



LiBa 45987 Electric Bug Zapper User Manual

Home » LiBa » LiBa 45987 Electric Bug Zapper User Manual

Contents

- 1 LiBa 45987 Electric Bug Zapper
- **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 VIDEO PRODUCT OVERVIEW
- 14 References

LiBa 45987 Electric Bug Zapper

INTRODUCTION

An effective way to keep flying insects like flies and mosquitoes out of your indoor spaces is with the LiBa 45987 Electric Bug Zapper. This 2-pack bug zapper, which was designed with user safety and convenience in mind, has two lightbulbs and a powerful 2800V electric grid to rapidly attract and zap bugs. The LiBa zapper, which costs a reasonable \$29.59, is perfect for use in restaurants, businesses, hospitals, and residences. It was introduced in 2023 by the well-known manufacturer LiBa and includes additional features such as a washable tray that can be removed for easy cleaning, a safety mesh screen, and two extra replacement bulbs for extended use. The lightweight and small design, which is made of sturdy aluminum, allows for a variety of mounting possibilities and makes it simple to hang or set on any surface. The LiBa 45987 is a dependable and environmentally responsible option for indoor pest control because it operates without the use of chemicals.

SPECIFICATIONS

Product Name	LiBa Electric Bug Zapper (2-Pack) Indoor Insect Killer	
Description	Attracts and zaps flying insects such as flies and mosquitoes; includes 4 extra replacement bulbs.	
Price	\$29.59	
Brand	LiBa	
Color	Indoor Bug Zappers 2PK	
Style	Indoor Bug Zappers 2PK	
Material	Aluminum	
Product Dimensions	38L x 35W x 37H	
Number of Pieces	2	
Is Electric	Yes	
Target Species	Mosquito	
Unit Count	2.0 Count	
Key Features	High-voltage 2800V grid for instant zapping.Two lightbulbs attract and zap flying insects.	
	Safety screen to prevent accidental contact.Removable washable tray for easy cleaning.	
Setup Options	Can be hung using a chain or placed on a countertop, table, or floor.	
Usage Areas	Suitable for hospitals, workplaces, restaurants, kitchens, warehouses, and retail stores.	
Not for Outdoor Use	The bug zapper is not waterproof or water-resistant.	
Chemical-Free	Operates without chemicals; a safer alternative to sprays.	
Additional Accessor ies	Includes 2 bonus replacement lightbulbs.	
Safety Note	Ensure the device is unplugged and cooled before replacing bulbs.	

WHAT'S IN THE BOX

- LiBa 45987 Electric Bug Zapper
- Two replacement bulbs
- User Manual

PRODUCT OVERVIEW

FEATURES

• **High-Voltage Grid:** This system has a strong 2800V grid that zaps bugs as soon as they come into touch with it.

- Two Light Bulbs: Featuring two lightbulbs that efficiently draw flies, mosquitoes, and other flying insects.
- **Indoor Use:** Made especially for indoor settings, such as kitchens, houses, hospitals, and business establishments.
- Chemical-Free: Provides a safe and environmentally responsible substitute for bug repellents by operating without dangerous chemicals.
- Safety Screen: An integrated protection screen keeps users safe by preventing unintentional contact with the high-voltage grid.
- Detachable Tray: Comes with a washable, easily cleaned tray to catch zapped insects for simple disposal.
- Included: Four extra replacement bulbs are included for extended usage.
- **Lightweight Design:** The zapper's aluminum construction allows for easy mobility and adjustment of position as needed.
- On/Off Switch: For quick and simple operation, the switch is conveniently situated at the top right.
- Long Power Cord: Offers a five-foot cord for placement flexibility.
- Hanging Chain: Comes with a chain that makes it simple to hang on hooks or set on floors or countertops.
- Broad Coverage: Capable of efficiently drawing in and getting rid of flying insects over a sizable indoor space.
- **Non-Waterproof:** Not appropriate for outdoor use; only meant for dry inside use.
- Compact Size: Its 38" x 35" x 37" dimensions enable it to blend in with a variety of settings.
- Value Pack: Perfect for covering several areas at once, this 2-pack comes in a convenient size.

SETUP GUIDE

- Carefully unpack: Take out all parts, such as the chain, extra replacement bulbs, and zapper units.
- Pick a Spot: Pick a well-lit interior space where insects are most busy.
- Steer Clear of Water Sources: Make sure the zapper is kept away from sources of water, sinks, and moisture.
- Prepare the Hanging Chain: If you intend to hang the zapper, fasten the chain firmly.
- Choose a location: Either hang the zapper on a countertop or at least 7 feet above the ground.
- To ensure a safe plug-in, attach the 5-foot power wire to a typical indoor outlet.
- **Turn On**: To turn on the zapper, press the switch in the upper right corner.
- Modify Positioning: Position the zapper where flying insects are common for optimal effectiveness.
- Optimize Lighting: To increase the lamps' ability to attract bugs, use them at low light levels.
- Ascertain Accessibility: Place the zapper in a location that makes cleaning the detachable tray simple.
- If necessary, replace burned-out bulbs using the supplied replacements (see the bulb replacement guide).
- Secure Placement: To avoid unintentional tipping, make sure it is stable if it is on a surface.
- **Test Functionality:** To ensure correct configuration, turn on the zapper and watch how it operates.
- Child Safety Check: To avoid unintentional tampering, keep the zapper out of children's reach.
- First Cleaning: To guarantee optimum performance, wipe the grid and tray before using.

CARE & MAINTENANCE

- Frequent Cleaning: To prevent insect accumulation, take out the tray and clean it every day.
- Turn Off Before Cleaning: Before doing any maintenance, always unplug the zapper.
- Employ a Soft Brush: To get rid of clutter, use a soft brush to clean the grid and internal parts.
- Examine Safety Screen: Continually look for wear or damage on the protective screen.
- Replace Bulbs Immediately: To preserve efficiency, replace burned-out bulbs with the ones that are supplied.

- Verify the electrical cord to make sure it is undamaged and unbroken.
- Avoid Outdoor Use: To avoid damage, keep the zapper indoors and away from dampness.
- Avoid Flammable Areas: Keep the zapper away from heat sources and combustible items.
- Periodic Deep Cleaning: For best results, thoroughly clean the complete unit every two weeks.
- Avoid Overloading: To prevent the zapper from overheating, do not use it in places with a high concentration
 of insects.
- When not in use, store it safely out of direct sunlight in a cool, dry location.
- Steer Clear of Water Contact: Avoid rinsing the device or submerging it in water.
- Dust Often: Clean the outside to avoid dust buildup that could obstruct light.
- Secure Components: During operation, make sure the tray and chain are firmly fastened.

TROUBLESHOOTING

Issue	Possible Cause	Solution
The device not turning on	Not plugged in properly	Check the power cord and plug securely.
Weak bug-zapping performan	Low light or dirty grid	Clean the grid and ensure optimal lighting.
Bulbs not lighting up	Bulb burnt out or loose connecti on	Replace with the included spare bulbs.
No insects are being zapped	Placement in a low-traffic area	Relocate to a high insect activity area.
Unusual buzzing noise	Faulty wiring or debris on the gri	Turn off and clean the grid; contact support if persists.
Tray difficult to remove	Debris buildup around the tray	Gently remove and clean the tray with warm water.
Device overheating	Continuous operation without br eaks	Allow the device to cool down periodically.
Insects escaping after zapping	Dead insects clogging the grid	Clean the grid regularly for optimal performa nce.
Flickering bulbs	Loose connection or nearing en d of life	Check connections or replace bulbs.
Difficulty hanging the device	Chain too short or placement is sue	Use a hook or additional chain for proper ha nging.
Short-circuit issues	Moisture exposure or damaged wiring	Ensure the device is in a dry area; contact support.
Bugs not attracted to light	Competing light sources nearby	Dim surrounding lights for better effectivenes s.
Power cord is too short	Outlet far from placement area	Use an extension cord for flexibility.
Device still buzzing after turni ng off	Residual charge in the grid	Wait a few minutes after turning it off.
Replacement bulb installation issues	Incorrect installation procedure	Follow the manual for proper bulb replaceme nt.

PROS & CONS

PROS

- 1. A high-voltage 2800V grid effectively zaps flying insects.
- 2. Includes 4 extra replacement bulbs for extended usability.
- 3. Chemical-free operation ensures safe, eco-friendly use.
- 4. The removable washable tray makes cleaning hassle-free.
- 5. Versatile placement options, including hanging or countertop use.

CONS

- 1. Not waterproof; limited to indoor use only.
- 2. Requires dim lighting for optimal bug attraction.
- 3. Bulbs need occasional replacement, requiring downtime.
- 4. Limited to small flying insects like flies and mosquitoes.
- 5. Five-foot cord may restrict placement in larger rooms.

WARRANTY

The **LiBa 45987 Electric Bug Zapper** comes with a **1-year limited warranty** that covers manufacturing defects and functionality issues. To claim the warranty, retain your purchase receipt and contact the LiBa customer service team for assistance. Warranty claims include free repairs or replacements, ensuring peace of mind with your purchase.

FREQUENTLY ASKED QUESTIONS

What is the price of the LiBa 45987 Electric Bug Zapper?

The LiBa 45987 Electric Bug Zapper is priced at \$29.59, offering an effective solution for indoor mosquito control at an affordable cost.

What is the brand of the 45987 Electric Bug Zapper?

The LiBa 45987 Electric Bug Zapper is manufactured by the reputable brand LiBa, known for reliable and durable pest control products.

What is the style of the LiBa 45987 Electric Bug Zapper?

The style of the LiBa 45987 is Indoor Bug Zappers 2PK, designed specifically for indoor mosquito elimination.

What is the primary material used in the LiBa 45987 Electric Bug Zapper?

The LiBa 45987 Electric Bug Zapper is made from aluminum, ensuring lightweight durability and efficient performance.

What are the dimensions of the LiBa 45987 Electric Bug Zapper?

The dimensions of the LiBa 45987 are 38 inches in length, 35 inches in width, and 37 inches in height, providing substantial coverage for indoor areas.

How many pieces are included with the LiBa 45987 Electric Bug Zapper?

The LiBa 45987 Electric Bug Zapper comes in a convenient 2-piece pack, ensuring extended coverage for multiple rooms.

What target species does the LiBa 45987 Electric Bug Zapper address?

The LiBa 45987 is specifically designed to target mosquitoes, making it ideal for indoor mosquito control.

What is the unit count for the LiBa 45987 Electric Bug Zapper?

The LiBa 45987 Electric Bug Zapper comes in a 2-count package, providing dual units for comprehensive mosquito control.

What is the model number of the LiBa Electric Bug Zapper?

The model number for this product is 45987, which distinguishes it from other LiBa zappers and pest control devices.

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.