

## Manuals+

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

manuals.plus /

- › [ELEGRP](#) /
- › [ELEGRP Manual Reset Single Outlet GFCI Adapter User Manual](#)

## ELEGRP 4920703e-cc8f-4870-88be-e4029bffdb1b

### ELEGRP Manual Reset Single Outlet GFCI Adapter User Manual

Model: 4920703e-cc8f-4870-88be-e4029bffdb1b

#### INTRODUCTION

This manual provides essential information for the safe and effective use of your ELEGRP Manual Reset Single Outlet GFCI Adapter. This 15 AMP grounded 3-prong adapter is designed for indoor use, offering portable ground fault circuit interrupter protection.



Image: Front view of the yellow ELEGRP Manual Reset Single Outlet GFCI Adapter.

#### IMPORTANT SAFETY INFORMATION

**Always read and understand all instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or serious injury.**

#### General Safety Guidelines

- This GFCI adapter is UL & CUL Listed, ensuring it meets high safety standards.

- Do not use where exposed to rain or excessive moisture. This product is designed for indoor use.
- Always ensure the adapter is firmly inserted into the wall receptacle.
- The GFCI automatically conducts a self-test every 5 seconds to ensure continuous protection.
- This device prevents unmonitored equipment startup; a manual reset is required after a GFCI trip or power outage.



Image: Rear view of the GFCI adapter showing the NEMA 5-15P plug and warning labels.

## PRODUCT OVERVIEW

The ELEGRP GFCI Adapter provides essential ground fault protection for your electrical devices. It features a compact design and clear indicators for ease of use.



Image: Diagram highlighting the LED Power "ON" Light, Reset Button, Test Button, and NEMA 5-15R Receptacle.

## Key Components

- **LED Power "ON" Light:** Indicates when power is available.
- **Reset Button (Red):** Used to restore power after a trip.
- **Test Button (Black):** Used to manually test the GFCI function.
- **NEMA 5-15R Receptacle:** The outlet where you plug in your device.
- **NEMA 5-15P Plug:** The prongs that insert into a standard wall outlet.



Image: A hand holding the compact yellow GFCI adapter, demonstrating its small size.

SPECIFICATIONS

Feature	Detail
Model Number	4920703e-cc8f-4870-88be-e4029bffdb1b
Voltage	125 Volts
Amperage Capacity	15 Amps
Power Rating	1875 Watts
Plug Format	A- US style (3-prong grounded)
Reset Type	Manual Reset
Color	Yellow
Certification	UL Listed
Dimensions (approx.)	3.6" (H) x 2.01" (W) x 1.52" (D)



Image: Technical drawing showing the dimensions of the GFCI adapter.

## SETUP INSTRUCTIONS

---

1. **Plug into Receptacle:** Insert the ELEGRP GFCI Adapter firmly into a standard 125V AC, 3-prong grounded wall outlet.
2. **Reset the GFCI:** After plugging in, press the red **RESET** button. The LED Power "ON" Light should illuminate green, indicating power is available.
3. **Connect Your Device:** Plug the electrical device you wish to protect into the NEMA 5-15R receptacle on the GFCI adapter.



Image: The yellow GFCI adapter plugged into a white wall outlet, demonstrating portable protection.



Image: A man operating a power sander, with the GFCI adapter providing safety for the tool.

## OPERATING INSTRUCTIONS

---

### Power On/Reset

To ensure power is supplied through the GFCI adapter, press the red **RESET** button. The green LED indicator will light up when power is active.

## Testing the GFCI

It is crucial to test the GFCI adapter regularly (e.g., monthly or before each use with critical equipment) to ensure proper function.

1. With the GFCI adapter plugged in and the green LED illuminated, press the black **TEST** button.
2. The green LED should turn off, and power to the connected device should be interrupted. This indicates the GFCI has tripped successfully.
3. To restore power, press the red **RESET** button. The green LED should re-illuminate.
4. If the GFCI does not trip when the **TEST** button is pressed, or if it does not reset after tripping, do not use the adapter. Consult the troubleshooting section.

## Automatic Self-Test

The ELEGRP GFCI adapter features a patented self-test mechanism that automatically performs a diagnostic check every 5 seconds when power is on. This exceeds standard UL requirements and ensures continuous protection.

Your browser does not support the video tag.

Video: An overview of ELEGRP GFCI G20 Series products, demonstrating features like button press testing, self-test functionality, durability, and various application types including the outlet adapter.

## MAINTENANCE

---

Keep the GFCI adapter clean and free from dust and debris. Wipe with a dry cloth as needed. Do not use liquid cleaners.

Regularly perform the manual test as described in the "Testing the GFCI" section to ensure the unit is functioning correctly.

## TROUBLESHOOTING

---

### GFCI Does Not Reset

- Ensure the adapter is firmly plugged into the wall outlet.
- Disconnect the connected device from the GFCI adapter. If it then resets, the issue may be with the device.
- If the GFCI still does not reset, it may be faulty or there might be a wiring issue in your home's electrical system. Discontinue use and consult a qualified electrician.

### GFCI Trips Frequently

- This indicates a ground fault or an overload condition.
- Check the connected device for damage or malfunction.
- Ensure the total power draw of the connected device does not exceed the adapter's 1875W rating.
- If the issue persists, discontinue use and have the connected device or your electrical system inspected by a professional.

## WARRANTY AND SUPPORT

---



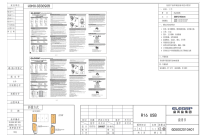



ELEGRP products are designed and manufactured with a focus on electrical safety and undergo rigorous testing to meet global safety certifications, including UL & CUL Listing.

For product support or inquiries, please refer to the contact information provided with your purchase or visit the official ELEGRP website.

## PRODUCT DISPOSAL

Please dispose of this product responsibly according to local electronic waste regulations. Do not dispose of with general household waste.

### Related Documents - 4920703e-cc8f-4870-88be-e4029bffd1b

	<p><a href="#">ELEGRP Smart Dimmer Light Switch Installation Guide</a></p> <p>This document provides installation instructions for the ELEGRP Smart Dimmer Light Switch, covering single-pole and 3-way configurations. It details wiring, setup, and compatibility with smart home assistants like Alexa and Google Assistant.</p>
	<p><a href="#">ELEGRP Combination Receptacle and USB Charger Installation Guide</a></p> <p>Detailed installation instructions and specifications for the ELEGRP Combination Receptacle and USB Charger, including features, wiring diagrams, compatibility, and safety warnings.</p>
	<p><a href="#">ELEGRP R16 USB Combination Receptacle and Charger Installation Guide</a></p> <p>Installation instructions, specifications, and safety warnings for the ELEGRP R16 USB combination receptacle and charger. Features dual USB ports, standard outlet, and easy wiring. Includes warranty and FCC compliance.</p>
	<p><a href="#">ELEGRP Smart Home Device User Manual: Connecting Apps and Devices</a></p> <p>Comprehensive user manual for ELEGRP smart home devices, detailing how to download the ELEGRP HOME app, connect devices via Wi-Fi (2.4GHz only), and integrate with Amazon Alexa and Google Assistant.</p>
	<p><a href="#">Combination Receptacle / USB Charger Installation Instructions</a></p> <p>Installation instructions for the Combination Receptacle / USB Charger, detailing features, specifications, compatibility, and wiring diagrams. Includes safety warnings and cautions.</p>
	<p><a href="#">ELEGRP Occupancy and Vacancy Sensor Product Bulletin</a></p> <p>Product bulletin for ELEGRP's Occupancy &amp; Vacancy Sensor, detailing features, benefits, and specifications for both occupancy and vacancy sensor models.</p>