

Stainless Steel Stool

Product Description

This stainless steel stool is made of high-quality stainless steel, equipped with b51 chassis, cq140 gas rod, e01 square tube five-star feet and conductive carbon fiber wheels, adjustable and anti-static.



Product Advantages

- Stainless Steel Material, Rust And Corrosion Resistant
- Adjustable Up And Down, Suitable For Different Needs
- Conductive Carbon Fiber Wheels, Flexible And Smooth Movement
- Qualified System Resistance, Reliable Anti-static Performance
- Special Chassis And Foot Stand, Stable And Durable Structure

◆ Product Structure

It is suitable for anti-static scenarios such as electronics factories, used as a work stool, flexible adjustment and movement, stable anti-static performance to ensure work safety.

◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used as an auxiliary work round stool, flexible and space-saving, dirt-resistant, stable anti-static performance.

◆ Technical Features

Main Material: High-quality Stainless Steel

Chassis Component: Special Chassis B51

Gas Rod Configuration: Special Gas Rod CQ140

Caster Material: Conductive Carbon Fiber Wheels

System Resistance: $1.0 \times 10^9 \Omega$

Item#	Weight	Packaging
1.2.03.04.0001	9kg	individually

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.