

Wattstopper[®]

Time Switch - 7- Button Preset

No: 24211 - 09/16 rev. 1

Installation Instructions • Instructions d'Installation • Instrucciones de Instalación

Catalog Number • Numéro de Catalogue • Número de Catálogo: RT-50

Country of Origin: Made in China • Pays d'origine: Fabriqué en Chine • País de origen: Hecho en China

DESCRIPTION AND OPERATION

The RT-50 is a time switch that turns **OFF** the connected light or fan when the selected time expires. The light behind the ON/OFF button illuminates while the switch is OFF. One of the time button indicators is always lit to indicate the last used timer.

Manual ON

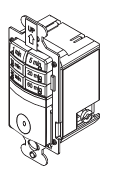
Turn **ON** the connected light or fan by pressing the desired time button, or the ON/OFF button. If you press the ON/ **OFF** button, it activates the timer that was last used.

Manual OFF

While a timer is active, you can press the **ON/OFF** button to turn **OFF** the connected light or fan without delay.

Changing the selected time

If you decide that you need more or less time than you originally selected, restart the time switch by pressing the button that matches the amount of time you think you'll need.



SPECIFICATIONS

Voltage120VAC, 60HZ Load (Single Pole Circuit) Incandescent or fluorescent lamp0 - 600 Watt Time Delay 1, 5, 10, 20, 30, 60 minutes Environment Indoor use only Operating Temperature32° to 131°F (0° to 55°C) Humidity95% RH, non-condensing Tools Needed Insulated Screwdriver Wire Strippers

INSTALLATION

1. Prepare the switch box.

After the power is turned **OFF** at the circuit breaker box, remove the the old switch out from the wall box.



In a Single Pole Circuit (see Fig. 1), two single wires connect to two screws on the existing switch. A ground wire may also be present and connected to a ground terminal on the old switch. A neutral wire should also be present in the wall box.

NOTE: If a proper ground is not available, consult with a qualified electrician before continuing installation.

Only connect the RT-50 to a Single Pole Circuit. The RT-50 is not suitable for 3-way switching. If the existing wiring does not match the description for a Single Pole Circuit, you should consult with a qualified electrician.

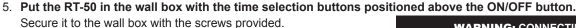
3. Prepare the Wires.

Tag the wires currently connected to the existing switch, so that they can be identified later. Disconnect the wires. Make sure the insulation is stripped off the wires to expose their copper cores to the length indicated by the "Strip Gage," in Fig. 2 (approximately 1/2 inch).

4. Wire the time switch.

Twist the existing wires together with the wire leads on the time switch as indicated in the drawing. Cap them securely using the wire nuts provided. See Fig 3 on the next page.

- Connect the green or non-insulated (copper) GROUND wire from the circuit to the GROUND terminal on the RT-50.
- Connect the power wire from the circuit (HOT) to the black wire on the RT-50.
- Connect the power wire to the lamp or fan (LOAD) to the red wire on the RT-50.
- · Connect the NEUTRAL wires from the circuit to the white wire on the RT-50.



6. Install cover plates.

Install industry standard decorator wall switch cover plate (not included).



WARNING: TURN THE POWER OFF AT THE CIRCUIT BREAKER BEFORE WIRING.



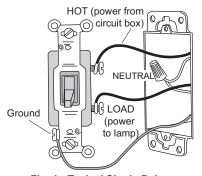


Fig. 1: Typical Single Pole **Switch Wiring**



Fig. 2: Wire Stripping

WARNING: CONNECTING A PROPER GROUND TO THE TIME SWITCH PROVIDES PROTECTION AGAINST ELECTRICAL SHOCK IN THE EVENT OF CERTAIN FAULT CONDITIONS.

7. Restore power to the circuit.

Turn on the breaker or replace the fuse.

Twist the existing wires together with the wire leads on the time switch as indicated in the drawing. Cap them securely using the wire nuts provided. See Fig 3.

- Connect the green or non-insulated (copper) GROUND wire from the circuit to the GROUND terminal on the RT-50.
- Connect the power wire from the circuit (HOT) to the black wire on the RT-50.
- Connect the power wire to the lamp or fan (LOAD) to the red wire on the RT-50.
- Connect the NEUTRAL wires from the circuit to the white wire on the RT-50.
- 8. Put the RT-50 in the wall box with the time selection buttons positioned above the ON/OFF button.

Secure it to the wall box with the screws provided.

9. Install cover plates.

Install industry standard decorator wall switch cover plate (not included).

10. Restore power to the circuit.

Turn on the breaker or replace the fuse.

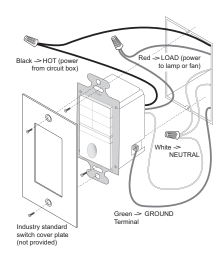


Fig. 3: Switch orientation, wire connections, and wall box assembly

TROUBLESHOOTING

To test the time switch:

The light behind the **ON/OFF** button should be **ON** when the switch is **OFF**. The indicator light on one of the time selection buttons is **ON**.

Press the **ON/OFF** button. The connected light or fan comes **ON**. The connected light or fan should turn **OFF** in the number of minutes indicated by the time selection indicator light. You can turn it OFF sooner by pressing the **ON/OFF** button again.

Light or fan will not turn ON (lighted switch is ON):

Press ON/OFF button. The connected light or fan should turn ON. If not:

- Check the light bulb and/or motor switch on the fan mechanism.
- Turn **OFF** power to the circuit, then check wire connections.

Light or fan will not turn ON (lighted switch is OFF and no indicator is ON):

- · Shade the switch from external light to make sure that none of the indicator lights are ON.
- · Check the light bulb and/or motor switch on the fan mechanism.
- Make certain that the circuit breaker is ON and functioning.
- Turn **OFF** power to the circuit then check wire connections.
- · Call 1.888.817.0571 for technical support.

Light or fan will not turn OFF:

- · Press the ON/OFF button.
- If connected light or fan does not turn OFF, turn OFF power to the circuit then check wire connections.

COVER PLATES

Wattstopper RT wall switches fit behind industry standard decorator style switch cover plates.

WARRANTY INFORMATION

INFORMATIONS RELATIVES À LA GARANTIE

INFORMACIÓN DE LA GARANTÍA

Wattstopper warranties its products to be free of defects in materials and workmanship for a period of five (5) years. There are no obligations or liabilities on the part of Wattstopper for consequential damages arising out of, or in connection with, the use or performance of this product or other indirect damages with respect to loss of property, revenue or profit, or cost of removal, installation or reinstallation.

Wattstopper garantit que ses produits sont exempts de défauts de matériaux et de fabrication pour une période de cinq (5) ans. Wattstopper ne peut être tenu responsable de tout dommage consécutif causé par ou lié à l'utilisation ou à la performance de ce produit ou tout autre dommage indirect lié à la perte de propriété, de revenus, ou de profits, ou aux coûts d'enlèvement, d'installation ou de réinstallation.

Wattstopper garantiza que sus productos están libres de defectos en materiales y mano de obra por un período de cinco (5) años. No existen obligaciones ni responsabilidades por parte de Wattstopper por daños consecuentes que se deriven o estén relacionados con el uso o el rendimiento de este producto u otros daños indirectos con respecto a la pérdida de propiedad, renta o ganancias, o al costo de extracción, instalación o reinstalación.

