



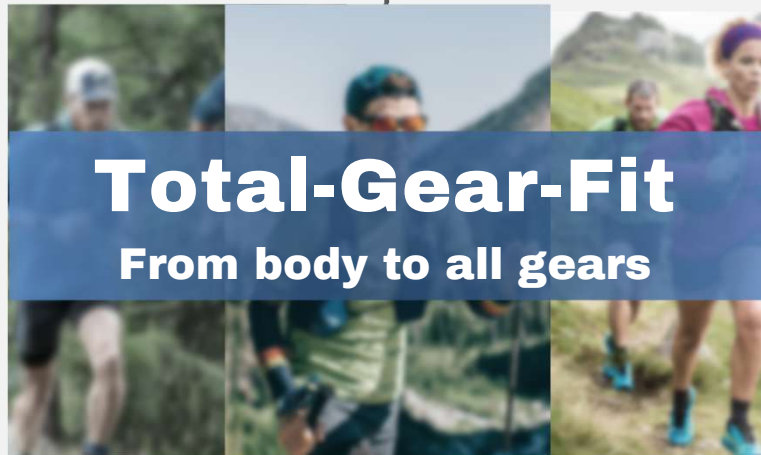
PROJECT
RUN VEST

Total Solution for Different Fitting condition needs

NIFCO 2025

VARIETY

Total Solution



SYSTEM CONCEPT

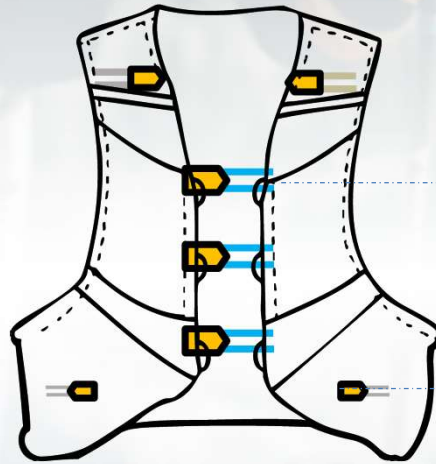
Total-Gear-Fit



CA Hook series
Parallel Fitting System

High tensile system
stabilizing the body
fitting and gears

***Elastic cord: 2.5mm**



CA725H
Cord lock

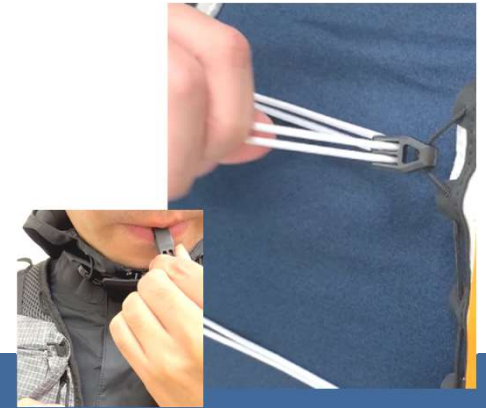
CE201F
Cord end

CA725P
Cord fix



CA725WTA
Bungee lock
+ Whistle function

Chest fit system



CA75W
2.5mm cord
Sewing type

CA720S
2.0mm
Sewing type

Waist fit system



CA825H

Pole holder



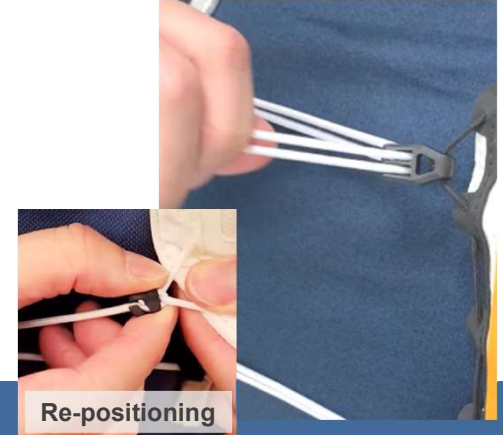
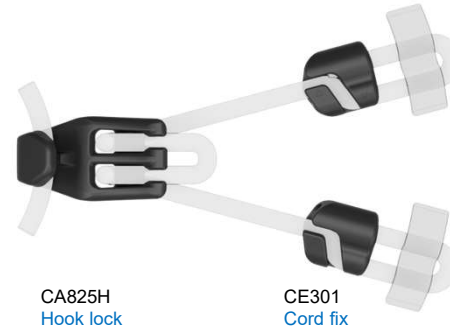
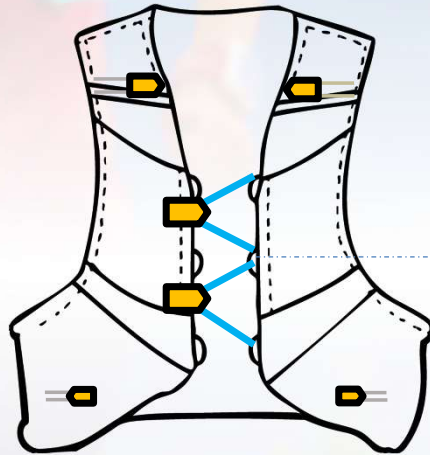
Total-Gear-Fit



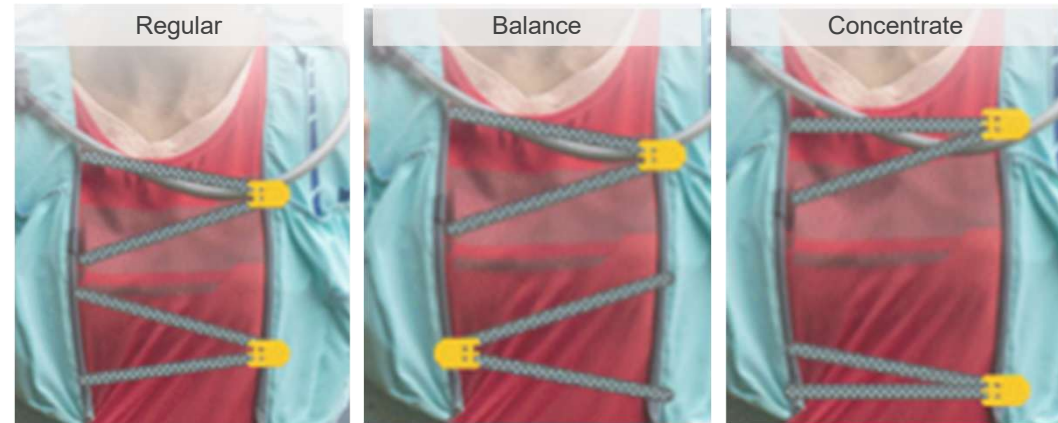
CA Hook series
Dual-V Fitting system

Flexible fitting system
personalizing body
comfort setting

*Elastic cord: 2.5mm




Chest fit system



Flexible Personalize setting (example)

Integrate-Fit



Integration series
Dual-X Fitting system

Easy on

Simple fit

Clean look

*Elastic cord: 2.5mm



CH101

Closure hook
+ Position hold function



Chest fit system

Other hidden locks

CLU1A

CL382A

CLU4A



CK502A / TSD23

Hidden adjustment
Extra cord hidden in pocket



Chest fit system

Variety of Closure System

Plastic-Spring series **Lightweight system**

*Elastic cord: 2.5mm

*Nylon cord: 2~2.5mm



CL63



CL62



CL61

Cord lock



CSHF1



CSHF2



CE201A

Cord end



HND5L



Allow to connect the cord/cord or cord/webbing



HND5

Hook

Variety of Closure System

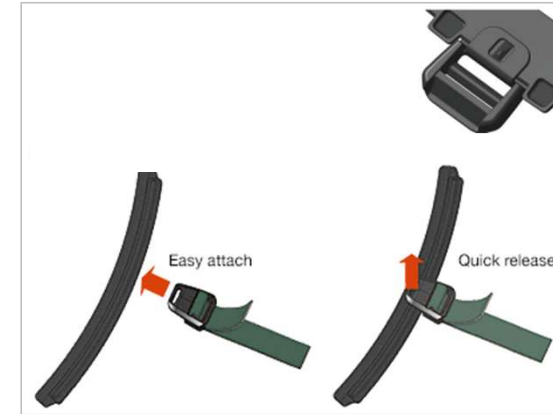
Quick Release series

Webbing & Rail system

**Webbing: 15mm*

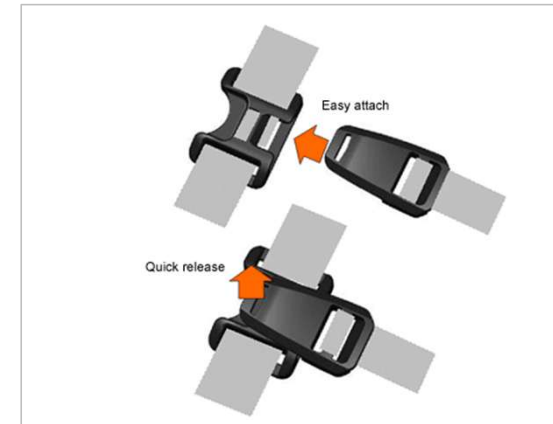


QRCR15N



Webbing & Nylon Rail system

QRC1250



Webbing & Webbing Rail system

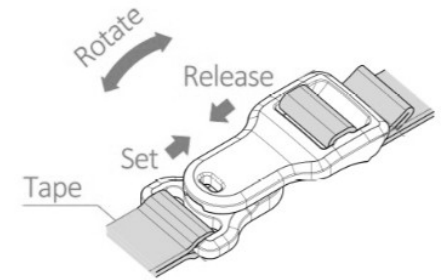
Variety of Closures

Quick Release series **Webbing Hook system**

**Webbing: 8mm / 15mm*



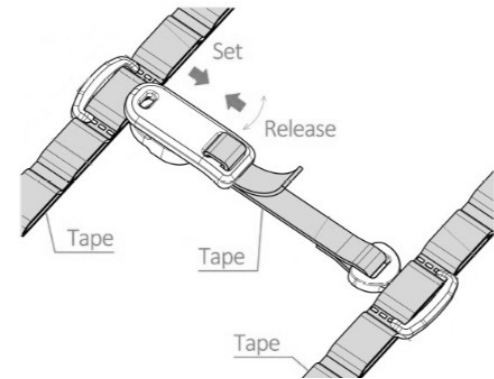
PRT15
Webbing: 15mm



Webbing system



TQR8
Webbing: 8mm



Webbing hook system

Variety of Closures

Fast & Tight system

*Nylon cord: 2.0~2.5mm

* Elastic cord: 2.5mm

* Webbing: 3~7mm

Hight tensile lock (10kgf)

SRLL20A



RRQ

Fast cording guide

Elastic cord lock

BLDW25A

CLUA1A



Speed Lacing lock / Cord lock mechanism

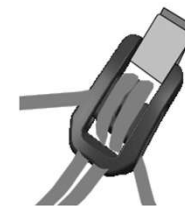
DCLL1



DCLL2



DCLL3



Ladder lock mechanism



PROJECT
RUN VEST

Total Solution for Different Fitting condition needs

To be continued