

FULL BODY HARNESS

RIH-C

CE 0082

EN358:2018 / EN361:2002
EN813:2008

Japanese Ministry of Health, Labour and Welfare
Personal Fall Arrest Systems Standard

FULL BODY HARNESS

**FALL ARREST
WORK POSITIONING**

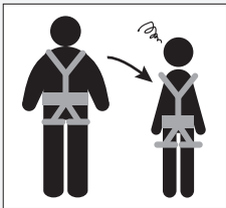
FALL ARREST WORK POSITIONING



Optimum Fit for Workers

RH-C is designed with proper pad size and belt length for different types of workers particularly Asian workers.

Full Body Harnesses
by Overseas



RH-C



Smooth Movability

Light weight parts such as D-ring, quick fasten buckle and carabiner are made of aluminum alloy.

RH-C is one of the light weight models in this category.



RH-C

CE 0082

EN358:2018 / EN361:2002
EN813:2008

Japanese Ministry of Health, Labour and Welfare
Personal Fall Arrest Systems Standard

FULL BODY HARNESS

CE marking :

CE mark is marked on the products which meet essential health and safety requirements to ensure the customer's safety, legislated by European Union.

Workable for Various Scenes

● 3 kinds of attachment points

Attachment Point

RH-C can be used for multipurpose such as rope access, work positioning and fall arrest.

Suitable attachment points for purposes are equipped on the RH-C, used in rescue work, linemen work and general high place work.

1 Fall Arrest EN361 : 2002

Lanyard and the other kinds of fall protective equipment can be connected. Letter "A" shows the attachment points for fall arrest.



2 Sit Harness EN813 : 2008

Ascender or rope can be connected for rope access work. Some connectors can be connected to the belt loop.



3 Work Positioning EN358 : 2018

Work positioning rope can be connected to both right side and left side of the waist belt.



front view



4 Strap for connecting the ascender

Strap can be removed when not in use.



5 Self-twist lock carabiner

Light weight aluminum alloy carabiner is connected to the upper and lower part of the Full Body Harness.



In accordance with
EN362 : 2004

Caution : RH-C cannot only be used in the lower part as Sit harness.

rear view



Comfortable Fit

- Comfortable cushion pad on shoulder, waist and thigh
- Put on and take off immediately by quick fasten buckle
- Perfect fit by adjustable belt length

Cushion Pad

The pad with proper cushion and thickness perfectly holds the worker and reduce the burden which applies to the worker. Thanks to the mesh on the inward part of the pad which can reduce humidity.

13 Shoulder pad



14 Waist pad



15 Leg pad



Belt Length Adjustable Points

- ⑥ Shoulder belt
- ⑦ Waist belt (right side)
- ⑧ Waist belt (left side)
- ⑨ Bottom belt
- ⑩ Back belt
- ⑪ Leg loop

There are some belt length adjustable points to gain the optimum fit for variety of workers.



12 Gear loop



3 loops for hanging the tools

max.
10kg per loop

Quick Fasten Buckle

Thanks to quick fasten buckles on the right shoulder belt, waist belt and leg loop, which make it easy for the workers to put on and take off the Full Body Harness.

16 Shoulder belt



17 Waist belt



18 Leg loop



Usability Enhancement

Comfortable rope access usability

Body weight can be perfectly sustained by shoulder belt, waist belt and leg loop which equipped with proper cushion material and wide pad.

Belt, the connecting part of part ②, is doubled for taking countermeasure of abrasion.

- Sufficient distance between right and left shoulder belt generates enough room at the neck point to avoid contacting the worker's neck with the belts when they are hanged by part ②.



- The inward side of the leg loops are narrower to avoid contact with the other side.



Attachment point of the waist belt can be held.



Stretchable belt retainer can hold extra belt.



Applicable Standard

European Standard

EN358:2018 Personal protective equipment for work positioning and prevention of falls from a height - Belts and lanyards for work positioning or restraint

EN361:2002 Personal protective equipment against falls from a height - Full body harnesses

EN813:2008 Personal protective equipment - Sit harnesses

Personal Fall Arrest Systems Standard by Japanese Ministry of Health, Labour and Welfare

FULL BODY HARNESS

Specification

Model : RH-C-ML

Belt : Width 40mm/45mm polyester
 Quick fasten buckle : Aluminum alloy
 Plate buckle : Steel
 Attachment point (D-ring) : Aluminum alloy
 Pad : Polyester
 Gear loop : Polyester
 Weight : Approx. 2240g

Accessory

Product is packed in the bag.



Maximum Working Load

130kg Include cloths and tools

Size

M-L Size

Height 160cm - 180cm

Adjustable belt length

Waist belt : 760mm-1100mm

Leg loop : 490mm-800mm



SANKO INDUSTRIES CO.,LTD. <http://www.sanko-titan.co.jp/>

Head Office	1-14-7 Niitaka Yodogawa-ku Osaka 532-0033 tel: +81-6-6394-3541 fax: +81-6-6395-0041
Tokyo Branch Office	4-25-5 Yotsuya Shinjuku-ku Tokyo 160-0004 tel: +81-3-3352-5404 fax: +81-3-3350-5320
Hokkaido Office	3-52-18-2 Kikusuikamimachi-sanjo Shiroishi-ku Sapporo 003-0813 tel: +81-11-832-0145 fax: +81-11-832-7895
Tohoku Office	1-1-8 Nishiki-cho Aoba-ku Sendai 980-0012 tel: +81-22-797-9860 fax: +81-22-797-9851
Nagoya Office	22-15 Sanban-cho Atsuta-ku Nagoya 456-0056 tel: +81-52-653-5770 fax: +81-52-653-5810
Kyushu Office	4-6-28 Kamo Sawara-ku Fukuoka 814-0164 tel: +81-92-873-0392 fax: +81-92-873-0948
Yodogawa Distribution Center	3-20-42 Mitsuyaminami Yodogawa-ku Osaka 532-0035
Okayama factory	73-6 Minowa Oku-cho Setouchi Okayama 701-4253

 Product specifications are subject to change in order to improve a quality without notice.