Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- UltraPro /
- UltraPro Outdoor 6-Outlet Yard Stake Timer with Dusk-to-Dawn Photocell, Model 53772 Instruction Manual

UltraPro 53772

UltraPro Outdoor 6-Outlet Yard Stake Timer with Dusk-to-Dawn Photocell, Model 53772 Instruction Manual

Model: 53772 **Brand:** UltraPro

Introduction

This manual provides instructions for the UltraPro Outdoor 6-Outlet Yard Stake Timer, Model 53772. This plug-in timer features dusk-to-dawn photocell operation, six grounded outlets with weather-resistant covers, and a heavy-duty cord. It is designed for outdoor lighting applications, including seasonal lights, holiday decor, and landscape lighting. The timer automatically activates at sunset and deactivates at dawn. A built-in circuit breaker is included for safety and manual override.

SAFETY INFORMATION

WARNING: Risk of electric shock. Do not immerse in water. Do not use with extension cords that have damaged insulation or exposed wires. Keep children away from the timer and connected devices.

- Ensure the timer is plugged into a Ground Fault Circuit Interrupter (GFCI) protected outdoor outlet.
- Do not exceed the electrical ratings: 125V, 60Hz, 1,875W (15A) total.
- · Always unplug the timer from the power source before performing any maintenance or adjustments.
- Place the timer in an area where it will not be easily damaged by lawn equipment or foot traffic.
- Do not attempt to open or repair the timer. Refer all servicing to qualified personnel.

PACKAGE CONTENTS

- UltraPro Outdoor 6-Outlet Yard Stake Timer (Model 53772)
- · Ground Stake Assembly

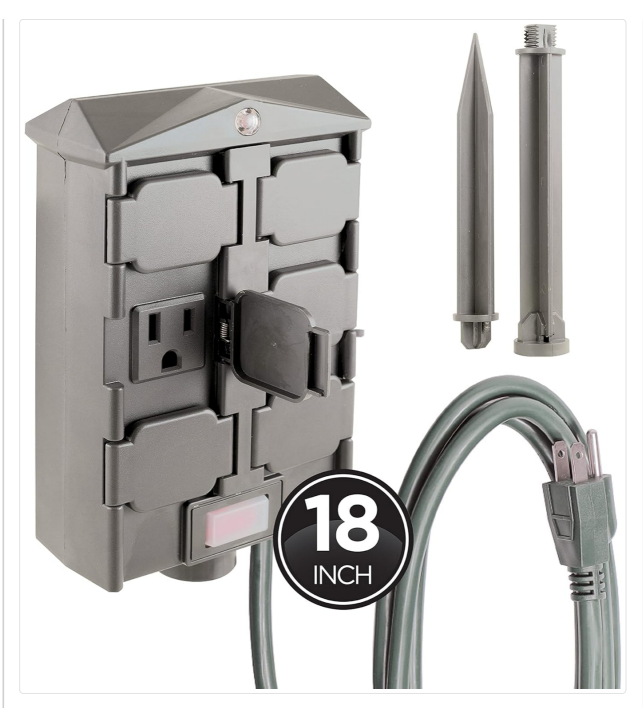


Image: The UltraPro Outdoor 6-Outlet Yard Stake Timer, showing the main unit, detachable ground stake, and power cord with plug. This image illustrates all components included in the package.

SETUP

- 1. **Assemble the Ground Stake:** Attach the timer unit to the ground stake. Ensure it is securely fastened.
- 2. **Position the Timer:** Insert the assembled stake firmly into the ground in your desired outdoor location. For proper dusk-to-dawn operation, ensure the photocell sensor (located on top of the unit) is exposed to natural light and not obstructed by objects or artificial light sources at night.
- 3. **Connect to Power:** Plug the timer's heavy-duty cord into a grounded, GFCI-protected outdoor electrical outlet.
- 4. **Connect Devices:** Plug your outdoor lights or other electrical devices into the six grounded outlets on the timer. Ensure all outlet covers are closed when not in use or when outlets are occupied by plugs to maintain weather resistance.

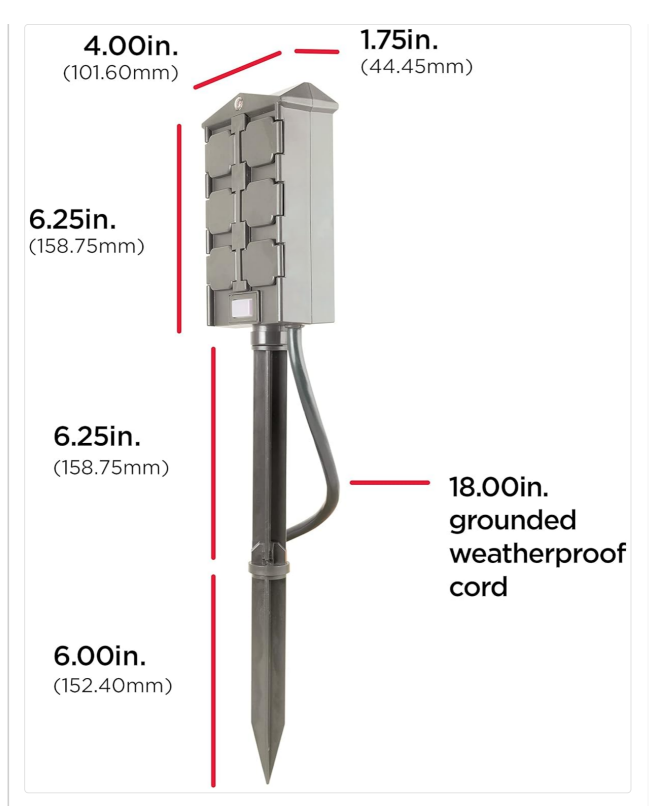


Image: Diagram showing the dimensions of the UltraPro Outdoor 6-Outlet Yard Stake Timer, including its height, width, and the length of the grounded weatherproof cord. This helps in planning placement.

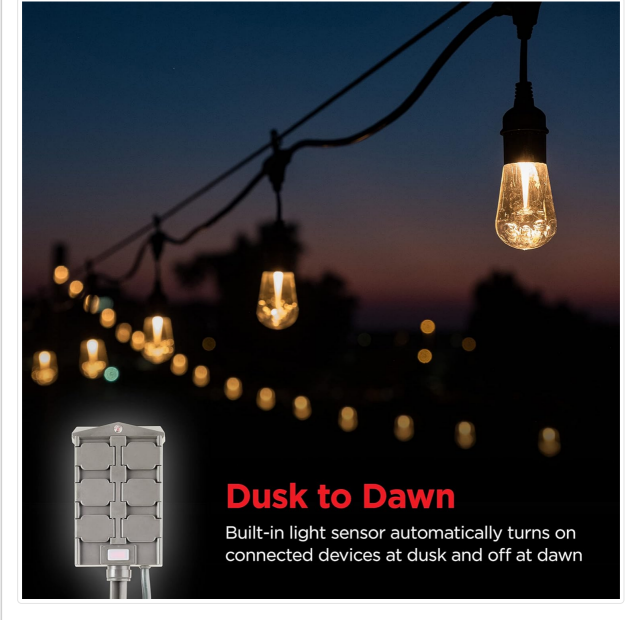


Image: The UltraPro timer staked into the ground amidst garden flowers, with an orange extension cord plugged into one of its outlets. This demonstrates a typical outdoor installation scenario.

OPERATING INSTRUCTIONS

Dusk-to-Dawn Operation

The UltraPro 6-Outlet Yard Stake Timer is designed for automatic dusk-to-dawn operation. The integrated photocell sensor detects ambient light levels.

- When the photocell detects darkness (dusk), the connected devices will automatically turn ON.
- · When the photocell detects light (dawn), the connected devices will automatically turn OFF.

Important: For accurate operation, ensure the photocell sensor on top of the timer is not covered and is not exposed to direct artificial light sources (e.g., porch lights, streetlights) at night, as this may prevent it from turning on or cause it to turn off prematurely.



Image: A detailed view of the timer unit, pointing out the dusk-to-dawn light sensor at the top, the weatherproof covers over the outlets, and the master shutoff switch at the bottom. This clarifies the location of key operational components.

Manual Override

The timer includes a master shutoff switch (often labeled as a circuit breaker or ON/OFF switch) located on the front of the unit. This switch allows you to manually turn off power to all connected devices, overriding the dusk-to-dawn function. To restore automatic operation, ensure the switch is in the ON position.

MAINTENANCE

- Cleaning: Periodically wipe the timer unit with a damp cloth to remove dirt and debris. Do not use harsh chemicals or abrasive cleaners. Ensure the unit is unplugged before cleaning.
- **Photocell Sensor:** Keep the photocell sensor clean and free from obstructions (e.g., leaves, snow, dirt) to ensure accurate light detection.
- Outlet Covers: Ensure all unused outlet covers are securely closed to maintain weather resistance and prevent moisture ingress.

• Storage: If storing the timer for an extended period, unplug it from the power source and store it in a dry, protected location.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--|---|---|
| Devices do not turn ON at dusk. | Timer not plugged in. Photocell sensor obstructed or exposed to artificial light. Master shutoff switch is OFF. Circuit breaker tripped. Connected device is faulty or unplugged. | Ensure timer is securely plugged into a live GFCI outlet. Clear any obstructions from the photocell. Relocate timer away from artificial light sources. Ensure the master shutoff switch is in the ON position. Reset the circuit breaker by pressing it firmly. Reduce load if it trips repeatedly. Check the connected device's power and connection. |
| Devices do not turn OFF at dawn. | Photocell sensor obstructed or not receiving sufficient natural light. Photocell sensor is faulty. | Clear any obstructions from the photocell. Ensure it receives direct natural light. Contact customer support if the issue persists after checking for obstructions. |
| Power cuts out intermittently. | Overload on the circuit. Loose connection. | Reduce the total wattage of connected devices to below 1875W (15A). Ensure all plugs are securely inserted into the outlets. |

SPECIFICATIONS

• Model: 53772

Input Voltage: 125V AC, 60HzMax Load: 15A / 1875W Resistive

• Outlets: 6 Grounded Outlets

Cord Length: 6 feet (heavy-duty)
 Operation: Dusk-to-Dawn Photocell

Material: PlasticCertifications: ETL

• **Dimensions (Product):** Approximately 3.25 x 4.45 x 10.1 inches (excluding stake)

• Item Weight: 1.6 pounds

WARRANTY AND SUPPORT

For warranty information or technical support, please contact UltraPro customer service. Refer to the

product packaging or the UltraPro official website for the most current contact details.

Website: UltraPro Store on Amazon

Related Documents - 53772



<u>UltraPro 49789 & 49790 Plug-In Single-Outlet Digital Timer User Manual</u>

This guide provides instructions for setting up, programming, and operating the UltraPro 49789 and 49790 plug-in single-outlet digital timers. It covers default and custom programming, manual override functions, specifications, safety warnings, and manufacturer information.



UltraPro 50021 Plug-In Dual-Outlet Digital Timer User Manual

Detailed instructions for setting up and programming the UltraPro 50021 plug-in dual-outlet digital timer with tethered button. Learn how to set time, create custom and default schedules, and use override functions.



523

UltraPro 40954 DAYSMART 7-DAY IN-WALL TIMER - User Manual and Instructions

Comprehensive user manual for the UltraPro 40954 DAYSMART 7-Day In-Wall Timer. Learn how to set time, program schedules, use preset options, and understand specifications and safety warnings. Control your lighting with smart scheduling.



<u>UltraPro Outdoor Electrical Outlet Cover Installation Manual</u>

Comprehensive installation guide for the UltraPro weatherproof outdoor electrical outlet cover. Learn how to safely install and use this NEMA 3R rated enclosure for various outdoor applications.



UltraPro Z-Wave In-Wall Smart Switch Installation Guide

Comprehensive guide for installing and operating the UltraPro Z-Wave In-Wall Smart Switch (ZW4008), including wiring instructions, features, specifications, and Z-Wave network integration.



UltraPro Z-Wave Plus In-Wall Smart Switch Installation Guide

This guide provides instructions for installing and using the UltraPro Z-Wave Plus In-Wall Smart Switch (model ZWN4017). It covers wiring diagrams, features, specifications, and troubleshooting.