



[Manuals.plus](#) /

› [GeckoMan](#) /

› GeckoMan Electric Fly Swatter Racket User Manual

## GeckoMan BUGZILLA2201

# GeckoMan Electric Fly Swatter Racket User Manual

Model: BUGZILLA2201

## INTRODUCTION

---

Thank you for choosing the GeckoMan 2-Pack Rotating Head Rechargeable Electric Fly Swatter Racket. This manual provides essential information for the safe and effective use of your new bug zapper. Please read it thoroughly before operation and retain it for future reference.



The GeckoMan Electric Fly Swatter Racket, shown in both its compact handheld form and with the telescopic extension for reaching higher areas. A USB-C charging cable is also visible.

## SAFETY INFORMATION

- 
- **WARNING:** Keep out of reach of children. This device generates high voltage.
  - Do not touch the inner metal mesh when the device is active or charging.
  - Do not use near flammable gases or liquids.
  - Do not wash the device with water or immerse it in water. Clean with a dry cloth.
  - Avoid using the device in rain or wet conditions.
  - Do not insert metal objects into the mesh.
  - Ensure the device is fully charged before first use for optimal performance.

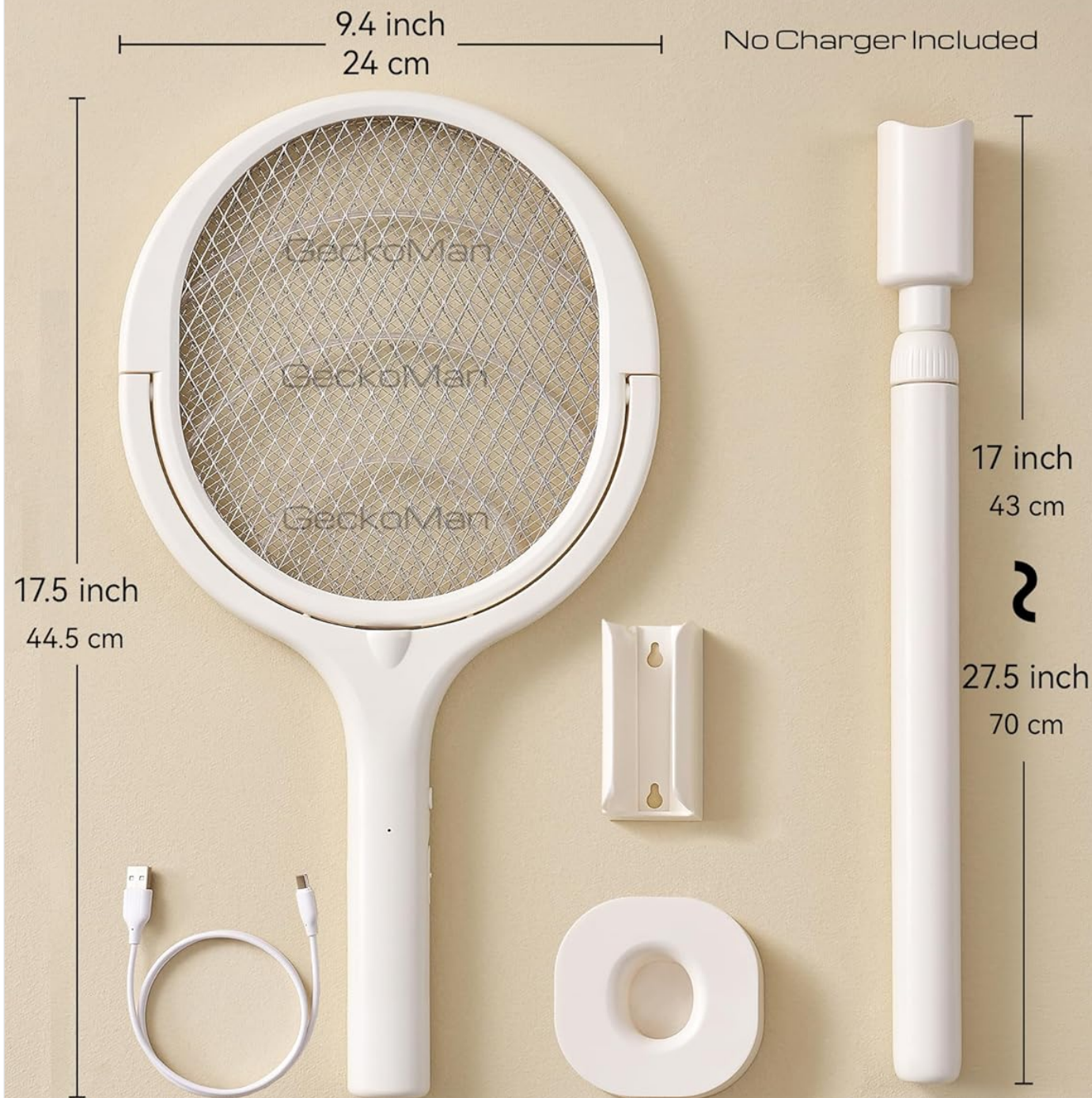
## PACKAGE CONTENTS

---

Your GeckoMan Electric Fly Swatter Racket package includes:

- 2 x Electric Fly Swatter Rackets
- 2 x Telescopic Extension Wands
- 2 x USB Type-C Charging Cables
- 2 x Wall Mount Brackets
- 2 x Charging Bases (for standing mode)

# Accessories



RoHS  
Compliant



EPA Est No. 100514-CHN-1

An overview of the GeckoMan Electric Fly Swatter Racket and its included accessories, such as the telescopic wand, charging cable, wall mount, and charging base.

## PRODUCT FEATURES

- **Patented Rotating Head Design:** Allows for easy bug catching from various angles and surfaces, including walls

and ceilings. The head can also be locked for traditional racket-style swinging.

- **Extendable Telescopic Wand:** Extends from 17 to 28 inches (43 to 70 cm) for reaching high or distant areas.
- **Rechargeable Efficiency:** Equipped with a robust 1200mAh rechargeable Lithium-ion battery, conveniently rechargeable via a USB Type-C port. Features an overcharge protection chip.
- **Powerful Insect Elimination:** Delivers a 3500V electric shock to swiftly eliminate flying insects such as flies, fruit flies, mosquitoes, gnats, wasps, spiders, hornets, and moths.
- **3-Layer Wire Mesh Design:** Ensures safety by preventing accidental shocks, even if the outer mesh is touched.
- **Versatile Usage:** Can be used handheld, stood upright on its charging base to attract insects, or mounted on the wall for storage or as an indoor bug zapper.


## SETUP


---

### 1. Charging the Device

1. Before first use, fully charge the electric fly swatter.
2. Connect the provided USB Type-C charging cable to the charging port on the handle of the swatter.
3. Plug the other end of the USB cable into a compatible USB power adapter (not included) or a computer USB port.
4. The charging indicator light will illuminate during charging and turn off when fully charged.

# Recharge Conveniently

USB Type-C 

1200mAh Lin-ion 

Overcharge Protection Chip  
Stop Charging When Fully Charged



The electric fly swatter connected to a USB-C cable for convenient recharging. It can be charged while standing on its base.

## 2. Attaching the Telescopic Extension Wand

1. Locate the telescopic extension wand.
2. Align the end of the swatter's handle with the opening on the extension wand.
3. Gently push and twist until the swatter is securely attached to the wand.

- To extend the wand, twist the sections counter-clockwise to unlock, pull to desired length, then twist clockwise to lock.



A user demonstrating how to attach the telescopic extension wand to the electric fly swatter, allowing for extended reach.

## OPERATING INSTRUCTIONS

### 1. Handheld Mode

- Ensure the swatter is charged.
- Press and hold the power button on the handle. The indicator light will turn on, signifying the mesh is electrified.
- Swing the racket towards the insect to make contact with the electrified mesh. A "zap" sound indicates successful elimination.
- Release the power button after use.

# Lock Head to Swing like a Racket



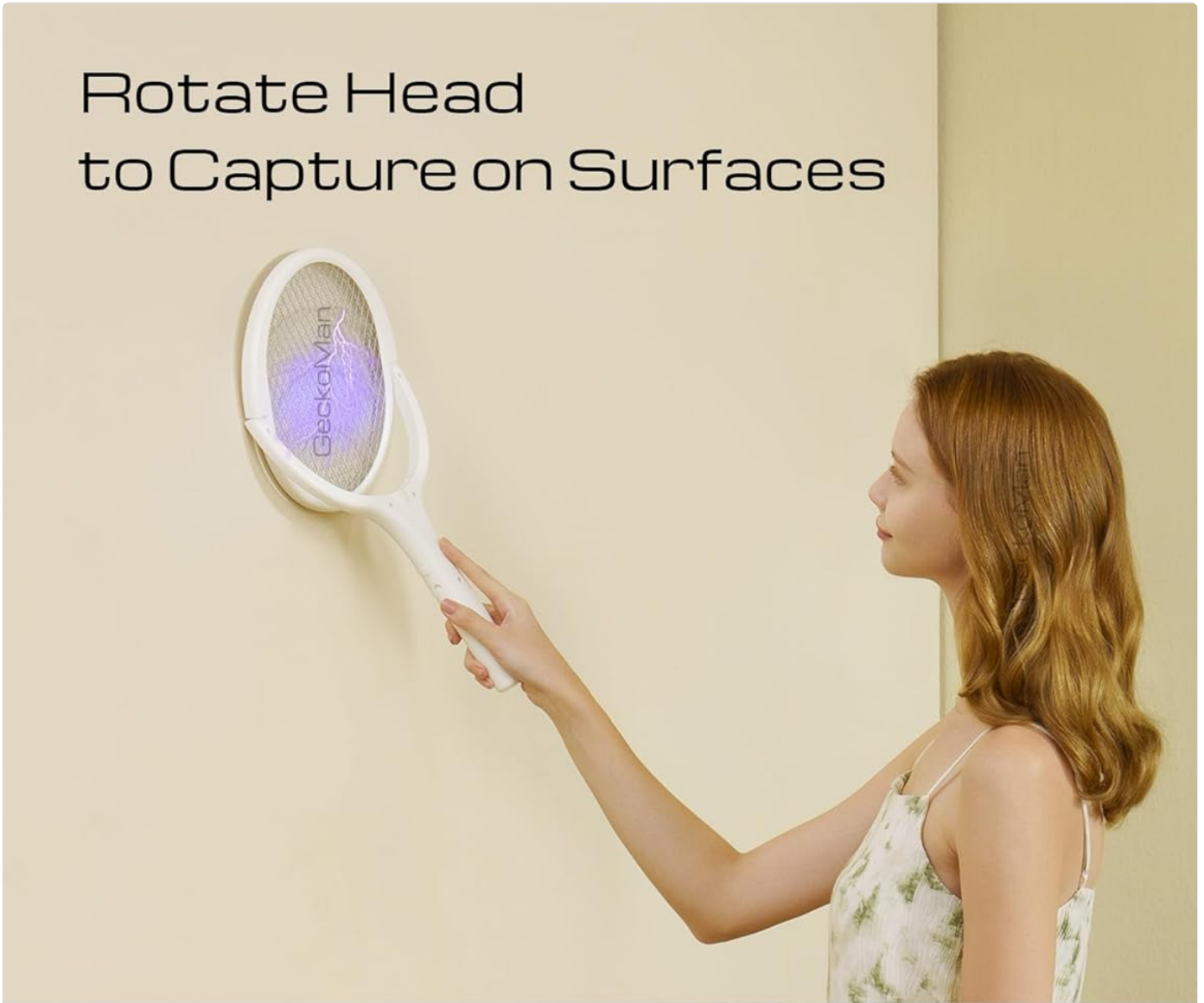
A user demonstrating the traditional racket-like swing motion with the electric fly swatter, ideal for catching flying insects.

## 2. Rotating Head Function

- The swatter head can rotate up to 90 degrees.
- To rotate, gently push the head to the desired angle. It will click into place.
- This feature is ideal for reaching bugs on flat surfaces like walls, ceilings, or floors without awkward wrist

movements.

# Rotate Head to Capture on Surfaces



A user utilizing the rotating head feature of the electric fly swatter to effectively capture insects on a wall surface.



A visual representation demonstrating the 90-degree rotation capability of the fly swatter head, highlighting its flexibility for various angles.

### 3. Standing Mode (Indoor Bug Zapper)

- Place the swatter into its charging base.
- Ensure the device is plugged in for continuous power.
- The swatter will emit a purple UV light, attracting insects to the electrified mesh.
- This mode is effective for passive bug elimination in indoor spaces.

### 4. Wall Mount Mode

- Attach the wall mount bracket to a suitable wall using appropriate fasteners (not included).
- Hang the electric fly swatter on the bracket for convenient storage or to use it as a wall-mounted bug zapper.
- Ensure the device is plugged in for continuous power if using as a zapper.

## MAINTENANCE

- **Cleaning:** After use, ensure the device is turned off and unplugged. Use a dry brush or cloth to gently remove any insect debris from the mesh. Do not use water or cleaning solutions.
- **Storage:** Store the electric fly swatter in a cool, dry place away from direct sunlight and moisture.
- **Battery Care:** To prolong battery life, avoid completely draining the battery frequently. Recharge the device regularly, even if not in constant use.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Device not zapping/no power.	Battery is low or depleted. Device is not turned on.	Charge the device fully. Press and hold the power button to activate.
Device not charging.	Faulty USB cable or power adapter. Charging port issue.	Try a different USB Type-C cable and power adapter. Ensure the cable is fully inserted.
Bugs not being eliminated effectively.	Insufficient contact with mesh. Device not fully charged.	Ensure direct contact with the electrified mesh. Fully charge the device.
Head not rotating smoothly.	Debris in the rotating mechanism.	Gently clean around the rotating joint. Do not force rotation.

## SPECIFICATIONS

---

**Brand:** GeckoMan

**Model Number:** BUGZILLA2201

**Color:** White

**Style:** 2-Pack + 2 Extensions

**Product Dimensions:** 9.5"L x 1.2"W x 17.5"H (Racket only)

**Extended Length:** Up to 28 inches (70 cm)

**Item Weight:** 1.22 Kilograms (2.68 pounds) per pack

**Number of Pieces:** 2 (Rackets)

**Recommended Uses:** Bug Zapping (Flies, Mosquitoes, Gnats, Fruit Flies, Wasps, Spiders, Hornets, Moths)

**Electric Shock Voltage:** 3500V

**Battery:** 1200mAh Lithium Ion (included)

**Charging Port:** USB Type-C

**UPC:** 767461255300

## WARRANTY AND SUPPORT

---

GeckoMan products are designed for quality and reliability. For any questions, concerns, or warranty claims, please contact GeckoMan customer support. Refer to the product packaging or the official GeckoMan website for the most up-to-date contact information.

**Website:** [GeckoMan Amazon Store](#)

**Email:** [support@geckoman.net](mailto:support@geckoman.net)