

## WB4000 Series Wrist Strap Set

### Description

Featuring a machined 4mm post, the blue colored 4000 series wrist band and coil cord set features a 360 degree conductive contact around the wrist, providing maximum skin contact. The band is standard with 4mm machined male snap. The 2.5mm polyurethane coil insulation offers excellent coil memory. A shorter, swivel type banana jack increases coil life, prevents cord tangles and fits most bench grounds. The soft, blue woven fabric of the wrist band allows the skin to breathe and is very comfortable to wear. It uses highly conductive copper sulfide nylon thread for conductivity and it has a maximum resistance of 160 ohms.



Meets or exceeds requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006

### Product Specifications

#### Standards

Meets: ANSI ESD-S20.20 and ESDA Standard 1.1-2006

#### Wrist Band

**Fabric:** Polyester with conductive copper sulfide nylon  
**Resistance:** 100 ohms typical  
**Contact:** 360 degrees around wrist  
**Color:** Blue  
**Snap:** 4mm machined  
**Snap Release:** 1-5 pounds  
**Back Plate:** Stainless Steel  
**band, 4mm**

#### Coil Cord

**Length:** 6 feet, extended  
**Resistor:** 1 meg ohm  
**Flex Life:** > 50,000 flexes  
**Color:** Black  
**Banana:** Swivel type

### Product Numbers

<u>Item Number</u>	<u>Description</u>
WB4037	Band, 6' cord, 4mm, 1meg
WB4043	Band, 12' cord, 4mm, 1meg
WB4016	Adjustable fabric band, 4mm
CC9037	6' coil cord, black, 4mm
CC9043	12' coil cord, black, 4mm

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



Transforming Technologies, LLC

3719 King Road.  
Toledo, OH 43617

Phone: 1.419.841.9552  
Fax: 1.419.841.3241

[www.transforming-technologies.com](http://www.transforming-technologies.com)

*Outstanding Alternatives in Static Control*