

## ESD Anklet

### ◆ Product Description

This anti-static anklet is made of synthetic rubber, the heel strap is connected to the conductive webbing bracelet by 1m pu blue spring wire, adjustable buckle, fast static discharge and comfortable to wear.



### ◆ Product Advantages

- Synthetic Rubber, Wear-resistant, Flexible And Skin-friendly
- Pu Blue Spring Wire, Flexible And Not Easy To Break
- Conductive Webbing, Reliable Anti-static Performance
- Adjustable Buckle, Suitable For Different Body Types
- Convenient To Wear, Does Not Affect Work Activities

### ◆ Product Structure

It is composed of synthetic rubber heel strap, 1m pu blue spring wire and conductive webbing bracelet with adjustable buckle, simple structure, good conductivity and fast static discharge.

### ◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, stably discharges human static electricity, comfortable to wear without restricting activities, ensuring safety.

### ◆ Technical Features

- Heel Strap Material: High-quality Synthetic Rubber
- Connecting Wire Material: 1N Pu Blue Spring Wire
- Bracelet Material: Conductive Webbing, Excellent Conductivity
- Adjustment Component: Buckle Design, Freely Adjustable
- Core Performance: Fast Static Discharge, Stable Performance

Item#	Weight	Packing
1.2.19.02.0022	0.065kg	1pcs/box

### ◆ 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.