

Tooling Suction Cup

◆ Product Description

This tooling suction cup is a super strong model with m6 thread positioning hole, strong and stable adsorption force, excellent sealing performance, precise positioning and installation for tooling fixing and workpiece clamping.



◆ Product Advantages

- Super Strong Adsorption, Stable And Not Easy To Fall Off
- M6 Thread Positioning, Precise And Convenient Installation
- Excellent Sealing Performance, Durable And Stable Adsorption
- Wide Adaptability, Universal For Tooling Clamping
- Durable Material, Anti-damage And Not Easy To Deform

◆ Product Structure

It is a combined structure of suction cup and positioning column, the suction cup surface is tightly sealed, m6 thread positioning hole in the center, firm connection without loosening, flat adsorption surface for tooling positioning.

◆ Application Scenarios

It is suitable for mechanical processing, tooling positioning, workpiece clamping and mold fixing, precise positioning through m6 thread, super strong adsorption to fix workpieces to ensure processing precision and efficiency.

◆ Product Data and Physical Performance

Suction Cup Material: High-quality Rubber, Strong Sealing And Adsorption

Positioning Performance: M6 Thread, Precise And Firm Positioning

Adsorption Performance: Super Strong Adsorption, Durable Without Falling Off

Durability Performance: Anti-aging And Wear-resistant, Long Service Life

Adaptability Performance: Suitable For Various Tooling Equipment

Material Code	Weight	Packaging
1.2.16.00.0051	0.12kg	1pcs/box

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions.

This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only.

KANBO is a registered trademark of HORB @ property in copyright