ABOUT

The **Tiger Stand Base** is a sturdy and reliable accessory designed for use with the Tiger With LED Flying Insect Trap. This stand provides enhanced stability and ensures optimal positioning, improving the trap's effectiveness in various settings.



SPARE PARTS

TIGER STAND BASE

TECHNICAL SPECIFICATIONS

- Brand: Trappen di Lorenzo Palma
- Material: High quality plastic
- Dimensions: Standard fit for the Tiger With LED Flying Insect Trap
- Weight: Lightweight yet sturdy
- Compatibility: Exclusively designed for the Tiger With LED Flying Insect Trap

KEY FEATURES

- **Durable Material:** Constructed from high quality plastic for long lasting performance and resistance to wear.
- **Perfect Fit:** Custom designed to seamlessly integrate with the Tiger With LED Flying Insect Trap.
- **Enhanced Stability:** Provides a steady base to keep the trap in the ideal position for maximum efficiency.
- Lightweight and Portable: Easy to reposition, offering flexibility for indoor and outdoor use.
- Simple Installation: Hassle free setup with no tools required.
- Lightweight & Portable: Easy to transport and reposition in different settings.

USAGE INSTRUCTIONS

- **Detach:** If replacing an old base, carefully remove the trap from the existing stand.
- Align: Position the new Tiger Stand Base under the trap.
- **Secure:** Ensure the trap is properly inserted into the designated slots for stability.
- **Test:** Confirm the stand provides a steady foundation before operating the device.

APPLICATIONS

- **Replacement Part:** Ideal for maintaining the functionality of your Tiger Trap.
- **Device Maintenance:** Ensures continuous performance of the Tiger With LED Flying Insect Trap.

Why Choose the Tiger Stand Base?

The Tiger Stand Base provides the stability and functionality needed to optimize the performance of your Tiger With LED Flying Insect Trap. Its durable and lightweight design makes it a practical and essential accessory for effective pest control.

WHAT'S IN THE BOX

- 1 x Tiger Stand Base
- 1 x Manual