

buzbug®
MO005B LED
Bug Zapper



Buzbug MO005B LED Bug Zapper User Manual

[Home](#) » [Support](#) » Buzbug MO005B LED Bug Zapper User Manual 

Contents

- 1 Buzbug MO005B LED Bug Zapper
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- 5 FEATURES
- 6 SETUP GUIDE
- 7 CARE & MAINTENANCE
- 8 TROUBLESHOOTING
- 9 PROS & CONS
- 10 WARRANTY
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO – PRODUCT OVERVIEW
 - 12.1 OCR Result(Auto-Detect)
 - 12.2 Translated(English)
- 13 References
- 14 Related Posts

buzbug®

Buzbug MO005B LED Bug Zapper



INTRODUCTION

A contemporary way to keep your living areas bug-free both indoors and out is with the Buzbug MO005B LED Bug Zapper. This strong insect zapper, created by Buzbug, has a long-lasting LED light that lasts longer than conventional UV lamps. The MO005B, which costs **\$36.99**, is designed to be efficient and can cover up to 2,100 square feet of space, making it ideal for kitchens, patios, gardens, and more. Long-lasting performance without frequent bulb replacements is ensured by the energy-efficient UV-LED technology, and its 6.5-foot power chord allows for flexible placement. This bug zapper's high-voltage mesh is designed to swiftly and efficiently kill flies, mosquitoes, and other flying insects. When you're entertaining outside or just lounging around your house, the Buzbug MO005B makes sure that there are no pests around. With its economical design that can last up to ten years, you can save electricity and have a piece of mind.

SPECIFICATIONS

Brand	Buzbug
Model	MO005B
Price	\$36.99
Color	Black
Style	Modern
Material	Plastic, Metal
Product Dimensions	7.56L x 7.56W x 13.35H
Number of Pieces	1
Grid Protection	0.3-inch grid protection, safe for children and pets
Coverage Area	Up to 2,100 square feet
Lifespan	LED bulb lasts up to 30,000 hours (~10 years)
Power Cord Length	6.5ft
Energy Efficiency	5W UV-LED light saves up to \$500 in electricity over 10 years
Cost Savings	Saves \$500 vs. traditional bug zappers over 10 years

WHAT’S IN THE BOX

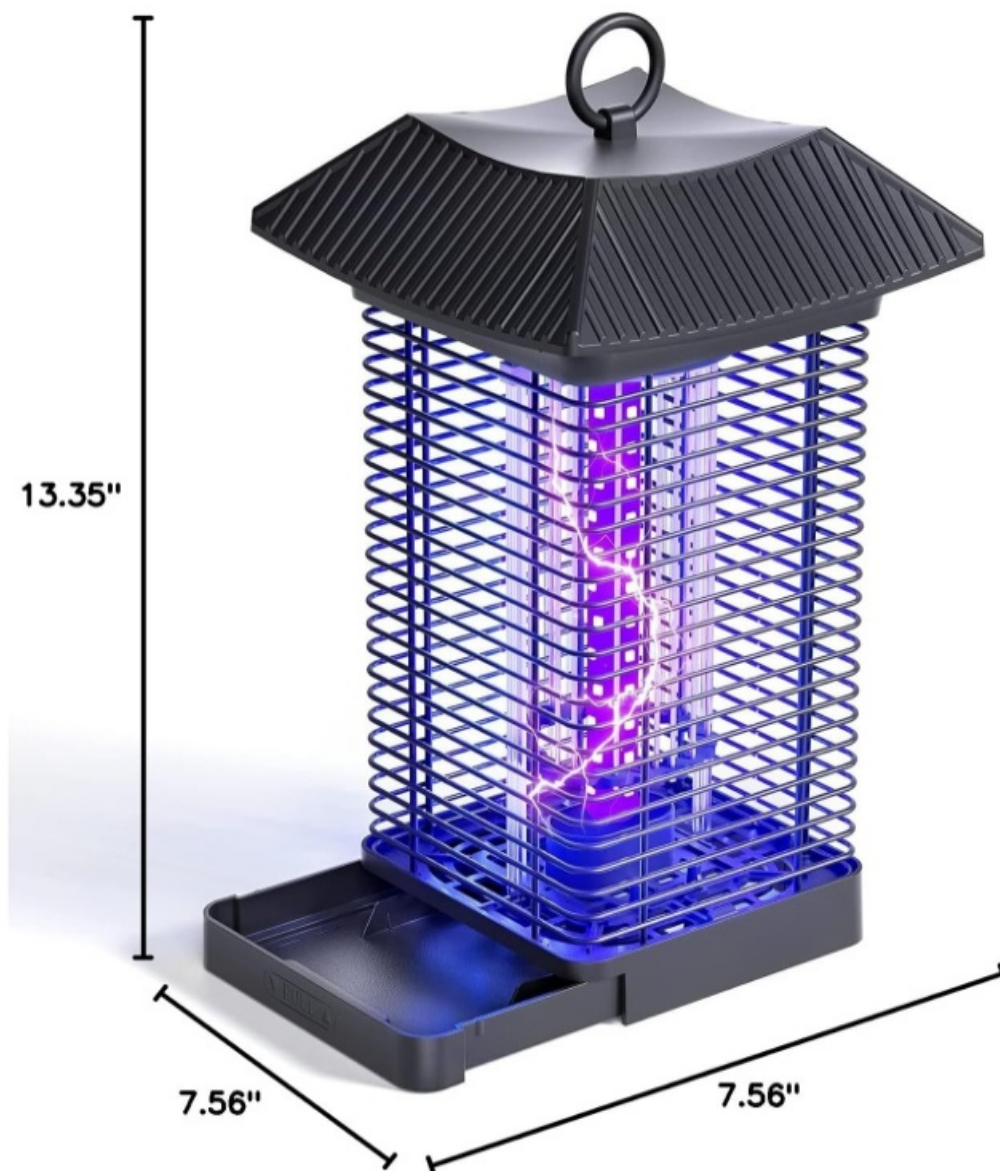
- Buzbug MO005B LED Bug Zapper
- User Manual

FEATURES

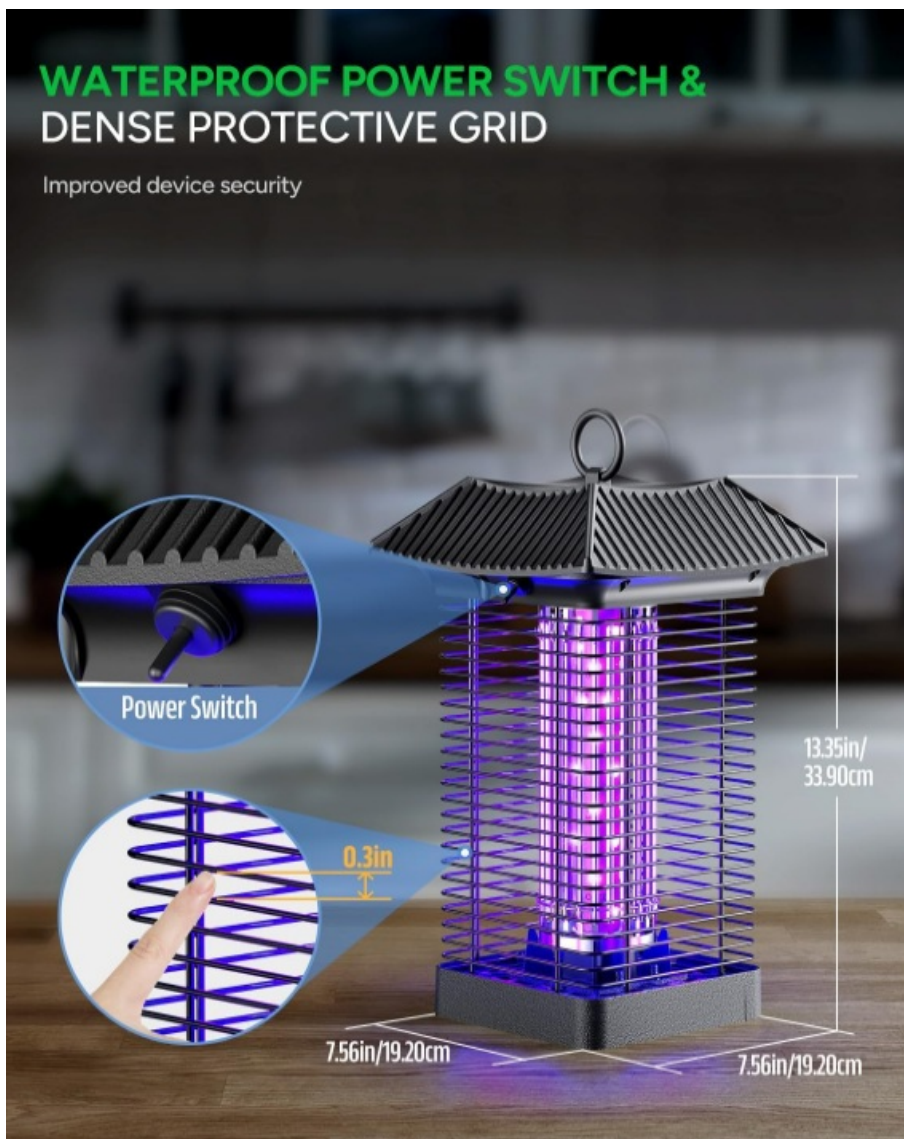
- **High-Voltage Performance:** Its high-voltage capabilities enable it to efficiently zap pests that come into contact with the grid, including gnats, flies, and mosquitoes.



- **Long-Lasting LED Bulb:** This LED light bulb has a 30,000-hour lifespan, which translates to almost ten years of reliable use before needing to be replaced.
- **Energy-efficient:** Using 5W UV-LED lights, which use only 150 kWh over 30,000 hours, results in significant electricity bill savings.
- **Cost-saving:** Because of its energy-efficient design, the Buzbug LED Bug Zapper can save up to \$500 over ten years when compared to conventional bug zappers.
- **Broad Coverage Area:** The zapper is appropriate for both indoor and outdoor settings because it can cover an area of up to 2,100 square feet.
- **Durable 10-Year Lifespan :** The LED light is made to survive for many years of dependable use because of its sturdy, high-quality construction.
- **Modern Design:** The sleek, contemporary black design complements your decor and works well in most indoor and outdoor environments.



- The built-in safety grid is safe for kids and pets since it has a 0.3-inch grid protection and 360° all-around protection to avoid unintentional contact with the internal electric grid.
- **Ideal for Indoor and Outdoor Use:** You may use this zapper in a variety of settings, including kitchens, patios, gardens, residences, and even while camping.
- **Effective for Fly Control:** It efficiently targets and gets rid of flies and other little pests in addition to mosquitoes.
- Longevity and a sturdy structure are guaranteed by the use of sturdy plastic and metal components in its construction.
- **Convenient 6.5-foot Power line:** This long power line allows you to put the zapper anywhere you choose without requiring an extension.
- **Safe for the Environment:** The bug zapper is a safer, more environmentally friendly substitute for pesticides because it doesn't utilize any dangerous chemicals.
- **Silent Operation:** Unlike other bug zappers, this one operates without making the annoying buzzing sounds.
- **Simple to Clean:** The device has a detachable tray that makes it simple to remove dead insects and guarantees reliable operation.
- **Waterproof Design:** Suitable for hashing out environment



SETUP GUIDE

- **Open the device:** Take the Buzbug MO005B Bug Zapper out of the box, making sure that the zapper and power cord are both present and in good condition.
- **Select the Perfect Site:** Choose a spot where insects are likely to be found, including beside windows, doors, patios, or gardens.
- **Hang or Set on Flat Surface:** You can use the loop to hang the gadget or set it on a level, stable surface, depending on your desire.
- **Plug the Zapper in:** Place the power plug of the zapper into a regular electrical outlet.
- **Power On:** The LED light will automatically turn on when it is plugged in, drawing flying insects to the high-voltage grid.
- **Position at Ideal Height:** To get the most coverage, position the zapper at an ideal height, usually three to four feet above the ground.
- **Assure Clear Visibility:** To make sure insects are drawn to the UV light, keep other items away from the device.
- **Use in Dry Areas:** To avoid electrical risks and water damage, make sure the zapper is utilized in a dry area.
- Place the zapper in high-traffic locations, like close-to-doorways, kitchens, or outdoor lounging areas, where there is a lot of insect activity.
- **Avoid Direct Sunlight:** To prevent the device's efficacy from being diminished by competing light sources,

position it in a shady place.

- **Ascertain Appropriate Ventilation:** If utilizing outdoors, ensure that the space has adequate ventilation to permit airflow and improve insect attraction.
- If you find that the zapper isn't working as well where it is initially placed, move it to a different spot.
- **Verify Power Supply:** Before using the zapper, make sure the power source is turned on and operating.
- **Mounting Option:** If mounting, make sure it is firmly fixed and won't come loose from vibrations or wind.
- **Regular Inspections:** Following setup, keep an eye out for any indications of bug accumulation or malfunction.

CARE & MAINTENANCE

- **Unplug Before Cleaning:** To stay safe and avoid electrical shocks, always unplug the zapper before cleaning it.
- **Clean the Insect Tray:** To prevent any buildup of debris that can impair the zapper's functionality, remove and clean the insect gathering tray regularly.
- **Wipe the Outside:** To get rid of dust and grime accumulation, use a gentle cloth to wipe off the device's outside.
- **Examine the Grid for Damage:** Occasionally examine the grid for wear or damage that might compromise its ability to effectively zap insects.
- **Steer clear of harsh cleaners:** Avoid using abrasive materials or harsh chemicals to clean the gadget as they could harm it.
- **Stay Out of the Water:** Water can harm the internal parts of the zapper, so keep it out of the water.
- **Examine the Power Cord:** Frequently examine the power cord for any obvious indications of wear, corrosion, or fraying. Should the need arise, swap out the cord.
- **Replace Bulb When Necessary:** To ensure optimal performance, replace the LED light bulb if it starts to flicker or fade.
- **Store Correctly:** To avoid environmental damage, keep the item in a cool, dry location when not in use for long periods.
- **Get Rid of Dead Insects Frequently:** Keep the collection pan clean to prevent overflow or clogging from dead insects.
- **Do Not Overload:** The zapper's lifespan and effectiveness may be shortened if it is used for longer than is necessary.
- **Avoid Obstructions:** Make sure the gadget isn't blocked by furniture or drapes, as these could prevent insects from being attracted to its UV light.
- **Check for Insect Build-Up:** The zapper's efficiency may be diminished if insect leftovers obstruct the grid or LED light.
- **Handle Carefully:** To prevent internal damage to the electrical components, do not drop or handle the item improperly.
- **Performance Monitoring:** Keep a close eye on the zapper's operation. Check for possible problems like dirt accumulation or bad connections if it stops drawing insects or is less effective.

UPDATED UV-LED TUBE

60 revolutionary UV-LED lamp beads are built-in

Ours



✓ **60 UV-LED** Lamp Beads

✓ **30,000** Hours

✓ Extended Life Span

✓ Energy Conservation



Others



⊗ UV Light Tube

⊗ 3,000 Hours

⊗ Short Life

⊗ High Power Consumption



TROUBLESHOOTING

Bug Zapper not turning on	The power source is disconnected	Ensure the device is plugged in properly. Check the power outlet.
Light not emitting	LED bulb failure	Replace the bulb if necessary (check warranty details).
Zapper makes no sound	The device is not charged or powered	Check the power connection and ensure the device is functioning.
Excessive noise	Voltage mesh may be misaligned	Inspect the mesh for obstructions and realign if necessary.
Insects not being zapped	Insects are not close enough to the zapper	Place the zapper in a more insect-prone area or adjust its height.
Power cord malfunction	Frayed or damaged power cord	Inspect the power cord for damage and replace it if necessary.
Inconsistent insect capture	The adhesive tray is full	Clean the tray regularly and replace adhesive cards when needed.
No protective grid response	Grid may be clogged with dead bugs	Clean the grid using a soft brush to remove debris.
Device leaking electricity	Internal wiring fault	Unplug the device immediately and contact customer support.
Device overheats	Extended usage without cooling	Turn off the zapper for a cooling period before reuse.

PROS & CONS

Pros

1. Durable and long-lasting LED light with a 10-year lifespan.
2. Energy-efficient UV-LED light that saves money on electricity.
3. Safe for families and pets with 360° protective grid.
4. The wide coverage area of up to 2,100 square feet.
5. Eco-friendly and does not require frequent bulb replacements.

Cons

1. Not ideal for very large areas beyond 2,100 square feet.
2. Requires regular cleaning of the tray to maintain performance.
3. May not be effective for non-flying pests.
4. Can be noisy when operating at full voltage.
5. Only suitable for dry, outdoor environments with proper installation.

WARRANTY

The Buzbug MO005B LED Bug Zapper comes with a **1-year warranty** from the manufacturer, covering defects in material and workmanship under normal usage conditions. The warranty ensures you can confidently invest in this durable bug zapper, knowing that if any issues arise, you can seek support from the manufacturer. Please refer to the user manual for further warranty details and terms.

FREQUENTLY ASKED QUESTIONS

What is the price of the Buzbug MO005B LED Bug Zapper?

The Buzbug MO005B LED Bug Zapper is priced at \$36.99, providing a cost-effective solution for controlling insects both indoors and outdoors.

What materials are used in the construction of the Buzbug MO005B LED Bug Zapper?

The Buzbug MO005B LED Bug Zapper is made from durable plastic and metal, ensuring both durability and longevity.

What are the dimensions of the Buzbug MO005B LED Bug Zapper?

The Buzbug MO005B LED Bug Zapper measures 7.56 inches (L) x 7.56 inches (W) x 13.35 inches (H), making it compact yet effective for a variety of spaces.

How many pieces come in the Buzbug MO005B LED Bug Zapper package?

The Buzbug MO005B LED Bug Zapper includes 1 piece per package, providing a complete solution for bug control in one unit.

What is the coverage area of the Buzbug MO005B LED Bug Zapper?

The Buzbug MO005B LED Bug Zapper offers a wide coverage area of up to 2,100 square feet, making it ideal for both indoor and outdoor use.

How long does the LED light in the Buzbug MO005B LED Bug Zapper last?

The Buzbug MO005B LED Bug Zapper features a long-lasting LED light with a 10-year lifespan, providing reliable insect control for years to come.

What is the power consumption of the Buzbug MO005B LED Bug Zapper?

The Buzbug MO005B LED Bug Zapper consumes only 5 watts, offering a low power consumption solution for bug elimination while saving on energy costs.

How does the Buzbug MO005B LED Bug Zapper help save energy and money?

The Buzbug MO005B LED Bug Zapper uses energy-efficient UV-LED lights, which consume significantly less power compared to traditional bug zappers, resulting in savings of up to \$500 over a 10-year period.

Why isn't my Buzbug MO005B LED Bug Zapper turning on?

Ensure that the Buzbug MO005B LED Bug Zapper is properly plugged into a working power outlet. Check that the power switch is in the on position. If it still doesn't turn on, inspect the power cord and fuse for any damage or breakage.

VIDEO – PRODUCT OVERVIEW



<https://manuals.plus/wp-content/uploads/2024/11/Buzbug-MO005B-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.