Description:
The 07507, 07508 and 07509 premium non-marring sole grounders provide a more complete path-to-ground than regular heel or toe grounders due to a wider and more consistent contact area. These sole grounders are made from light blue reversible static dissipative 3-layer rubber that prevents carbon marks on shoes or floors. These units include a blue tab with 8 carbon suffused fibers, and snap-loc fasteners. These sole grounders are UL listed. The product has been tested to ESD STM97.2 - Floor Materials and Footwear Voltage Measurement in Combination with a Person. It is a suitable ESD footwear component in Flooring - Footwear System when used as the primary grounding method (<3.5 x 10^7 ohms per ESD STM 97.1 Floor Materials and Footwear-Resistance Measurement in Combination with a Person.)

Components:
A. 0.060” thick, 1.50” wide, three layer non-marring static dissipative rubber sole.
B. 3/8” wide, 36” long blue polyester tab contains 8 electrically conductive carbon suffused fibers.
C. 3/4” wide, blue elastic adjustable material with adjustable snap-loc fastening system for quick and easy adjustment and wearer's comfort.
D. A 1/4 watt, 2 megohm black molded resistor.

UL listed for safety and date coded.

Tab to cup resistance:
10^6 - 10^7 Ohms @ 100 volts

 ITEM # DESCRIPTION SHOE SIZE
07507 Sole Grounder, 2 megohm resistor, 36” tab - Large Men's 11-15
07508 Sole Grounder, 2 megohm resistor, 36” tab - Medium Women's 7 - Men's 10
07509 Sole Grounder, 2 megohm resistor, 36” tab - Small Women's 3-7

Our UL listed foot grounders are rated at 250 VAC. It is not recommended to use them where exposure to line voltages above 250 VAC is possible. Caution: The foot grounder is for ESD control. It will not reduce or increase your risk of receiving electric shock when using or working on electrical equipment.