



**Flying Insects
Light Trap**



STEM Flying Insects Light Trap User Manual

[Home](#) » [STEM](#) » STEM Flying Insects Light Trap User Manual 

Contents

- [1 STEM Flying Insects Light Trap](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 PRODUCT OVERVIEW](#)
- [6 PROS & CONS](#)
- [7 How Does it Work](#)
- [8 TROUBLESHOOTING](#)
- [9 WARRANTY](#)
- [10 FREQUENTLY ASKED QUESTIONS](#)
- [11 VIDEO – PRODUCT OVERVIEW](#)
- [12 References](#)



STEM Flying Insects Light Trap



INTRODUCTION

One essential tool for dealing with flying pests in your house is the STEM Flying Insects Light Trap. This easy-to-use gadget, which costs a reasonable \$14.49, helps get rid of common flying insects including fruit flies, mosquitoes, gnats, and moths without using dangerous chemicals. The light trap, which was introduced by STEM, a reputable company in residential pest treatment, is an environmentally responsible method of controlling insects. The trap offers constant, round-the-clock security by attracting insects with a gentle blue light and trapping them against a dual-sided adhesive cartridge. It is suitable for families and pets to use in garages, bathrooms, and kitchens because it is odor-free and runs silently. This trap provides a simple, chemical-free method of keeping unwanted flying insects out of your room without creating any mess, making any noise, or requiring the use of insecticides. In terms of catching fruit flies or mosquitoes, the STEM light trap is a practical and efficient option.

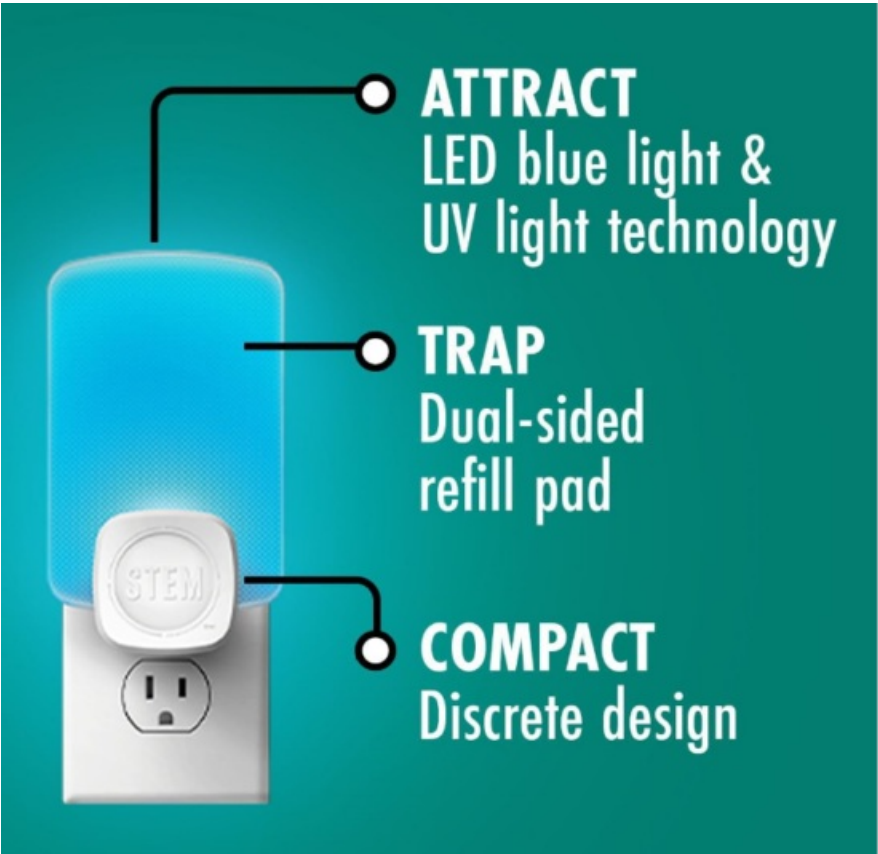
SPECIFICATIONS

Product Name	STEM Flying Insects Light Trap
Price	\$14.49
Target Species	Fruit flies, mosquitoes, gnats, moths
Trap Type	The light trap for flying insects
Function	Attracts and traps a variety of flying insects (mosquitoes, gnats, moths)
Operation	24/7 continuous attraction with soft blue light
Insecticide-Free	Yes, no chemical insecticides, mess, or odor
Placement	Ideal for garages, kitchens, bathrooms, or any room with flying insects
Design	Discreet, plug-in with a customizable 90-degree rotation
Reusability	Includes refillable sticky adhesive cartridge
Family & Pet-Friendly	Yes, safe when used as directed

WHAT’S IN THE BOX

- STEM Flying Insects Light Trap
- User Manual

PRODUCT OVERVIEW



PROS & CONS

PROS:

- Non-toxic, and safe for families and pets.
- Chemical-free, mess-free operation.
- Easy to use with no need for extra setup or maintenance.
- Continuous 24/7 attraction with blue light.
- Discreet design blends well with any room décor.

CONS:

- Limited to indoor use only.
- Requires periodic replacement of sticky adhesive cartridges.
- Less effective against non-flying insects.
- Light may not attract all types of flying insects.
- Blue light may not appeal to all users aesthetically.

STEM™ Attracts & Traps Flying Insects Light Trap



This light trap is a people and pet-friendly* insecticide-free solution to attract and trap pesky flying insects in your home. The soft UV light attracts fruit flies, mosquitoes, gnats, and moths, and it is easy to use and mess just plug it in to activate and it starts working for 24/7 continuous attraction. *when used as directed

24/7 CONTINUOUS ATTRACTION

- **1.0 light trap:** Attracts with light and traps fruit flies
- **mosquitoes:** gnats and moths
- **2.0 light trap:** Attracts with light and traps house flies
- fruit flies

- mosquitoes
- gnats and moths
- double-sided adhesive pad traps flying bugs without any electronic zapping, odor, or noise

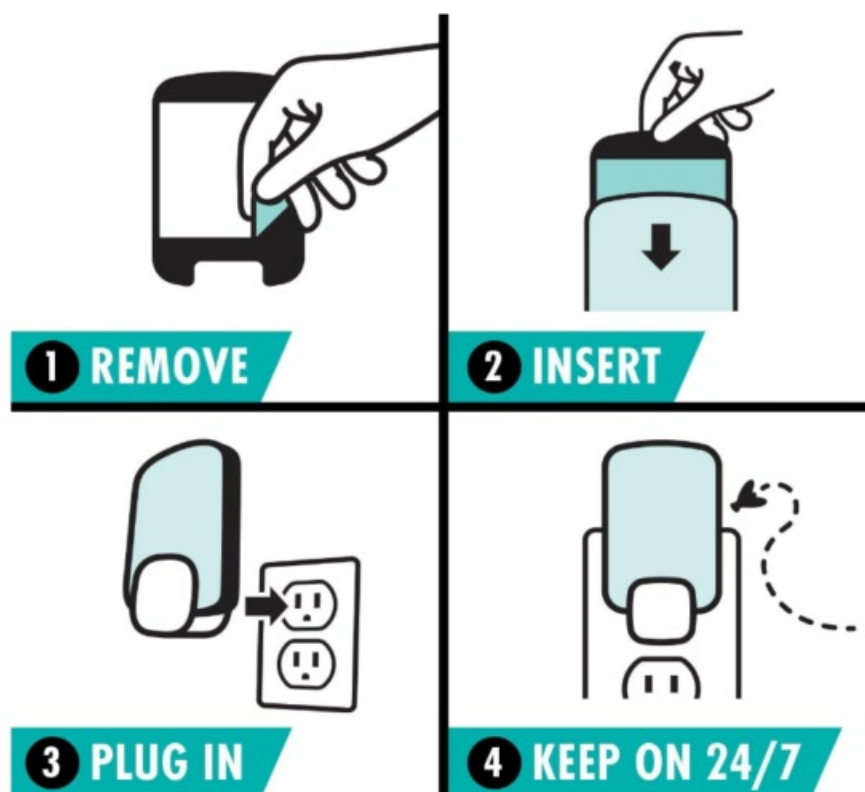
FITS YOUR HOME & LIFESTYLE

- Use anywhere in your home where you see flying insects:
- kitchens
- bathrooms
- garages
- entryways
- enclosed patios
- near trash cans
- soft LED blue light
- UV light technology
- compact, discreet design

PEOPLE, PET + PLANT FRIENDLY (WHEN USED AS DIRECTED)

- insecticide free
- easy to useless-free application – you never have to touch any bugs or get your hands sticky!

How Does it Work



Use anywhere you see flying insects: Kitchens, bathrooms, garages, entryways, enclosed patios. Near trash cans.

1. Remove the protective bells on both sides of the still. Insert the refill into the device base.
2. Plug the trap into an indoor wall socket. Trap reroutes UPRIGHT or SIDEWAYS position-
3. Keep the trap plugged in 24/7. When full, unplug the trap and replace it with a new refill.

FOR BEST RESULTS

Place traps in areas with heavy flying insect activity and keep them plugged in 24/7. The blue light indicates it’s working. Check refill every 30 days or as needed.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Trap not attracting insects	Light may be obstructed or dirty .	Clean the light and ensure it’s placed in an open area.
Sticky cartridge not holding insects	The cartridge may not be aligned properly.	Reinsert the sticky cartridge correctly and ensure proper fit.
Insects are not getting trapped	Insufficient light exposure or incorrect positioning.	Adjust the placement or angle of the trap to maximize exposure.
The trap not working after the installation	The plug is not securely connected to the outlet.	Check the power connection and ensure the plug is properly inserted.
The trap produces an odor	Potential residue from insects.	Clean the trap thoroughly and replace the adhesive cartridge.
The trap light is flickering	Electrical issue or malfunctioning bulb.	Replace the light bulb if necessary or check the power connection.
Trap making noise	Loose parts or vibration from placement.	Ensure the trap is securely positioned on a stable surface.
Battery not lasting long	The device is left on for extended periods.	Turn off the trap when not needed to save power.
Trap is overheating	Prolonged use or blocked airflow.	Allow the trap to cool down before using again , check for obstructions.
The trap design is damaged	Dropping or accidental impact.	Replace the unit if damaged or contact customer service for support.

WARRANTY

The STEM Flying Insects Light Trap comes with a **1-year limited warranty**. This warranty covers any manufacturing defects and ensures that you receive a replacement or a refund if there are issues with the product within the warranty period. For warranty claims, you can contact STEM customer support with your proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the price of the STEM Flying Insects Light Trap?

The STEM Flying Insects Light Trap is priced at \$14.49, offering an affordable solution for controlling flying insects indoors.

What types of insects does the STEM Flying Insects Light Trap attract and capture?

The STEM Flying Insects Light Trap effectively attracts and traps a variety of flying insects, including fruit flies, mosquitoes, gnats, and moths, making it versatile for indoor insect control.

How does the STEM Flying Insects Light Trap work?

The STEM Flying Insects Light Trap uses a soft blue light to continuously attract flying insects. Once drawn in, the insects get trapped on a dual-sided adhesive cartridge, ensuring they are securely captured.

How long does the STEM Flying Insects Light Trap operate?

The STEM Flying Insects Light Trap operates 24/7, providing continuous insect attraction and capture, making it a reliable solution for ongoing insect control.

Where can I place the STEM Flying Insects Light Trap?

You can place the STEM Flying Insects Light Trap discreetly in any indoor room, such as garages, kitchens, bathrooms, or any other area where flying insects like mosquitoes and fruit flies are present.

How do I use the STEM Flying Insects Light Trap?

To use the STEM Flying Insects Light Trap, simply peel off the covering, insert the sticky refill cartridge into the trap base, and plug it into a wall socket using its customizable 90-degree rotation.

What makes the STEM Flying Insects Light Trap different from other traps?

Unlike chemical insecticides, the STEM Flying Insects Light Trap is an insecticide-free, eco-friendly solution. Its design is discreet, with no mess, noise, or odors, making it a great choice for homes with

children and pets.

How often should I replace the sticky cartridge in the STEM Flying Insects Light Trap?

The STEM Flying Insects Light Trap requires you to replace the sticky refill cartridge when it becomes full of trapped insects. This will ensure optimal performance and continuous insect capture.

The fan in my STEM Flying Insects Light Trap is running but insects aren't being sucked in. What could be wrong?

If the fan is running but not pulling in insects, check for any blockages or dirt around the suction vents. Ensure that the fan is running at full speed and that the collection tray is properly placed. A malfunctioning fan motor may require service or replacement.

VIDEO – PRODUCT OVERVIEW



<https://www.referencematerials.plus/wp-content/uploads/2024/11/STEM-Flying-Insects-Light-Trap-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.