

[manuals.plus](#) /

› [Fosmon](#) /

› [Fosmon Wireless Remote Control Outlet Plug Indoor, Battery Operated Light Switch with Braille On/Off Mark, for Lights, Christmas Tree, No Interference, 15A/1875W, No Wiring & Expandable Instruction Manual](#)

Fosmon C-10780US

Fosmon Wireless Remote Control Outlet Plug Instruction Manual

Model: C-10780US

PRODUCT OVERVIEW

The Fosmon Wireless Remote Control Outlet Plug (Model C-10780US) provides a convenient solution for controlling lights, fans, and small appliances without the need for complex electrical wiring. This system includes a compact wireless outlet receiver and a battery-operated light switch, offering flexibility and ease of use for hard-to-reach areas or for adding a wall switch where none exists.



Image: The Fosmon Wireless Remote Control Outlet Plug (right) and its accompanying wall switch (left).

KEY FEATURES

- **Convenient Wireless Control:** Add a wall switch to your light, fan, or garbage disposal (max 1/2 HP) without electrical wiring or hiring an electrician. Simply plug the receiver into an existing wall outlet and mount the switch.
- **Programmable 80ft Remote Control:** Set up multiple switches for one outlet or one switch for multiple outlets, enabling single-pole, 3-way, or multi-way switch configurations. The RF remote operates through walls and furniture. Compatible with other Fosmon WavePoint indoor/outdoor remote control outlets (C-10683, C-10741US, C-10779US, C-10785US).
- **Compact and Lightweight Design:** The wireless plug is designed to allow access to the neighboring outlet in a duplex setup. Its low profile fits easily behind furniture. The wall switch is lightweight and includes mounting hardware and a battery.
- **ETL Certified for Safety:** The 3-prong grounded outlet is ETL certified, ensuring safety. Rated 125V/15A 1875W general purpose, 1250W Tungsten, and 1/2 HP. Compatible with LED, CFL, and incandescent lights.

- **Braille Markings:** The wall switch features Braille markings for enhanced accessibility.

ADDING A WALL SWITCH WITHOUT WIRING

Control appliances in hard-to-reach places with a wireless switch



Image: Illustrates adding a wall switch without wiring, showing the outlet plug and the wall-mounted switch.

80FT REMOTE CONTROL RANGE

Remote signal passes through furniture, doors, and walls



Image: Diagram showing the 80ft remote control range, indicating signal penetration through walls and furniture.

USER-FRIENDLY SWITCH

The switch comes with Braille markings, and can be used as a wall switch or handheld remote



Image: Close-up of the wall switch highlighting the Braille markings for "ON" and "OFF", and showing it used as a handheld remote.

PACKAGE CONTENTS

- Fosmon Wireless Remote Control Outlet Receiver (Model C-10780US)
- Fosmon Battery-Operated Wall Switch with Braille Markings
- Mounting Hardware for Wall Switch
- 1 Lithium Metal Battery (included with switch)

SETUP AND INSTALLATION

1. **Insert Battery into Wall Switch:** Open the battery compartment on the back of the wall switch and insert the included Lithium Metal battery, ensuring correct polarity.
2. **Plug in the Receiver:** Insert the Fosmon Wireless Remote Control Outlet Receiver into any standard 3-prong wall outlet. The compact design allows for the use of the adjacent outlet if needed.

3. **Connect Appliance:** Plug the appliance or light you wish to control into the Fosmon Wireless Remote Control Outlet Receiver.
4. **Pairing (Usually Automatic):** The wall switch and receiver are typically pre-paired from the factory. If they do not respond to each other, refer to the "Operating Instructions" section for manual pairing.
5. **Mount the Wall Switch (Optional):**
 - Choose a desired location for the wall switch. It can be mounted directly to a wall or used as a handheld remote.
 - Use the provided mounting hardware (screws or adhesive strips, if included) to secure the switch to the wall. Ensure it is level and firmly attached.



Image: Diagram illustrating how the main unit (C-10780US) can pair with other Fosmon remote control outlets (C-10741US, C-10683) and remotes (C-10739).

OPERATING INSTRUCTIONS

Once the receiver is plugged in and the wall switch has a battery, operation is straightforward:

- **Turning On/Off:** Press the "ON" side of the switch to turn on the connected appliance. Press the "OFF" side to turn it off.
- **Braille Markings:** For visually impaired users, the raised dots on the switch indicate "ON" and "OFF" positions.
- **Multiple Switches/Outlets:** This system supports multiple switches controlling one outlet, or one switch controlling multiple outlets. Refer to the original product packaging or manufacturer's website for detailed instructions on advanced pairing if needed.



Image: Examples of various appliances that can be controlled by the wireless outlet, including a fan, lamp, heater, garbage disposal, and router.

MAINTENANCE

- **Cleaning:** Wipe the surfaces of the outlet receiver and wall switch with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Battery Replacement:** If the wall switch becomes unresponsive, replace the Lithium Metal battery. Ensure proper disposal of old batteries according to local regulations.
- **Environmental Conditions:** This product is designed for indoor use. Avoid exposing it to extreme temperatures, humidity, or direct water.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn on/off.	No power to the outlet.	Check the wall outlet with another device.
	Wall switch battery is dead.	Replace the battery in the wall switch.
	Receiver and switch are not paired.	Refer to the product manual for pairing instructions (if not automatically paired).
	Appliance is not properly plugged in or is faulty.	Ensure the appliance is fully plugged into the receiver and functions independently.
Reduced remote control range.	Obstructions (thick walls, metal objects).	Relocate the receiver or switch to minimize obstructions.
	Interference from other wireless devices.	Move other wireless devices away from the unit.
	Low battery in wall switch.	Replace the battery in the wall switch.

SPECIFICATIONS

Feature	Detail
Model Number	C-10780US
Operation Mode	ON-OFF

Feature	Detail
Current Rating	15 Amps
Operating Voltage	125 Volts
Max Power (General Purpose)	1875W
Max Power (Tungsten)	1250W
Max Power (Motor)	1/2 HP
Connector Type	Wireless
Wall Switch Battery	1 Lithium Metal battery (included)
Certifications	ETL Certified
Material	Plastic

WARRANTY AND SUPPORT

Fosmon offers a **Limited Lifetime Warranty** on this product. For any questions, technical support, or warranty claims, please contact Fosmon's experienced and dedicated USA-based customer service. Visit the official Fosmon Store for more information and support:[Fosmon Store on Amazon](#)