



Manuals.plus /

› DEWENWILS /

› DEWENWILS Remote Control Outlet System with All On/Off Button (Model IT106) - User Manual

## DEWENWILS IT106

# DEWENWILS Remote Control Outlet System

MODEL: IT106

User Manual

## Introduction

---

Thank you for choosing the DEWENWILS Remote Control Outlet System. This system provides a convenient way to control your indoor appliances remotely. Designed for ease of use, it allows you to power on or off lights, lamps, fans, and other devices with a simple press of a button, eliminating the need to reach hard-to-access outlets.

## Package Contents

---

- 5 x Remote Control Outlets
- 2 x Remote Controllers
- 2 x CR2032 Batteries (pre-installed in remotes)
- 2 x Mountable Brackets for Remotes
- 1 x User Manual

## Safety Instructions

---

- For indoor use only. Do not expose to water or damp conditions.
- Do not exceed the maximum load capacity of 15A, 1875W.
- Ensure the appliance plugged into the outlet is in good working condition.
- Keep out of reach of children.
- Do not disassemble or attempt to repair the device.
- Dispose of batteries properly according to local regulations.

## Setup

---

The DEWENWILS Remote Control Outlet System is designed for plug-and-play operation, with the remote controllers and outlets pre-programmed for immediate use. No complex setup or tools are required.

1. **Insert Remote Battery:** The CR2032 batteries are typically pre-installed. If not, open the battery compartment on the back of the remote and insert the battery with the correct polarity.
2. **Plug in the Outlet:** Insert a remote control outlet into any standard indoor wall receptacle.
3. **Connect Appliance:** Plug your desired appliance (e.g., lamp, fan) into the remote control outlet. Ensure the appliance's manual switch is in the 'ON' position if it has one.
4. **Test Operation:** Use the corresponding button on the remote controller to turn the appliance on and off.



Image: A person using the remote control to activate a lamp connected to a DEWENWILS remote outlet, demonstrating the ease of use for hard-to-reach switches.

# SPACE SAVING

Doesn't block the second outlet

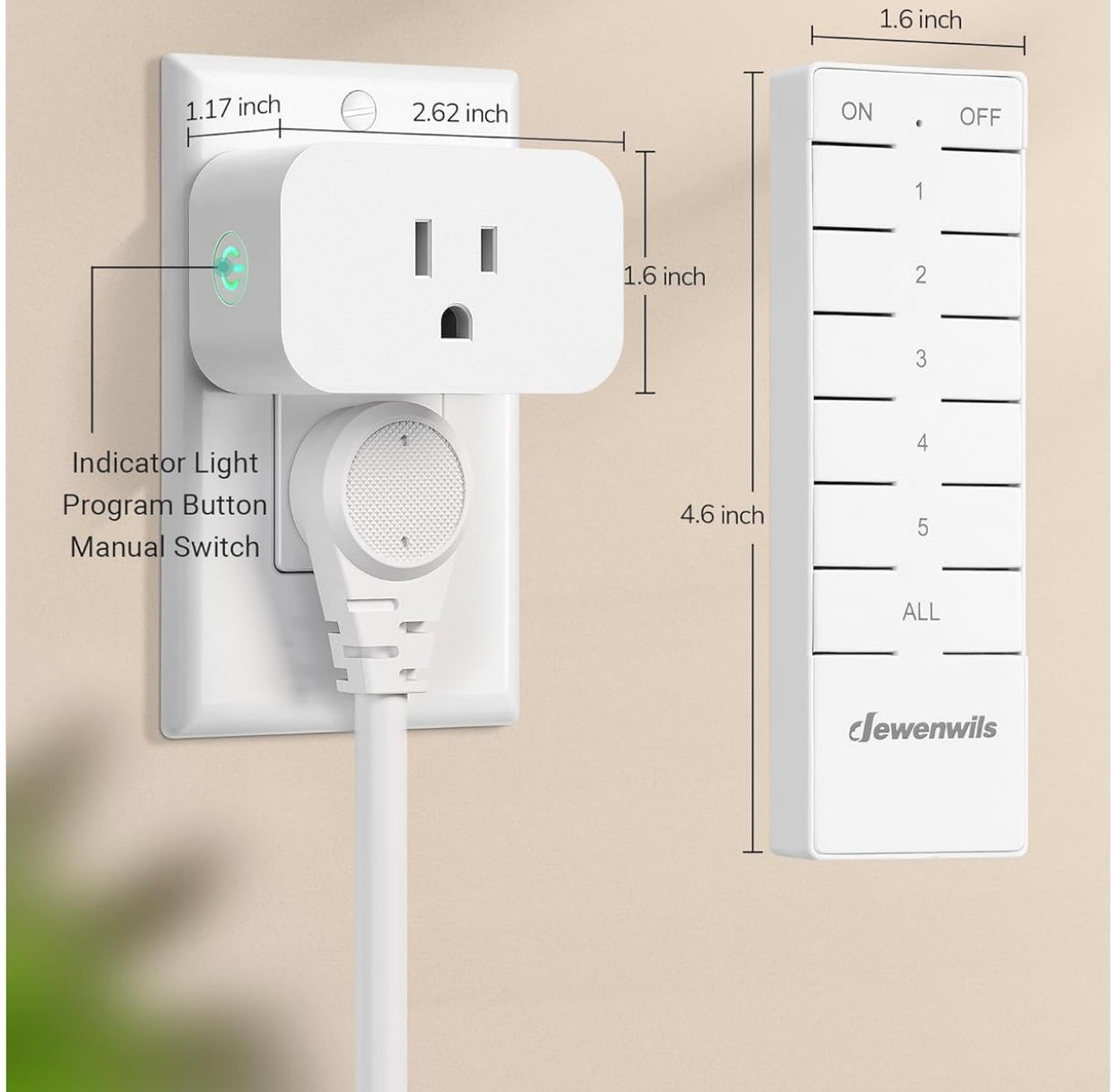


Image: A visual representation of the compact design of the remote control outlet, highlighting that it does not block the second wall outlet, along with the dimensions of both the outlet and the remote.

## Operating Instructions

Each remote controller is capable of controlling multiple outlets, either individually or all at once.

- **Individual Control:** Each remote controller has numbered buttons (1-5) corresponding to the numbered remote outlets. Press the 'ON' button for a specific number to turn on the associated outlet, and the 'OFF' button to turn it off.
- **All On/Off Control:** The remote controllers also feature an 'ALL ON' and 'ALL OFF' button. Press 'ALL ON' to activate all paired outlets simultaneously, and 'ALL OFF' to deactivate them.

- **Remote Range:** The strong RF signal allows control through walls and doors up to 100 feet (30 meters), making it suitable for controlling devices across rooms or even between floors.

## MAKE YOUR LIFE EASIER

Free pairing, no interference

Allow to use multiple plugs from same place

Allow to use same plug from different locations

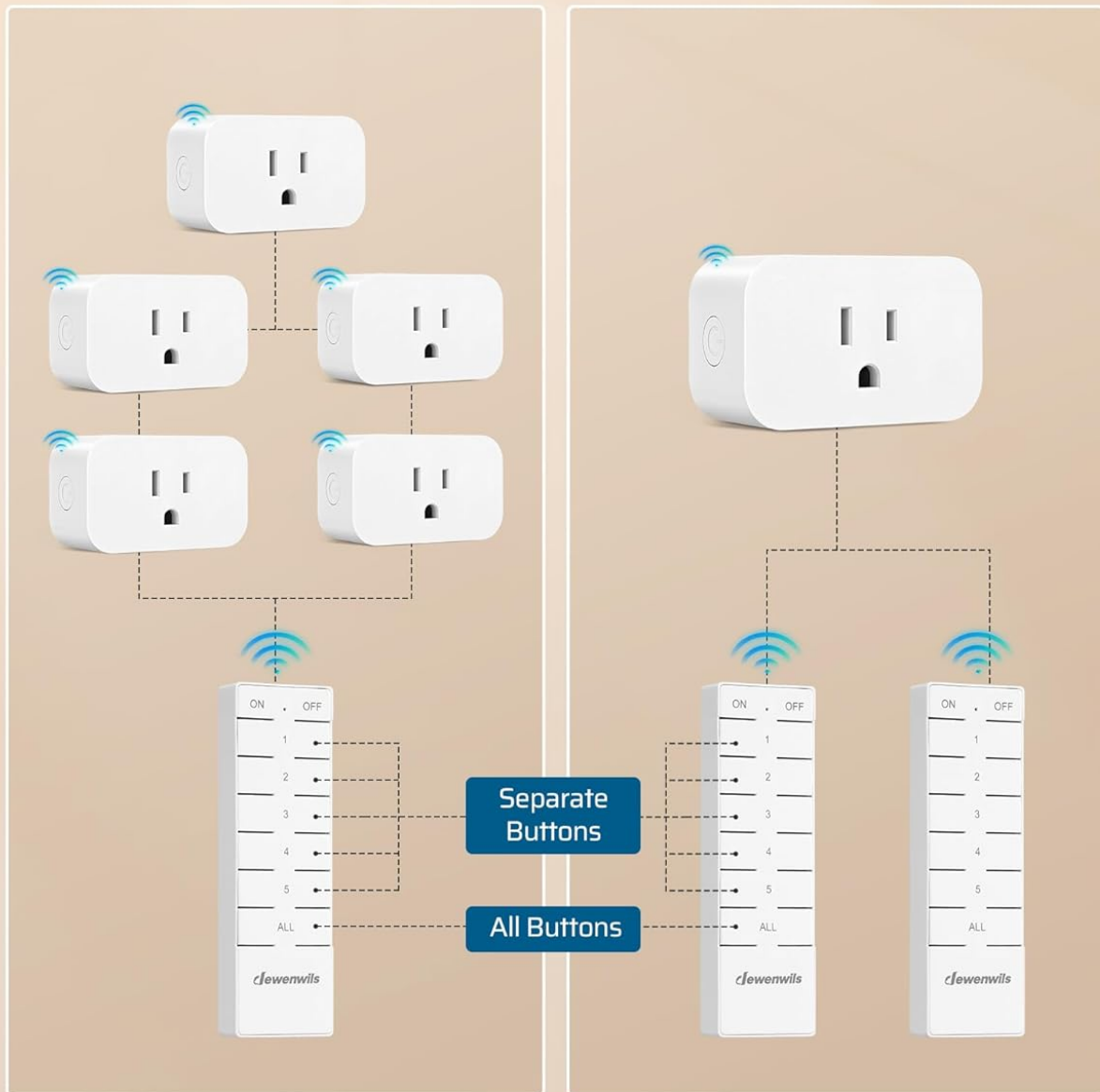


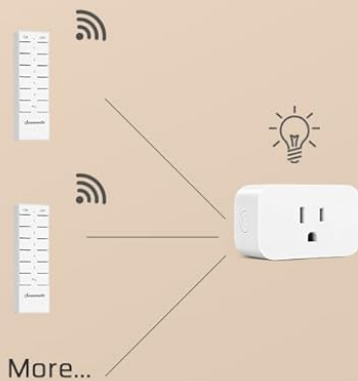
Image: A diagram showing how multiple remote outlets can be controlled by a single remote using individual numbered buttons or an 'ALL' button, and how a single outlet can be controlled by multiple remotes.

# 100FT RF REMOTE RANGE

Strong RF signal works through walls/doors



Multi switches control one outlet



One switch control one outlet



One switch control multi outlets

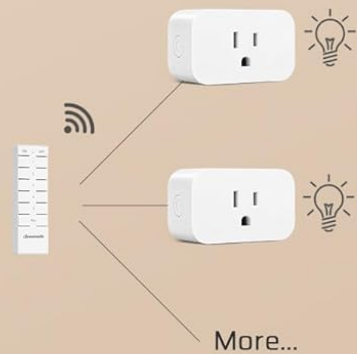


Image: An illustration demonstrating the 100ft RF remote range, showing the signal passing through walls and floors to control devices in different rooms of a house.

## Programming/Pairing (Optional)

Your remote control outlets and controllers come pre-programmed. However, if you need to re-program or pair new components, follow these steps:

1. **Clear Existing Pairing:** Press and hold the 'Program' button on the side of the remote outlet until the indicator light flashes rapidly (about 5 seconds). Release the button.
2. **Pair New Remote:** Press the desired 'ON' or 'OFF' button on the remote controller within 5 seconds of clearing the pairing. The indicator light on the outlet will stop flashing and remain solid, indicating

successful pairing.

3. **Pair 'ALL' Button:** To pair the 'ALL ON' or 'ALL OFF' button, follow the same steps, but press the 'ALL ON' or 'ALL OFF' button on the remote controller during the pairing step.

Video: Official DEWENWILS demonstration of the remote control outlet, showing its wireless functionality for indoor use. This video illustrates the product's features and ease of operation.

## Specifications

<b>Model</b>	IT106
<b>Operating Voltage</b>	125 Volts
<b>Current Rating</b>	15 Amps
<b>Wattage</b>	1875 Watts
<b>Control Method</b>	Remote Control (RF)
<b>Control Range</b>	Up to 100 feet (30 meters)
<b>Number of Outlets</b>	5
<b>Number of Remotes</b>	2
<b>Material</b>	Polycarbonate
<b>Included Components</b>	5 Outlets, 2 Remote Controllers, 2 Batteries, 1 User Manual

## Troubleshooting

- **Appliance not responding:**
  - Ensure the remote control outlet is securely plugged into a live wall outlet.
  - Verify the appliance is correctly plugged into the remote control outlet and its own power switch is in the 'ON' position.
  - Check the battery in the remote controller. Replace if necessary (CR2032).
  - Re-pair the remote controller with the outlet following the 'Programming/Pairing' instructions.
- **Reduced remote range:**
  - Obstructions like thick walls or metal objects can reduce the signal range. Try moving closer to the outlet.
  - Ensure the remote battery is not low.
- **Interference with other devices:**
  - The system uses RF technology designed to minimize interference. If interference occurs, try re-pairing the devices or moving them slightly.

## Maintenance

- Clean the remote control outlets and controllers with a dry, soft cloth. Do not use liquid cleaners.
- Store the remote controllers in a dry place, away from extreme temperatures. The included mountable brackets can help keep them organized.

- Replace the CR2032 battery in the remote controller when the indicator light dims or the range decreases.



Image: A person demonstrating how to attach the remote control to one of the included mountable brackets, which can be screwed into a wall for convenient storage and to prevent misplacement.

## Warranty and Support

DEWENWILS products are designed for reliability and performance. For warranty information, technical support, or any questions regarding your Remote Control Outlet System, please refer to the contact information provided in your product packaging or visit the official DEWENWILS website. Please have your model number (IT106) and purchase details ready when contacting support.

For additional information and product updates, you may visit the [DEWENWILS Store on Amazon](#).