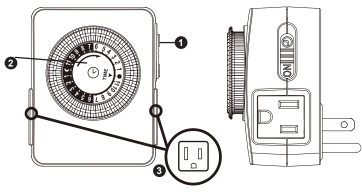
INDOOR MECHANICAL PIN TIMER

Button Layout



1. Side switch:

The side switch is used to set the timer function: Always ON or Timer Control.

2. Timer dial:

- * Day time *: 7:00 AM~6:00 PM / Night time : 7:00 PM~6:00 AM
- * Each segment pin represents 30 minutes: 2 segment pins = 1 hour.
- * 24 hour cycle with 24 on/off settings.
- * Pin in down position means ON.
- * Pin in up position means OFF.

3 Outlets:

Plug the lights or devices to be controlled by the timer into one of the outlets.

24 Hour Programmable (Daily Cycle)

- 1) To set the current time turn dial clockwise and set arrow to current time.
- 2) To program the timer: begin with all segment pins pulled up. Push the segment pins down for the periods of time you want the timer to be ON. (See picture) Each segment pin represents 30 minutes: 2 segment pins = 1 hour. Repeats daily.



- 3) Plug your electrical device directly into the outlet on the timer. Electrical device must be "ON" for the timer control to work properly.
- 4) The switch on the side of the timer must be in the up " ("position for the timer function to work.
- 5) You may override operation of the timer by setting the switch to the down "ON" position. Then the power supply will always be "ON". Be sure to set the switch back to the up "(P)" position for the timer to function.

NOTES:

- 1) The unit you are plugging into the timer has to be ON.
- Make sure day ** or night) area is correct on the dial when setting the timer.

WARNING

- Do not plug this timer into an extension cord or other electrical adapter.
 Plug directly into an electrical outlet.
- Do not connect this timer to appliances that contain heating elements (cooking appliances, heaters, irons, etc. Failure of the timer to shut off such devices may lead to overheating and potential fire.
- · Do not plug in this timer if it is wet.
- Do not clean this timer when it is plugged in.
- Do not exceed the maximum ratings of the timer.
- Potential shock hazard: Keep out of reach of children.
- · For Indoor dry location use

Troubleshooting

Problem	Solution
The devices do not turn OFF and ON at the desired time.	Make sure the light or device is on.

Electrical Rating: 120Vac, 60Hz, 15A Resistance Load, 15A General Use, 1875W Tungsten Load, 1/2 HP.



Printed in China