

High quality adjustable anti-static wrist strap sets are available in a 6' or 12' standard coil cord design. They provide the performance and reliability of a metal band with the comfort of cloth. The blue knitted material has a soft outer area and a 5/8" conductive area on the inside. Unlike many others which have 3-5 rows of conductive thread, these have a 5/8" area of solid conductive material, the largest conductive area on the market.



Unlike many others which have 3-5 rows of conductive thread, these have a 5/8" area of solid conductive material, the largest conductive area on the market.

Properties	Specifications
Material	Knitted 3/4" wide Nylon
Conductive Area	5/8" wide Conductive Woven Thread
Back Plate	Stainless Steel
Face Plate	Composite Plastic
Snap	1/8" and 1/4" Snap
Size	One Size Fits All
Resistor	1 Meg Ohm
Circumference	8"
Coil Cord	PVC
Breakaway Strength	Meets S1.1 of One to Five Pounds
Wire	7 Strand Tinsel Wire
Banana	Barrel Type
Color	Blue Band

ESD Applications:

Anti-static wrist strap sets should be securely attached either directly to the ground or via banana jack to an ESD table mat or ESD floor mat.

Product Features:

- 7 Strand Tinsel Wire
- Knitted 3/4" Nylon with 5/8" Conductive Woven Thread
- 1 Meg Ohm Built-in

Installation:

1. Open the face of the wrist strap, sliding it over hand onto wrist.
2. Pull end of wrist strap tightly, close face of strap.
3. Attach coil cord, plug into continuous monitor or other recommended grounding devices.

Grounding and Mounting:

Conductive woven band and solid metal plate design provide superior reliability to ground. ESD grounds are available with a spring loaded 1/8" (4mm) socket connector. Attaches to ground via standard banana jack or alligator clip. Each cord comes with a slip on alligator clip that attaches to the banana jack for greater expansion of use.

Part Numbers	
SP1000	Adjustable Wrist Strap with 6' Coil Cord, Blue
SP1001	Adjustable Wrist Strap only, Blue
SP1010	Wrist Strap Coil Cord, 6'
SP1011	Wrist Strap Coil Cord, 12'