

## Aluminum Tube Edge Trimmer

### ◆ Product Description

The Aluminum Tube Deburring Tool is a manual edge-trimming tool specifically designed for aluminum tubes and various metal pipes. It is primarily used to remove internal and external burrs from cut aluminum tubes and trim chamfers, achieving flat and smooth tube ends while ensuring the sealing performance and safety of subsequent installation and connection.



- Wide-Range Multi-Material Compatibility
- Integrated Edge Trimming & Chamfering (High Efficiency)
- High-Hardness & Durable Material
- Portable & Ergonomic Design
- Reliable Safety Protection

### ◆ Typical Product Data and Physical Properties

Shell Material: Aluminum Alloy

Blade Material: Alloy Steel

Product Dimensions: L89mm \* W70mm

Applicable Outer Diameter Range : 12~54mm (1/2"~2-1/8")

Applicable Inner Diameter Range : ≥8mm (5/16")

### ◆ Product Structure

- The aluminum tube deburring tool follows the logic of "taking the grip body as the base, the cutting assembly as the core, the adjustment structure for tube diameter adaptation, and the protective components for safety guarantee". It features an overall lightweight pistol-type and cylinder-type layout, with all structures tightly connected and no redundant parts, ensuring stability and flexibility during manual operation.

### Availability:

Item#	Size	Weight
1.4.24.02.0394	L89*W70MM	0.835kg

### ◆ Typical Applications

- The aluminum tube deburring tool is suitable for home improvement plumbers & electricians, hobbyists, sanitary & HVAC installation technicians, and hardware maintenance personnel. It is portable and easy to store, efficiently solving burr issues in on-site hardware maintenance scenarios.

### ◆ Technical and Application 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 is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.