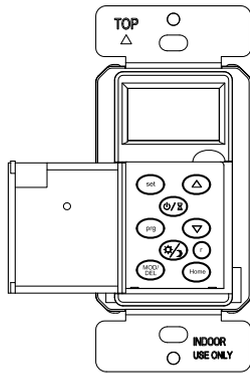


# INSTALLATION INSTRUCTIONS



## Model: HET01-H1 Astronomic In-Wall Programmable Timer

### FEATURES

- Astronomical feature: Automatically adjusts dusk to dawn times
- Total of 7 on, 7 off programmable settings
- Single pole or Three way installations
- Random On/Off operation for security
- Manual override
- Battery backup: Programs will be saved during power outages
- Daylight Savings: Auto adjusts for daylight savings time
- Replaces standard wall switch
- Back-lit LCD screen
- Works with CFL, LED and incandescent bulbs

### SPECIFICATIONS

Voltage .....	120VAC, 60Hz
Resistive.....	15Amp
Tungsten.....	1200W
Standard Ballast.....	1200VA
Electronic Ballast/ LED.....	5A (600W)
Motor.....	1/2HP

### WARNING

#### Turn the power off at the circuit breaker before installing the timer.

Read and understand these instructions before installing. This device is intended for installation in accordance with the National Electric Code and local regulations. It is recommended that a qualified electrician performs this installation. Make sure to turn off the circuit breaker or fuse(s) before wiring the device.

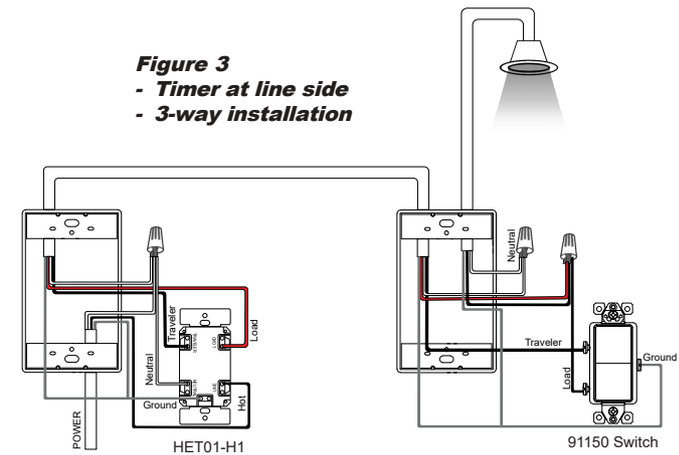
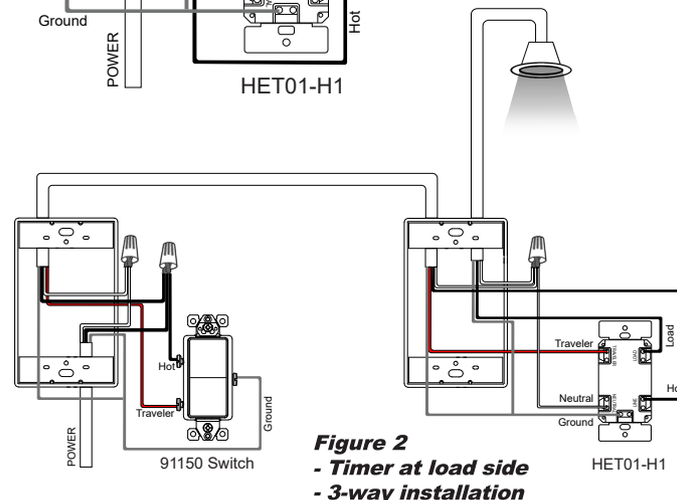
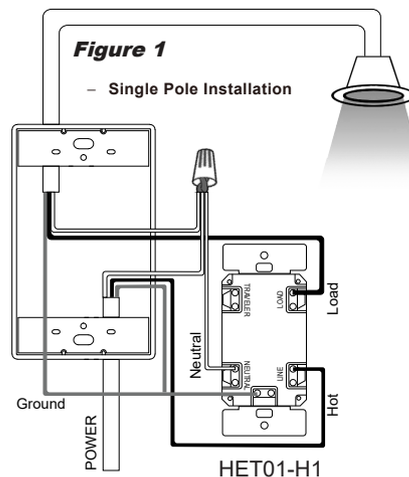
Use copper wire only.

### Pre-Installation Requirements

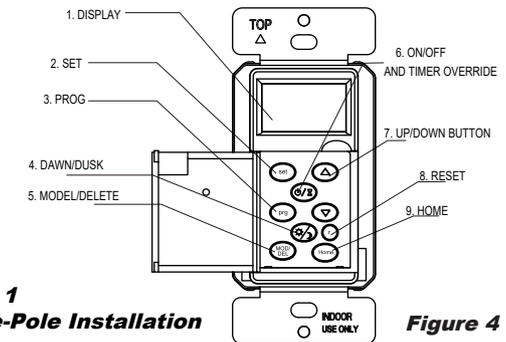
- This timer **requires** that your switch box have a **neutral wire** in order for the timer to operate correctly. If you open up your switch box and only see 2 wires, this indicates that your switch box does not have a neutral wire and this timer will not work.
- This timer will work in a single pole or 3-way installation. It will not work in a 4-way installation.
- This timer is rated for loads up to 15 amps.

### Single-Pole Installation

1. Take the existing wall switch out of the wall box, but do not remove the wires.
2. Identify and label all the wires, then remove existing switch.
3. Connect the timer to the wires as shown. See Figure 1 Connect the Hot (Line) wire to the HOT terminal of the timer. Connect the load wire to the LOAD terminal of the timer. Connect the neutral wire to the NEUTRAL terminal of the timer. Connect the ground wire to the GROUND terminal of the timer. Be sure that all the terminal screws are tight.
4. Tuck the wires into the wall box and leave room for the timer.
5. Mount the timer to the wall box and install the wall plate.
6. Restore power at the circuit breaker.



**Figure 3**  
- Timer at line side  
- 3-way installation



**Figure 1**  
- Single-Pole Installation

**Figure 4**

### Buttons Description

Part	Description
1	<b>DISPLAY:</b> easy-to-read digital display
2	<b>SET:</b> press to set the calendar, clock, region zone and daylight saving setting
3	<b>PROG:</b> press to set daily on/off times
4	<b>DAWN/DUSK:</b> press to change the default dawn/dusk times
5	<b>MODE/DELETE:</b> press to choose from auto, manual or random modes, when the timer is in program mode, this button deletes program settings
6	<b>ON/OFF AND TIMER OVERRIDE:</b> press to turn load on/off and hold to start the countdown function
7	<b>UP/DOWN BUTTON:</b> press to change selected value
8	<b>RESET:</b> press to reset the timer return to default settings.
9	<b>HOME:</b> press to return to Home screen

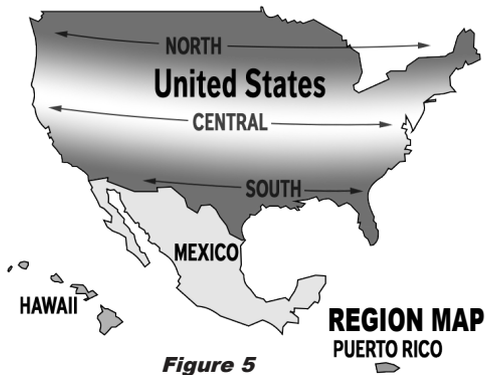


Figure 5

## PROGRAMMING ON/OFF TIMES

1. Press the PROGRAM button to set the programming times. The display will show "ON PG 1". See Figure 10.
2. Press PROGRAM to scroll through the remaining On/Off programs until you reach an available program. There are 7 On/Off programs total. Press SET when you are on the right program.
3. Use the UP/DOWN buttons to set the time, taking note of the AM/PM on the display. See Figure 11.
4. Once you are on the current time, press SET again to set the day



Figure 10



Figure 11

5. Use the UP/DOWN buttons to scroll the days of the week, choose one of the options:
  - MO, TU, WE, TH, FR, SA, SU (Default)
  - MO through SU: Individual days
  - MO, TU, WE, TH, FR
  - SA, SU
6. Press HOME button to save and exit

### Note:

During the setting progress, the length of time that you stop operating should not exceed 6 seconds, otherwise the setting will fail and screen will return to the original state.

## ASTRONOMICAL SETTING

Prior to using the astronomical feature, be sure to set the correct dawn/dusk times. Then follow the instructions below to use the feature.

1. Press the PROGRAM button to set the program times. The display will show "ON PG 1".
2. Press PROGRAM to scroll through the remaining On/Off programs until you reach an available program. Press SET when you are on the right program.
3. Press the ☀/🌙 button to display the dusk time. (Press again to display the dawn time).
4. Press SET again to set the day
5. Press HOME button to save and exit

## COUNTDOWN MODE

Press and hold the ON/OFF button for 3 seconds to enter countdown setting.

1. Use UP/DOWN buttons to select countdown time (default time is 1 hour). See Figure 12.
2. Stop on the time desired, then wait about 10 seconds and the time displayed will stop flashing. The timer is now counting down and the lights will turn off once countdown has completed. The time selected will become the new default. During the countdown, hold the ON/OFF buttons for 3 seconds to cancel.



Figure 8

Figure 9

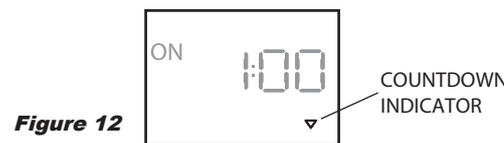


Figure 12

## OTHER PROGRAMMING

### REVIEWING PROGRAMS

- Press the PROGRAM button to scroll through all On/Off programs.

### DELETING PROGRAMS

- Press the PROGRAM button to scroll to the program to be deleted and press MODE/DELETE button to delete. The screen will show the program has been deleted. See Figure 13.

### SETTING RANDOM MODE

- To turn on, press MODE/DELETE button until RND is displayed on the screen. To turn off, press MODE/DELETE button again to enter the manual or automatic setting. See Figure 14.
  - With random feature (RND), the timer can add additional security by varying the ON/OFF times within 30 minutes of the programmed settings.
  - There must be a time set in the program in order for this feature to work



Figure 13



Figure 14

## OTHER FEATURES

### USING THE THREE AVAILABLE TIMER MODES (OPTIONAL)

Press MODE/DELETE button to scroll through the available modes:

- AUTO – (Automatic) Timer is in Automatic mode and will operate by the programmed times
- MANU – (Manual) This overrides the programmed times and the lights can only be turned On and Off by pressing the ON/OFF button
- RND – (Random) The timer will randomly turn ON/OFF times within 30 minutes of the programmed times

## CHANGING FACE COVER

1. Gently remove the face cover using a flathead blade screwdriver. Find the slots at the bottom left or right of the face cover and pry the face cover loose. See Figure 15
2. Place the new face cover into position. Push the top of the face cover in first, then push in the bottom until it snaps into place.

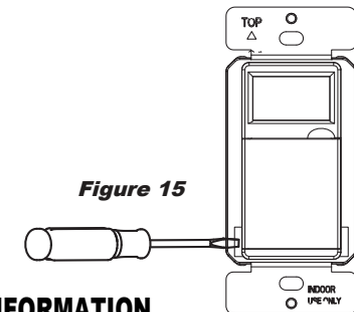


Figure 15

## WARRANTY INFORMATION

This device is warranted to be free of material and workmanship defects for 2 years from the date of purchase. Original receipt or proof of purchase from an authorized retailer must be presented upon warranty claim. ALL claims must be verified and approved by Enerlites, Inc. Warranties from other Enerlites products may vary. This warranty is nontransferable and does not cover normal wear and tear or any malfunction, failure, or defect resulting from misuse, abuse, neglect, alteration, modification, or improper installation. To the fullest extent permitted by the applicable state law, Enerlites shall not be liable to the purchaser or end user customer of Enerlites products for direct, indirect, incidental, or consequential damages even if Enerlites has been advised of the possibility of such damages. Enerlites' total liability under this or any other warranty, express or implied, is limited to repair, replacement or refund. Repair, replacement or refund are the sole and exclusive remedies for breach of warranty or any other legal theory.



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