

**WB-6500 SERIES DUAL SNAPS WRIST STRAPS  
For Resistance Monitoring Systems****I. Description**

Static Technologies WB-6500 series wrist straps work with most resistance monitoring systems, including the STATIC TECH WT-1035. The WC-4101 coiled cord has dual conductors that terminate in a stereo plug for connection to the monitor. The band end of the cord has two 4 mm snaps that attaches to the wristband.

WB-6500 elastic fabric band has highly effective conductive fibers woven on the interior. A plastic section in the band provides a "break" that must be bridged by contact with the user's wrist for the monitor to provide a "pass" mode.

**II. Band Specifications**

Fabric Band Material: 3/4" wide elastic polyester fiber. Conductive acrylonitrile-copper sulfide fibers cover more than 80% of interior of fabric.

Buckle: Polycarbonate/hypoallergenic #304 stainless steel assembly.

Snap Assembly: Dual 4 mm with separate contact points on outer and interior

Wristband Resistivity: <500 ohms across fabric

**III. Cord Specifications**

Monitor Connection: monaural plug

Snap Assembly: Dual 4 mm with separate contact points

Resistor: two 1/4 watt, 1 megohm, carbon film resistors, one per conductor.

Wire: Dual conductors of stranded tinned wire

Wire Insulation: Grey polyurethane

**IV. Part Numbers**

P/N	Item
WB-6500	Band, fabric
WB-6550	Wrist strap, with 6' cord
WC-4101	Replacement cord, dual wire, 6'

All statements, technical information and recommendations related to the seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before using the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.