buzbug MO-008C LED Bug Zapper



9

Buzbug MO-008C LED Bug Zapper User Manual

Home » Buzbug » Buzbug MO-008C LED Bug Zapper User Manual

Contents

- 1 Buzbug MO-008C LED Bug Zapper
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- 8 WHY US?
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED

QUESTIONS

- 13 VIDEO PRODUCT OVERVIEW
- 14 References
- 15 Related Posts



Buzbug MO-008C LED Bug Zapper



INTRODUCTION

The Buzbug MO-008C LED Bug Zapper is the ultimate solution for eliminating pesky insects, designed with both efficiency and sustainability in mind. Priced at just \$29.99, this modern mosquito zapper is crafted by Buzbug, a trusted name in insect control technology. Launched in 2023, the MO-008C offers a sleek design, a powerful electric grid, and advanced LED technology for long-lasting performance. With a coverage area of up to 2,100 sq. ft., it's perfect for both indoor and outdoor spaces, including gardens, patios, and garages. Built with IPX4 waterproof protection and a sturdy carbon steel grid, it withstands rain and harsh conditions. Plus, its 10-year LED lifespan ensures a low-maintenance experience while significantly reducing energy costs. Whether you're hosting a backyard party or relaxing indoors, the Buzbug MO-008C keeps your environment insect-free with ease and style.

SPECIFICATIONS

Product Name	Buzbug MO-008C LED Bug Zapper	
Price	\$29.99	
Style	Modern	
Material	Plastic, Metal	
Product Dimension s	7L x 7W x 13.4H (inches)	
Number of Pieces	1	
Target Species	Mosquito	
Unit Count	1.0 Count	
Item Weight	1.87 pounds	
Manufacturer	Buzbug	
Model Number	MO-008C	
High-Efficiency Fea ture	Instant electric shock in 0.01 seconds; eliminates mosquitoes, flies, moths, and more.	
Durability	IPX4 waterproof rating; sturdy carbon steel grid; 6.5ft power cord; suitable for indoor and outdoor use.	
Coverage Area	Protects up to 2,100 sq. ft.	
Energy Efficiency	LED lifespan up to 10 years; reduces energy consumption by 70%; no bulb changes required.	
Safety Features	Protective grid; dead insect collection tray with a cleaning brush.	
Sustainability	Energy-efficient technology; supports carbon offset projects and reforestation programs.	
Certifications	US EPA registered	

WHAT'S IN THE BOX

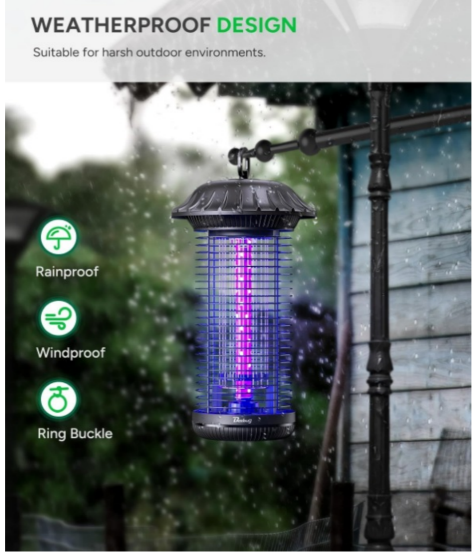
- Buzbug MO-008C LED Bug Zapper
- User Manual

FEATURES

- **High-Efficiency Electric Shock Technology:** Delivers an electric shock in 0.01 seconds, ensuring instant immobilization of insects like mosquitoes, flies, and moths.
- Wide Area Coverage: Protects up to 2,100 sq. ft., ideal for indoor and outdoor use, including gardens, patios, and garages.



• **Durable Outdoor Design**: Made with a sturdy carbon steel grid and an IPX4 waterproof rating for rain resistance.



- Long-Lasting LED Lamp: LED technology ensures up to 10 years of operation without the need for bulb replacements.
- **Eco-Friendly**: Reduces energy consumption by over 70%, contributing to sustainability efforts.
- **US EPA Registered**: Complies with environmental safety standards for reliable operation.
- Safety Protective Grid: Prevents accidental contact with the electric grid, ensuring user and pet safety.



- Dead Insect Collection Tray: Equipped with a removable tray for easy disposal of trapped insects.
- Cleaning Brush Included: Simplifies maintenance by making it easy to clean the collection tray and grid.
- Compact and Lightweight: Weighs only 1.87 pounds and measures 7L x 7W x 13.4H, fitting seamlessly into any space.
- Extended Power Cord: Includes a 6.5ft (2m) power cord for versatile placement options.
- Quiet Operation: Operates silently, making it suitable for use in bedrooms or during outdoor gatherings.
- Stylish Modern Design: Complements home and garden aesthetics with its sleek and modern appearance.
- Multipurpose Functionality: Effective against mosquitoes, flies, moths, and other flying insects.
- Sustainability Commitment: Buzbug actively contributes to carbon offset projects and reforestation programs.

SETUP GUIDE

- Unpack Carefully: Remove all packaging materials and ensure no parts are damaged or missing.
- Select Placement Area: Choose a location with minimal direct sunlight and away from competing light sources.
- Ensure Accessibility: Place within reach of a power outlet for easy connection using the 6.5ft cord.
- Mounting Option: Use the included loop or base to hang or place it securely on a flat surface.
- Power Connection: Plug into a standard electrical outlet compatible with the zapper's voltage.

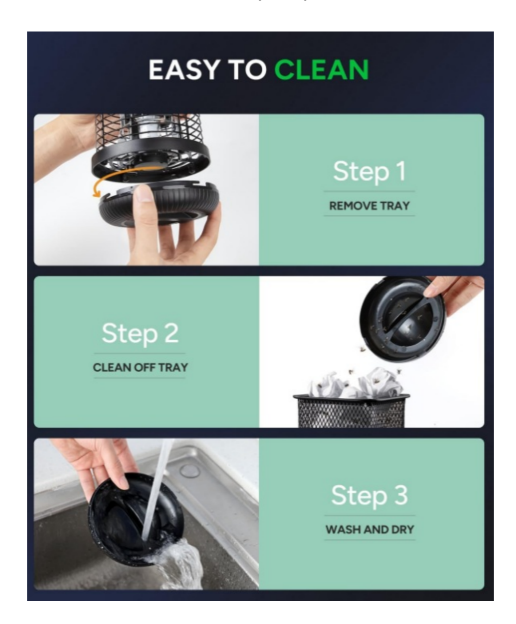


- Position for Efficiency: Set up in a high-traffic insect area for optimal trapping.
- Safe Distance: Maintain a safe distance from children and pets during use.
- Avoid Obstructions: Ensure the grid and LED light are unobstructed for maximum effectiveness.
- Night Usage: Operate in the evening or night for best results, as insects are more active during these times.
- Switch On: Turn on the zapper using the power button or switch.
- Monitor Placement: Periodically check if the device needs repositioning based on insect activity.
- Adjust for Outdoors: Place under a sheltered area if rain exposure is likely.
- Use During Meals: Keep near outdoor dining areas to reduce insect disturbances.
- Deactivate Safely: Turn off and unplug before cleaning or moving.
- Test Functionality: Verify operation by observing the glow of the LED and the electric grid's effectiveness.

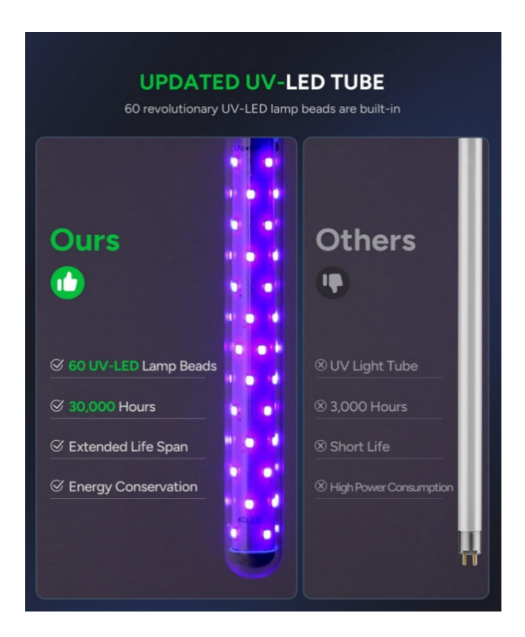
CARE & MAINTENANCE

- Regular Cleaning: Empty the dead insect collection tray frequently to maintain hygiene and effectiveness.
- Use the Cleaning Brush: Brush off debris from the grid and collection tray for optimal performance.
- Unplug Before Maintenance: Always disconnect from the power source before cleaning.
- Avoid Water Exposure: Use a damp cloth to clean the exterior, avoiding direct water contact with electrical components.
- Check the LED: Inspect the LED light periodically to ensure it's functioning correctly.

- Inspect the Grid: Look for any signs of damage or wear on the electric grid.
- Keep Away from Moisture: When not in use, store in a dry area to prevent corrosion.
- Safe Storage: Store out of reach of children and pets during off-seasons.
- Avoid Chemicals: Do not use harsh cleaning agents on the zapper.
- Maintain Placement: Keep away from dust or heavy debris for uninterrupted operation.
- Test Performance: Periodically turn on and observe functionality, especially after cleaning.
- Replace If Necessary: Contact the manufacturer for repairs or replacement if performance declines.
- Check Cord Integrity: Inspect the power cord for any signs of fraying or damage.
- Seasonal Maintenance: Perform a thorough cleaning and inspection at the start and end of insect seasons.
- Warranty Service: Utilize the manufacturer's warranty for any defects or concerns.



WHY US?



TROUBLESHOOTING

Issue	Possible Cause	Solution
The Zapper not turning on	The power supply disconnected or a fau lty outlet	Ensure the zapper is plugged in and test the outlet.
Low insect catch rate	Positioned in a low-activity area	Place the zapper in a high insect activity z one.
Grid not shocking insect s	The build-up of dead insects on the grid	Clean the grid with the included brush.
The buzzing sound is to o loud	Grid overloading with debris	Perform regular cleaning of the device.
LED light not glowing	Faulty LED or power interruption	Check connections; contact support for LE D issues.
Reduced area coverage	Incorrect placement or obstacles blocking light	Ensure the zapper is in an open and centr al area.
Insects sticking to the gr id	High humidity causes residue build-up	Clean the grid thoroughly after each use.
Device overheating	Continuous operation for extended hour s	Allow the zapper to cool down after prolon ged use.
Insects escaping aftersh ock	Weak electric grid due to power surge	Check power stability; use a surge protect or.
Cleaning tray stuck	Improper fitting or debris blockage	Gently remove and reinsert after clearing d ebris.

PROS & CONS

Pros:

- 1. A long-lasting 10-year LED lifespan eliminates frequent bulb changes.
- 2. Energy-efficient design reduces electricity usage by 70%.
- 3. Durable IPX4 waterproof build for reliable outdoor use.
- 4. The large coverage area of 2,100 sq. ft.
- 5. Convenient cleaning tray with a brush for easy maintenance.

Cons:

- 1. May not be effective in extremely large open spaces.
- 2. Requires a nearby power outlet due to its 6.5ft cord length.
- 3. Not entirely silent; a light buzzing noise may be noticeable.
- 4. Not compatible with rechargeable batteries; needs a power supply.
- 5. Insects may occasionally stick to the grid despite the cleaning tray.

WARRANTY

The Buzbug MO-008C LED Bug Zapper comes with a **1-year limited warranty** covering manufacturing defects and performance issues. For warranty claims, customers must provide proof of purchase. The warranty excludes

damages caused by improper use, physical accidents, or unauthorized repairs.

FREQUENTLY ASKED QUESTIONS

What is the primary function of the Buzbug MO-008C LED Bug Zapper?

The Buzbug MO-008C LED Bug Zapper is designed to effectively attract and eliminate mosquitoes and other flying insects using an LED light and electric grid technology.

What materials are used in the construction of the Buzbug MO-008C?

The Buzbug MO-008C LED Bug Zapper is made of durable plastic and metal, ensuring longevity and resilience against environmental factors.

What are the dimensions of the Buzbug MO-008C LED Bug Zapper?

The Buzbug MO-008C has a compact size of 7 inches in length, 7 inches in width, and 13.4 inches in height, making it suitable for various indoor and outdoor spaces.

How much does the Buzbug MO-008C LED Bug Zapper weigh?

The Buzbug MO-008C LED Bug Zapper weighs 1.87 pounds, making it lightweight and easy to handle or relocate.

How many units are included in a Buzbug MO-008C LED Bug Zapper package?

Each package contains one Buzbug MO-008C LED Bug Zapper unit, as it is sold as a single-piece product.

Who manufactures the Buzbug MO-008C LED Bug Zapper?

The Buzbug MO-008C is manufactured by the brand Buzbug, known for its modern and effective pest control solutions.

What is the style of the Buzbug MO-008C LED Bug Zapper?

The Buzbug MO-008C features a modern style, making it not only functional but also visually appealing for contemporary spaces.

What is the model number of the Buzbug MO-008C LED Bug Zapper?

The model number of this bug zapper is MO-008C, making it easy to identify in the Buzbug product lineup.

VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2024/12/Buzbug-MO-008C-LED-Bug-Zapper-User-Manual.mp4

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.