

HG-DISP Heel Grounder - Disposable

The HG-DISP, Disposable Heel Grounder from Bennett & Bennett is the perfect solution for plant visitors and other temporary personnel who enter static controlled environments with ESD protective flooring. Constructed of a durable non-woven polyester fabric impregnated with conductive fiber, Bennett & Bennett disposable heel grounders use the entire volume of the fabric to provide protection. A current limiting resistance is built into the fabric for operator safety.



Bennett & Bennett disposable heel grounders are easy to use and comfortable to wear.

- 1. Align the pressure-sensitive end of the product with the front edge and center of the shoe's heel
- 2. Peel the protective liner and mount the device. Press it firmly to the bottom of the heel.
- 3. Wrap the contact ribbon of the heel grounder up the back of the shoe and lay it inside.
- 4. Step into the shoe.
- 5. Repeat steps one through four on the other shoe.

Heel grounders are dependent on foot perspiration in the shoe to create and maintain electrical contact with the body. **HG-DISP** works reliably with stockings and socks due to the moisture present.

<u>Material:</u> Non-woven polyester with carbon <u>Resistance (RTG):</u> $> 1 \times 10e5$ to $< 3.5 \times 10e7$

Size: .5" x 12"

Part Number Description

HG-DISP Disposable Heel Grounder

Packaging: 100 ea / package