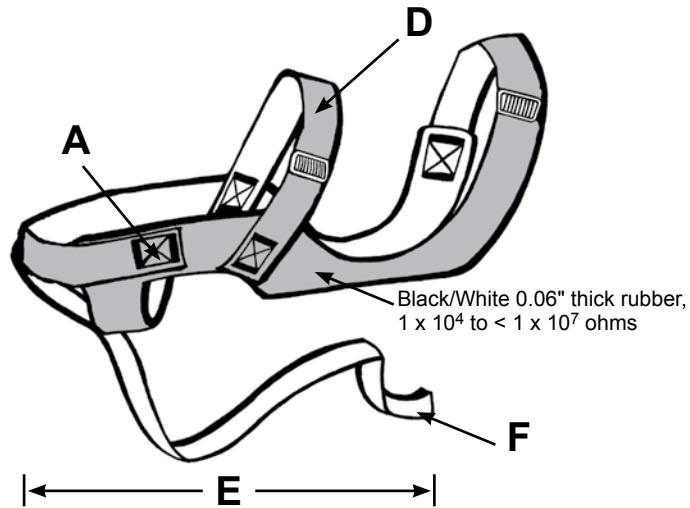




Custom Sole Grounder



A. Resistor Type: None 1 megohm 2 megohms

B. Resistor Location: Internal

C. Closure Type (2 places): Hook & Loop D-Ring Snap-Loc

D. Velcro Color: Blue Black Burgundy Red Ridged Orange

E. Tab Length: 18" 24" 30"

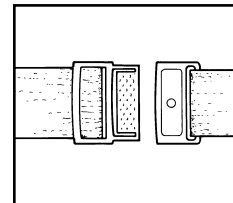
F. Tab Color: Grey

B. Resistor Location

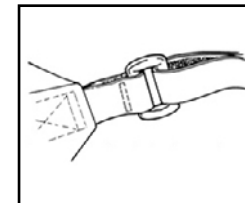


Internal Resistor

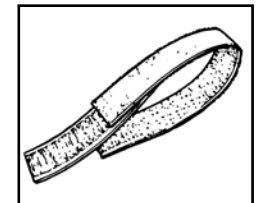
C. Closure Type



Snap-Loc



D-Ring



Hook & Loop

Detailed Description:

Company Name _____

Contact Name _____

Signature _____

Meets ANSI/ESD S20.20, ESD SP9.2 tested per ESD TR53

Per ESD SP9.2 APPENDIX E - Foot Grounder Classification

Electrical Resistance Value:

Foot Grounder Standard Use Type A 8.0×10^5 to 3.5×10^7 Ohms

Foot Grounder Special Use High Type B 3.5×10^7 to 1.0×10^9 Ohms

Foot Grounder Special Use Low Type C $< 8.0 \times 10^5$ ohms

Special manufactured items are not returnable for credit

Dimensional Tolerances are +/- 10% unless otherwise specified

CUSTOM SOLE GROUNDING DRAWING WORKSHEET



926 JR Industrial Drive, Sanford, NC 27332
WEB SITE: StaticControl.com
PHONE (919) 718-0000

DRAWING NUMBER
Custom Sole Grounder Worksheet

DATE
April 2015