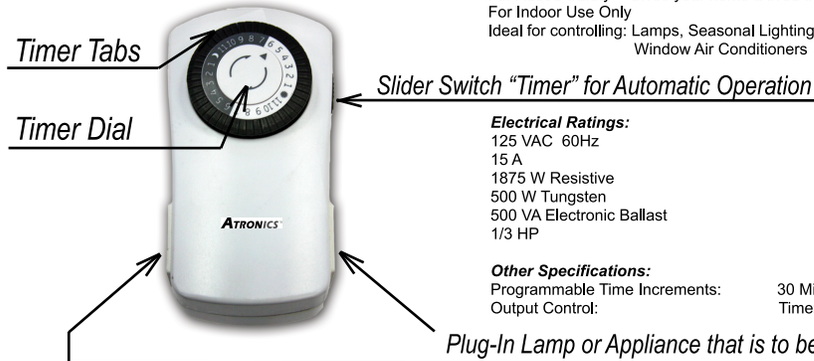


Thank You for purchasing this Atronics™ timer. We appreciate the trust and confidence you have placed in Atronics™. We are dedicated to the ongoing creation of quality products designed to enhance your living environment. Please visit us at www.atron.ca. Thank you for choosing Atronics™!

T112 Heavy Duty Lamp and Appliance Timer with Two Outlets

24-Hour Daily Cycle Mechanical Timer
30-Minute Interval Settings (Each "Tab" or "Tripper" equals 30 minutes)
Polarized Plug
Two Grounded Timed Outlet

Caution: DO NOT EXCEED CAPACITY



Applications:

Lamp Timer or Appliance Timer
For Convenience – Come home to an illuminated home.
For Energy Savings – Time your lighting to come ON and OFF as needed.
For Added Safety – Gives your home a lived-in look.
For Indoor Use Only
Ideal for controlling: Lamps, Seasonal Lighting, Fans, Small Appliances, Window Air Conditioners

Electrical Ratings:

125 VAC 60Hz
15 A
1875 W Resistive
500 W Tungsten
500 VA Electronic Ballast
1/3 HP

Other Specifications:

Programmable Time Increments: 30 Minutes
Output Control: Timer or Manual Control

Quick Set-Up Overview:

Each "Tab" equals 30 minutes.
Gently raise tabs outward to turn ON for the desired "time ON".
Leave tabs in the depressed position for the desired "time OFF".
Rotate dial clockwise to set time. Align current time with arrow.
Set slide switch to "TIMER" for automatic setting, or to "ON" for always-on setting.



Programming & Operating Instructions:

1. Set (program) ON and OFF Times:
Each "Tab" equals 30 minutes. Using fingertip, gently raise tabs to match the desired duration of ON time. Leave the tabs in the depressed position for OFF time (period you want power to the plugged-in lamp or appliance OFF). You can have multiple ON and OFF settings for each 24-hour period. NOTE: When setting ON times, make sure the slider switch is set to the "ON" position. Set the slider switch to "TIMER" once you are through programming your setting(s).



2. Set the Time of Day:
Turn the time dial clockwise until the arrow points to the correct (current) time. The dark tabs are night, and the white tabs are day.

3. Plug-in Lamp or Appliance that is to be Timed (Controlled):
Plug lamp or appliance into the receptacle on the body of timer. Plug timer into the household outlet.

4. Slider Switch:
Move the SLIDER SWITCH (located on the side of the timer) to ON to override the timer and provide continuous power to the connected household lamp or appliance. Set to TIMER for timed function. For normal operation, the unit should be set to TIMER.

SAFETY WARNING:

Risk of Electric Shock:

Plug directly into an electrical outlet. Do not use with an extension cord.
For indoor use only
Remove (unplug) timer from outlet before cleaning
Do not use in wet or damp areas
Keep children away from timer and outlet

Risk of Fire:

Do not use to control irons
Do not use to control cooking appliances
Do not exceed electrical ratings

Limited Warranty:

Atron Electro Industries Inc. (Atron) warrants to the original purchaser, that this timer (product) shall be free from defects in material and workmanship for a period of five (5) years from the date of purchase. During the "in-warranty" period, defective product will be repaired or replaced at the sole discretion of Atron. This warranty covers normal domestic usage and does not cover damage which has occurred in shipment or failure which results from alteration, accident, misuse, abuse, or improper maintenance.

Defective product should be returned to the original place of purchase within the retailer's stipulated return/exchange period.

If product is found to be defective outside the retailer's return/exchange period, then return product postage/shipping prepaid along with the original purchase receipt to:

Customer Service Department
Atron Electro Industries Inc.
429 Alliance Ave.
Toronto, ON M6N 2J1

Atron will not be liable for incidental or consequential damages.

Version: JTH v4 Aug 21 2013
Printed in China

Atronics is a trademark of Atron Electro Industries Inc.
© Copyright 2013 Atron Electro Industries Inc.

Additional information may be found at www.atron.ca