Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Coby /
- > COBY Outdoor Bug Zapper 18W, Covers Half an Acre, Electric Bug Zapper User Manual

Coby CBZ2J6

COBY Outdoor Bug Zapper

Model: CBZ2J6

INTRODUCTION

The COBY Outdoor Bug Zapper is designed to effectively eliminate pesky flying insects in outdoor environments. This device utilizes a powerful UV-A fluorescent light and a high voltage electric grid to attract and instantly zap mosquitoes, gnats, flies, moths, bees, and wasps. Its robust construction allows it to withstand mild to moderate outdoor weather conditions, making it an ideal solution for homes, patios, backyards, balconies, and gardens.





This image displays the Coby Outdoor Bug Zapper in operation, highlighting its blue UV-A light designed to attract insects. Several mosquitoes are depicted flying near the device, illustrating its function.

PRODUCT FEATURES

- Wide Coverage: Covers up to half an acre, providing extensive protection against insects.
- **Powerful Elimination:** Features an 18W UV-A fluorescent light and a 4000V high voltage electric grid for effective insect control.
- Durable Design: Built to withstand mild to moderate outdoor weather conditions.
- Easy Maintenance: Includes a detachable collection tray and cleaning brush for simple and hygienic cleaning.
- Convenient Installation: Comes with a 6-foot heavy-duty cord and a hanging chain for flexible placement.



The bug zapper is shown in an outdoor patio environment, emphasizing its suitability for various outdoor spaces. Text overlays indicate its effective coverage area of half an acre and 360-degree protection.



This image illustrates the 4000V high voltage grid in action, with visual effects representing the elimination of pests. Icons and text specify the target insects: gnats, mosquitoes, flies, moths, bees, and wasps. A smaller inset shows hands detaching the collection tray for cleaning.

SETUP

Before setting up your COBY Outdoor Bug Zapper, ensure the area is clear and safe.

- 1. **Unpack:** Carefully remove the bug zapper and all accessories from its packaging.
- 2. Placement: Choose an outdoor location that is ideal for insect control, such as a patio, backyard, or garden. Ensure

the location is within reach of a standard electrical outlet.

- 3. **Hanging:** Use the included hanging chain to suspend the bug zapper from a secure hook or support structure. Ensure it is hung at a height where it can effectively attract insects and is out of reach of children and pets.
- 4. **Power Connection:** Plug the 6-foot heavy-duty power cord into a suitable outdoor electrical outlet. Ensure the outlet is protected from direct water exposure.



The image provides key physical details of the bug zapper, including its dimensions (13.2 inches high and 6.3 inches wide) and the length of its 6-foot heavy-duty power cable, shown plugged into a standard electrical outlet.



An exploded diagram of the bug zapper highlights its various components and included accessories: a convenient hanging chain, the powerful UV light, the 4000V voltage grid, protective plastic housing, a cleaning brush, and the insect collection tray.

OPERATING INSTRUCTIONS

- 1. Power On: Once plugged into a live electrical outlet, the UV-A light will illuminate, indicating the unit is active.
- 2. Attraction: The UV-A light attracts flying insects towards the high voltage electric grid.
- 3. **Elimination:** Insects that come into contact with the grid will be instantly zapped and fall into the collection tray below.
- 4. Continuous Operation: The bug zapper is designed for continuous outdoor use.

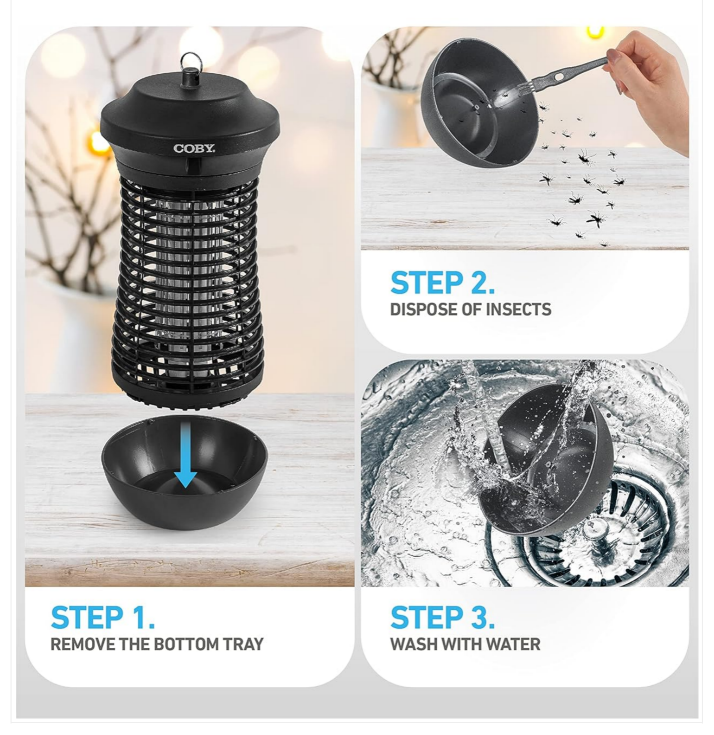
Important: Do not touch the internal grid while the unit is plugged in. Always unplug the device before handling or performing any maintenance.

MAINTENANCE

Regular cleaning of your bug zapper ensures optimal performance and hygiene.

- 1. **Unplug:** Always unplug the bug zapper from the electrical outlet before any cleaning or maintenance.
- 2. **Empty Collection Tray:** The detachable collection tray at the bottom of the unit gathers zapped insects. Gently twist and remove the tray.
- 3. **Dispose of Insects:** Empty the contents of the tray into a waste bin.
- 4. **Clean Tray:** Wash the collection tray with water and mild soap. Rinse thoroughly and allow it to dry completely before reattaching.
- 5. **Clean Grid:** Use the included cleaning brush to carefully remove any insect debris from the high voltage grid. Do not use water or wet cloths directly on the grid or electrical components.
- 6. Reassemble: Once all parts are clean and dry, reattach the collection tray securely.

EASY-TO-CLEAN



This image provides a step-by-step visual guide for cleaning the bug zapper: first, removing the bottom collection tray; second, disposing of the collected insects; and third, washing the tray with water.

Note: A replacement bulb is included with your purchase. Refer to the packaging for instructions on bulb replacement if needed.

TROUBLESHOOTING

If your COBY Outdoor Bug Zapper is not functioning as expected, please refer to the following common issues and solutions:

• Unit Not Turning On:

- Ensure the power cord is securely plugged into a working electrical outlet.
- Check if the outlet has power by plugging in another device.
- Verify that the UV-A bulb is properly seated and not burnt out. A replacement bulb is included for convenience.

• Ineffective Zapping:

- Clean the high voltage grid using the provided brush to remove any accumulated insect debris.
- Ensure the unit is placed in an area where insects are prevalent and away from competing light sources.
- Confirm the UV-A bulb is emitting light effectively. Over time, bulb intensity can decrease, requiring replacement.

• Unusual Noises:

- A slight buzzing sound is normal during operation, especially when insects are zapped.
- If loud or continuous unusual noises occur, unplug the unit immediately and contact customer support.

For issues not covered here, please refer to the warranty and support section.

SPECIFICATIONS

Brand	Coby
Model Number	CBZ2J6
Product Dimensions	6.3"L x 6.3"W x 13.2"H
Item Weight	2.4 Pounds
Power	18W UV-A Light, 4000V Electric Grid
Coverage Area	Up to 1/2 Acre
Cord Length	6 ft
Material	Plastic
Target Species	Mosquitoes, Gnats, Flies, Moths, Bees, Wasps
UPC	810064692031

WARRANTY AND SUPPORT

Specific warranty details for the COBY Outdoor Bug Zapper are typically provided with the product packaging or on the manufacturer's official website. Please refer to those resources for comprehensive warranty information, including coverage period and terms.

For technical support, replacement parts, or further assistance, please contact Coby customer service. Contact information can usually be found on the product packaging or the official Coby website.

Related Documents - CBZ2J6

COBY



Coby Bug Zapper CBZ1J User Manual

User manual for the Coby Bug Zapper Model CBZ1J, covering setup, operation, maintenance, troubleshooting, and warranty. Includes safety instructions and product specifications.



Coby DVD209 DVD Player Bottom Portion Replacement Guide

A step-by-step repair guide from iFixit for replacing the bottom portion of a Coby DVD209 DVD player. Learn how to safely remove screws, disconnect cables, and access internal components.



Coby MP201 USB MP3 Player Instruction Manual

Comprehensive instruction manual for the Coby MP201 USB MP3 Player, covering setup, features, controls, music playback, software installation, and troubleshooting.



Coby Digital Photo Frame Alarm Clock Teardown Guide

A detailed teardown guide of the Coby Digital Photo Frame Alarm Clock (Model DP356) by iFixit, exploring its internal components and reparability.





Coby CHBT590 Wireless Headphones Instruction Manual

Instruction manual for the Coby CHBT590 Wireless Headphones, covering setup, operation, music controls, and warranty information.



CETW645 Active Noise Cancelling TWS Earbuds User Manual

User manual for the CETW645 Active Noise Cancelling TWS Earbuds with Hi-Res LCD Touchscreen Case. Learn about powering on/off, pairing, controls, troubleshooting, and specifications.