

## Conductive Wheel

### Product Description

This 5-inch conductive universal wheel is direct plug design, with optional brake or brakeless style, stable conductive performance and qualified resistance, smooth steering, can quickly release static electricity for anti-static equipment.



### Product Advantages

- Direct Plug Design, Convenient And Efficient Installation And Disassembly
- 360° Universal Steering, Smooth Movement Without Jamming
- Optional Brake Styles, Adapt To Diversified Usage Needs
- Stable Conductive Performance, Compliant Resistance And Reliable Protection
- Excellent Wear Resistance And Load Bearing, Durable And Not Easy To Damage

### Product Structure

It is a direct plug conductive universal wheel structure, with conductive material wheel body, smooth universal bearing, optional brake locking device, stable structure for convenient movement and protection.

### Application Scenarios

It is suitable for electronics factories, clean workshops and anti-static working areas, used for turnover cars, material racks and mobile trolleys to meet anti-static mobile operation needs.

### Technical Features

Wheel Body Material: High-quality Conductive Composite Material, Stable And Durable Conductive Performance  
 Structural Design: Direct Plug Universal Structure, Convenient Installation And Flexible Steering  
 Conductive Performance:  $1.0 \times 10^4 - 10^6 \Omega$   
 Brake Feature: Optional Brake Or Brakeless, Firm Locking And Flexible Movement  
 Usage Performance: Wear-resistant, Strong Load-bearing, Not Easy To Damage Under High-frequency Use

Item#	Model	Weight	Packaging
1.4.03.05.0036	5" Braked	0.45kg/pcs	200pcs/carton
1.4.03.05.0035	5" unbraked	0.35kg/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.