

FOOT GROUNDER SELECTION CHART

Desco Foot Grounders meet the required limit of ANSI/ESD S20.20 tested per ESD SP9.2 and ESD TR53.

Foot Grounder	Item No.	Grounder Type	Resistor Type	Closure Type/Style	Rubber Description	Special Feature	Recommended for HBM Class 0A	Lot Code	UL Listed
Premium Hook and Loop Heel Grounder	<u>17200</u> <u>17202</u> <u>17222</u>	Heel, Toe	1 megohm, 2 megohm	Hook and Loop	3-Layer, tear resistant, rust/black	Top selling	No	Yes	Yes, #90P1
Premium Full Coverage Foot Grounder	<u>17290</u> <u>17291</u> <u>17292</u>	Foot	2 megohm	D-Ring Hook and Loop	3-Layer, tear resistant, white/black	Greatest contact area	Yes	Yes	Yes, #90P1
Full Coverage Foot Grounder	<u>17270</u> <u>17271</u> <u>17272</u> <u>17273</u>	Foot	1 megohm	Elastic Retention	3-Layer, tear resistant, yellow/yellow	Heel and sole contact area	Yes	Yes	Yes, #90P1
Lead-Free Heel Grounder	<u>17260</u>	Heel	2 megohm	Hook and Loop	2-Layer Green/Black	Use in lead-free (substance) controlled areas	No	Yes	Yes, #90P1
Premium Sole Grounder	<u>07501</u> <u>07502</u> <u>07503</u>	Sole	2 megohm	Hook and Loop	3-Layer, tear resistant, white/black	Contact at ball of foot	Yes	Yes	Yes, #90P1
Premium 3-Layer Non-Marring Heel Grounder	<u>17250</u> <u>17252</u>	Heel	no resistor, 1 megohm	Hook and Loop	3-Layer, tear resistant, yellow/yellow	Non-marring, high visibility	No	Yes	Yes, #90P1
D-Ring Heel Grounder	<u>07590</u> <u>07595</u>	Heel, Toe	1 megohm, 2 megohm	D-Ring	3-Layer, tear resistant, white/black	Flexible size adjustable system	No	Yes	Yes, #90P1
3-Layer Non-Marring Heel Grounder	<u>07515</u>	Heel	2 megohm	Snap-Loc	3-Layer, tear resistant, grey/grey	Non-marring	No	Yes	Yes, #90P1
Disposable Heel Grounder	<u>17155</u>	Heel	No Resistor	Adhesive Seal	Polyester with conductive strip	One time use, ideal for visitors	No	Yes	No
Stretch Fit Heel Grounders	<u>07522</u> <u>07523</u>	Heel	1 megohm	Snap-Loc	2-Layer, tear resistant, white/black	Fits larger shoes such as running shoes or work boots	No	Yes	Yes, #90P1
stat-A-REST™ Foot Grounders	<u>04590</u> <u>04591</u> <u>04592</u>	Foot	No Resistor	Elastic Retention	Thermoplastic Elastomer (TPE)	Replacement for ESD Shoes	Yes	Yes	No

"For standing operations, personnel shall be grounded via a wrist strap system or by a flooring/footwear system." [ANSI/ESDS20.20 section 8.2]

"ESD protective footwear is designed to reduce body charge levels by supplying a conductive path from the body to the floor material. Heel and toe grounders shall be worn on both feet to insure effective use." [ESD Handbook ESD TR20.20 section 5.3.3.3.4 Proper Usage]

Per ESD SP9.2 APPENDIX B - Foot Grounder Usage Guidance "Compliance verification should be performed prior to each use (daily, shift change, etc.). The accumulation of insulative materials may increase the foot grounder system resistance. If foot grounders are worn outside the ESD protected area testing for functionality before reentry to the ESD protected area should be considered." See <u>Desco Wrist Strap and Footwear Testers</u>.

RoHS 2 and REACH Compliance Statement

None of the RoHS 2 restricted materials or REACH substances of very high concern as of 2013/06/20 are intentionally added in manufacturing this product. Ref: European Union Directive 2011/65/EU and Regulation (EC) No. 1907/2006/CE. See Desco Limited Warranty at Desco.com.

