

## ABOUT

The **Sauer Moth Box for Food and Cloths** is a premium quality, innovative solution for effectively managing moth infestations in sensitive areas. Designed with practicality and aesthetics in mind, this reusable trap is ideal for protecting both food and clothing from moth damage while maintaining hygiene and discretion.



## SAUER TRAP

# SAUER MOTH BOX FOR FOOD AND CLOTHS

### TECHNICAL SPECIFICATIONS

- Brand: Sauer Trap
- Dimensions: 145 x 140mm
- Material: Plastic with transparent lid and base
- Compatibility: Suitable for food and cloth moth control
- Eco-Friendly: Refillable and reusable

### WHAT'S IN THE BOX

- 1 x Moth Box
- 5 x Glue Inserts
- 5 x Pheromone Dispensers
- 1 x Hanging Wire
- 1 x Manual

### KEY FEATURES

- **Innovative Design:** Screw on lid for easy replacement of glue inserts and pheromone dispensers.
- **Versatile Placement:** Can be hung or placed vertically or horizontally for flexible use.
- **Transparent Inspection Windows:** Clear lid and base enable monitoring without opening the box.
- **Highly Effective Trapping:** Targets moths with durable glue inserts and long life pheromone dispensers.
- **Refillable and Sustainable:** Designed for continuous use with separately available refills, reducing waste.
- **Safe for Sensitive Areas:** Ideal for kitchens, closets, and areas where open traps are undesirable.

### APPLICATIONS

- **Food Protection:** Perfect for kitchens, pantries, and food storage areas prone to moth infestations.
- **Clothing Care:** Safeguards wardrobes, closets, and storage spaces from clothes moths.
- **Discreet Usage:** Ideal for sensitive areas where open traps are not practical.

### Why Choose the SAUER MOTH BOX?

The Sauer Moth Box for Food and Cloths delivers sustainable, effective, and discreet moth control. Its refillable design, visual inspection capability, and versatile placement options make it the ultimate solution for protecting your food and clothing from moth damage.

### INSECT TYPE



**FOOD  
MOTHS**

OR



**CLOTHES  
MOTHS**