

# Anti-Static Heel Strap with $1M\Omega$ Resistor - Universal Shoe Fit

### **Product ID**

### **ESD-HEEL-GROUNDER**



\*Product may vary from image

	Feature	Function
1	Conductive Ribbon	Wrap around the <b>Shin</b> or <b>Ankle</b> for direct skin contact keeping effective grounding
2	Heel Cup	Wrap around the back of the user's <b>Shoe</b>
3	Shoe Strap	Adjustable Hook-and-Loop that keeps the Heel Cup firmly against the Shoe

# **Package Contents**

- ESD Heel Strap x 1
- Product Documentation x 1

## Requirements

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit:  $\underline{www.StarTech.com/ESD-HEEL-GROUNDER}$ 

Grounded floor

**Note:** Use the Heel Grounder only on Grounded Walking Surface such as conductive tile, ESD-treated carpet, or ESD floor mats. It provides no grounding on standard insulating floors such as concrete, carpet, vinyl, or wood.

## **Usage**

- 1. Use a **Flat-Soled Shoe** ensuring the heel area is free of dirt, oils, or debris so the **Heel Cup** makes good contact with the **Sole**.
- 2. Insert the **Heel Cup** snugly around the **Back** of the **Shoe**.
- 3. Wrap the **Conductive Ribbon** around your **Shin** or **Ankle** and tuck it under your **Sock** so it rests directly against the **Skin**. *Figure 1*

**Note:** Do not wear the Conductive Ribbon over clothing.

- 4. Fasten the **Shoe Strap** across the **Top** of the **Shoe** to hold the **Heel Cup** in place.
- 5. (Optional) Using a **Personnel Grounding Tester**, confirm continuity through the **Heel Grounder**.

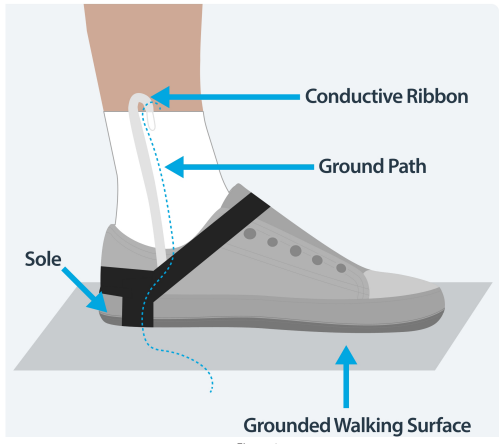


Figure 1

