



?

DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer User Manual

Home » dewenwils » DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer User Manual



Contents

- 1 DEWENWILS SHIMT12W Indoor Mechanical Outlet
- **Timer**
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED QUESTIONS
- 13 References
- **14 Related Posts**



DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer



INTRODUCTION

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer is a flexible and simple-to-use gadget that lets you set your lights and appliances to run on their own. The small size and low price of this timer make it perfect for saving energy because it helps you set times for when gadgets should be on or off. It works great for many things inside, like lights, fans, and other small tools. This clockwork timer is easy to use and doesn't need batteries, so it costs less than other options. When DEWENWILS released it for the first time on September 26, 2017, it quickly became famous because it works well and is simple to use. It has a minimum time interval of 30 minutes and both ON/OFF and daily timer modes, so your devices will only be on when they need to be, which will save energy. This timer is a must-have for anyone who wants to save time and energy at home.

SPECIFICATIONS

Brand	DEWENWILS
Price	\$14.99
Item Weight	10.56 ounces
Number of Settings	2
Manufacturer	Dewenwils
Min Time Interval	30 Minutes
Timer Mode	ON/OFF/Daily
Package Dimensions	4.57 x 4.02 x 2.91 inches
Date First Available	September 26, 2017

WHAT'S IN THE BOX

- Mechanical Outlet Timer
- User Manual

PRODUCT OVERVIEW



FEATURES

• Fully Programmable Timer: Set on/off cycles every 30 minutes, with 48 settings available over the course of 24 hours, giving you exact control over your devices.



- **User-Friendly Design**: The dial is simple to use and lets you change settings quickly. To set the on/off time, just turn the dial to the current time and press the notches.
- **Grounded Outlets**: There are two grounded outlets on each side, so you can plug in two devices at the same time. This makes it easy to use with a variety of tools.
- **Versatile Compatibility**: It works great with lamps, Christmas lights, fish tanks, holiday decorations, and grow lights, so it can be used in a lot of different places, from the office to the home.
- Saves energy and money: It turns devices on and off automatically at set times, which helps you save energy and cut down on your power bills.
- Fireproof ABS Material: Fireproof ABS material was used to make sure it is safe and will last a long time.
- ETL Listed: This means that it meets strict safety standards, so you can use the timer with a wide range of electrical devices without worry.
- Large Size: The timer is 4.57 inches tall, 4.02 inches wide, and 2.91 inches deep, so it's easy to store in small areas.



- **High Power Rating**: It can handle 120VAC, 60Hz, 15A for resistive loads and normal use, and 1875W for tungsten loads, so it can be used with high-power devices.
- Built-in Daily Cycle: The timer has a daily on/off cycle that makes sure your gadgets always work at the same time every day.
- Convenient 2-Pack: It has two timers, so you can control multiple gadgets in different rooms of your house or
 office.
- Sleek Look: The timer's sleek, white design goes with a lot of different types of home decor.
- Time Interval Flexibility: Allows you to plan devices every 30 minutes, so it can be used for a variety of timing needs.
- Long-Lasting Durability: The timer's strong design means it can be used over and over again without breaking down.
- Safe for the environment: It helps save energy by turning off gadgets when they're not in use, which promotes energy efficiency.

SETUP GUIDE

- Unbox the Timer: Take the two clocks out of the box by opening the box.
- See the Parts That Come With It: Make sure both timers work and are ready to be used.



- Connect the Timer: Plug the mechanical timer into a normal 120VAC wall outlet.
- Set the Current Time: Turn the dial to the present time and make sure it's set correctly so that you can make plans.
- Press Down on the Notches: To set the times you want the device to be on, press down on the pins (notches) on the timer clock.
- To set the Off Time: Pull up the pins for the times you want the device to be off.
- Connect Your Things: Use the timer's two grounded outlets to connect your electronic things.
- Double-Check the Connection: Make sure the devices are safely linked to the timer and ready to be set up.
- Pick an ON/OFF Mode: Set the timer to ON/OFF mode to set the devices to turn on and off every day.
- **Test the Timer**: Once you've set the timer, make sure that the devices turn on and off at the right times to test the setup.
- Change Settings as Necessary: To change the timing, just reset the pins and turn the wheel to the new time you want.
- Use More Than One Timer: If you need to, you can use the second timer to handle a device that is in a different place.
- **Daily Cycle**: Once you set the timer, it will repeat the plan every day, so you don't have to do it again and again.
- Option for Manual Override: If you need to, you can use the manual override to turn the devices on or off outside of the set times.

• Watch How it Works: After the first day of use, check to see if the devices are turning on and off properly and change the settings as needed.

CARE & MAINTENANCE

- Use a Dry Cloth: Use a dry cloth to wipe the timer clean so that it stays free of dust and other things that could get in the way.
- Check for Overloading: Make sure that the devices that are connected do not use more power than the timer can handle (120VAC, 15A resistive load).
- Check the Cord and Plug: Regularly check the power cord and plug for any signs of damage or wear.
- Keep Dry: Do not let water or mist touch the timer. When not in use, keep in a dry place.
- Test Functionality: Check the timer's on/off cycles on a regular basis to make sure it's working right.
- **Keep in a Cool Place**: To keep the timer from getting too hot, keep it in a cool, dry place when not in use.
- **Do Not Use Too Much Force**: When changing the time or settings, do not use too much force on the pins or buttons.
- Replace if Damaged: To keep everyone safe, you should replace the timer if it shows any signs of being broken or not working right.
- Stay Away from Heat Sources: Don't put the timer near heaters or ovens or other heat sources, as the extra heat could damage it.
- Check the Connections: Make sure that the devices that are plugged into the timer are securely linked.
- Use Only with Compatible Devices: To avoid overloading, make sure that the devices you connect to the timer are compatible with the amount of power it can handle.
- Check for Safe Use: If the timer gets too hot while it's being used, stop it and look for any signs that something is wrong.
- Clean with Soap and Water: If you want to clean the timer, only use light soap and water. Harsh chemicals could damage the surface, so stay away from them.
- Reprogram After Power Outages: If the power goes out and the timer stops, you need to reset the current time and the settings for on/off.

TROUBLESHOOTING

Problem	Solution
Timer doesn't turn on/off as scheduled	Check if the timer is plugged in securely.
Timer settings not working	Ensure the timer dial is correctly set for desired time.
Timer is not clicking on/off	Make sure the timer is placed on a level surface.
Timer has inconsistent operation	Replace the timer with a new one if malfunction persists.
Timer is not compatible with certain appliances	Check the maximum wattage supported by the timer.
Timer doesn't turn off after set time	Check if the dial is set past the "off" position.
Timer keeps resetting or malfunctioning	Try unplugging and resetting the timer.
Timer is too loud or makes noise	This is normal for mechanical timers; no action needed.
Timer is not turning on at all	Verify the appliance is properly plugged into the timer.
Timer's mechanical parts are stuck	Try turning the dial gently to reset the mechanism.

PROS & CONS

Pros:

- 1. Affordable and energy-efficient solution for scheduling appliances.
- 2. Easy to use with clear settings and no need for batteries.
- 3. Reliable and durable with a long-lasting mechanical design.
- 4. Versatile with ON/OFF/Daily timer modes for flexibility.
- 5. Compact design that doesn't take up much space.

Cons:

- 1. Limited to indoor use only, not suitable for outdoor appliances.
- 2. No digital features for more precise scheduling.
- 3. Requires manual setting adjustments, which may not be convenient for all users.
- 4. Only supports 2 settings, limiting its customization for more complex scheduling.
- 5. Some users may find the 30-minute minimum interval restrictive.

WARRANTY

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer comes with a standard 1-year limited warranty from the manufacturer, DEWENWILS. This warranty covers defects in materials and workmanship under normal use. To claim the warranty, customers must provide proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the price of the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer is priced at \$14.99, offering an affordable

solution for controlling your home appliances.

What is the item weight of the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer weighs approximately 10.56 ounces, making it lightweight and easy to handle.

How many settings does the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer have?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer offers 2 settings, allowing you to customize your timer preferences easily.

What is the minimum time interval for the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer has a minimum time interval of 30 minutes, perfect for managing your appliances' timing needs.

What timer modes are available with the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer offers ON/OFF/Daily timer modes, providing flexibility in how you schedule your devices.

What are the package dimensions of the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer package dimensions are 4.57 x 4.02 x 2.91 inches, ensuring it fits well in most spaces.

When was the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer first available?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer was first available on September 26, 2017, providing reliable mechanical timing since then.

Who manufactures the DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer?

The DEWENWILS SHIMT12W Indoor Mechanical Outlet Timer is manufactured by Dewenwils, a trusted brand in electrical products.

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.