

Jewenwils

SSHOMT11B
MECHANICAL
LIGHT
TIMER
OUTLET



DEWENWILS SSHOMT11B Mechanical Light Timer Outlet User Manual

[Home](#) » [dewenwils](#) » DEWENWILS SSHOMT11B Mechanical Light Timer Outlet User Manual 

Contents

- 1 DEWENWILS SSHOMT11B Mechanical Light Timer Outlet
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- 5 FEATURES
- 6 SETUP GUIDE
- 7 CARE & MAINTENANCE
- 8 TROUBLESHOOTING
- 9 PROS & CONS
- 10 WARRANTY
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References
- 13 Related Posts

Jewenwils

DEWENWILS SSHOMT11B Mechanical Light Timer Outlet



INTRODUCTION

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet is a reliable and simple way to set your home's lights and appliances to run on their own time. This \$11.99 device makes sure that your lights, fans, and other machines turn on and off at the times you set. This saves energy and makes your life easier. Its mechanical design is easy to use, and it doesn't need to be programmed or batteries, so it's a good choice for both new and experienced users. The DEWENWILS SSHOMT11B can be used indoors and can handle up to 1875 watts, which makes it perfect for many home electronics. It came out on March 16, 2019, and is made by Dewenwils, which is a well-known name for making reliable home automation products. This timer outlet makes it easy and inexpensive to control how much power your home uses and set up automatic daily tasks.

SPECIFICATIONS

Brand	DEWENWILS
Price	\$11.99
Material	Acrylonitrile Butadiene Styrene (ABS)
Input Voltage	125VAC, 60Hz
Maximum Power	– 1875W Resistive, 1875W Tungsten, 500VA Electronic Ballast, 1/2HP
Cord Type	SJTW 14/3C
Product Dimensions	29 x 5 x 5 inches
Weight	11.36 ounces
Item Model Number	Outdoor
Date First Available	March 16, 2019
Manufacturer	Dewenwils

WHAT'S IN THE BOX

- Mechanical Light Timer Outlet
- User Manual

FEATURES

- **Mechanical Timer:** It's easy to set up schedules with daily repeat settings so that lights or appliances can be controlled automatically and consistently.
- **2 ft Long Cord:** This timer has a longer reach than most, so you can put it anywhere in your outdoor space.
- **Design that is waterproof:** The timer has a cover that protects it from water, dust, and other outdoor factors.
- **Grounded plug:** It has a grounded plug to make your use of electrical items like Christmas lights or pool pumps safer.
- **Simple Dial:** The dial is easy to turn to see the time, and pins let you set exact on/off times for fine control.
- **48 Setting Options:** It lets you set up to 48 on/off cycles in 24 hours, with 30-minute breaks in between, so you can make your own schedule.



- **Automatic Override:** It has an automatic override switch that lets you quickly switch between timer settings and continuous operation when you need to.
- **UL Listed:** This means that the timer meets safety standards for quality, longevity, and how it works.
- **Durable:** It is made of strong acrylonitrile butadiene styrene (ABS), which is an excellent material that will last.
- It can handle up to 1875W of resistive power, 1875W of tungsten power, and 500VA for electrical ballasts, so it can be used with a lot of different devices.
- **Ideal for Outdoor Use:** It's perfect for gardens, landscapes, or holiday lights because it's waterproof and built to last.

Easy to Use



Set the current time

Pins up = OFF
Pins down = ON

- **Size:** The timer is very small, measuring only 29 x 5 x 5 inches. This makes it easy to store in small areas.
- **Heavy Duty Material:** Made with heavy-duty parts that can handle being outside and heavy electricity loads.
- **Flexible Placement:** The 2-foot cord and mounting hole give you a lot of choices for where to put it, like on the ground or on the wall.
- **Safety Certifications:** UL certified for safety and dependability, giving you peace of mind when using electrical items outside.

SETUP GUIDE

- **Unbox the Timer:** Carefully take the mechanical timer out of its box and look at the parts that came with it.
- **Place in a Dry Area:** To keep the timer from getting wet, mount it somewhere dry and out of the way. Make sure the outlet faces downward.
- **Put in the Present Time:** For exact scheduling, turn the timer dial to the right time.



1.Pull all pins on



2.Set current time



3.Press down ON time pins



4.Switch to timer

- You can set the on and off times by using the pins to set on and off times every 30 minutes. There are up to 48 choices per 24 hours.
- **Placement:** Make sure the timer is at least 2 feet above the ground to avoid water damage.
- **Mount the Timer:** The mounting hole on the timer lets you hang it safely on a wall or post.
- **Plug in Electrical Devices:** Connect your outdoor devices, like lights or pumps, to the grounded plug.
- **Change Settings:** Change the pins to set the on/off time you want for your devices.
- **Override Mode:** If you need to turn devices on or off without following the timer plan, you can switch to override mode.
- **Check the Connection:** Make sure the cord and plug are firmly plugged into a power source so the device works right.
- **Test the Timer:** Once you've set the plan, run the timer by hand to make sure the on/off cycle works as it should.
- **Use Outside:** Put the timer somewhere outside where it can handle garden lights, fountains, or holiday displays.
- **Place the Cord for the Best Reach:** Put the timer no more than 2 feet from the wall outlet so that the cord can fully extend.
- **Keep an Eye on the Operation:** Watch the timer during the first run to make sure it works properly and at the right times.
- **As Needed:** Change the on/off times if your plans change or if you want to get the most out of the gadget.

CARE & MAINTENANCE

- **Check for Water Damage Often**: Make sure the timer is fixed so that water can't get into the outlets.
- **Keep the Timer Dry**: To avoid electrical problems, keep the timer dry and out of the rain or other wet conditions.
- **Clean the Timer**: To keep the timer working, wipe the surface with a dry cloth to get rid of dust and dirt.
- **Check Pins to Make Sure They Work Right**: Make sure the on/off pins can move easily and are set correctly for the schedule you want.
- **Regularly Test the Timer**: Make sure the timer keeps working right by testing it regularly.
- **Keep in a Dry Place**: To make the timer last longer, keep it in a dry place when not in use.
- **Don't Overload**: Don't go over the maximum power (1875W resistive, 1875W tungsten, or 500VA electronic ballast).
- **Check the Power Wire**: Often look at the wire for signs of damage, wear, or cracks.
- **Ensure Stable Mounting**: Check the timer's mounting every so often to make sure it is tightly attached and won't fall or move.
- **Please Use the Manual Override. Not Too Much**: Don't change the preset settings too often when you use manual override.
- **Replace Broken Parts**: If the timer or plug looks like it's been damaged, you should replace it right away to make sure the machine works safely.
- **Strong Chemical Cleaners Should Not Be Used to Clean the Timer**: Instead, use water and light soap to clean it.
- **Check for Proper Grounding**: Before putting in anything, always make sure that the timer's grounded outlet works properly.
- **Safe Placement of the Cord**: To avoid electrical dangers, make sure the cord is not pinched or tangled.

TROUBLESHOOTING

Issue	Solution
Timer does not turn on/off	Check if the timer is properly plugged into the outlet.
Timer is not keeping the time	Ensure the timer is correctly set to the desired on/off time.
Timer is too noisy	Move the timer away from sensitive equipment or objects.
Timer's mechanical dial is stuck	Rotate the dial gently to loosen any stuck positions.
Timer works intermittently	Ensure the device connected is within the maximum wattage capacity.
Timer resets after power outage	Adjust the timer settings after any power loss.
Timer is not controlling the device	Verify that the timer is properly connected to the device.
Timer doesn't function with some devices	Check the compatibility of the devices connected.
Timer shows wear and tear	Replace the timer if it has visible physical damage.
Timer is overheating	Unplug the timer immediately and check the connected device's wattage.

PROS & CONS

Pros:

1. Easy to set up and operate, no complex programming required.
2. Saves energy by automating light and appliance usage.
3. Reliable, durable, and built for long-term use.
4. The affordable price point for everyday consumers.
5. Compact design, perfect for tight spaces.

Cons:

1. Only supports 24-hour cycles, which may limit flexibility.
2. Mechanical design may require manual adjustment.
3. Does not work with digital appliances that require specific time settings.
4. Limited to 1 outlet, which could be restrictive for larger setups.
5. May not be suitable for high-wattage devices beyond the specified limit.

WARRANTY

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet typically comes with a limited one-year warranty from the manufacturer. This warranty covers defects in materials and workmanship. However, it does not cover damage caused by misuse or accidents. For any issues with the timer, you can contact DEWENWILS customer support for assistance or replacement.

FREQUENTLY ASKED QUESTIONS

What is the price of the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet is priced at \$11.99, offering an affordable solution for controlling light timings.

What material is the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet made of?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet is made of durable Acrylonitrile Butadiene Styrene (ABS), ensuring strength and long-lasting performance.

What is the input voltage for the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet operates with an input voltage of 125VAC, 60Hz-Max, suitable for most household electrical systems.

What are the power ratings for the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet supports 1875W resistive, 1875W tungsten, and 500VA electronic ballast, making it versatile for various electrical devices.

What is the cord specification for the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet features a SJTW 14/3C cord, ensuring durability and safety in various environments.

What is the weight of the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet weighs approximately 11.36 ounces, making it lightweight and easy to use.

What are the product dimensions of the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet has dimensions of 29 x 5 x 5 inches, making it compact and convenient for home or office use.

When was the DEWENWILS SSHOMT11B Mechanical Light Timer Outlet first available?

The DEWENWILS SSHOMT11B Mechanical Light Timer Outlet was first available on March 16, 2019, offering reliable timer control since its release.

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.