

Staticide® Wrist Straps

Essential ESD Wearables

ACL'S adjustable wrist straps offer comfortable and secure personal grounding for working on electronics in EPAs. Once connected to ground, wrist straps provide a safe path for eliminating static charges.

The flexible, elastic crochet fabric with non-conductive outer lining and conductive inner lining ensures full contact around the wrist. Silver conductive fibers are interwoven for maximum conductivity and minimum skin irritation. Each strap is equipped with a "flip and grip" buckle for secure adjustments. The buckle, made of static dissipative nylon, features a hypoallergenic jewelry-grade stainless steel back plate and a 4mm stud. ACL's wrist strap and cord systems offer one to five pounds of breakaway force.

Wrist straps are available in three models for various short- and longer-term applications. The premium models offers a double thick strap to ensure outer layer insulation for complete operator safety. The hypoallergenic style with its flat plastic cover is ideal for users with allergies.

ACL Wrist Straps are designed to be used with ACL cords. All parts are RoHS compliant.

Product # 8111
(6 per pack)



Product # 8113
(6 per pack)



Product # 8115
(6 per pack)



MODELS AND FEATURES

Product# 8111 Economy Wrist Strap

- Recommended for occasional wear
- Lined with 5 rows of double-stitched silver yarn
- Interior resistance:
≤ 100 kohm @ 7-30v dc open circuit
- Exterior resistance:
≥10 mohms @ 7-30v dc open circuit
- 1.5 mm band thickness
- Flat buckle back
- Dark blue



Product# 8113 Premium Wrist Strap

- Recommended for all-day wear
- Lined with 10 rows of micro-threaded silver yarn
- Interior resistance:
≤ 100 kohm @ 7-30v dc open circuit
- Exterior resistance:
≥10 mohms @ 7-30v dc open circuit
- 2.5 mm band thickness for added softness, security, and contact
- Curved buckle back for maximum comfort
- Light blue

Product# 8115 Hypoallergenic Wrist Strap

- Recommended for all-day wear
- Lined with 10 rows of micro-threaded silver yarn
- Interior resistance:
≤ 100 kohm @ 7-30v dc open circuit
- Exterior resistance:
≥10 mohms @ 7-30v dc open circuit
- 2.5 mm band thickness for added softness, security, and contact
- Flat plastic buckle-back for anti-allergy insurance
- Light blue