

**GENERAC**  
**G0089350 Remote**  
**Generator Emergency**  
**Shutdown Kit**



# GENERAC G0089350 Remote Generator Emergency Shutdown Kit User Guide

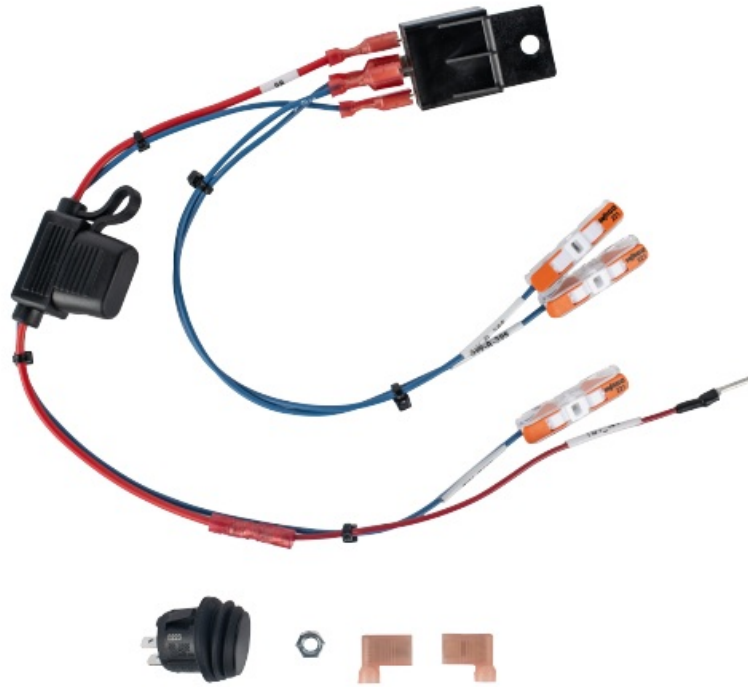
[Home](#) » [Generac](#) » GENERAC G0089350 Remote Generator Emergency Shutdown Kit User Guide 

## Contents

- [1 GENERAC G0089350 Remote Generator Emergency Shutdown Kit](#)
- [2 Product Information](#)
- [3 Description](#)
- [4 Features](#)
- [5 Included in Kit](#)
- [6 Product Usage Instructions](#)
- [7 FAQ](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)



**GENERAC G0089350 Remote Generator Emergency Shutdown Kit**



## Product Information

### Specifications

- **Brand:** Generac
- **Product Name:** Remote Generator Emergency Shutdown Kit
- **Model:** G0089350
- **Part Number:** A0005761426 Rev. A
- **Warranty:** 1 year limited warranty

### Description

The Generac Accessory Remote Generator Emergency Shutdown Kit is designed for easy installation of a remote shutdown switch for a standby generator where required by local authorities. It includes a relay for a reliable signal over longer distances from the generator. This kit includes all components needed to install a remote generator emergency shutdown switch to Generac Standby Generators with Evolution™ 2.0 controllers. 10-26kW Generac Standby Generators, air-cooled

### Features

This kit was designed for easy installation of a remote shutdown switch for a standby generator where it is required by the local authority having jurisdiction (AHJ). This kit includes a relay which allows for a reliable signal for longer distances from the generator. This product is supplied with a 1 year limited warranty

- Allows for remote shutdown of the generator
- Includes a relay for reliable signal transmission over longer distances
- Comes with a 1-year limited warranty

### Included in Kit

- Instruction sheet
- Wiring harness
- Two spade connectors
- Rocker switch
- Mounting hardware
- Decal — Generator Emergency Shutdown

## Product Usage Instructions

1. Ensure the generator is turned off and disconnected from power.
2. Locate a suitable location for installing the remote shutdown switch within reach but away from potential hazards.
3. Follow the wiring diagram provided in the kit to connect the relay and shutdown switch to the generator.
4. Test the remote shutdown functionality to ensure proper operation.
5. If needed, consult a licensed electrician for installation assistance.

Generac Power Systems, Inc. | S45 W29290 HWY. 59 | Waukesha, WI 53189 | [generac.com](https://www.generac.com)

©2024 Generac Power Systems, Inc. All rights reserved. All specifications are subject to change without notice.

- **Part No.** A0005761426
- **Rev.** A 05/14/2024

## FAQ


### Q: Is professional installation required for this kit?

A: While it is designed for easy installation, consulting a licensed electrician for installation assistance is recommended to ensure safety and proper setup.

### Q: What is the range of the relay included in the kit?

A: The relay included in the kit is designed to provide a reliable signal over longer distances from the generator, typically suitable for most residential applications.

## Documents / Resources

	<p><a href="#">GENERAC G0089350 Remote Generator Emergency Shutdown Kit</a> [pdf] User Guide  G0089350 Remote Generator Emergency Shutdown Kit, G0089350, Remote Generator Emergency Shutdown Kit, Generator Emergency Shutdown Kit, Emergency Shutdown Kit, Shutdown Kit, Kit</p>
---	--

## References

- **G** [Generac Power Systems | A total energy solutions company](#)
- [User Manual](#)

## **Manuals+. Privacy Policy**

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.