

24-Hour Mechanical Timer

User Manual

Setting On/Off Periods

Timer can set up to 48 On/Off commands a day. Using your finger, pen or screwdriver, pull up all pins that correspond to desired "Off" time. For desired "On" time, make sure pins are pushed down.

Each pin represents 30 minutes: 2 pins = 1 hour.

Setting Time

Turn dial clockwise until triangular pointer is pointing at actual time. Be sure switch on top of unit is set to **TIMER ON**.

Connection

Once desired On/Off times and actual time are set, plug timer into wall outlet, and plug device into timer. Be sure wall outlet and device are turned on. Timer will start to operate, turning device On/Off according to pre-set commands.

Manual On/Off

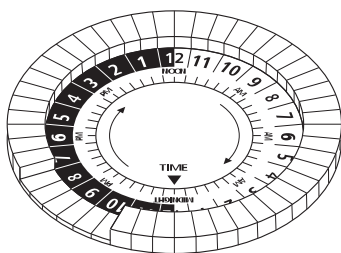
Pre-set On/Off commands can be interrupted by using manual override switch located on top of unit. When switched to **OUTLET ON**, connected device is switched on permanently. To reactivate timer's control of device, turn device switch on and set timer's override switch to **TIMER ON**. In case of power failure, reset timer as explained above.

RATINGS:

125VAC 60Hz

15A, 1875W Resistive

10A, 1250W Tungsten



Represents timer that will come on at 7PM and shut off at 10PM.

PRECAUTIONS

- Do not use with any device which exceeds capacity of timer.
- Always ensure that device plug is fully inserted into timer.
- If timer needs cleaning, unplug and wipe with a dry cloth.
- Do not immerse in water or any liquid.

FAN HEATERS AND HEATERS WITH EXPOSED ELEMENTS SHOULD NOT BE CONNECTED TO TIMERS.