

Snap-loc Foot Grounder

- **Designed to satisfy Footwear requirements of IEC 61340-5.**
- **Patented*, dual layer rubber cup.**
Will not mark shoes, improved continuity.
- **Cross-linked rubber.**
Excellent durability and appearance.
- **Snap-loc fastener.**
Easy to fasten and adjust.
- **76cm long, 8 strand nylon polyester grounding tab.**
Does not particulate; superior body to ground contact.
- **Rg: 10⁶ - 10⁷ Ohms.**

Art.	Description
ESD 70050	Snap-loc, 1 meg resistor



Heel Grounder

- **Designed to satisfy Footwear requirements of IEC 61340-5.**
- **Wear resistant rubber.**
Provides contact area to floor.
- **Non-marking interior.**
Will not mark shoes.
- **Hook and loop fastening assembly.**
Genuine «non-selvedged» Velcro material - adjustable and comfortable.
- **30 cm long, 8 strand nylon polyester grounding tab.**
Does not particulate; superior body to ground contact.
- **Rg: 10⁶ - 10⁷ Ohms.**

Art.	Description
ESD 70030	Heel grounder, 1 meg resistor



Heel Grounder

- **Lightweight strip moulds to top of shoe.**
Easy to use.
- **Opposite end adheres to underside of shoe.**
Economical, effective contact to ground.
- **Available in both shoe and boot versions.**
User preference.
- **Ideal for visitor or single use applications.**

Art.	Description
ESD 70002	Boot version, 50 cm long
ESD 70000	Shoe version, 30 cm long

