

## Manuals+

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

[manuals.plus](#) /

› [Woods](#) /

› [Woods 50026WD3 Plug-in Indoor 24-Hour Mechanical Timer User Manual](#)

## Woods 50026WD3

# Woods 50026WD3 Plug-in Indoor 24-Hour Mechanical Timer

User Manual

Model: 50026WD3 | Brand: Woods

## 1. INTRODUCTION

This manual provides instructions for the safe and efficient operation of your Woods 50026WD3 Plug-in Indoor 24-Hour Mechanical Timer. Please read these instructions carefully before use and retain them for future reference. This mechanical timer is designed to automate the on/off cycles of indoor lighting and other electrical devices, offering convenience and potential energy savings.

## 2. PRODUCT OVERVIEW

The Woods 50026WD3 timer is a compact, plug-in device featuring a 24-hour dial with 30-minute interval pins and a single polarized outlet. It includes a manual override switch for immediate control.



Image 2.1: A pack of three Woods 24-hour mechanical timers, showing their compact design and white color.



Image 2.2: Front view of a single Woods mechanical timer, highlighting the 24-hour dial with AM/PM markings and the

polarized outlet.



Image 2.3: Side view of the timer, illustrating the manual override switch located on the right side.

### 3. FEATURES

---

- **24-Hour Programming:** Provides up to 48 On/Off settings per day, repeating every 24 hours.
- **30-Minute Intervals:** Easy programming with non-removable segment pins.
- **Manual Override:** A convenient switch allows you to turn the connected device on or off without disturbing programmed settings.
- **Single Polarized Outlet:** Designed for use with 2-prong polarized plugs.
- **Compact Design:** Blends seamlessly with home interiors.

### 4. SAFETY INFORMATION

---

Please observe the following safety precautions:

- For indoor use only. Do not expose to moisture or extreme temperatures.
- Do not exceed the electrical ratings of the timer or the outlet.
- Ensure the timer is securely plugged into a grounded outlet.
- Do not use with appliances that require constant supervision, such as heaters or irons.
- Keep out of reach of children.
- Do not disassemble or modify the timer.

### 5. SETUP

---

1. **Set Current Time:** Rotate the entire dial clockwise until the current time aligns with the 'TIME NOW' arrow. The dial is marked in 24-hour format (1-12 AM, 1-12 PM).
2. **Program ON/OFF Times:**
  - Push down the segment pins corresponding to the times you want the connected device to be ON. Each pin represents 30 minutes.
  - Leave the segment pins up for the times you want the connected device to be OFF.
3. **Connect Device:** Plug the device you wish to control into the polarized outlet on the timer.
4. **Plug in Timer:** Insert the timer into a standard indoor wall outlet.
5. **Set Manual Override Switch:** Ensure the manual override switch on the side of the timer is in the 'TIMER ON' position for programmed operation. If you want the device to be continuously on or off, use the 'OUTLET ON' or 'OUTLET OFF' positions respectively.



Image 5.1: The timer highlighting its single polarized 2-conductor outlet.

## 6. OPERATING INSTRUCTIONS

Once set up, the timer will automatically turn your connected device on and off according to your programmed schedule. The dial will continuously rotate, indicating the current time.

- **Automatic Operation:** With the manual override switch in the 'TIMER ON' position, the timer will activate the connected device when the pushed-down pins align with the 'TIME NOW' arrow and deactivate it when the raised pins align.
- **Manual Override:**
  - Slide the switch to 'OUTLET ON' to keep the device continuously on, regardless of programming.
  - Slide the switch to 'OUTLET OFF' to keep the device continuously off, regardless of programming.
  - Return the switch to 'TIMER ON' to resume programmed operation.



Image 6.1: Close-up view of the manual override switch, showing the 'OUTLET ON' and 'TIMER ON' positions.

## 7. MAINTENANCE

- **Cleaning:** Disconnect the timer from the power outlet before cleaning. Wipe with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the timer in a cool, dry place away from direct sunlight.
- **Inspection:** Periodically inspect the timer for any signs of damage, such as cracks in the casing or frayed wires. Discontinue use if damage is found.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn ON/OFF at programmed times.	<ul style="list-style-type: none"> <li>• Manual override switch is not in 'TIMER ON' position.</li> <li>• Pins are not set correctly.</li> <li>• Current time is not set correctly.</li> <li>• Timer is not receiving power.</li> </ul>	<ul style="list-style-type: none"> <li>• Ensure switch is set to 'TIMER ON'.</li> <li>• Verify pins are pushed down for ON times and up for OFF times.</li> <li>• Adjust the dial to the correct current time.</li> <li>• Check the wall outlet for power.</li> </ul>
Timer dial is not rotating.	<ul style="list-style-type: none"> <li>• Timer is not plugged in.</li> <li>• No power to the outlet.</li> <li>• Internal malfunction.</li> </ul>	<ul style="list-style-type: none"> <li>• Plug the timer into a live outlet.</li> <li>• Check the wall outlet for power.</li> <li>• If problem persists, contact customer support.</li> </ul>
Device remains ON or OFF continuously.	Manual override switch is set to 'OUTLET ON' or 'OUTLET OFF'.	Set the manual override switch to 'TIMER ON' to resume programmed operation.

## 9. SPECIFICATIONS

- **Model:** 50026WD3
- **Brand:** Woods
- **Type:** Indoor Mechanical Timer
- **Voltage:** 120V
- **Number of Settings:** 48 (30-minute intervals)
- **Outlet Type:** 1 Polarized Outlet
- **Material:** Plastic
- **Color:** White
- **Product Dimensions:** Approximately 19.2 x 15.88 x 10.03 cm
- **Item Weight:** Approximately 227 g (0.5 lbs)
- **Included Components:** 3-Pack Indoor 24-Hour Mechanical Timer, Instruction Manual

## 10. WARRANTY AND SUPPORT

This Woods timer comes with a **1-year limited warranty** from the date of purchase. Please retain your proof of purchase for warranty claims.

For immediate questions about application, installation, troubleshooting, or a damaged component, please contact the CCI Consumer product hotline:

**Toll-Free Hotline: 1-800-561-4321**

## Related Documents - 50026WD3

 <a href="http://www.thebluetimer.org/programme/Jewel31206">http://www.thebluetimer.org/programme/Jewel31206</a> <b>Stanley Timer MAX 31206</b> Digital indoor timer Digital indoor timer with 24-hour digital display. Simple to set and easy to use. The timer has a large digital display and a keypad for setting times. It can be used to turn lights on and off at specific times, or to control other electrical devices. The timer is easy to program and can be used in a variety of applications, such as for controlling lights, fans, and other electrical equipment. It is a reliable and convenient way to manage your home's energy usage and save money on electricity bills.	<p><b><a href="http://www.thebluetimer.org/programme/Jewel31206">Stanley Timer MAX 31206: 24-Hour Indoor Digital Timer Guide</a></b></p> <p>Instructions and overview for the Stanley Timer MAX 31206, a 24-hour indoor digital timer. Learn how to set ON/OFF times and troubleshoot common issues.</p>
 <a href="http://www.thebluetimer.org/Woods/timers-and-switches/H817DUSK">http://www.thebluetimer.org/Woods/timers-and-switches/H817DUSK</a> <b>HPM D817DUSK timer from HPM</b> Digital timer Digital timer with 24-hour programmable timer and light sensor. It can be used to turn lights on and off at specific times, or to control other electrical devices. The timer is easy to program and can be used in a variety of applications, such as for controlling lights, fans, and other electrical equipment. It is a reliable and convenient way to manage your home's energy usage and save money on electricity bills.	<p><b><a href="http://www.thebluetimer.org/Woods/timers-and-switches/H817DUSK">HPM D817DUSK Timer: Dusk-Dawn, Countdown, and Random ON/OFF Functions</a></b></p> <p>Detailed information on the HPM D817DUSK timer, featuring Dusk-Dawn operation, countdown settings, random ON/OFF functionality, and light sensor control. Learn how to set and use this versatile timer.</p>
 <a href="http://www.thebluetimer.org/Woods/59744WD">http://www.thebluetimer.org/Woods/59744WD</a> <b>Woods 59744WD Timer</b> Digital timer Digital timer with 24-hour programmable timer and light sensor. It can be used to turn lights on and off at specific times, or to control other electrical devices. The timer is easy to program and can be used in a variety of applications, such as for controlling lights, fans, and other electrical equipment. It is a reliable and convenient way to manage your home's energy usage and save money on electricity bills.	<p><b><a href="http://www.thebluetimer.org/Woods/59744WD">Woods 59744WD Timer: Setting Clock and Programming Instructions</a></b></p> <p>Comprehensive guide on how to set the clock and program the timer functions for the Woods 59744WD indoor 24-hour wall switch timer. Learn to set time, program ON/OFF cycles, and understand AUTO mode.</p>
 <a href="http://www.thebluetimer.org/Woods/50009">http://www.thebluetimer.org/Woods/50009</a> <b>Woods 50009 Digital Timer</b> Digital timer Digital timer with 7-day programmable timer and light sensor. It can be used to turn lights on and off at specific times, or to control other electrical devices. The timer is easy to program and can be used in a variety of applications, such as for controlling lights, fans, and other electrical equipment. It is a reliable and convenient way to manage your home's energy usage and save money on electricity bills.	<p><b><a href="http://www.thebluetimer.org/Woods/50009">Woods 50009 Digital Timer: Instruction Manual and Operation Guide</a></b></p> <p>Comprehensive guide for the Woods 50009 Indoor 7-Day Heavy Duty Digital Outlet Timer, covering setup, programming, and operation for efficient energy management.</p>
 <a href="http://www.thebluetimer.org/Woods/50008">http://www.thebluetimer.org/Woods/50008</a> <b>Woods 50008 Indoor 7-Day Digital Timer</b> Digital timer Digital timer with 7-day programmable timer and light sensor. It can be used to turn lights on and off at specific times, or to control other electrical devices. The timer is easy to program and can be used in a variety of applications, such as for controlling lights, fans, and other electrical equipment. It is a reliable and convenient way to manage your home's energy usage and save money on electricity bills.	<p><b><a href="http://www.thebluetimer.org/Woods/50008">Woods 50008 Indoor 7-Day Digital Timer User Manual</a></b></p> <p>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>



### [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.