

Manuals+

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

[manuals.plus](#) /

› [Buzbug](#) /

› [Buzbug LED Bug Zapper Indoor, 10 Years Lifespan 3 Lamps Enhance Insect Attraction, 3800V High-Voltage, Electric Mosquito Zapper, Fruit Fly Mosquito Moth Gnat Trap, Killer, Zapper -MA009 Black User Manual](#)

Buzbug MA-009

Buzbug LED Bug Zapper Indoor - Model MA-009

User Instruction Manual

INTRODUCTION

Thank you for choosing the Buzbug LED Bug Zapper. This device is designed to effectively eliminate flying insects such as mosquitoes, flies, moths, and gnats using advanced LED technology and high-voltage electric shock. Please read this manual carefully before operation to ensure safe and optimal performance.

SAFETY INFORMATION

- **Indoor Use Only:** This appliance is not waterproof and is intended for indoor use. Do not use in uncovered outdoor areas or in wet conditions.
- **Keep Out of Reach:** Ensure the device is placed out of reach of children and pets to prevent accidental contact with the high-voltage grid.
- **Power Source:** Only connect to a properly grounded outlet with the specified voltage.
- **No Foreign Objects:** Do not insert metal objects or fingers into the grid while the device is plugged in.
- **Cleaning:** Always unplug the device before cleaning or performing any maintenance.
- **Damage:** Do not operate if the cord or plug is damaged, or if the device malfunctions or has been dropped. Contact customer support for assistance.

SETUP

Package Contents:

- Buzbug LED Bug Zapper (Model MA-009)
- Removable Bug Catching Tray
- Hanging Chain (optional)
- User Manual

Placement:

Choose a suitable indoor location for the bug zapper. It can be placed on a flat surface or hung using the provided chain. For optimal effectiveness, place the device in a low-light or dark environment, as bright daylight can reduce its attraction capabilities. Avoid placing it near open windows or doors where competing light sources might

interfere.



Image: The Buzbug LED Bug Zapper, a rectangular device with a silver and black casing, featuring a protective grid and internal purple LED lights. It is designed for effective indoor insect control.

OPERATING INSTRUCTIONS

Powering On/Off:

1. Plug the power cord into a standard electrical outlet.
2. Locate the power switch on the side of the device.
3. Flip the switch to the 'ON' position. The LED lamps will illuminate, and the high-voltage grid will become active.
4. To turn off the device, flip the switch to the 'OFF' position and unplug it from the outlet.

Enhanced LED Attraction:

The bug zapper utilizes a combination of two peak wavelength LED beads at 365nm and 395nm. This dual-color LED system is engineered to increase insect attraction by 30%, making it particularly effective in low-light or nocturnal environments. You will observe two distinct colors from the LED beads when the unit is operational.

ATTRACT 30% MORE TYPES OF BUGS

*Insects Are Sensitive to Different Wavelength Lights

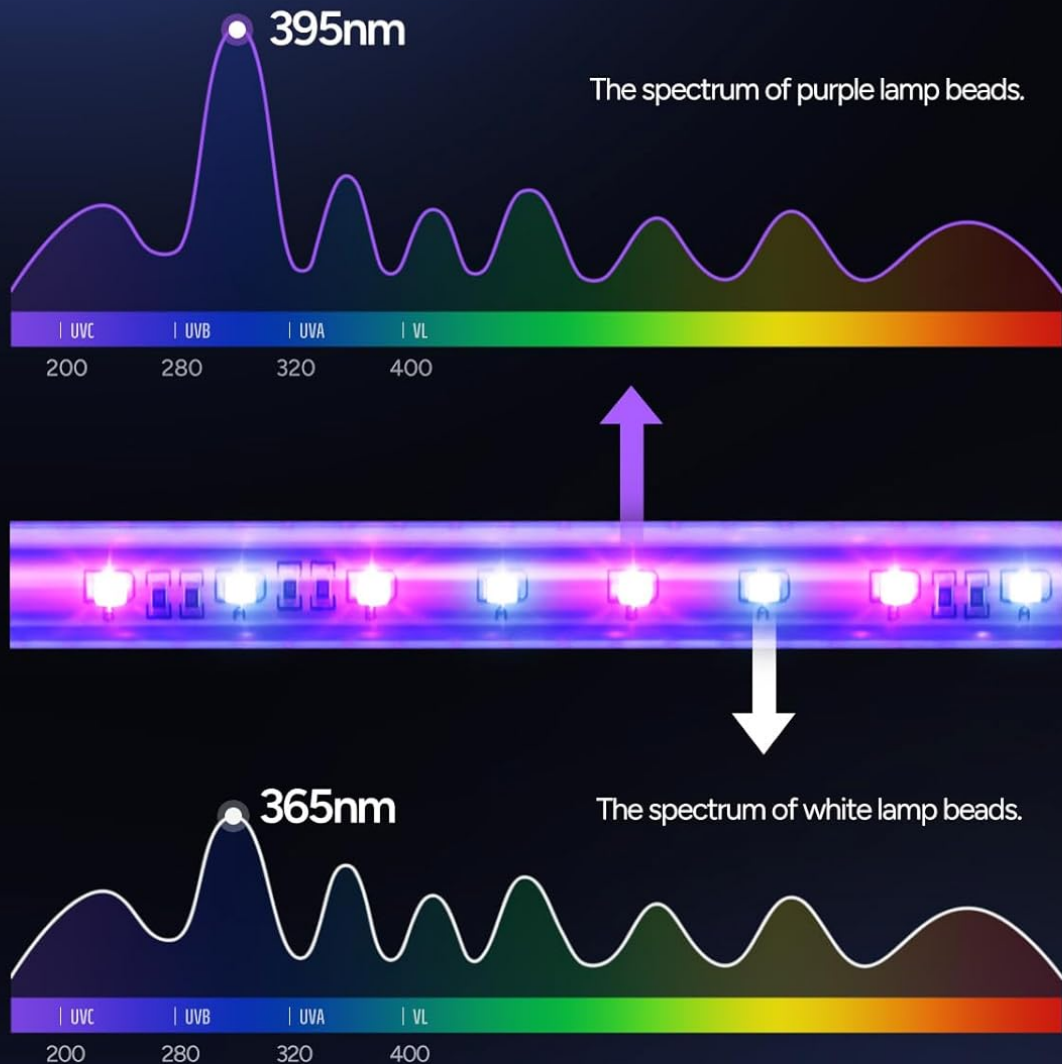
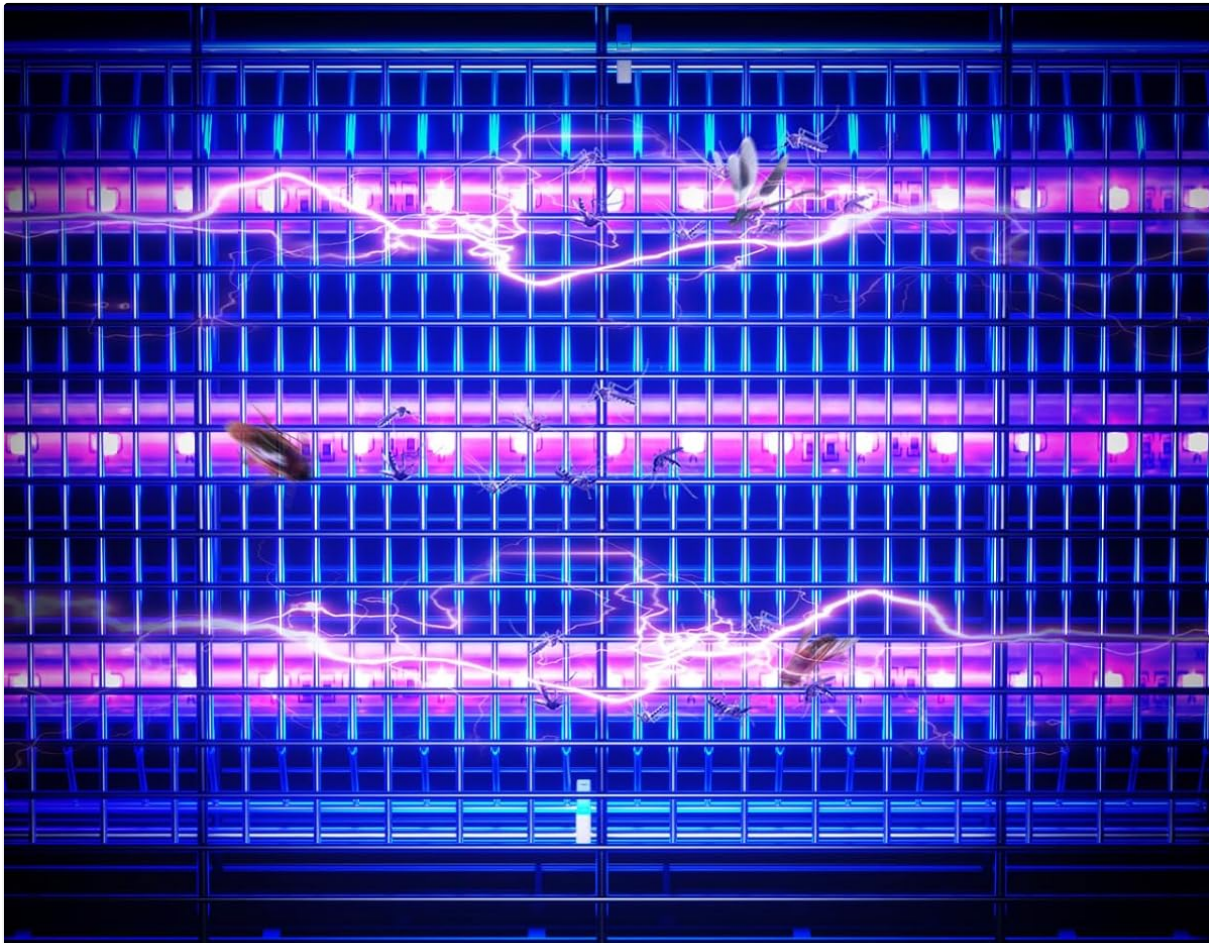


Image: A diagram illustrating the dual-wavelength LED technology, showing spectral peaks at 395nm (purple light) and 365nm (white light) to attract a wider range of insects.



3 LED LAMPS > 2 FLUORESCENT TUBES 3800V INSTANT ELECTRIC SHOCK



Mosquitoes



Gnats



Flies



Moths



Wasp

Image: A close-up view of the internal grid with three illuminated LED lamps, demonstrating the 3800V instant electric shock capability. Icons below indicate target insects: Mosquitoes, Gnats, Flies, Moths, and Wasps.

Usage Environment:

This bug zapper is suitable for both residential and commercial indoor use. It is ideal for homes, hospitals, workplaces, restaurant kitchens, warehouses, and retail spaces. As the device is not waterproof, it is not recommended for use in uncovered outdoor areas where it may be exposed to moisture.

FOR RESIDENTIAL AND COMMERCIAL USE

Living room



Gyms



Restaurant



Business premises

Image: The bug zapper displayed in different indoor environments, including a living room, gym, restaurant, and business premises, highlighting its versatility for residential and commercial use.

MAINTENANCE

Cleaning the Device:

Regular cleaning ensures optimal performance and hygiene. Always unplug the device before cleaning.

- 1. Emptying the Tray:** The bug zapper features a removable tray at the bottom to collect dead insects. Slide out this tray and dispose of the contents.
- 2. Cleaning the Grid:** The protective grid is detachable for thorough cleaning. Use a small brush (not included) to gently remove any insect debris from the high-voltage grid. Do not use water or wet cloths on the grid.

3. **Wipe Exterior:** Wipe the exterior of the device with a dry, soft cloth.
4. Ensure all parts are completely dry before reassembling and plugging in the device.

EASY TO CLEAN AND MAINTAIN

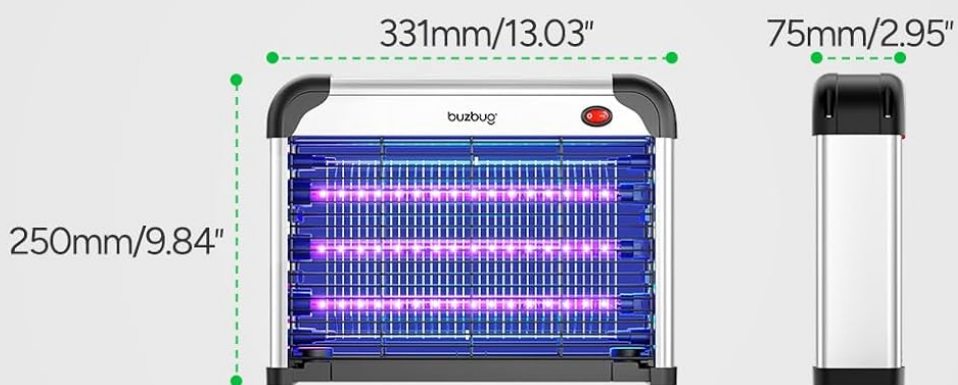
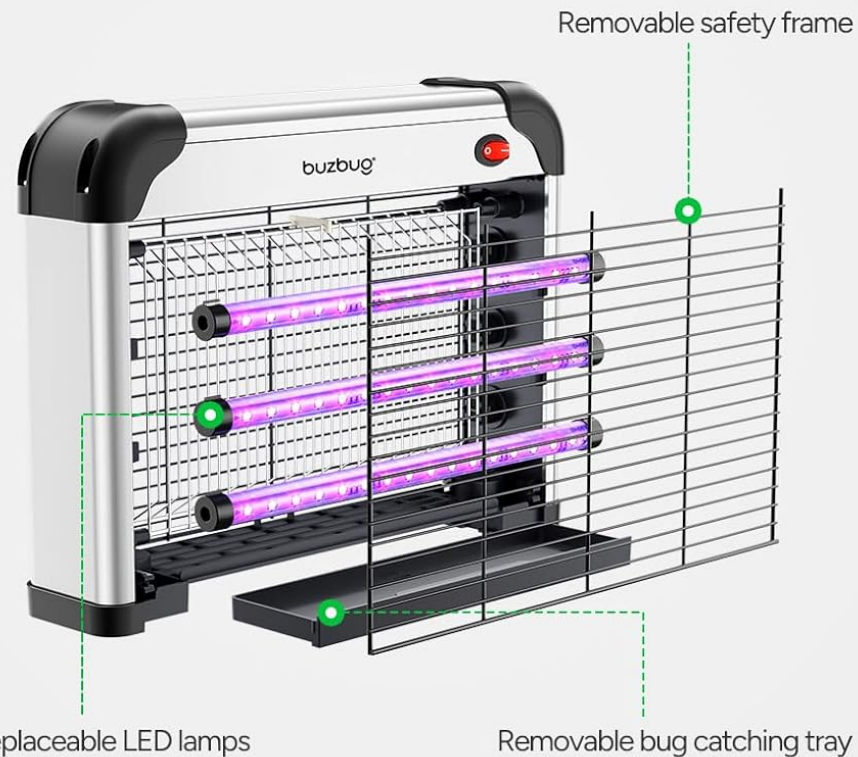


Image: An exploded view of the bug zapper showing its components: replaceable LED lamps, removable safety frame, and removable bug catching tray, illustrating its easy cleaning and maintenance features.

Lamp Replacement:

The high-efficiency LED lamps are designed for a lifespan of over 10 years, significantly reducing the need for frequent replacements. However, if replacement is necessary, the bulbs are designed to be replaceable. Please refer to the specific lamp replacement instructions provided with your replacement bulbs or contact Buzbug customer support for guidance.

Image: A visual comparison highlighting the benefits of Buzbug's UV-LED tubes (3 durable LED tubes, dual wavelengths, 40% less energy consumption, no tube replacement costs, 10 years lifespan) versus traditional fluorescent tubes (2 fragile glass tubes, single wavelength, high energy consumption, high tube replacement costs, 3,000 hours short life).

TROUBLESHOOTING

- Device Not Turning On:** Ensure the power cord is securely plugged into a working electrical outlet and the power switch is in the 'ON' position. Check if the outlet is receiving power.
- Reduced Effectiveness:** Ensure the device is placed in a dark or low-light area. Bright ambient light can reduce the attraction of insects. Clean the bug catching tray and the grid regularly to prevent accumulation of debris.
- No Zapping Sound:** If insects are present but no zapping sound is heard, the high-voltage grid may be obstructed or the lamps may need replacement. Unplug the device and clean the grid. If the issue persists, contact customer support.

SPECIFICATIONS

Brand	Buzbug
Model Number	MA-009
Color	Black
Material	Metal, Plastic
Product Dimensions	13" L x 3.15" W x 9.84" H
Item Weight	2.84 Pounds
Number of Pieces	1
Is Electric	Yes
Target Species	Mosquito, Fly, Moth, Gnat
Voltage	3800V High-Voltage
Lamp Lifespan	Over 10 Years (LED)

WARRANTY AND SUPPORT

Warranty Statement:

The Buzbug bug zapper comes with a **one-year warranty** from the date of purchase. The LED lamp tubes are covered by a separate **two-year warranty**. This warranty covers defects in materials and workmanship under normal use. If the mosquito killer fails within this period due to a manufacturing defect, you may be eligible for a replacement through Buzbug's warranty service.

Customer Support:

For any questions, troubleshooting assistance, or warranty claims, please contact Buzbug customer support. Refer to the contact information provided on the product packaging or the official Buzbug website. Our team is dedicated to providing reliable support.

buzbug®

Buzbug leads the way in energy-efficient bug control with the introduction of the first bug zapper equipped with UV-LED tubes, ensuring extended lifespan and reduced energy consumption. Recognized with the prestigious IF Award, our carbon-neutral products actively contribute to eco-friendly practices and reforestation through One Tree Planted.

Image: An illustration depicting 24x7 Customer Support and a 12-Month Replacement policy, symbolizing Buzbug's commitment to customer satisfaction and product reliability.

© 2024 Buzbug. All rights reserved.