

- 4. Step firmly onto pressure-sensitive adhesive and tear off excess material at serration.
- 5. Check for proper ground connection with a Foot Ground Tester (see Item 19252, 19253, 98280/98273, or 98280/98254).
- 6. One heel foot ground should be used on each foot.

Construction:

Conductive Nylon and Aluminum

	Black Material	Test Method
Electrical Characteristics:		
Charge Decay	Less than .01 sec.	FTMS-1018, Method 4046
Surface Resistivity	10 ⁴ - 10 ⁵ ohms	ESD S4.1 @ 100V

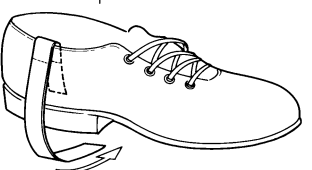
Meets the requirements of JEDEC-108/9, MIL-HDBK-263A, MIL-STD-1686, DOD-STD-2000.

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.

FOOT GROUND, HEEL, DISPOSABLE

PHONE (781) 821-8370 FAX (781) 575-0172

DESCO WEST: 3651 WALNUT AVE., CHINO, CA 91710 WEB SITE: www.desco.com PHONE (909) 627-8178 FAX (909) 627-7449 DESCO EAST: 90 HUDSON RD, CANTON, MA 02021-1407



Features:

- · Temporary use only. For use by visitors in ESD protected areas.
- Two heel foot grounds are recommended for reliable grounding and ESD protection, providing ground when one foot is off the floor.
- · Provides a conductive path to a grounded floor surface around shoes (which are typically made of insulated materials). Operator is grounded when foot is in contact with grounded dissipative or conductive flooring.

Note:

Desco recommends the use of foot ground tester item No. 19252, 19253, 98280/98273, or 98280/98254.

For additional information on the use and maintenance of foot grounders please ask for Technical Bulletins TB-2020, TB-2040, and TB-3000.

