

6-Outlet Yard Stake Timer

Instructions:

- 1. Attach the stake to the timer by screwing both sections of the stake into the base of the unit.
- 2. Locate the segments around the outer edge of the timer's dial. These segments, each representing 30 minutes, can be pushed Up/Down from the edge of the dial (try using the tip of a pen or pencil). Pins are shipped in the down position. Be sure all segments are pulled up before programming.
- 3. Select a time period (or periods) you want the device turned on, then push down ALL the segments that fall on or within that time period. For example, to have the timer turn a lamp on at 10AM and off at 2PM, push down the segments representing 10AM and 2PM, as well as ALL the segments in between (See Figure 1). You may need to turn the dial clockwise to access the desired segments.
- To set the time, rotate the timer's dial clockwise until the pointer on the face of the dial points to the current time of day. NOTE: Nighttime hours (from 6:30PM to 6:30AM) are highlighted with a gray background (See Figure 1).
- Plug the device into an outlet on the side of the timer. Turn the device's switch on for automatic control. The timer will not turn the device on if the power switch is off.
- Plug the timer into an electrical outlet convenient to the device to be controlled. The device will now turn on and off at the times you have set.

DO NOT PLUG IN MORE THAN THE RATED LOAD (SEE RATINGS). To find total watts being used: If watts are not marked on the appliance, multiply ampere rating (on nameplate) by 125 volts to determine equivalent watts. For lamps with multiple bulbs, add wattage on bulbs.

IN THE EVENT OF AN OVERLOAD: The circuit breaker will trip, shutting off power to the device.

Remove the source of the overload and press the circuit breaker to reset. Circuit breaker is located on the bottom of the timer.

Troubleshooting:

Problem	Solution
Cannot push pins down	Check to make sure pins are not already down
Light or appliance does not turn ON	Make sure light/appliance power switch is in ON position
Light turns ON/OFF at day instead of night	Check to make sure AM/PM time and program- settings are correct
Light turns on early or late. (For example: light turns on at 5:15PM instead of 5PM)	Manually turn timer dial to cycle timer ON or OFF at correct time. (For example: At 5PM, turn dial until timer turns ON)

MADE IN CHINA

GE is a trademark of the General Electric Company and is under license by Jasco Products Company LLC, 10 E. Memorial Road, Oklahoma City, OK 73114.

This Jasco product comes with a 1-year limited warranty. Visit www.byjasco.com for details.



Figure 1

Timer is set to turn appliance ON at 10AM and OFF at 2PM. Natice ALL segments between 10AM and 2PM have been pushed down. Current time is 9AM.

Ratings:

125VAC, 60Hz, 15A, 1875W



GE 53124

29972 Version 1 05/09/2016

A WARNING

THE OUTDOOR SEASONAL-USE, CORD-CONNECTED WIRING DEVICE COULD TURN ON UNEXPECTEDLY WITHOUT THE USER BEING PRESENT.

TO REDUCE THE HAZARDOUS CONDITION-UNPLUG THE APPLIANCE THAT IS PLUGGED INTO THE RECEPTACLES OF THE DEVICE BEFORE SERVICING.

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.

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 (PUSH-IN) LAMPS TO THIS CORD SET.

CAUTION: PLUG INTO GROUND FAULT PROTECTED RECEPTACLE ONLY

IF USING AN OUTDOOR SEASONAL-USE CORD CONNECTED WIRING DEVICE 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.

AFTER COMPLETION OF INSTALLATION, THE CONNECTOR SHALL BE MAINTAINED A MINIMUM OF 6 INCHES ABOVE CROSSING.

SUITABLE FOR INDOOR/OUTDOOR USE - STORE INDOORS WHILE NOT IN USE