

**LIMITED USE WRIST STRAP****I. Description**

Static Technologies WB-1050 is an economical, dependable wrist strap that is ideal for use where a low cost product is required. This reusable wrist strap is ideal for inclusion with shipments of static sensitive devices.

The wrist strap consists of a black hook and loop wrist band connected to a 3' straight wire cord. A conductive tab is stitched to the inside of the band to provide contact with the user.

An alligator clip termination makes an easy connection to equipment chassis keeping the user at an equal electrical potential with the equipment. The alligator clip can also be fastened to other proper ground sources. The WB-1050 includes a discrete one megohm resistor between the alligator clip and wire.

**II. Specifications:**

Band Length -Conductive Carbon Tab: 6.5"

Band Length -Hook Material: 6" usable

Band Length -Loop Material: 5"

Band Length -Overall: 11 "

Band Material: .75" Wide black hook and loop with conductive tab on interior.

Connection -Wire To Band: Stainless steel rivet

Connection -Wire To Ground: Alligator clip with red plastic shroud

Resistor: One megohm discrete resistor located between alligator clip and ground wire

Wire: 3' insulated straight wire

**I. Standard pack**

Wrist straps are individually bagged and packed 100 pieces per master pack.

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.