

## Lean Pipe Adjustable Foot Cup

### ◆ Product Description

The lean tube adjustable foot cup is an important accessory for equipment such as lean tube workbenches and storage shelves, which is mainly used to adjust the height of the equipment and keep it stable.



- High-strength zinc alloy molding
- Multi-layer rust and corrosion resistance treatment
- Precision micro-adjustment function
- Anti-slip and shock-absorbing bottom design
- Quick-adaptation installation structure

### ◆ Product Structure

- The Lean Tube Adjustable Foot Cup adopts an overall three-section assembly structure consisting of a screw rod, a cup body, and a base. All components are precisely matched, enabling easy assembly and disassembly. As the core load-bearing component, the zinc alloy cup body is paired with a high-strength screw rod and a large-area base to form a stable mechanical structure. It not only ensures load-bearing performance but also achieves height calibration through thread adjustment. Meanwhile, the design of the rubber pad and locking nut further enhances usage safety and stability.

### ◆ Typical Applications

- With its multi-layer surface treatment for rust and corrosion resistance, integrated zinc alloy structure for heavy-load stability, precise and smooth height adjustment function, anti-slip, shock-absorbing, and floor-protective rubber pad design, as well as an easy-to-adapt installation structure, the Lean Tube Adjustable Foot Cup is widely used in scenarios such as clean rooms of electronics factories, heavy-duty industrial production lines, warehousing and logistics shelves, automotive parts processing workshops, and laboratory cleanrooms. It can meet diversified usage needs including cleanliness, heavy-load bearing, vibration resistance, high-precision level adjustment, and floor protection.

### ◆ Typical Product Data and Physical Properties

Main Material: Zinc Alloy

Screw Rod Material: High-Strength Carbon Steel

Rubber Pad Material: Wear-Resistant Rubber

Dimensions:  $\Phi 31.8 \times M10 \times H72MM$

$\Phi 40 \times M10 \times H75.5MM$

Tensile Strength:  $\geq 245MPa$

Yield Strength:  $\geq 175MPa$

Temperature Resistance Range:  $-20 \sim 120^\circ C$

#### Availability:

Item#	Model	Material	Size	Weight
1.4.04.04.0090	H-1	Zinc Alloy	$\Phi 31.8 \times M10 \times H72MM$	0.03kg
1.4.04.04.0091	H-2	Zinc Alloy	$\Phi 40 \times M10 \times H75.5MM$	0.03kg

### ◆ 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.

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