

Heel grounding devices provide protection for staff on the move. It is constructed from durable materials and features a black stretch loop closure to maximize fit and comfort.

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 connected to the conductive rubber to complete the circuit between the operator and the static controlled floor mat.

A buried 1 meg ohm resistor is standard. Heel grounders are worn on both feet to provide consistent grounding while in motion.

Meets or exceeds requirements of ANSI ESD-S20.20.

Product Features

1. Stretch Loop Closure
2. Buried Resistor
3. 1.25" Cup Design



Product Specifications

Resistor	1meg ohm (+/-5% tolerance), buried
Color	Black stretch loop, Black/White rubber
Rubber Exterior	<10e5 ohms, 1.25" wide
Ribbon	Conductive yarn in gray polyester ribbon

Product Number

SP1211	Heel grounder, Stretch Loop, 1 meg
--------	------------------------------------