3M Economy Heel Grounder 2044

Visible Proof

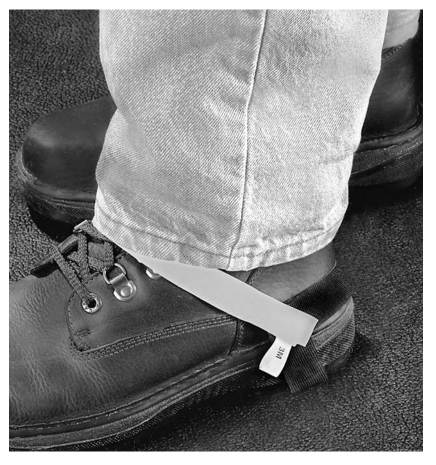
New 3M[™] Economy Heel Grounder 2044 Offers Effective Protection at Low Cost

Invisible to the eye, electrostatic damage (ESD) is responsible for causing hundreds of thousands of dollars in damage to high tech electronic equipment in manufacturing, not to mention the loss of a company's valuable reputation and time. Simply walking across a floor can cause enough static to build up and create a discharge that generates the "zap" of a static shock. But even the smallest static discharge, measuring only a few hundred volts, is enough to damage sensitive electronic circuitry found in computers, cellular telephones, and other devices.

High-tech manufacturing companies now have a new help in the fight against ESD that offers visible proof that static controls are properly in place. 3M is proud to introduce the new 3M Economy Heel Grounder 2044 —a cup-style heel grounder with a high visibility "yellow glow" strap that helps facility supervisors effectively manage their static control program. With the new economy heel grounder, supervisors may now see at a single glance whether employees are properly wearing their heel grounding assemblies, and ensure their company is protected against static damage.

Dependable and cost-efficient, the heel grounder effectively grounds mobile personnel when they are in contact with conductive and dissipative flooring, and should be an integral part of any static control system in the workplace.

In addition to the bright yellow coloring, the heel grounder's cup construction satisfies customer need for durability, while the one-inch width of the heel strap material ensures a "one size fits all" conformity of fit that will accommodate a wide variety of shoe shapes and sizes. The heel grounder's strap is made of conductive, abrasionresistant synthetic rubber material with a black slip and slough resistant outer layer that provides a reliable static ground, and comes with a one-megohm resistor.



Local 3M static control experts are available to offer expert advice on how to make the 3M Economy Heel Grounder 2044 part of your company's total static control program.

Call **1-800-328-1368** to discover how to 3M can help meet the electronic industry's challenge of protecting static sensitive components during handling and transportation.

3MTM Economy Heel Grounder 2044

Property	Typical Value	
Tri-layer conductor sole One (1) "V" shaped piece 1"W x 7"L made of cond Tri-layer conductor sole resistant synthetic rubber with black slip and sloug layer, nylon reinforcing scrim, rust-colored, slough- insulative synthetic rubber inner layer		
Conductive ribbon	Gray, with eight (8) conductive threads, 3/8" W x 24"	
Outer ankle strap	"Yellow Glow" high visibility material, $3/4$ " W x 8" L loop with 4" black elastic band sewn into loop for comfort	
Inner ankle strap	"Yellow Glow" high visibility material, 3/4" W x 6" L hook	
Assembly resistance	1.5 M Ω maximum Electrical test: point to point, 5 lb weights, 2 1/2" diameter (per ESD Standard S4.1 or S 7.1) 100 volts, from the end of the conductive ribbon to the farthest point away from the conductive ribbon on the laminated sole.	

Ordering Information:

Product Number	Minimum Order Qty.	Case Qty.
98-0798-5428-1	1 case	960 each

△WARNING: All 3M Shoe Grounding Straps and Assemblies should not be used in areas where the individual may come in contact with electrical circuitry exceeding 250 volts; with the exception of the 3MTM VelostatTM 2045 Disposable Shoe Grounding Strap, which should not be used in areas where the individual may come in contact with electrical circuitry exceeding 120 volts.

For ordering information, technical and product information, or to request a copy of the Material Safety Data Sheet, you can reach us at:

Phone: 1-800-328-1368

Fax: 1-800-328-9329

"Velostat" is a trademark of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.



Electronic and Interconnect Solutions Division

6801 River Place Blvd. Austin, TX 78726-9000 www.3M.com/eisd

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 60 days from the date of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.**

Minimum 10% Post-Consumer Fiber

Printed in USA.

© 3M 2003 98-0799-0757-6 (0332.5) XX-1