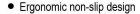


Technical Data sheet

Sticky Roller Handle

◆ Product Description

The handle of the sticky dust roller is a core control component of the roller, designed to optimize user interaction experience. Through ergonomic design, durable materials, and flexible adaptability, it enables efficient cleaning operations, serving as a key accessory for enhancing cleaning efficiency.



- Lightweight high-strength materials
- Retractable adjustable length
- Convenient storage hook
- Multifunctional interface compatibility

◆ Product Structure

The core structure of the sticky dust roller handle includes an ergonomic grip, high
-strength connecting shaft, retractable adjustment mechanism, and multifunctional
interface, supplemented with a rear hanging hole/magnetic base for convenient
storage.

◆ Typical Product Data and Physical Properties

Handle material: High-strength ABS plastic

Telescopic rod material: Aluminum alloy inner tube

Color: Silver/Blue

Unextended handle length: 70cm

Maximum extended handle length: 120cm

Handle diameter: 28mm

Telescopic stages: 3-stage telescopic design

Availability:

Item#	Color	Packing
1.3.03.04.0005	Silver/Blue	1 pcs/bag

◆ Typical Applications

• The sticky dust roller handle is widely applicable in home, office, automotive interiors, industrial workshops, and medical cleanrooms. When paired with the sticky dust roller, it enhances cleaning efficiency and meets the needs of all scenarios from daily household use to industrial automation.

◆ 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 for reference only

KANBO is registered trademark of HORB. All rights reserved.