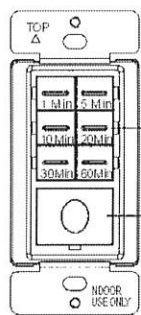


## MEW-PT800 7 Button Preset Timer

### SPECIFICATIONS

Voltage.....	120VAC, 60HZ
Load (Single Pole Circuit)	
Incandescent lamp.....	0-800 Watt
fluorescent lamp.....	0-800 VA
Fan Motor.....	1/4HP
Time Delay.....	1, 5, 10, 20, 30, 60 minutes
Environment.....	commercial Indoor use only
Operating Temperature.....	32° to 131° F(0° to 55° C)
Humidity.....	95% RH, non-condensing



6 time selection buttons with activation indicator lights

ON/OFF Button with hold on function

### Introduction:

The Time Switches replace standard single-pole wallswitches for energy savings throughout the home. It turns controlled lights or fans off when the selected time expires.

Turning lights on with the HET06 is accomplished by pressing the desired time selection or on/off button. Lights will remain on for the duration of the time-out setting that was last used and turn on the indicator light for that active time interval. Lights can be turned off before the time-out setting expires by pressing the on/off button. To change the time-out setting, press the desired time selection button and the HET06 will reset to that countdown interval. The LED will flash for the last 10s of the desired time. When the Time Switch is power on, all the LED'S flash three times, it indicates that the Time Switch is ready to set.

### Features:

- Seven-button Preset Time Switch
- Adjustable time delay: 1, 5, 10, 20, 30, 60 minutes
- Replaces a standard light or fan single pole switch
- Works with most common lighting types
- Ideal for closet, pantry, garage, laundry room, outdoor lighting and spa

### Description and Operation

The HET06 is a time switch that turns OFF the connected light or fan when the selected time expires. The light under 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 will need.

#### Hold Mode(Continuous Operation)

To turn timer On for extended periods of time,press and hold the push button for more than 3 seconds.Timer enters HOLD mode,all 7 LED'S go off and the connected load is turned ON.To exit HOLD mode press and release the push button,2 LED'S go on and the connected load turns OFF.

### Installation and Wiring

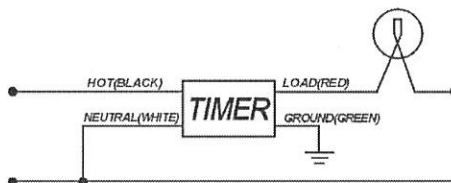
#### CAUTION

For your safety: Connecting a proper ground to the time switch provides protection against electrical shock in the event of certain fault conditions.

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

Only connect the HET06 to a Single Pole Circuit. The HET06 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.

#### Wiring diagram:



#### 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.
- Connect the green or non-insulated (copper) GROUND wire from the circuit to the GROUND wire on the HET06.
- Connect the power wire from the circuit (HOT) to the black wire on the HET06.
- Connect the power wire to the lamp or fan (LOAD) to the red wire on the HET06.
- Connect the NEUTRAL wires from the circuit (neutral) to the white wire on the HET06.

### TROUBLESHOOTING

#### To test the time switch:

The light under the ON/OFF button should be ON when the switch is OFF. The indicator light beside 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(the indicator under the ON/OFF button 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 (the indicator under the ON/OFF button is OFF)

- 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.

#### 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.

#### One Year Warranty

Maxxima extends a 1 year limited warranty to the original purchaser that the products listed are free from defects in materials and/or workmanship only. Maxxima will replace any warranted product to the original consumer/purchaser if the product fails because of defects due to workmanship and/or materials within the limited warranty period. Limited warranty is not transferable and applies to the original installation of the Maxxima product. This offer does not constitute in any way a product guarantee and Maxxima does not hereby assume any obligation whatsoever beyond sending a free replacement product.

#### Product Replacement Instructions

Please contact MaxximaStyle at Panor Corporation 631-434-1200 extension 11 or fax to 631-434-1457 for instruction and or a Return Goods Authorization (RGA) number. Products returned must be shipped freight prepaid with the RGA number clearly marked on the outside of the shipping carton.