

Beastron BBZ-01 Flea Lamp Instruction Manual

Home » Beastron » Beastron BBZ-01 Flea Lamp Instruction Manual

Contents

- 1 Beastron BBZ-01 Flea Lamp
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED

QUESTIONS

- 13 References
- **14 Related Posts**



Beastron BBZ-01 Flea Lamp



INTRODUCTION

The Beastron BBZ-01 Flea Lamp is a strong electric bug killer made to get rid of fleas, mosquitoes, and flies. With its 3,000-volt zap, this small but effective lamp keeps your home free of pests without using dangerous drugs. A USB charging cable makes the gadget easy to use, and a Lithium Polymer battery powers it. This makes it portable and useful in many places. At \$19.99, the Beastron BBZ-01 is a great deal for people who want a safe, eco-friendly way to get rid of pests. CyberVisin Electronics Inc. made the lamp so that it works as well as possible with as little upkeep as possible. The Beastron BBZ-01 is the best tool for getting rid of pests, whether you have to deal with annoying bugs in the summer or flies inside. It works great in beds, living rooms, and patios to keep the space comfortable and free of bugs.

SPECIFICATIONS

| Brand | Beastron | |
|--------------------|--------------------------------|--|
| Is Electric | Yes | |
| Target Species | Fly, Mosquito | |
| Unit Count | 1.0 Count | |
| Voltage | 3,000 Volt Beastron Bug Zapper | |
| Charging | USB charging cable | |
| Warranty | 1 year | |
| Item Model Number | BBZ-01 | |
| Batteries Required | 1 Lithium Polymer battery | |
| Product Dimensions | 17.99 x 1.42 x 6.81 inches | |
| Item Weight | 9.6 ounces | |
| Manufacturer | CyberVisin Electronics Inc. | |

WHAT'S IN THE BOX

- Flea Lamp
- Manual

PRODUCT OVERVIEW

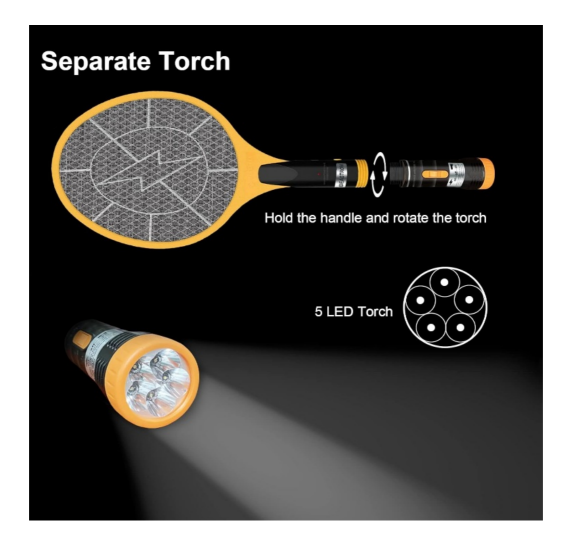


FEATURES

• 3,000 Volt Power: The Beastron Bug Zapper kills flies, mosquitoes, and other flying bugs right away with a strong 3,000-volt zap.



- Rechargeable Battery: This bugzapper has a lithium polymer battery that can be charged, so you don't have to keep buying new batteries.
- **USB Charging**: You can charge the zapper quickly and easily by plugging the charging wire that came with it into any USB device.
- Super Bright LED Light: Turn on the zapper's built-in LED light to use it day or night, making sure it always works to get rid of pests.



- **3D Safety Mesh**: The special 3D mesh keeps you safe by keeping you from touching the high-voltage grid by mistake, especially when the zapper is on.
- Safe to Touch: The zapper is made to be safe to use, even though it has a strong zap. The safety mesh keeps users from getting shocked.
- **Lightweight and Portable**: The zapper is small and light (9.6 ounces), so it's easy to take with you to get rid of bugs while you're on the go.
- Effective Control of Insects: With a single swing of the zapper racket, mosquitoes, flies, and other small flying insects are killed.
- Easy to Use: To turn on the zapper, press a button on the handle and swing it through the air to kill bugs right away.
- Uses: It's great for use inside and outside, at home, while camping, or at a party.
- **Eco-Friendly**: This bug zapper doesn't use any dangerous chemicals or pesticides, so it's a better choice for the environment than chemical bug sprays.
- Low upkeep: Other than charging it every so often and cleaning the mesh, the zapper doesn't need much upkeep.
- Built with long-lasting materials: So it can handle daily use and keep working well for a long time.
- 1-Year promise: It comes with a 1-year promise that covers any problems with the way it was made.
- Easy to Clean: To keep working well over time, the mesh is simple to clean with a cloth or brush.

SETUP GUIDE

• Open the Zapper's box: Make sure you have the zapper, the USB charging cable, and the product information

- before you open the box.
- Charge the Zapper: Connect the USB cord that came with it to both the zapper and a USB charging device, like a laptop, power bank, or wall adapter. Charge all the way up before you use it for the first time.
- Indicator Light: When the zapper is charging, an indicator light should light up to let you know that it is charging. The light will turn off when it's fully charged.
- Press the Activation Button: To use the zapper, press the button on the handle. This will turn on the LED light and the electrical grid.
- How to Hold the Zapper Correctly: Make sure your hand stays away from the mesh while you swing by holding the handle easily.
- Swing the Zapper: To get rid of insects, swing the zapper racket through the air where there are moving bugs. Pests will be killed right away by the 3,000-volt grid.
- Activate the LED Light: To use the LED light, press the button again to turn on the built-in LED light. This will help you see better, especially in low light.
- Charge When You Need to: When the device's power starts to drop, charge it again. It takes about one to two hours to fully charge.
- Check the Mesh for Damage: Before you use the safety mesh, make sure it's in good shape and not broken.
- Store Safely: To keep the zapper safe from damage and dirt when not in use, put it away in a safe place.
- Stay Away from Wet Areas: To keep the zapper's internal parts from breaking, do not let water or wetness touch it.
- Change the Charging Time: To get the most out of the battery, make sure you charge the gadget all the way through.
- Place it in Bug-Prone Areas: Bugs are most likely to be near windows, doors, or light sources, so use the
 zapper there.
- Use for Long Periods of Time: The zapper can be used nonstop for hours, especially outside. Just remember to charge it up after each use.
- If Needed, Replace: If the zapper isn't working right after following the charging directions, look for any problems or flaws that might need to be fixed.

CARE & MAINTENANCE

- Clean the Mesh: After each use, clean the mesh with a soft cloth or brush to get rid of any leftover glue, dust, or dead bugs.
- Charge After Use: To keep the zapper working at its best, you should always charge it after each use, especially if you plan to use it again soon.
- Keep Dry: Make sure the zapper stays dry and doesn't get wet. Do not use it in places that are wet or muggy.
- **Keep Away from Children and Pets**: When not in use, keep the zapper somewhere dry and out of reach of children and pets to avoid mistakes.
- Make Sure the Batteries Are Okay: If the zapper won't charge, look for any damage or dirt on the USB cord and charging port.
- Look at the Mesh: Check the safety mesh for damage on a regular basis to keep the zapper safe to use.
- **Avoid Impact Damage**: To keep the parts inside the zapper from breaking, don't drop it or hit it against a hard surface.
- **Disinfect**: To keep it clean, use a light cleaning solution to disinfect the handle and the outside of the zapper every so often.

- Replace Battery: If the battery's performance drops over time, you can make the device last longer by replacing it with a lithium polymer battery that works with it.
- Use the Right Charging Accessories: To keep the device from getting damaged by electricity, always use the USB cable and charger that came with it.
- Check that the LED Light Works: The LED light can be useful for use at night, so make sure it works right.
- Close the Zapper When Not in Use: Close the zapper when not in use to save power and keep it from turning on by accident.
- Handle with Care: The zapper is safe to use, but be careful when handling it, especially if there are kids or pets nearby.
- Avoid Overcharging: To make the battery last longer, don't leave the device plugged in for long amounts of time after it's fully charged.

TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|---------------------------------|--|---|
| Flea lamp is not turnin g on | Battery not charged or con nection issue | Ensure the battery is fully charged using the USB cable. |
| Light not illuminating | Faulty bulb or internal wirin g issue | Check for any damage to the bulb or internal parts. Repl ace the bulb if necessary. |
| Not trapping mosquito es | Weak electrical current | Make sure the device is charged and working at full volta ge. |
| Inconsistent zapper performance | Dirty or blocked grid | Clean the zapper grid to ensure proper performance. |
| USB charging cable n ot working | Cable or charging port malf unction | Test with a different charging cable or port. |
| Not attracting insects | Wrong placement of lamp | Place the lamp near areas where insects are more likely t o fly. |
| Lamp overheating | Extended usage or poor ve ntilation | Allow the lamp to cool down between uses. |
| Short battery life | Battery not fully charged or faulty | Fully charge the battery before use or replace if damaged. |
| Weak zap | Low voltage due to battery depletion | Recharge the battery fully to restore zap power. |
| Lamp is making a buz zing noise | Power surge or faulty wirin g | Inspect the lamp for any signs of internal damage. |
| Zapper grid is damaged | Physical impact or wear an d tear | Replace the grid if damaged. |
| Lamp is not charging | Power supply issue | Test the USB port or charger for proper function. |
| Insects are escaping | Zapper grid is too far from t he insects | Move the lamp closer to where the pests are located. |
| Lamp has a strange o dor | New product or material od or | Let the lamp air out for a few hours to remove the odor. |
| Power light is flashing | Overheating or malfunction | Allow the device to cool down and try again. |

PROS & CONS

Pros:

- 1. The high voltage of 3,000 volts ensures effective pest control.
- 2. USB charging cable provides convenient charging.
- 3. Compact and portable, suitable for both indoor and outdoor use.
- 4. Long-lasting Lithium Polymer battery for continuous use.
- 5. The affordable price of \$19.99, offering great value.

Cons:

1. Requires regular charging for continuous use.

- 2. Only effective for flies and mosquitoes, not other pests.
- 3. May not be ideal for large outdoor areas.
- 4. Potential safety risks if mishandled due to high voltage.
- 5. Limited to a single pest species, which might not be suitable for other infestations.

WARRANTY

The Beastron BBZ-01 Flea Lamp comes with a **1-year warranty.** This warranty covers manufacturing defects and ensures the product is free from defects in material and workmanship for a period of 12 months from the date of purchase. If there are any issues with the lamp within this period, you can reach out to CyberVisin Electronics Inc. for a replacement or repair, providing peace of mind with your purchase. Keep your receipt and warranty information for easy processing of claims.

FREQUENTLY ASKED QUESTIONS

What is the price of the Beastron BBZ-01 Flea Lamp?

The Beastron BBZ-01 Flea Lamp offers an affordable solution for pest control, priced at \$19.99.

What is the target species for the Beastron BBZ-01 Flea Lamp?

The Beastron BBZ-01 Flea Lamp is designed to target flies and mosquitoes, making it effective for eliminating common flying pests.

What is the power source of the Beastron BBZ-01 Flea Lamp?

The Beastron BBZ-01 Flea Lamp is electric and comes with a USB charging cable, offering convenience for recharging and eliminating pests.

What type of voltage does the Beastron BBZ-01 Flea Lamp use?

The Beastron BBZ-01 Flea Lamp operates with an impressive 3,000-volt zap to eliminate mosquitoes and flies quickly and effectively.

What kind of batteries does the Beastron BBZ-01 Flea Lamp require?

The Beastron BBZ-01 Flea Lamp requires 1 Lithium Polymer battery for power, ensuring efficient operation for pest control.

How much does the Beastron BBZ-01 Flea Lamp weigh?

The Beastron BBZ-01 Flea Lamp weighs 9.6 ounces, making it lightweight and easy to handle.

What are the dimensions of the Beastron BBZ-01 Flea Lamp?

The Beastron BBZ-01 Flea Lamp measures 17.99 x 1.42 x 6.81 inches, offering a slim and compact design for easy storage and portability.

What is the warranty on the Beastron BBZ-01 Flea Lamp?

The Beastron BBZ-01 Flea Lamp comes with a 1-year warranty, providing peace of mind and confidence in its durability and performance.

References

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.