

6-Outlet Yard Stake with Dual Timers

All Weather 6-Outlet Safety Power Station with Digital Photocell Timer & Programmable 7 Day Digital Timer

NOTE: To set up Timer for the first time, plug in the timer for 10 minutes, then insert a sharp pointed object or opened paper clip into the pin hole marked “Reset” to clear all settings.

To Use Digital Timer

Slide Switch To “Timer”

To Set Current Time While time appears in the LCD.

- 1 Push “**Setting**” button once. The time will be flashing.
- 2 Push “**Day**” button until current day appears on top.
- 3 Push “**Hour**” button until current hour appears (make sure to cycle through hours until **AM** or **PM** appears to the right of the time).
- 4 Push “**Min**” button until current minute appears. (Holding “**Min**” button down for more than 3 seconds will make hour advance rapidly.)
- 5 Push the “**Setting**” button to complete the program.

To Set Program

Slide Switch To “Timer”

- 1 Push the “**Current Time**” button once. The words “**Program 1 ON**” will appear.
- 2 Push the “**Setting**” button once. The time and day will be flashing.
- 3 Push the “**Day**” button until the desired day of your program appears.
The choices in order are:

MO – Monday Only	FR – Friday Only	SA-SU – Weekends
TU – Tuesday Only	SA – Saturday Only	MO-SA – Monday through Saturday
WE – Wednesday Only	SU – Sunday Only	MO-SU – Every Day
TH – Thursday Only	MO-FR – Weekdays	

- 4 Push the “**Hour**” button until the desired On hour appears. Make sure that **AM** or **PM** appears as desired.
- 5 Push the “**Min**” button until the desired On minute appears.
- 6 Push the “**Setting**” button to complete the program.
- 7 Push the “**Timer Set**” button. The words “**Program 1 OFF**” will appear. Repeat steps 2 to 6 to set the time for the timer to power Off.
- 8 Repeat 2, 3, 4, 5, 6, and 7 above to set the additional **ON/OFF** times as desired.

Push the “**Current Time**” button to return to the current time. Multiple programs (up to 6) can be entered. Simply push “**Timer Set**” button to cycle through to the next available program.

To Use Photo Cell Timer

Slide Switch To “Photo Cell”

- 1 Push the “**Current Time**” button once. You will see the words: **On** At Dusk, **Off** at Dawn. (This means the plugged-in device will be powered **ON** when it gets dark, and will shut **OFF** when the sun comes up.)
- 2 Push the “**Photo Set**” button repeatedly to cycle through the number of hours after Dusk that your timer will stay on.

Notes:

- You can program the **Photo Cell** timer to turn **OFF** at Dawn, or from 1 to 12 hours after Dusk.
- Be sure to place any lights at least 6ft (1.82m) away from the timer, so that the bulb does not affect the light sensor.

Always On

- The unit can be set to manually power on.
- Simply push “**Manual ON/OFF**” button to “**ALWAYS ON**” mode.
- If you want to disable the “**ALWAYS ON**” function, simply push the “**Manual ON/OFF**” button once.

Ni-MH battery included. 10Min Charge retains program for up to 1 months. Full charge retains for more than 2 months.



Packaging and Use Instructions

General

An outdoor seasonal-use cord-connected wiring device shall contain all of the following or equivalent statements (following the word **CAUTION**) on the outer surface of the smallest unit package or on a stuffer sheet or tag (or its equivalent):

- 1 **CAUTION – Risk of Fire.** Not for permanent installation. Use only with a total of 12 Ampere maximum Christmas-tree or other seasonal lighting products. Do not install or use this product for more than a 90-day period.
- 2 If using Christmas tree or decorative-lighting products that are not marked with an ampere rating, connect no more than 140 screw-base lamps (C7 or C9) or 12 strings with midget (pushin) lamps to this cord set.
- 3 Cord sets shall be plugged into a GFCI-protected receptacle.
- 4 If using an outdoor-use cord set for an extended period of time (greater than 90 days) please consider hard wiring a permanent outdoor-use receptacle rated for year-round use in the area that power is needed. Please contact a Licensed electrician for proper installation of permanent wiring.
- 5 After completion of installation, the connector shall be maintained a minimum of 6 inches above ground.
- 6 For temporary outdoor installation and use – Not to exceed 90 days

15Ft. (4.6m) AWG 12/3 SJTW
Rated 125V/ 60Hz/15A/1875W

Contains Ni-MH (nickel metal hydride) battery. Battery must be recycled or disposed of properly.

**Interactive Programming & Operating Tutorial for this item
available online at: www.thencc.com**

