

Buzbug MA-015

Buzbug MA-015 Electric Bug Zapper User Manual

Model: MA-015 | Brand: Buzbug

INTRODUCTION

Welcome to the user manual for your Buzbug MA-015 Electric Bug Zapper. This device is designed to effectively eliminate flying insects in indoor environments, providing a bug-free space for your home or commercial area. Please read this manual thoroughly to ensure safe and optimal use of your new appliance.

IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce the risk of electric shock, fire, or injury, please follow these precautions:

- For indoor use only. Do not use outdoors or in wet locations.
- Keep out of reach of children and pets.
- Do not insert metal objects into the grid.
- Unplug the device from the power outlet before cleaning or performing any maintenance.
- Do not use in areas where flammable vapors, explosive dust, or combustible materials may be present.
- Avoid placing the unit near water or other liquids.
- The high-voltage grid is dangerous. Never touch the grid with bare hands or conductive materials.
- Ensure the power cord is not damaged. If damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.
- Do not tamper with internal components. Refer all servicing to qualified service personnel.

KEY FEATURES

- **High-Efficiency Indoor Bug Zapper:** The 20W lamps of this bug zapper emit light to attract mosquitoes, flies, fruit flies, moths, wasps, etc. When the power grid comes into contact with flying bugs, it will release a high voltage, quickly electrocuting the attracted flying bugs to death. To get a better attraction effect, it is recommended to use the mosquito zapper at night or in a dark environment.
- **Two Extra Lamp Tubes:** The fly killer comes with two extra replacement bug zapper light bulbs included in the package. When the original lamp ages due to use, a simple replacement can allow the mosquito trap to continue to operate efficiently.
- **Wide Scope of Application:** This mosquito killer covers an area of up to 5,000 square feet, making it not only ideal for use in various residential such as homes, kitchens, patio, but also for commercial fly trap for restaurants, offices, garages, and warehouses.
- **Safety Protection:** Designed with your safety in mind, this electric bug zapper operates without emitting smoke or odors. Its dense protective mesh shields against accidental touches, ensuring a safe environment for you and your family.

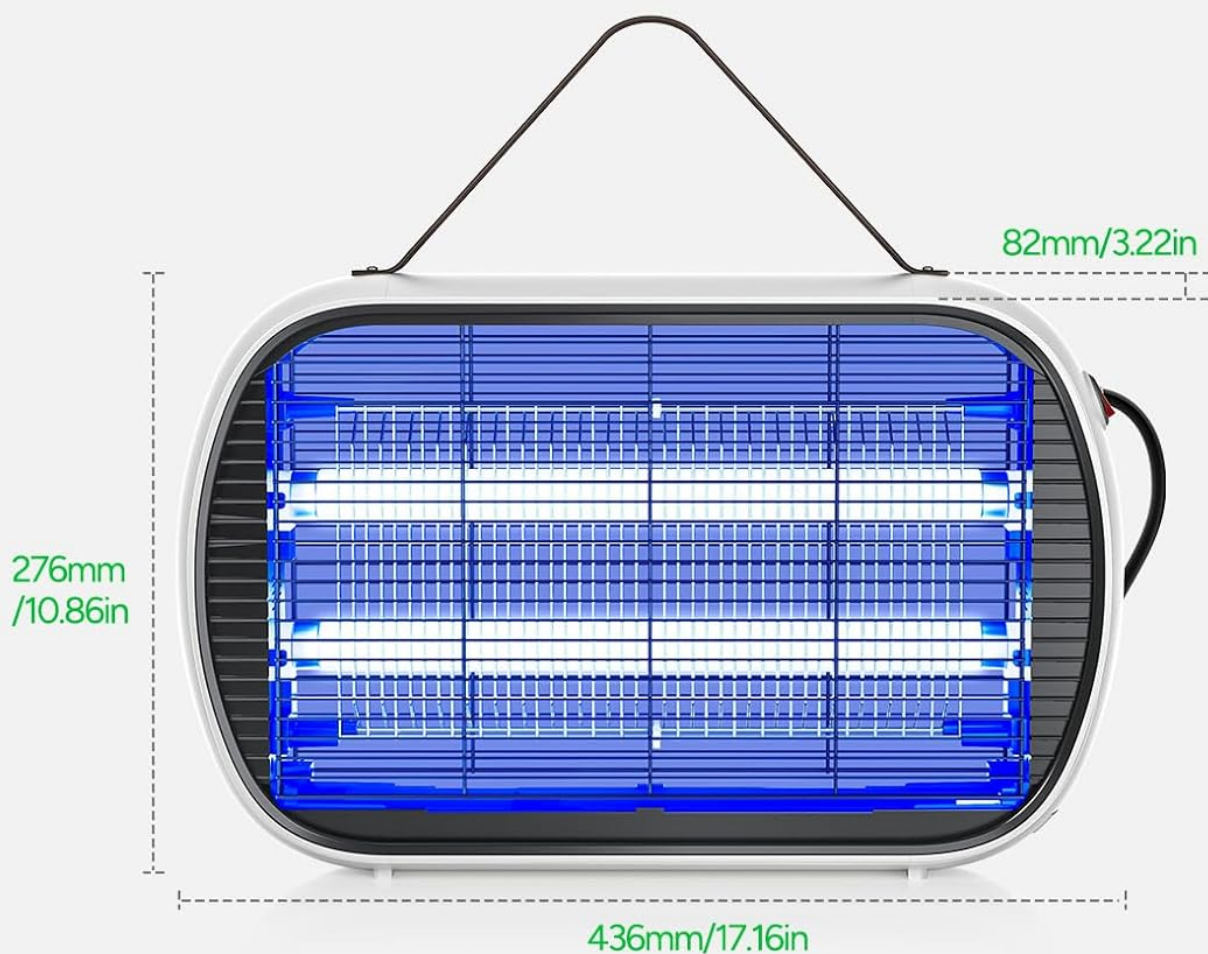
- **Easy to Use and Clean:** Just plug in the power and turn on the switch to use. There is a pull-out collection tray at the bottom for easy collection and cleaning of flying insect remains, and the equipped cleaning brush makes the maintenance of the electric fly trap indoors easier. The mosquito repellent also comes with a lanyard, which can be hung or placed on any flat surface for use.



The Buzbug MA-015 Bug Zapper, showcasing its sleek design and included replacement bulbs.

STYLISH DESIGN

Enhance the visual appeal of your home



PU Leather

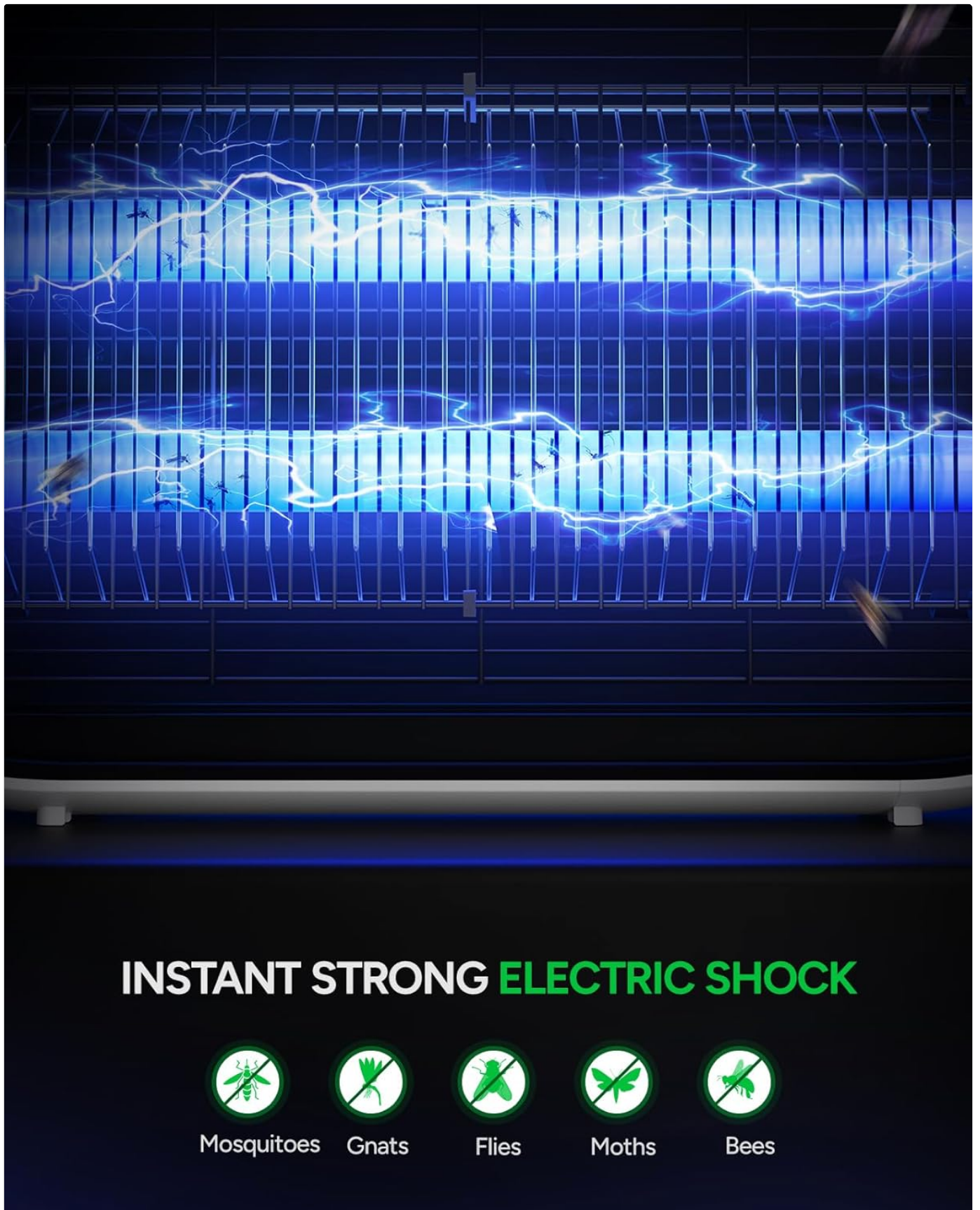


Matte Texture



Elegant Edges

Detailed view of the Buzbug MA-015's stylish design, including dimensions and material textures.



INSTANT STRONG **ELECTRIC SHOCK**



Mosquitoes



Gnats



Flies



Moths



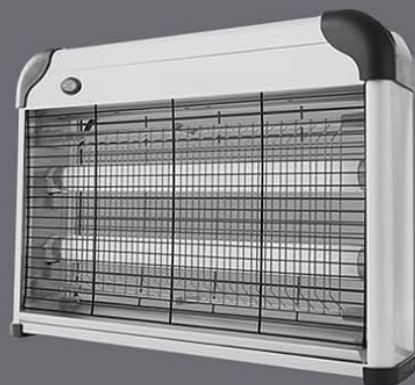
Bees

Close-up view of the high-voltage electric grid, designed for instant insect elimination.



- ✓ IF DESIGN AWARD 2023
- ✓ Big size, powerful effect
- ✓ **5,000** sq. ft. area coverage
- ✓ Exquisite workmanship

VS Others



- × Outdated design
- × Small size, weak effect
- × 2,000 sq. ft. area coverage
- × Rough workmanship

The powerful UV light tubes attracting various flying insects, with two extra replacement bulbs shown.

UV LIGHT FOR WIDE COVERAGE AND STRONG ATTRACTION



Includes two extra replacement lamps



12-Month
Replacement



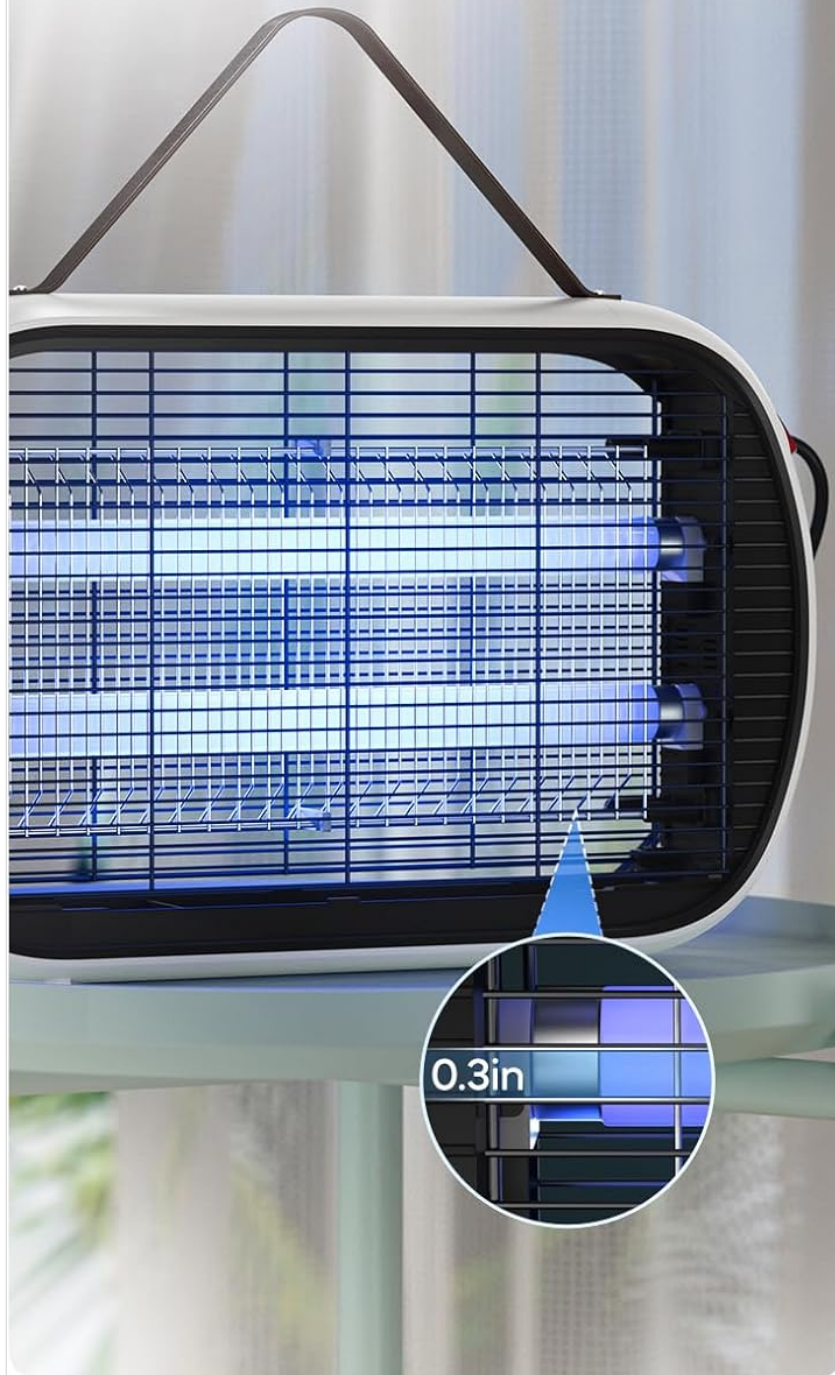
24/7 Support



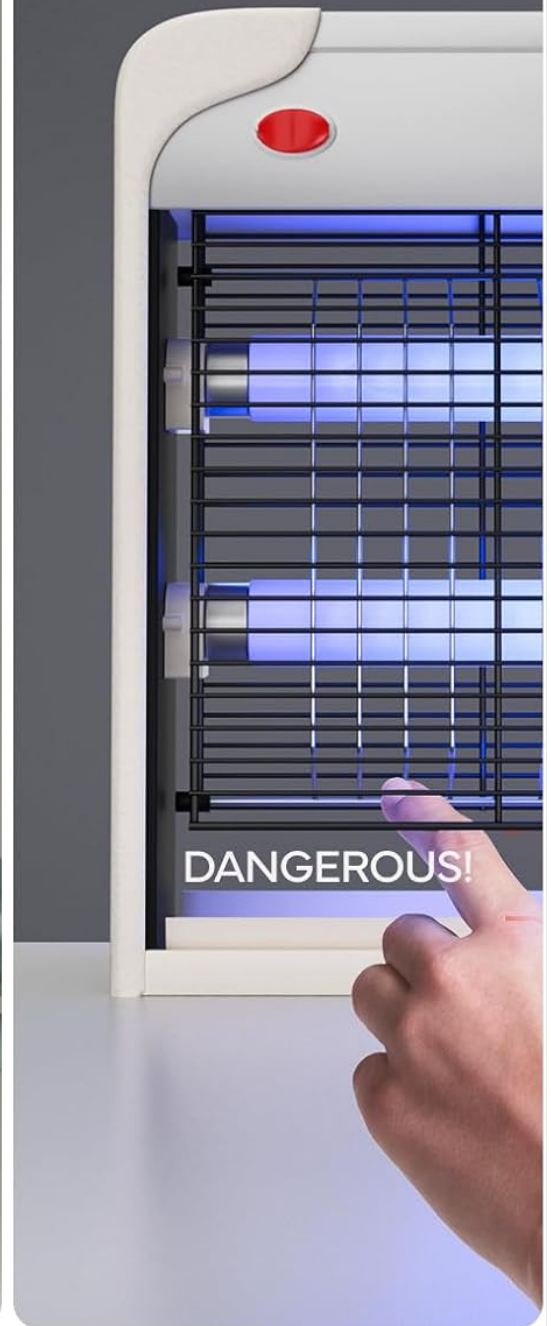
Detail of the 0.3-inch full grid coverage, providing anti-shock protection for user safety.

ANTI-SHOCK PROTECTION

0.3 inch full grid coverage



VS Others



An illustration demonstrating the wide 5,000 sq ft coverage area of the bug zapper in a home setting.

ZAPPING FOR COZIER AND GREENER LIFE



The bug zapper operating in a living room, contributing to a comfortable, bug-free environment.

SETUP

Unpacking

Carefully remove the bug zapper from its packaging. Inspect the unit for any signs of damage. Retain packaging for future storage or transport.

Placement

Choose a suitable location for the bug zapper to maximize its effectiveness and ensure safety.

- Place the unit on a flat, stable surface or hang it using the integrated lanyard.
- For best results, place the unit in a dark area, away from competing light sources such as windows or other bright lights, especially during nighttime operation.
- Position the zapper approximately 3 to 6 feet (0.9 to 1.8 meters) above the floor for optimal insect attraction.
- Ensure it is away from food preparation areas and high-traffic zones to prevent accidental contact.

OPERATING INSTRUCTIONS

Powering On

1. Plug the power cord into a standard electrical outlet.
2. Locate the power switch on the side of the unit and flip it to the "ON" position. The UV lamps will illuminate, indicating the unit is operational.

Operation Tips

- For maximum effectiveness, operate the bug zapper primarily during nighttime or in dimly lit conditions, as insects are more attracted to the UV light in the absence of other light sources.
- Keep windows and doors closed in the area where the zapper is operating to prevent more insects from entering.
- Allow the unit to operate continuously for several hours to significantly reduce insect populations.

An official video demonstrating the Buzbug MA-015 Bug Zapper's UV light in action, showing its effectiveness as an indoor fly killer.

An official video showcasing the Buzbug MA-015 Bug Zapper's light display and effectiveness during nighttime operation.

An official video illustrating how the Buzbug bug zapper attracts and zaps flying insects.

MAINTENANCE

Cleaning the Collection Tray

The collection tray at the bottom of the unit gathers dead insects. Clean it regularly to maintain hygiene and efficiency.

- Ensure the bug zapper is unplugged from the power outlet.
- Gently pull out the collection tray from the bottom of the unit.
- Dispose of the insect remains.
- Clean the tray with the provided brush or a damp cloth. Ensure it is completely dry before reinserting.
- Slide the clean tray back into the unit until it clicks into place.

Cleaning the Electric Grid

For optimal performance, the electric grid should be cleaned periodically to remove any stuck insect debris.

- Unplug the unit and allow it to sit for at least 20 minutes to discharge any residual electricity from the high-voltage grid.
- Use the provided cleaning brush to gently sweep away any insect remains from the electric grid. Do not use water or other liquids on the grid.
- Do not attempt to open the main housing of the unit beyond the removable tray and protective frame.

Replacing Lamp Tubes

The UV lamp tubes may need replacement after extended use (typically 6000+ hours) or if they appear dim. The unit comes with two extra replacement tubes.

- Ensure the unit is unplugged and fully discharged (wait 20 minutes after unplugging).
- Carefully open the protective frame by gently prying it open with a screwdriver or similar tool (refer to product diagrams for specific latch locations).
- Gently twist the old lamp tube 90 degrees to unlock it from its socket and pull it out.
- Insert the new lamp tube, aligning the pins with the slots, then twist it 90 degrees clockwise to lock it into place.
- Close the protective frame securely until it snaps into position.



Diagram illustrating the high-quality, high-power lamp tubes with a 6000+ hour lifespan, highlighting their durability.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not turn on	Not plugged in; Power switch off; Power outlet malfunction; Damaged cord/bulb	Check power connection; Turn switch ON; Test outlet with another device; Contact support if cord/bulb is damaged
Insects are not attracted	Too much ambient light; Unit placed incorrectly	Operate in darker conditions; Relocate unit away from competing light sources
Insects are not zapped	Grid is dirty; Lamps are old/weak	Clean the electric grid; Replace old lamp tubes
Loud zapping noise	Normal operation	This is normal when insects are electrocuted by the high-voltage grid.

SPECIFICATIONS

Feature	Detail
Brand	Buzbug

Feature	Detail
Model	MA-015
Power	20W
Coverage Area	Up to 5,000 sq. ft.
Material	Plastic, Metal
Product Dimensions	17"L x 3"W x 11"H
Item Weight	3.78 Pounds
Target Species	Mosquitoes, Flies, Fruit Flies, Moths, Wasps
Power Source	Corded Electric
UPC	860003622209





WARRANTY AND SUPPORT

This Buzbug MA-015 Electric Bug Zapper comes with a 12-month replacement warranty. For any product inquiries, technical support, or warranty claims, please contact Buzbug customer service through the retailer's platform or visit the official Buzbug website.

For more information, visit the official Buzbug Store: [Buzbug Store](#).

© 2025 Buzbug. All rights reserved.

Related Documents

	Buzbug MO-005B Electric Bug Zapper - Effective Insect Control Learn how to use and maintain your Buzbug MO-005B electric bug zapper for effective, safe, and eco-friendly insect control. Features 5W power and 12-month warranty.
	Buzbug MA-20 Electric Bug Zapper User Manual & Guide Comprehensive user manual for the Buzbug MA-20 electric bug zapper. Learn about its UV-LED technology, usage, cleaning, maintenance, and troubleshooting for effective mosquito control.
	Buzbug MA-015Plus Bug Zapper User Manual and Maintenance Guide Comprehensive user manual for the Buzbug MA-015Plus bug zapper, covering effectiveness, maintenance, cleaning, lamp replacement, and safety precautions. Learn how to optimize performance and ensure safe operation.
	Buzbug MA-015 Bug Zapper: Features, Safety, and Cleaning Guide Learn about the Buzbug MA-015 bug zapper, including its features, how it works, safety precautions, and cleaning instructions. Discover its effectiveness as a non-toxic pest control solution for indoor use.

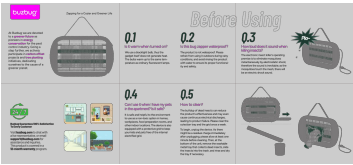


[\[pdf\]](#) User Manual

buzbug wd956a with charging base user manual Buzbug MA 015 User Manual v 1748329173 cdn shopify
s files 1 0609 7102 4533 |||

...

lang: **score:28** filesize: 2.35 M page_count: 2 document date: 2025-05-26



[Buzbug MA-015 Bug Zapper: Features, Safety, and Cleaning Guide](#)

Learn about the Buzbug MA-015 bug zapper, including its features, how it works, safety precautions, and cleaning instructions. Discover its effectiveness as a non-toxic pest control solution for indoor use.

lang: **score:27** filesize: 2.1 M page_count: 2 document date: 2025-05-26