

Manuals+

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

manuals.plus /

› [Bell+Howell](#) /

› [Bell+Howell Rogue 2767 2-in-1 Solar Bug Zapper and Camping Lantern Instruction Manual](#)

Bell+Howell 2767

Bell+Howell Rogue 2-in-1 Solar Bug Zapper and Camping Lantern

Model: 2767

INTRODUCTION

The Bell+Howell Rogue 2-in-1 Solar Bug Zapper and Camping Lantern is designed to provide effective pest control and illumination for both indoor and outdoor environments. This device utilizes UV light to attract flying insects and a high-voltage grid to eliminate them, offering a chemical-free solution. It features dual charging options (solar and USB-C) and a versatile swivel LED light for various applications.

SAFETY INFORMATION

- **High Voltage:** The internal grid operates at high voltage. Do not touch the grid with bare hands or conductive materials. Keep fingers and foreign objects out of the device.
- **Children and Pets:** While designed to be safe around children and pets, always supervise them to prevent accidental contact with the internal grid. Place the device out of reach when possible.
- **Water Exposure:** The device features an IP65 design for outdoor use in rainy or stormy weather. However, avoid submerging the unit in water. Ensure the USB-C charging port cover is securely closed when exposed to moisture.
- **Cleaning:** Always turn off and unplug the device before cleaning. Use the provided brush to remove dead insects. Do not use water or other liquids to clean the internal grid.
- **Ventilation:** Ensure adequate ventilation around the device during operation. Do not cover the unit.
- **Damage:** Do not operate the device if it is damaged. Contact customer support for assistance.

PACKAGE CONTENTS

- Bell+Howell Rogue 2-in-1 Solar Bug Zapper
- USB-C Charging Cable
- Cleaning Brush
- Instruction Manual

**100% SOLAR
RECHARGEABLE**

**USB POWER
PLUG-IN READY**

Image: The Bell+Howell Rogue Bug Zapper, showing the main unit, USB-C charging cable, and cleaning brush.

SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Initial Charge:** For optimal performance, fully charge the device before first use. Connect the provided USB-C cable to the charging port on the unit and to a compatible USB power source. The charging indicator light will show the charging status.
3. **Placement:** Place the bug zapper in an area where flying insects are prevalent, away from direct human activity to avoid attracting insects to your immediate vicinity. For outdoor use, ensure the solar panel is exposed to direct sunlight for continuous charging.

OPERATING INSTRUCTIONS

Powering On/Off and Modes

The device features two buttons on the top panel: one for the bug zapper function and one for the LED lantern light.

- **Bug Zapper:** Press the button with the insect icon to activate the UV bug zapper. The blue UV light will illuminate, attracting and zapping insects. Press again to turn off.

- **LED Lantern:** Press the button with the light bulb icon to activate the LED lantern. This light can be swiveled to direct illumination. Press again to cycle through brightness settings or turn off.
- Both the bug zapper and LED lantern can operate independently or simultaneously.

Charging Options

- **Solar Charging:** The integrated solar panel on top of the unit charges the internal battery when exposed to direct sunlight. This provides a convenient, eco-friendly power source for outdoor use.
- **USB-C Charging:** For faster charging or when solar power is unavailable, use the provided USB-C cable to charge the device from any standard USB power adapter (not included).



Image: The Bell+Howell Rogue Bug Zapper providing 24/7 indoor and outdoor protection against insects.



Indoor Use

Keep Pests Away



Image: Examples of indoor use for the Bell+Howell Rogue Bug Zapper in various rooms.



Outdoor Use — Keep Mosquitoes Away



Image: Examples of outdoor use for the Bell+Howell Rogue Bug Zapper during leisure activities.



Image: The swivel LED portable lantern feature of the Bell+Howell Rogue Bug Zapper.

Official Product Video

Your browser does not support the video tag.

Video: An official overview of the Bell+Howell Rogue Indoor/Outdoor Bug Zapper, demonstrating its features and use.

MAINTENANCE

- **Cleaning the Grid:** Regularly clean the internal high-voltage grid to remove accumulated dead insects. Ensure the device is turned off and unplugged. Use the provided small brush to gently sweep away debris from the grid. Do not use water or metal objects.
- **Exterior Cleaning:** Wipe the exterior of the unit with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** When not in use for extended periods, store the device in a cool, dry place. Ensure it is fully charged before storage and recharge periodically to maintain battery health.



LESS BUGS WITH LESS MAINTENANCE

IP65 Design allows for outdoor usage
in rainy or stormy weather

Image: The Bell+Howell Rogue Bug Zapper demonstrating its all-weather IP65 design, suitable for rainy conditions.

TROUBLESHOOTING

- **Device Not Turning On:** Ensure the device is fully charged. Connect it to a USB power source or place it in direct sunlight for several hours.
- **Zapper Not Working:** Check if the bug zapper button (insect icon) has been pressed. Ensure the unit has sufficient charge. Clean the internal grid if there is excessive insect buildup.
- **LED Light Not Working:** Check if the LED light button (light bulb icon) has been pressed. Ensure the unit has sufficient charge.
- **Ineffective Bug Zapping:** Ensure the device is placed in an optimal location where insects are active and away from competing light sources. UV light is most effective in darker conditions.

SPECIFICATIONS

Product Dimensions	6.5 x 11 x 6.5 inches
Item Weight	2.12 pounds (0.96 Kilograms)
Model Number	2767

Brand	Bell+Howell
Color	Black
Power Source	Solar Powered & USB-C Rechargeable
Coverage Area	Up to 1500 Sq. Ft.
Water Resistance	IP65 Rated
UPC	080313027673

WARRANTY AND SUPPORT

For warranty information or customer support, please refer to the contact details provided on the product packaging or visit the official Bell+Howell website. Keep your purchase receipt for warranty claims.