

SUPER ANCHOR SAFETY®

Trauma Suspension Strap No.6059 Instruction Manual 2025

ENGLISH VERSION

Emergency Instructions

Fig.1

No.6059

TRAINING REQUIREMENT

call 911 and explain you have fallen and are

Materials

Webbing: 3/4"Polypropylene

Length: 60"

Webbing Strength: 1,760lb

Weight: 2.5oz

*Qualified or Competent Person OSHA definition.

Specification of Use

A self deployed foot strap designed to relieve suspension trauma resulting from a free fall until a rescue can be made.

Max. User wt.: 400lbs

Non-Specified Use

Cinch Strap

- · Do not use with body belts.
- · Do not use for hoisting or lifting
- Do not use for animal tether
- Not a fall protection device.

Instructions for Use Attachment: Shown at Figs. 2, 3, 4, attach one No.6059 to each side of a full body harness leg or shoulder strap webbing. See Fig.5.

Inspection/Maintenance

Inspect annually by a competent person*. If exposed to moisture remove strap from the pouch and dry thoroughly. Webbing is subject to mildew if stored wet.

Storage Pouch

Button

Snap

Strap

Fig.4

Storage Pouch Strap

Attach storage pouch strap to a shoulder or leg strap.

> Pouch Strap



Zipper Closure

Fig.2

Deployment: Shown at Figs.6, 7, 8.

SAS Deluxe Harness

Fig.3 **5 Pt Harness**

- · Wrap the loop strap around the leg strap above the shoulder back strap.
- · Feed the casing thru the cinch strap and cinch tightly.



Padded Leg Strap





Fig.9

A properly sized foot loop will allow you to push down with your legs lifting your body to relieve pressure from the harness leg straps.

Fig.5

Attach one No.6059 to each side of the harness.



Fig.6

Unzip storage pouch and

Fig.7



Suspension trauma is caused by the harness leg straps cutting off blood flow to your legs, brain and heart, resulting in unconsciousness or affixiation.