

Conductive Carbon Fiber Foot Pads

Product Description

This gray conductive carbon fiber foot cup adopts screw mouth design, with stable conductive performance, qualified resistance, firm and adjustable support, can quickly release static electricity for anti-static equipment.



Product Advantages

- Conductive Carbon Fiber, Stable And Compliant Resistance
- Screw Mouth Design, Convenient Installation And Adjustment
- Gray Appearance, Dirt-resistant, Wear-resistant And Strong Adaptability
- Firm Support, Excellent Load-bearing Performance
- Fast Static Release, Reliable Anti-static Protection

Product Structure

It is a screw mouth conductive foot cup structure, integrally formed with gray conductive carbon fiber material, adjustable height, non-slip stable bottom, stable conductive performance and convenient installation.

Application Scenarios

It is suitable for electronics factories, clean workshops and anti-static working areas, used for supporting and fixing anti-static shelves, turnover cars and equipment racks to ensure operation safety.

Technical Features

Main Material: Conductive Carbon Fiber, Excellent Conductive Performance
 Structural Design: Screw Mouth Structure, Adjustable Height And Easy To Install
 Conductive Performance: $1.0 \times 10^4 \sim 1.0 \times 10^6 \Omega$
 Appearance Feature: Gray Appearance, Dirt-resistant, Wear-resistant And Not Easy To Age
 Load-bearing Performance: Firm Support, Excellent Load-bearing Capacity

Item#	Color	Weight	Packaging
1.2.03.06.0158	Grey	0.15kg/pcs	200pcs/carton

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.