ON position. When switched to the OUTLET ON position, the connected appliance is switched on permanently. In case of power failure, reset the timer as explained in SETTING THE TIME.

FOR INDOOR USE ONLY.

DO NOT EXCEED RATED CAPACITY:

125V / 60 Hz

15A / 1875W Resistive (general purpose)

10A / 1250W Tungsten (lighting)



Coleman Cable, Inc.  
Waukegan, IL 60085

© 2008 Coleman Cable, Inc.

Printed in China