



Quick Release Heel Strap

HS2QR

Description

Quick release version with simple plastic clip designed to provide maximum comfort and ease of fitting. (No hook and loop fastening). All heel straps are manufactured to the very highest quality to ensure high comfort and long life.

Construction And Material

Constructed using a strip of two-layered rubber sheet, insulative white and conductive black, attached to 1" garter forming heel cup and ¾" elastic garter, with built-in 1 meg ohm resistor on plastic connector, joined in series with the conductive tab and assembled with quick release clip.

Electrical Properties

Conductivity: Black rubber surface: 8×10^4 ohms

White rubber surface: 1×10^{12} ohms

Metal film resistor: 1 meg ohm + 20%

Conductive tab: 160 ohms/inch (max)

Hardware

All metal parts shall show no evidence of corrosion and rust after 24 hours submersion to salt solution. Preferably, made from stainless steel or brass alloy plated with nickel.

Markings

With customer logo and date code.



Plastic Parts

Made of antistatic nylon material.

Dimensions

Cutting length: garter- 305 + 2mm & 76 + 2mm
garter width - 19 ~ 20mm

Cutting length: garter - 130 + 2mm
garter width - 25 ~ 26mm

Cutting length: rubber -147 + 2mm
rubber width - 12 ~ 13mm

Cutting length: tab- 432 + 2mm

Cutting length: tab width - 12 + 13mm

Colour

Available in black/ white rubber, black plastic connector and black quick release clip. Elastic garter colours are available on request.



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. Quick Release Heel Strap, February 13th 2020.