

## Automatic Wire Stripper

### ◆ Product Description

This is an automatic spring-back wire stripper suitable for daily electrical work, home appliance maintenance, and DIY wiring scenarios. Designed around the core principles of "effort-saving, precision, and durability", it integrates the dual functions of wire stripping and wire cutting..



- Automatic Spring-Back & Effort-Saving
- Multi-Specification Precision Wire Stripping
- Durable Material Construction
- Multi-Function Integration
- Easy to Use

### ◆ Product structure

- The W3368B automatic wire stripper adopts a classic three-part structure consisting of a clamping head, a spring, and a handle. Through precision mechanical transmission and an automatic spring-back system, it achieves efficient wire stripping

### ◆ Typical Product Data and Physical Properties

Clamping Head/Blade Edge: High-carbon steel (e.g., 55#/65# carbon steel)  
Main Structure: Aluminum alloy/Zinc alloy  
Handle: TPR soft rubber + ABS engineering plastic  
Spring: Spring steel  
Wire Stripping Range: 0.5-2.6mm  
Cutting Capacity: Can cut copper/aluminum wires with a diameter of  $\leq 1.5\text{mm}$   
Weight: 0.35kg

#### Availability:

Material Code	Model	Weight
1.4.24.02.0386	w3368b	0.35KG

### ◆ Typical Applications

- The W3368B Automatic Wire Stripper, featuring adjustment-free operation, multi-functionality, and high precision, serves as a reliable assistant for electricians, electronic engineers, and maintenance personnel. It is widely used in multiple fields including home, industrial, electronic, and communication applications. Not only does it greatly improve work efficiency and reduce the need to carry multiple tools, but it also ensures wire stripping quality and protects the safety of wire cores, making it an indispensable professional tool in modern electrical work.

### ◆ Technical and Appication Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.