

Static Control Foot and Heel Grounders



Item Number:
HG-S-501

Stretch Loop Heel Grounder

Heel grounding devices provide protection for staff on the move. The HG-S-500 is constructed from durable materials and features a comfortable stretch loop closure. These heel grounders connect the person wearing them to ground via a proper floor mat or flooring material. Wearing the conductive ribbon inside the shoe or sock assures proper electrical contact with the user. The ribbon connects to the conductive rubber to complete the circuit between the operator and the static controlled floor or mat. A rugged 1 megohm resistor is standard and visible. Heel grounders are worn on both feet to provide consistent grounding while in motion.

FEATURES

- Elastic Back
- Non Marring White Interior and Stretch Velcro Closure.
- Cup is Black Outside, with Black Strap

SPECIFICATIONS

- Resistor: 1 megohm (+/- 5% tolerance)
- Color: Blue hook and stretch loop, Black/White rubber
- Conductive Rubber Exterior: $10e5$ ohms
- Hook and Loop: $\frac{3}{4}$ " width
- Ribbon: Conductive yarn in gray polyester ribbon



Item Number:
HG-LT-713

Lifetime Heel Grounder

FEATURES:

- Rugged, 1.50" wide, two layer, tire-grade conductive rubber
- Reversible heel cup for double life span
- 8 strand, woven, conductive ribbon
- One meg ohm resistor standard
- Velcro strap closure



Item Number:
HG-NS-800

Non-Scuffing Heel Grounder Cup Style

FEATURES:

- Rugged, 1.25" wide, two layer, tire-grade conductive rubber
- Reversible heel cup for double life span
- Non-marring interior and exterior
- One meg ohm resistor standard
- Elasticized velcro strap closure
- 24", woven, conductive ribbon
- UL listed



Item Number:
HG-S-502

Classic Hook & Loop Heel Grounder

Heel grounding devices provide protection for staff on the move. The HG-S-502 is constructed from durable materials and features a classic hook & loop closure. These heel grounders connect the person wearing them to ground via a proper floor mat or flooring material. Wearing the conductive ribbon inside the shoe or sock assures proper electrical contact with the user. The ribbon connects to the conductive rubber to complete the circuit between the operator and the static controlled floor or mat. A rugged 1 megohm resistor is standard and visible. Heel grounders are worn on both feet to provide consistent grounding while in motion.

SPECIFICATIONS

- Resistor: 1 megohm (+/- 5% tolerance)
- Color: Blue hook and stretch loop, Black/White rubber
- Conductive Rubber Exterior: 10^5 ohms
- Hook and Loop: 3/4" width
- Ribbon: Conductive yarn in gray polyester ribbon



Item Number
HG-S-506

Cup Heel Grounder with D-ring

The HG-S-506 heel grounders from Ground Zero are superior quality Cup-style shoe grounding systems designed for mobile personnel. The strap is comfortable with most footwear and includes an adjustable D-ring closure that stays on the shoe. These heel grounders connect the person wearing them to ground via a proper floor mat or flooring material. Wearing the conductive ribbon inside the shoe or sock assures proper electrical contact with the user. The ribbon connects to the conductive rubber to complete the circuit between the operator and the static controlled floor or mat. A rugged 1 megohm resistor is standard and visible. Heel grounders are worn on both feet to provide consistent grounding while in motion.

SPECIFICATIONS:

- 35mm Cup design D-ring closure
- Durable resistor
- Resistor: 1 megohm (+/- 5% tolerance)
- Color: Black D-ring with blue hook and loop, Black/White rubber
- Conductive Rubber Exterior: <10e5 ohms
- Hook and Loop: ¾" width
- Ribbon: Conductive yarn in gray polyester ribbon



Item Number
HG-BR-503

Buckle Release Heel Grounder

The HG-BR-503 heel grounders from Ground Zero are superior quality Cup-style shoe grounding systems designed for mobile personnel. Using only the most durable materials, the HG-BR-503 is comfortable with most footwear. It offers a quick-release buckle closure for secure, fast, easy use. These heel grounders connect the person wearing them to ground via a proper floor mat or flooring material. Wearing the conductive ribbon inside the shoe or sock assures proper electrical contact with the user. The ribbon connects to the conductive rubber to complete the circuit between the operator and the static controlled floor or mat. A rugged 1 megohm resistor is standard and visible. Heel grounders are worn on both feet to provide consistent grounding while in motion.

FEATURES

- 35mm Cup design
- Buckle closure
- Durable resistor

SPECIFICATIONS

- Resistor: 1 megohm (+/- 5% tolerance)
- Color: Quick-release buckle with black elastic, Black/White rubber
- Conductive Rubber Exterior: <10e5 ohms
- Hook and Loop: ¾" width
- Ribbon: Conductive yarn in gray polyester ribbon



Item Number
HG-BT-504

Elastic Back, D-ring Heel Grounder

The HG-BT-504 from Ground Zero is ideal for boots and cross-training athletic shoes. Constructed from durable materials and featuring a comfortable and secure D-ring closure, the HG-BT-504 provides protection for staff on the move. These heel grounders connect the person wearing them to ground via a proper floor mat or flooring material. Wearing the conductive ribbon inside the shoe or sock assures proper electrical contact with the user. The ribbon connects to the conductive rubber to complete the circuit between the operator and the static controlled floor or mat. A rugged 1 megohm resistor is standard and visible. Heel grounders are worn on both feet to provide consistent grounding while in motion.

FEATURES

- 35mm (width) design
- D-ring closure
- Durable resistor

SPECIFICATIONS:

- Resistor: 1 megohm (+/- 5% tolerance)
- Color: Blue hook and loop with D-ring, Black/White rubber
- Conductive Rubber Exterior: $10e5$ ohms
- Hook and Loop: $\frac{3}{4}$ " width
- Ribbon: Conductive yarn in gray polyester ribbon