

MG-7010 SERIES D-RING HEEL GROUNDER

I. Description

These heel grounders feature a high visibility red Velcro D-ring cinch strap quick visual verification . An elastic strip attaches the D-ring buckle to the heel cup. This strip stretches during walking to provide comfort and to keep the grounder from sliding off the foot.

II. Specifications

Heel Cu: 0.060" thick, 1-3/8" wide dual wear elastomer with non-smudging interior and black conductive exterior. The heel cup can be rotated to double its useful life

Heel Cup Resistivity: 10^3 to 10^5 ohms/square

Resistor: 1/4 watt ($\pm 10\%$) carbon film resistor. One megohm or two megohm value

Tab: Black 3/8" wide fray resistant polyester tab with conductive carbon suffused fibers

Tab Resistance: 10^3 to 10^5 ohms/linear foot

Tab-To-Cup Resistance:

1 x 10^6 ohms to 1 x 10^7 ohms for grounders with 1 megohm resistor

2 x 10^6 ohms to 1 x 10^7 ohms for grounders with 2 megohm resistor

III. Cleaning

Dirt can create an insulating layer, affecting performance of the grounder. Wash periodically with soap and warm water. Rinse with clear water. To prevent tangling during washing, make sure loop fabric covers hook material.

VI. Part Numbers

P/N	Resistor	Tab Length
MG-7010	1 Meg	18"
MG-7012	2 Meg	18"

Note: The standard size fits over 90% of foot sizes and shoe styles. For those individuals who require a size smaller or larger than the standard, small and large sizes are available. Add "S" at the end of the part number for small (e.g. "MG-7010S") or "L" for large.

All statements, technical information and recommendations related to the seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before using the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.