

Manuals+

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

manuals.plus /

› [Syantek](#) /

› [Syantek Remote Control Outlet with 2 Independent Sockets - Instruction Manual](#)

Syantek Syantek-2

Syantek Remote Control Outlet with 2 Independent Sockets - Instruction Manual

Brand: Syantek | Model: Syantek-2

INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation of your Syantek Remote Control Outlet. Please read this manual thoroughly before use and retain it for future reference.

WHAT'S INCLUDED

- 1 x Syantek Remote Control Outlet (2 Independent Sockets)
- 1 x Wireless Remote Control
- 1 x Battery for Remote Control

SETUP GUIDE

1. Installation

1. Insert the included battery into the remote control.
2. Plug the Syantek Remote Control Outlet into a standard 3-prong wall socket. Ensure it is securely seated.
3. Connect your desired appliances or lights into the two independent sockets on the remote control outlet.

COMPACT DESIGN

Power Up 2 Devices with 1 Wall Outlet While Saving Your Space



Figure 1: The compact Syantek Remote Control Outlet plugged into a wall socket, providing two power options while leaving space for another outlet.

The device is designed for simple plug-and-play operation, requiring no complex programming or Wi-Fi connection for basic use.

OPERATING INSTRUCTIONS

1. Independent Socket Control

The remote control features two pairs of ON/OFF buttons, labeled "1" and "2". Each pair corresponds to one of the two independent sockets on the outlet.

- To turn on an appliance connected to Socket 1, press the "ON" button labeled "1".
- To turn off an appliance connected to Socket 1, press the "OFF" button labeled "1".
- Repeat the process for Socket 2 using the "ON" and "OFF" buttons labeled "2".

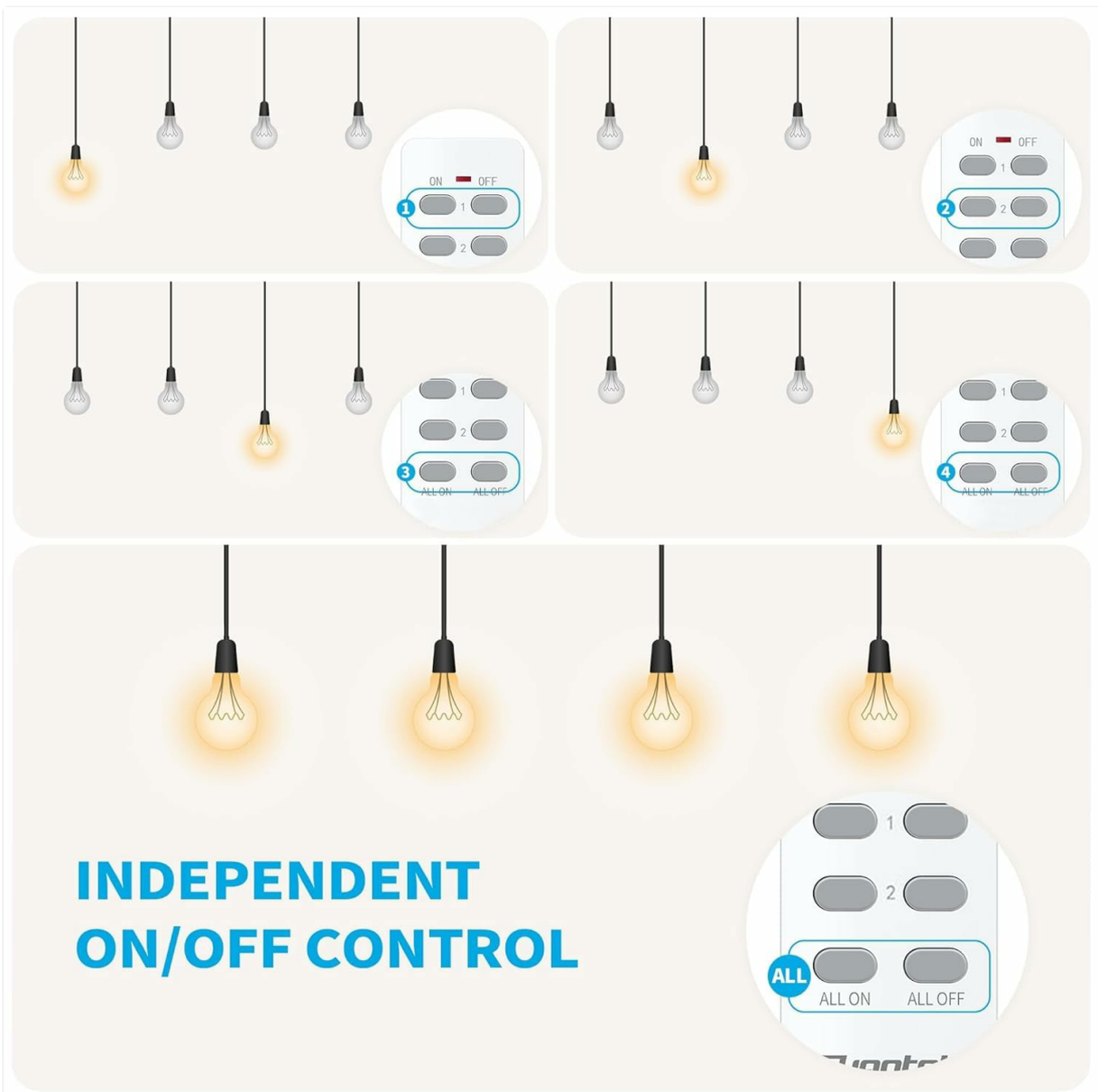


Figure 2: The remote control allows for individual management of each connected device.

2. All On/All Off Function

For added convenience, the remote control includes "ALL ON" and "ALL OFF" buttons to simultaneously control both sockets.

- To turn on all appliances connected to the outlet, press the "ALL ON" button.
- To turn off all appliances connected to the outlet, press the "ALL OFF" button.



Figure 3: The remote control operates with a strong RF signal, providing up to 100 feet of range, even through obstacles.

PROGRAMMING FOR PERSONALIZED NEEDS

The Syantek Remote Control Outlet features a "Program" button for custom pairing. This allows for flexible control configurations:

- **One Remote, Multiple Outlets:** You can program a single remote to control multiple Syantek outlets.
- **Multiple Remotes, One Outlet:** You can program multiple remotes to control the same Syantek outlet.

To program, refer to the specific instructions provided with your product packaging regarding the "Program" button functionality. Typically, this involves pressing and holding the program button on the outlet until an indicator light flashes, then pressing the desired ON/OFF button on the remote to pair.



Figure 4: Examples of custom programming configurations.

MAINTENANCE

To ensure the longevity and optimal performance of your remote control outlet, follow these simple maintenance guidelines:

- Keep the device and remote control clean and dry. Wipe with a soft, dry cloth as needed.
- Avoid exposing the device to extreme temperatures, direct sunlight, or moisture.
- Replace the remote control battery when the indicator light on the remote no longer illuminates or the range decreases significantly.

TROUBLESHOOTING

- **Device not responding to remote:**
 - Ensure the remote control has a fresh battery.
 - Verify the remote and outlet are within the 100 FT operating range.
 - Check if the outlet is securely plugged into the wall socket.
 - Re-pair the remote with the outlet using the "Program" button if necessary.
- **Appliance not turning on/off:**
 - Confirm the appliance is properly plugged into the Syantek outlet.
 - Test the appliance by plugging it directly into a wall socket to ensure it is functional.
 - Ensure the correct ON/OFF button (1 or 2) is being pressed for the corresponding socket.

SPECIFICATIONS

Product Dimensions	4.37 x 2.36 x 2.36 inches
Item Weight	6 ounces
Manufacturer	Syantek
Item Model Number	Syantek-2
Brand	Syantek
Color	White
Compatible Devices	All

Material	Plastic
Power Plug Type	Type A - 2 pin (North American)



Figure 5: Product dimensions for the Syantek Remote Control Outlet.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided on your product packaging or visit the official Syantek website. Our customer service team is available to assist you with any questions or concerns.