

e-BOX

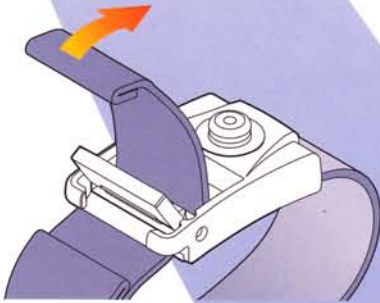
Reliable Strap, IEC61340-5-1 compliant



In consideration for metal allergies, high grade stainless steel (SUS316L) is used in the wrist contact area.

Full of advanced functions

• Adjustable type that perfectly fits your wrist

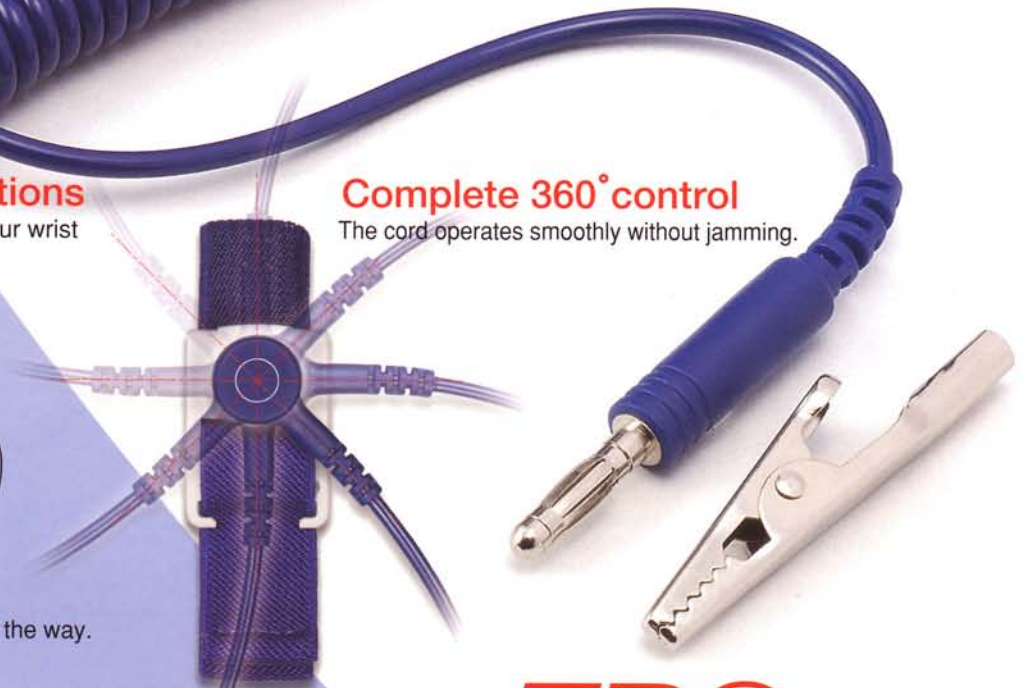


• Belt fastener avoids the belt to get in the way.



Complete 360° control

The cord operates smoothly without jamming.



STAT·CLEAN **EPS-04**

ESD SOLUTION WRIST STRAP
e-BOX (20 sets included, economy package)

Safety design

- For safety measure of the high-voltage area within the EPA, the wrist strap is designed so that the conductive part is not exposed on the strap surface.
- 1MΩ currency limit resistor is built into the grounding cord.



SPECIFICATIONS

Model No.	No. EPS-04
Main Unit	Polycarbonate
Metal Part	Stainless steel (SUS316L)
Band	Conductive fiber and cloth
Band Length	Approximately 200 mm
Resistance	1 MΩ or more between Main Unit and Ground Cord
Accessories	Ground Cord: 1.8 m 1MΩ Currency Limit Resistor applied and Crocodilian Clip

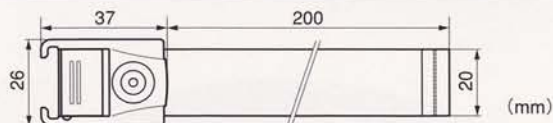
Package



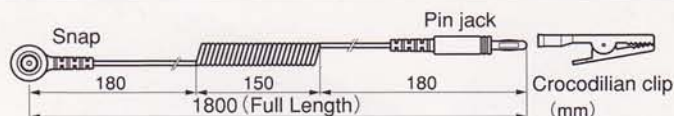
• 20 wrist straps and 20 ground cords are packed per box.

DIMENSIONS

ESD SOLUTION WRIST STRAP



Ground Cord



Optional Accessories

Ground Cord

EPC-18



Full Length: 1.8m

EPC-30



Full Length: 3.0m

No. EPC-30 How to use.



* The extra long EPC-30 (3.0meter Max.) goes through under your working clothes to arm without disturbing movement or jamming.



- Pulling the ground cord will cause damage. To remove the cord, hold the snap.
- Do not drop or hit the unit.
- If you have metal allergies, be careful in use.
- Do not disassemble or modify this unit. Doing so will cause accident or failure.
- Be sure to connect the ground cord to ground before use.
- 1MΩ currency limit resistor is built into the ground cord for your safety, but do not touch the power supply to prevent dangerous accidents.
- Be sure to measure and confirm the resistance between the band and ground cord before use. If the measured resistance is out of the specified range, do not use the unit.

● For improvement, specifications and sizes including the price are subject to change without prior notice.

Engineered and Manufactured by
VESSEL CO., INC.

17-25, Fukae-Kita 2-chome,
Higashinari-ku, Osaka 537-0001 Japan
Tel : +81 6 6976 7778 Fax : +81 6 6972 9441
E-mail : export@vessel.co.jp
URL : http://www.vessel.jp

Distributed by :



JDV Products Inc.
22-01 Raphael Street
Fair Lawn, NJ 07410
Tel: 201-796-1720 Fax: 201-796-9399
www.vesseltools.com