

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Woods](#) /

› [Woods 7-Day Digital Timer Model 50008 Instruction Manual](#)

Woods 50008

Woods 7-Day Digital Timer Model 50008 Instruction Manual

INTRODUCTION

This manual provides instructions for the proper setup, operation, and maintenance of your Woods 7-Day Digital Timer, Model 50008. This indoor timer is designed to automate the ON/OFF cycles of electrical devices, offering convenience and energy management.

SAFETY INFORMATION

Please read and understand all safety instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- For indoor use only. Do not expose to water or moisture.
- Do not exceed the electrical ratings of the timer (125V, 10A, 1250W).
- Ensure the timer is securely plugged into a grounded outlet.
- Do not disassemble or modify the timer.
- Keep out of reach of children.

PRODUCT OVERVIEW

The Woods 7-Day Digital Timer features a clear LCD display and intuitive buttons for programming. Familiarize yourself with the components:



Image 1: Woods 7-Day Digital Timer, Model 50008. This image displays the front of the timer, showing the digital display and control buttons. The display shows "4:06 PM FR" and "OFF". Below the display are buttons labeled "MINUTE", "HOUR", "DAY", "PROG", "ON-OFF", and "CLOCK". A small reset button labeled "RST-RCL" is also visible. An electrical outlet is visible on the right side of the timer casing.

Control Buttons:

- **MINUTE:** Adjusts minutes during time setting or program setting.
- **HOUR:** Adjusts hours during time setting or program setting.
- **DAY:** Selects the day of the week during time setting or program setting.
- **PROG:** Enters and navigates through programming modes.
- **ON-OFF:** Manually overrides the timer's current state (ON/OFF/AUTO).
- **CLOCK:** Returns to the current time display and is used in conjunction with other buttons to set the clock.
- **RST-RCL (Reset/Recall):** Resets the timer to factory defaults or recalls program settings. A small pointed object (like a pen tip) is required to press this button.

SETUP

1. Initial Power-Up and Reset

1. Plug the timer into a standard 125V electrical outlet. The display should illuminate.
2. Using a small pointed object (e.g., a pen tip), press the **RST-RCL** button to clear all previous settings and reset the timer. The display will show "0:00" and "MO" (Monday).

2. Setting Current Time and Day

1. Press and hold the **CLOCK** button.
2. While holding **CLOCK**, press the **DAY** button repeatedly until the correct day of the week is displayed (MO, TU, WE, TH, FR, SA, SU).
3. While holding **CLOCK**, press the **HOUR** button repeatedly to set the correct hour. Pay attention to the AM/PM indicator.
4. While holding **CLOCK**, press the **MINUTE** button repeatedly to set the correct minute.
5. Release the **CLOCK** button. The current time and day are now set.

OPERATING INSTRUCTIONS

1. Programming ON/OFF Times

The timer allows for up to 20 ON/OFF programs. Each program consists of an ON time and an OFF time.

1. Press the **PROG** button once. The display will show "1 ON" and "0:00".
2. Press the **DAY** button repeatedly to select the desired day(s) for this program. Options include individual days, weekdays, weekends, or all 7 days.
3. Press the **HOUR** button to set the desired ON hour.
4. Press the **MINUTE** button to set the desired ON minute.
5. Press the **PROG** button again. The display will show "1 OFF" and "0:00".
6. Repeat steps 3 and 4 to set the desired OFF hour and minute for this program.
7. To set additional programs, press the **PROG** button again to advance to "2 ON", and repeat the process.
8. After setting all desired programs, press the **CLOCK** button to return to the current time display.

2. Manual Override (ON-OFF Button)

The **ON-OFF** button allows you to manually change the timer's output state without affecting programmed settings.

- Pressing **ON-OFF** cycles through three modes:
- **ON**: The connected device will remain ON until the next programmed OFF time.
- **OFF**: The connected device will remain OFF until the next programmed ON time.
- **AUTO**: The timer operates according to the programmed ON/OFF schedules. This is the default and recommended mode for automated operation.

MAINTENANCE

Cleaning

To clean the timer, unplug it from the wall outlet. Wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.

Battery Backup

This timer includes an internal battery backup to retain settings during power outages. The battery is not user-replaceable and is designed for the life of the product. If the display is blank or settings are lost frequently during power interruptions, the timer may need replacement.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Timer display is blank.	No power to the timer. Internal battery depleted.	Ensure the timer is securely plugged into a live outlet. If the problem persists, the internal battery may be exhausted, requiring timer replacement.
Timer does not turn ON/OFF at programmed times.	Timer is not in AUTO mode. Incorrect program settings.	Press the ON-OFF button until "AUTO" is displayed. Review and correct program settings (ON/OFF times, days). Ensure the current time and day are set correctly.
Settings are lost after a power outage.	Internal battery backup is depleted.	The internal battery may no longer hold a charge. The timer may need replacement.
Connected device does not turn ON.	Device is not plugged in correctly. Device is faulty.	Ensure the device is securely plugged into the timer. Test the device by plugging it directly into a wall outlet.

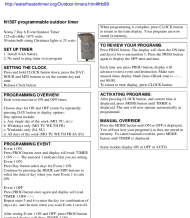
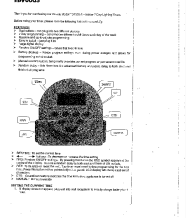
SPECIFICATIONS

- Model:** 50008
- Type:** Indoor
- Voltage Rating:** 125 V
- Amperage Rating:** 10 A
- Frequency Rating:** 60 Hz
- Power Rating:** 1250 W
- Number of Settings:** 20 ON/OFF programs
- Dimensions:** 2.5 x 5.13 x 6 inches
- Item Weight:** 1.6 ounces

WARRANTY AND SUPPORT

Warranty information and specific customer support details for the Woods 7-Day Digital Timer Model 50008 are not provided in the available product data. Please refer to the product packaging or the manufacturer's official website for warranty terms and contact information.

Related Documents - 50008

 http://www.woodstimer.com/Woods/50008/50008_7DayDigitalTimer.pdf	<p>Woods 50008 Indoor 7-Day Digital Timer User Manual Learn how to set up and program the Woods Model 50008 Indoor 7-Day Digital Timer. This user manual provides detailed instructions for charging, setting time, programming ON/OFF cycles, and troubleshooting for optimal home automation.</p>
 http://www.woodstimer.com/Woods/N1507/N1507_Programmable_Outdoor_Timer.pdf	<p>N1507 Programmable Outdoor Timer: Setup and Programming Guide Comprehensive guide to setting up and programming the Noma N1507 7-Day programmable outdoor timer for controlling lights and appliances, including step-by-step instructions and features.</p>
 http://www.woodstimer.com/Woods/50014/50014_Outdoor_7DayDigitalTimer.pdf	<p>Woods 50014 Outdoor 7-Day Digital Timer 3-C with 2-Outlets User Manual Comprehensive instructions and programming guide for the Woods 50014 Outdoor 7-Day Digital Timer. Learn how to set the current time, program ON/OFF schedules, utilize advanced features like random security, countdown timers, and daylight saving time adjustments. Includes electrical specifications.</p>
 http://www.woodstimer.com/Woods/50009/50009_Digital_Timer.pdf	<p>Woods 50009 Digital Timer: Instruction Manual and Operation Guide Comprehensive guide for the Woods 50009 Indoor 7-Day Heavy Duty Digital Outlet Timer, covering setup, programming, and operation for efficient energy management.</p>
 http://www.woodstimer.com/Woods/59203EV/59203EV_7DayDigitalTimer.pdf	<p>Woods 59203EV Indoor 7-Day Digital Timer: Setup and Operation Guide Comprehensive guide for the Woods 59203EV Indoor 7-Day Digital Timer, covering setup, programming ON/OFF times, and operation for lighting and general purpose use.</p>
 http://www.woodstimer.com/Woods/TD1300-2/TD1300-2_7DayLightingTimer.pdf	<p>Woods TD1300-2 Indoor 7-Day Lighting Timer: User Manual & Instructions Detailed instructions and specifications for the Woods TD1300-2 Indoor 7-Day Lighting Timer. Learn how to program ON/OFF times, countdown settings, manual override, and random switching features.</p>

