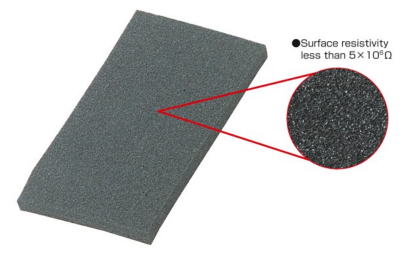
ZC-01~03

- Conductive urethane foam with high density in 10mm thickness.
- Protects CMOS IC and other static-sensitive components during storage, in transit and in hand.
- Material: Polyethylene







STORY CONDUCTIVE FOAM

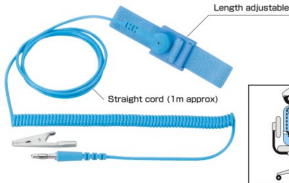
3	Item No.	Size(mm)
	ZC-01	075×130×10
	ZC-02	100×290×10
100	ZC-03	250×300×10

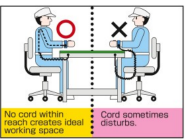
NRIST STRAP

ZC-50

- Conveniently-designed earth cord to improve precise work efficiently
- Curving-shaped & wide plastic body (30x20mm) featuring higher conductivity around wrist
- Silver filaments in elastic band ideal for high conductivity & anti-metallic allergy

Assembly or repair of electronics and precise instrument for anti-static electricity







■Specifications:

- Adjustable type wrist band
- Built-in 1MΩ resistor for safety
- Alligator clip included
- Polyester elastic band woven with silver filaments

If anyone who is charged with static electricity through clothes touches IC's and electronic components, he discharges electricity through his fingers and gives a damage to IC's and electronic components. Wrist Strap can eliminate static electricity through his wrist to prevent them from being damaged.

ANTI-STATIC SERVICE KIT

ZC-80

Layer

Top

Bottom

Color

Beige

Gray

PVC

Rayon

Material Thickness Surface Resistivity

7.3X108Ω

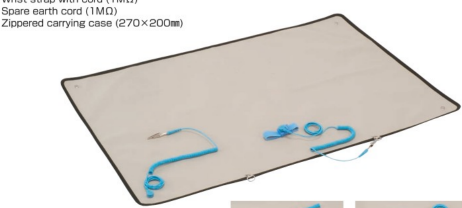
1.5X10°Ω

0.35mm

O.3mm

■ Mat size : 900×600mm (Thickness 0.7mm)

Contents : Wrist strap with cord (1MΩ)













Rayon backing with stud