Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- FosPower /
- > FosPower 7 Day Digital Timers for Electrical Outlets Indoor, Heavy Duty Dual Programmable Outlet Light Timer Switch, Electric Power Wall Timer for Grow Light, Appliance, Lamp, 3 Prong, Grounded 1 Pack

FosPower FOSCHR-2366US

FosPower 7 Day Digital Timers for Electrical Outlets Indoor

Model: FOSCHR-2366US

Brand: FosPower

INTRODUCTION

The FosPower 7 Day Digital Outlet Timer provides comprehensive control over your electrical devices, allowing for precise scheduling of lights, appliances, and other electronics. This heavy-duty, dual-programmable outlet timer is designed for indoor use, featuring a grounded 3-prong plug for safety and reliability. It offers full customization with multiple daily and weekly pre-programmed settings, alongside a random function for enhanced home security.



Figure 1: Front view of the FosPower 7 Day Digital Outlet Timer, showing the digital display and control buttons, plugged into a standard wall outlet.

SETUP GUIDE

Follow these steps to prepare your FosPower Digital Outlet Timer for use:

- 1. **Initial Charge:** Plug the timer into a standard 120V wall outlet for at least 10 minutes to fully charge its internal backup battery. This allows for programming the device while unplugged.
- 2. **Reset Device:** After charging, use a small pointed object (like a paper clip) to press the 'RESET' button located on the front panel. This clears any previous settings and activates the timer. The display should show '0:00'.
- 3. Set Current Time:
 - Press and hold the 'SET' button for 2 seconds until the day of the week starts flashing.
 - Use the 'UP' or 'DOWN' buttons to select the current day of the week.
 - Press 'SET' again to advance to the hour setting. Use 'UP' or 'DOWN' to set the current hour. Pay attention to the AM/PM indicator.
 - Press 'SET' again to advance to the minute setting. Use 'UP' or 'DOWN' to set the current minute.
 - Press 'SET' one more time to finalize the current time setup.
- 4. **Plug in Devices:** Connect your appliances or lights to the outlets on either side of the timer. Ensure the device you are controlling (e.g., a lamp) is switched to the 'ON' position if it has its own power switch.

Your browser does not support the video tag.

Video 1: FosPower 7 Day Digital Outlet Timer Set Up Guide. This video provides a visual walkthrough of the initial setup process, including charging, resetting, and setting the current time and date on the timer.

OPERATING MODES AND PROGRAMMING

The timer offers three main operating modes and programmable settings:

- ON Mode: The connected device remains continuously powered. To activate, press the 'MANUAL' button until 'ON'
 appears on the display.
- **OFF Mode:** The connected device remains continuously unpowered. To activate, press the 'MANUAL' button until 'OFF' appears on the display.
- **AUTO Mode:** The timer operates according to your programmed schedules. To activate, press the 'MANUAL' button until 'AUTO' appears on the display.

Programming Timers (10 ON/OFF Programs)

The timer allows for up to 10 ON/OFF programs. Here's how to set a program:

- 1. Enter Program Mode: Press the 'UP' button once. The display will show '1 ON', indicating the first ON program.
- 2. **Select Days for ON Program:** Press 'SET'. The day of the week will flash. Use 'UP' or 'DOWN' to cycle through various day combinations (e.g., Mon-Sun, Mon-Fri, Sat-Sun, individual days). Select your desired days.
- 3. **Set Time for ON Program:** Press 'SET' again. The hour will flash. Use 'UP' or 'DOWN' to set the desired ON hour. Press 'SET' to confirm and move to minutes. Use 'UP' or 'DOWN' to set the desired ON minute. Press 'SET' to confirm.
- 4. **Set OFF Program:** Press 'UP' once. The display will show '1 OFF'. Repeat the steps for selecting days and setting the time for the OFF program.
- 5. **Repeat for Additional Programs:** Continue pressing 'UP' to cycle through programs 2 ON, 2 OFF, up to 10 ON, 10 OFF, setting each as needed.
- 6. **Exit Program Mode:** Once all programs are set, press the 'CLOCK' button to return to the current time display. Ensure the timer is in 'AUTO' mode for programs to run.

Random Function (RND)

The random function turns your devices on and off randomly between 6 PM and 6 AM to simulate occupancy, enhancing home security.

- Ensure the timer is in 'AUTO' mode.
- Press the 'RND' button. An 'R' will appear on the display, indicating the random function is active.
- To deactivate, press the 'RND' button again. The 'R' will disappear.

Countdown Function (CD)

The countdown function allows you to set a specific duration for the device to remain ON or OFF.

- Ensure the timer is in 'AUTO' mode.
- Press the 'CD' button. The display will show '0:00' and 'CD'.
- Press 'SET'. Use 'UP' or 'DOWN' to select whether the device should be ON or OFF during the countdown.
- Press 'SET' again. Use 'UP' or 'DOWN' to set the desired countdown hours, minutes, and seconds.

- Press 'SET' to start the countdown. The timer will count down and then switch the device's state (ON to OFF, or OFF to ON) once the countdown is complete.
- To cancel the countdown, press the 'CD' button again.

Your browser does not support the video tag.

Video 2: FosPower 7 Day Digital Outlet Timer FAQ. This video addresses frequently asked questions about the timer's functions, including mode changes, time format, and programming.

MAINTENANCE

To ensure optimal performance and longevity of your FosPower Digital Outlet Timer:

- Cleaning: Wipe the timer with a dry, soft cloth. Do not use abrasive cleaners or immerse the device in water.
- Storage: Store the timer in a cool, dry place when not in use.
- Battery Life: The internal backup battery is designed for long-lasting settings retention. If the display goes blank, simply plug the timer into an outlet for at least 10 minutes to recharge.

Troubleshooting

- **Blank Display:** If the screen is blank, the internal battery has no charge. Plug the timer into a wall outlet for at least 10 minutes. After charging, press the 'RESET' button to activate the timer and clear its memory.
- Lamp Turns OFF but Not ON: When setting up a device like a lamp, ensure the lamp's own power switch is in the 'ON' position. The timer controls the power supply to the outlet, not the device's internal switch.
- Time Display (24-hour vs. 12-hour): To change the time format between 24-hour and 12-hour modes, press the 'SET' and 'CD' buttons simultaneously while the timer is in clock mode.
- Setting PM Time: When setting the hour, observe the AM/PM indicator in the top corner. If it shows AM and you need PM, continue advancing the hour past 12 PM until the PM indicator appears.
- Outlets Not Independent: Both outlets on the timer turn ON and OFF at the same time. There is no individual
 control for each outlet.

SPECIFICATIONS

Brand	FosPower
Model Number	FOSCHR-2366US
Color	White
Material	Plastic
Product Dimensions	3.3 x 3.2 x 2.6 inches
Item Weight	5 ounces
Voltage	125VAC 60Hz
Max Load	15A Resistive or General Purpose, 10A/1250W Tungsten, 1/2HP TV-5
Minimum Setting Time	1 Minute

Accuracy	+/- 1 minute per month
Battery Backup	NiMH 1.2V >100 hours

WARRANTY AND SUPPORT

FosPower stands behind its products with a **Limited Lifetime Warranty**. For any questions, technical support, or warranty claims, please contact our dedicated US-based customer service team.

Visit the FosPower Store on Amazon for more information and contact details.

© 2025 FosPower. All rights reserved.

Related Documents - FOSCHR-2366US

Fospower FOSHO-2366US 7-Day Digital Programmable Outlet Timer User Manual User manual for the Fospower FOSHO-2366US 7-Day Digital Programmable Outlet Timer with two outlets. Features include 10 ON/OFF programs, AUTO/MANUAL modes, Daylight Savings Time, Random function, and Countdown function.
FosPower 7-Day Digital Programmable Outlet Timer User Manual User manual for the FosPower 7-Day Digital Programmable Outlet Timer (FOSCHR-2366US), detailing setup, programming, modes, and safety warnings.
FosPower Solar Crank Radio User Manual and Specifications This document provides instructions, specifications, and operational details for the FosPower Solar Crank Radio, a portable emergency device with AM/FM/WB radio, flashlight, reading lamp, SOS alarm, and a 4000mAh power bank.
FosPower Kids Wireless Headphones BTH20K - User Manual & Features Comprehensive guide to FosPower Kids Wireless Headphones BTH20K (Models FOSHP-2446PA & FOSHP-2447PB), covering setup, features, specifications, and troubleshooting. Features light-up ears and volume limits for safe listening.
FosPower Solar Crank Radio D8 (FOSPWB-2436PP) User Manual User manual for the FosPower Solar Crank Radio Model D8 (FOSPWB-2436PP). Details features like AM/FM/WB radio, flashlight, SOS alarm, 10,000mAh power bank, and various charging methods. Includes specifications, operation, safety guidelines, and warranty information.