

Manuals+

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

manuals.plus /

› [DEWENWILS](#) /

› [DEWENWILS Remote Control Outlet Wireless Wall Mounted Light Switch Instruction Manual](#)

DEWENWILS SHRLS11C

DEWENWILS Remote Control Outlet Wireless Wall Mounted Light Switch

Model: SHRLS11C

INTRODUCTION

The DEWENWILS Remote Control Outlet provides a convenient and flexible solution for controlling indoor lighting fixtures and other electrical appliances. With its wireless design, you can easily turn devices on or off from a distance, eliminating the need for complex wiring. The detachable wall-mounted switch offers versatility, allowing it to be used as a handheld remote or a fixed wall switch. This manual provides detailed instructions for setting up, operating, and maintaining your remote control outlet.



Image: The DEWENWILS Remote Control Outlet (left) and the Wireless Wall Mounted Light Switch (right).

WHAT'S IN THE BOX

- 1 x Wireless Remote Control Outlet Receiver
- 1 x Wireless Wall Mounted Light Switch Transmitter
- 1 x 12V (23A) Alkaline Battery (pre-installed in transmitter)

- 2 x Mounting Screws for Wall Switch

SPECIFICATIONS

Specification	Value
Model Number	SHRLS11C
Operation Mode	ON-OFF
Current Rating	10 Amps
Operating Voltage	120 Volts (AC)
Connector Type	Plug In, Wireless
RF Range	Up to 100 feet (in open areas)
Product Dimensions	4.72 x 2.95 x 3.15 inches (Outlet)
Material	Plastic
Certifications	ETL Listed, FCC Approved

SETUP

Initial Setup (Plug and Play)

- 1. Insert Battery (if not pre-installed):** The 12V (23A) alkaline battery is typically pre-installed in the wireless wall switch transmitter. If not, open the battery compartment on the back of the switch and insert the battery, ensuring correct polarity.
- 2. Plug in the Receiver:** Insert the remote control outlet receiver into any standard 120V AC wall outlet. The compact design ensures the upper outlet remains accessible.
- 3. Connect Your Appliance:** Plug the appliance you wish to control into the remote control outlet receiver.
- 4. Test Operation:** The transmitter and receiver are pre-programmed for immediate use. Press the 'ON' or 'OFF' button on the wall switch to control the connected appliance.

SIMPLE INSTALLATION AND DATACHABLE REMOTE

Battery Insulation



12V (23A) Alkaline
Battery Included



2 Screws Included

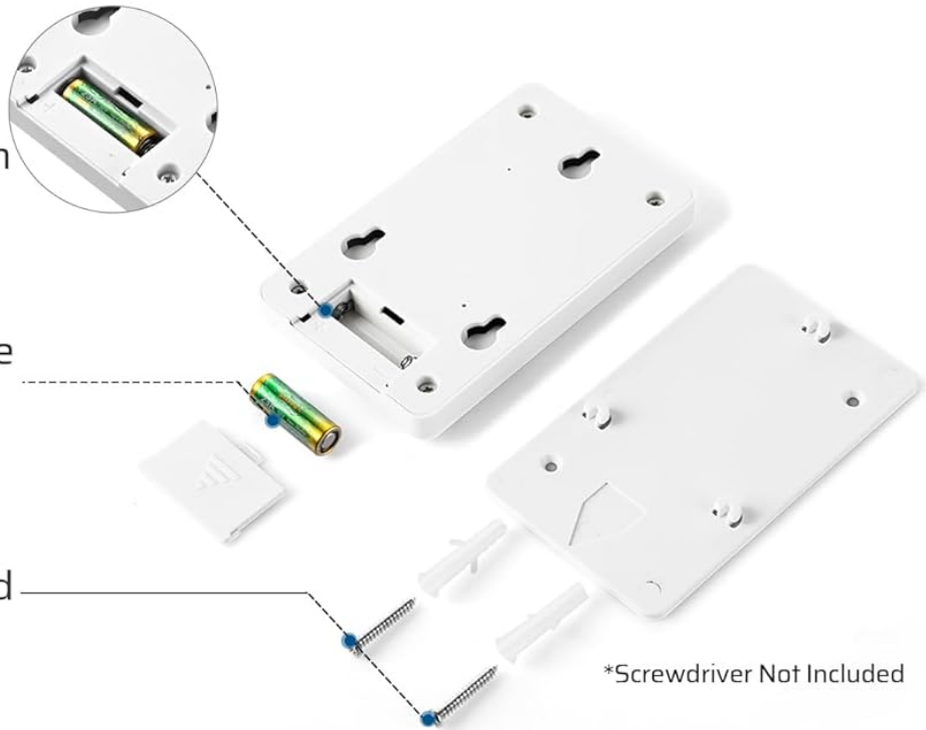


Image: Visual guide for simple installation, showing battery insertion and mounting options.

Mounting the Wall Switch (Optional)

The wireless wall switch can be mounted to a wall for a permanent switch location. It can also be detached from the mounting plate for use as a handheld remote.

1. **Separate Components:** Gently detach the switch from its mounting plate.
2. **Mark Drilling Points:** Hold the mounting plate against the desired wall location and mark the screw holes.

3. **Install Mounting Plate:** Use the provided screws to secure the mounting plate to the wall.
4. **Attach Switch:** Snap the wireless switch back onto the mounted plate.



Image: The wall remote control outlet highlighting its wireless nature and plug-and-play functionality.

OPERATING INSTRUCTIONS

Basic On/Off Control

- To turn the connected appliance **ON**, press the 'ON' button on the wireless wall switch.
- To turn the connected appliance **OFF**, press the 'OFF' button on the wireless wall switch.
- The outlet receiver also features a manual switch button on its side, allowing you to turn the connected appliance on or off directly at the outlet.



Image: A person using the handheld remote control to operate a lamp plugged into the DEWENWILS outlet.

RF Control Range

The DEWENWILS Remote Control Outlet utilizes a strong RF signal that can work through walls and doors, providing a reliable control range of up to 100 feet in open areas. This allows for flexible placement of both the receiver and the transmitter within your home.

100FT RF REMOTE RANGE



Multi switches control one outlet



One switch controls one outlet



One switch controls multiple outlets

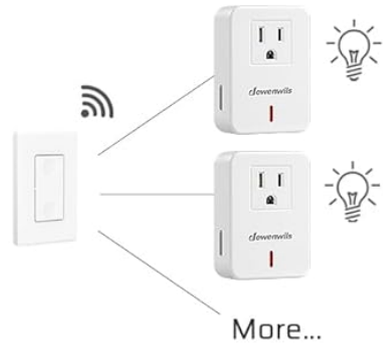


Image: An illustration demonstrating the 100-foot RF control range of the system within a multi-room environment.

Programmable and Expandable System

The DEWENWILS system is programmable and expandable. You can add extra remote switches, outlets, or light sockets (of the same model) to create a customized control system for your home. Refer to the specific pairing instructions provided with additional components if you wish to expand your system.



Image: A diagram showing how multiple switches can control one outlet, one switch can control multiple outlets, and other expandable configurations.

Product Demonstration Video

Video: An official demonstration of the DEWENWILS Remote Control Outlet, showcasing its simple plug-and-play setup, use as a handheld remote, wall mounting, and effective control range for various household items.

MAINTENANCE

- **Cleaning:** Wipe the surfaces of the outlet and switch with a dry, soft cloth. Do not use liquid cleaners or aerosols.
- **Battery Replacement:** If the wireless wall switch's range decreases or it stops responding, the 12V (23A) alkaline battery may need replacement. Open the battery compartment on the back of the switch and replace the battery, ensuring correct polarity.
- **Storage:** When not in use for extended periods, store the product in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn on/off.	<ol style="list-style-type: none"> 1. Outlet not receiving power. 2. Appliance not properly plugged in. 3. Wall switch battery is low or dead. 4. Out of range. 	<ol style="list-style-type: none"> 1. Ensure the wall outlet has power. Test with another device. 2. Firmly plug the appliance into the remote outlet. 3. Replace the 12V (23A) battery in the wall switch. 4. Move the wall switch closer to the outlet receiver.
Reduced control range.	<ol style="list-style-type: none"> 1. Low battery in wall switch. 2. Excessive interference from other devices. 3. Obstructions (thick walls, metal objects). 	<ol style="list-style-type: none"> 1. Replace the 12V (23A) battery. 2. Try moving the outlet or switch to a different location. 3. Minimize obstructions between the switch and outlet.
Multiple outlets/switches interfering.	Multiple units with the same frequency code.	Contact DEWENWILS customer support for assistance with frequency separation or replacement units.

WARRANTY AND SUPPORT

DEWENWILS products are designed for reliability and performance. For specific warranty information regarding your Remote Control Outlet, please refer to the documentation included with your purchase or visit the official DEWENWILS website. If you encounter any issues or require technical assistance, please contact DEWENWILS customer support:

- **Website:** [Visit the DEWENWILS Store on Amazon](#)
- **Email/Phone:** Refer to the contact information provided on the product packaging or the DEWENWILS website for the most up-to-date support channels.

Please have your product model number (SHRLS11C) and purchase details ready when contacting support.