## Wristbands Comfortable and functional grounding wristband

Crochet style elasticated, fully adjustable wristband, manufactured in the UK. • Quality manufacture for durability. • Woven silver monofilaments conduct static while providing excellent band to skin contact. • Fits to the coiled ground wire via a 10 mm male stud. • Meets or exceeds IEC61340-5-1.



## Heel Grounder Conducts harmful static for operator safety

Designed to ground the operator when used on suitable conductive or dissipative flooring. • Hardwearing, long-lasting rubber construction suits all shoe sizes and shapes. • Fully adjustable, lightweight design • Conductive tab ensures reliable and effective skin contact. • Two grounders recommended at all times for complete ESD safety. • Fitted with a 1 meg  $\Omega$  resistor for operator safety.









## UK Earth Bonding Plug Standard plug to connect ESD floor or bench mats to earth

An ideal solution to connect bench and floor mats to ground to avoid injury to personnel and damage to components. • Works well with the anti-static wristband for personnel. • Neutral and mains voltage pins are made from plastic, whilst the earth pin is metal for guaranteed safety. • UK and EU versions available. • Does not have a resistor as this is integrated with the grounding wire.





10 mm female stud at one end for connection to a 10 mm male stud on an Earth Bonding Plug. • 10 mm female stud for connection to the mat, along with a 10 mm male stud. • 4 mm banana socket for connection to operator coil cord. • Length: 4.5 m wire for connection to earth plug.



Floor Mat Grounding Wire
Help protect equipment from static
with an earth grounding wire

Grounding wire for use with floor mats to help prevent static which could damage equipment. • Conforms to 10 mm connection. • Easy connection with female studs on each end. • Fitted with a 1 meg  $\Omega$  resistor to help static discharge.



Coil Cord For use with an ESD Wristband or Heel Grounder

PE conductive coil cord. • Good coil memory and tangle-free. • 1 meg  $\Omega$  resistor incorporated for operator safety. • 10 mm female stud to 10 mm female stud. • Max length: 1.8 m.