

GECKO MAN BUGZILLA2202 Indoor Electric Bug Zapper Owner's Manual

Home » GECKO MAN » GECKO MAN BUGZILLA2202 Indoor Electric Bug Zapper Owner's Manual

GECKO MAN BUGZILLA2202 Indoor Electric Bug Zapper



Contents

- 1 Satisfaction Guaranteed
- 2 Introduction
- 3 What's Included?
- **4 Placement location**
- 5 Use the device
- 6 Cleaning your bug zapper
- 7 Replace the light bulbs
- **8 Specification**
- 9 Limited Lifetime Warranty (Device Only)
- 10 Troubleshooting
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

Question, return, refund or warranty claim please contact us at support@geckoman.net

Manufactured for

GeckoMan LLC, Sheridan, WY 82801, USA

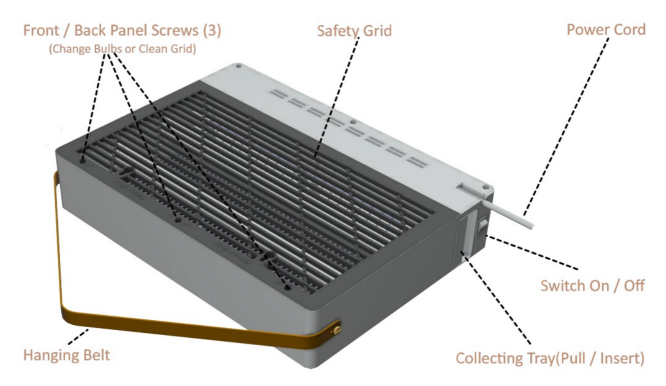
Introduction

PLEASE READ OWNER'S MANUAL CAREFULLY PRIOR TO USE

The electric bug zapper designed to use wild light spectrums to attract flying insects, such as flies, moths and mosquitoes. The device utilize transformer to generate high voltage to charge the inner metal grid and electrocute pests when touch the inner metal grid. Faint pop, crackle or zapping sound is normal when insect is zapped.

What's Included?

- · Bug zapper device
- · Collecting tray
- · Hanging belt
- · Cleaning brush
- 2 x T8 UVA light bulbs (Optional)
- Owner's Manual



Placement location

- Ensure place at location unable to be reached by pets, children and adults with mental impairment.
- DO NOT PLACE the device with flammable or explosive substance in the same room or area, such as grain storage area.
- Ensure place the device at location where is not close to water or high moisture
- If not hanging the device, place on a flat surface where away from other bright lights and heating/cooling vent

Use the device

- Plug the power cord into a 110v outlet when bought it from USA, 220V~240V when bought it from Europe and UK.
- · Switch on the switch on the side of the device
- Make sure the ultraviolet (UVA) bulbs light up (Dark UVA bulb light might be hard to see in daylight)

Cleaning your bug zapper

- 1. Unplug the power cord from outlet
- 2. Leave for at least 1 minute to allow residual electricity to discharge
- 3. Pull the collecting tray out, dump all dead bugs to trash bin and use brush to clean the tray.
- 4. Inspect the device plastic and metal grid, use brush or compressed air to clean and blow away any stuck dead bugs or debris.

Never use running water to clean or immerse any part of the device in water

Replace the light bulbs

The light bulb life span usually about 6-12 months depends on usage. When the time comes, follow the instruction below for replacement.

- 1. Unplug the power cord from outlet
- 2. Wait for at least 1 minute to allow residual electricity to discharge
- 3. Place the device on a secure flat surface
- 4. Make sure your hands and tools are dry
- 5. In the back of the device, unscrew 3 panel screws (marked for replace bulbs) to open the back panel.
- 6. Gently rotate the light tube need to be replaced. When fully rotated, you will see the golden tube plug through a gap in the tube socket.
- 7. Install new light tube in reverse sequence of step 8.
- 8. Make sure new bulbs are secure, nothing is loose. Reattach back panel and install 3 back panel screws.

Specification

Input Voltage (USA Version)	110V
Input Voltage (EU & UK Version)	220V~240V
UV Light Bulbs	2 X 10W (T8)
Zapping Grid Voltage	4200V
Power Cord Length	5ft (1.5m)
Manufacture Part Number	BUGZILLA2202

Limited Lifetime Warranty (Device Only)

Your bug zapper comes with limited lifetime warranty to protect you against any manufacture defect.

The warranty only applies to device itself, exclude light bulbs/tubes or any user error caused issue.

We are not responsible for any damage/liability caused by improper use of the device or instruction and safety warning not been followed.

For any warranty claim, please send an email to support@geckoman.net with your order Id and short description of the problem.

Troubleshooting

Switch on but no light	 Check if power cord plugged in Check if outlet plugged has electricity Switch to different outlet Replace bulbs
Switch on but only one bulb lights o	 If it's dark UV bulb, observe it again in dark room. Swap two bulbs location to see if still only one works Replace the bulb per instruction steps
Switch on and hear constant zapping n oise or smell protein burn smell	 Check if bug stuck in internal electric metal grid Clean the device per instruction steps

Documents / Resources

Indoor Electric Bug Zappe Owner's Manual

Satisfaction Guaranteed
Overlain, return, refund in manady shine
please contact to at <u>suppostallipsdomment</u>
Manufactured for
Godelden U.C. Poetlan, WI E3001, USA

<u>GECKO MAN BUGZILLA2202 Indoor Electric Bug Zapper</u> [pdf] Owner's Manual BUGZILLA2202, BUGZILLA2202 Indoor Electric Bug Zapper, Indoor Electric Bug Zapper, Electric Bug Zapper, Bug Zapper, Zapper

References

• User Manual

Manuals+,