



SUPER ANCHOR SAFETY®

Adjustable Web Lanyard No.6014-72A

Instruction/Specification Manual 2022

ENGLISH
VERSION

!WARNING TO USER!
You are required to read and use the Instruction/ Specification manual supplied at the time this device was shipped. Improper use and installation can result in serious injury or death. Follow inspection requirements before each use.

Material Specifications

Webbing: 1" nylon or polyester 8,700lb(39kN)
min. tensile strength

Buckle: Zinc plated 5,000lb(22.5kN)
min. tensile strength

Snaphooks: Comply with ANSI Z359.12-09
3,600lb(16kN) gate strength

Compliance: ANSI Z359.1 / OSH1926.502

SAS used in this manual = Super Anchor Safety

*Competent or Qualified Person see OSHA definition

Specified Use

Use for fall restraint. May be used for fall arrest with a personal energy absorber component when engineered by a competent person*.

User Specifications: 1 person max. user wt. 310lb(140kg), including tools and equipment.

Fall Restraint Definition OSHA 1926.751

"A means of fall protection that prevents the user from falling any distance."

Non-Specified Use

Do not use for work positioning.

Length Adjustment

Max. Length: 6ft(1.8m) See Fig.1

Min. Length: 4ft(1.2m) See Fig.2

PPE Requirement

All PPE used with this lanyard must comply with current ANSI, CSA or OSHA fall protection standards. Required to use a personal energy absorber rated for the workers weight if exposed to a fall hazard.

Connectors: Use only snaphooks, carabiners or rebar hooks with 3,600lb(16kN) gate strengths that are rated for fall protection.

Lanyard Attachment Point

Connect "A" end to full body harness dorsal or side D-Ring. Connect "B" end to an anchorage point capable of supporting 3,600lb(16kN) or 2x the engineered fall protection load.

PID Labels

Primary Label

Date of Mfg.

Inspection Label

User enters date of first use.

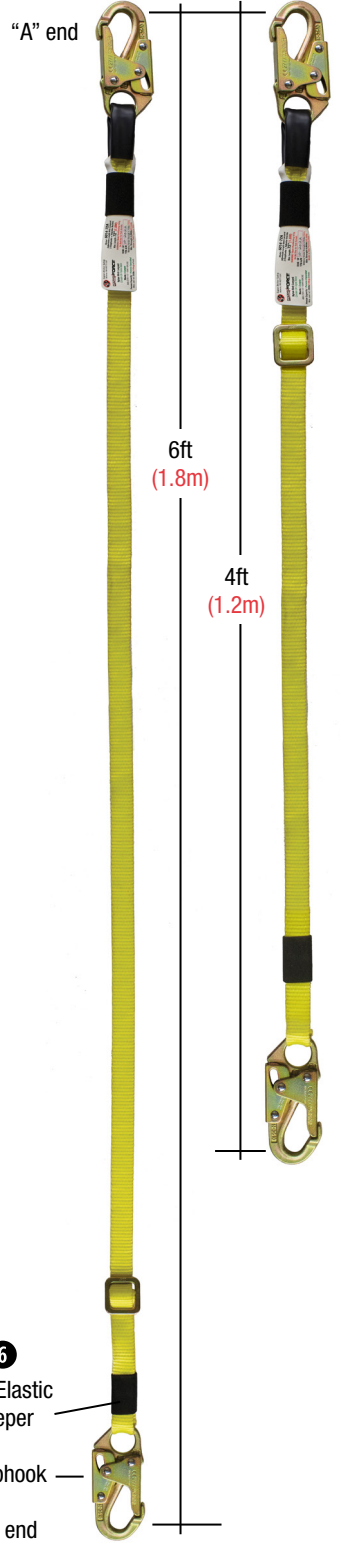
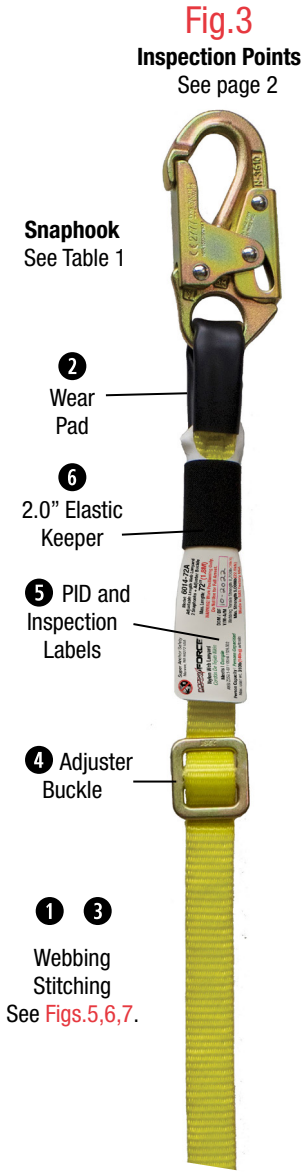
Serial No.

Record annual inspections

Inspection				Serial No. No. de serie:				
Date of First Use	MM	YY	By	Pass	MM	YY	By	Pass

Fig.1
Max. Length

Fig.2
Min. Length



Maintenance and Inspection

Perform snaphook function tests and visual inspections prior to each use. Numbered (1) inspection points are intended as guidelines only. Employers and equipment owners are required to draft their own inspection outline. **SAS** requires annual inspections of fall protection equipment to be performed by a competent person*, entering the date of the inspection on the lanyards inspection label.

Note: Depending on use, greater frequency of inspections may be required.

Remove equipment from service if any of the following conditions are present:

⊗ = Inspection points. ☒=Remove ☑=Repair

Webbing/Stitching/Buckle

- 1 Cut, abraded or evidence of exposure to flame. ☒
- 2 Wear pad worn thru. ☒
- 3 Stitching is cut, abraded or loose.

Adjuster Buckle

- 4 Won't hold position. ☒
- 4 Buckle is missing deformed or cracked. ☒ or extreme corrosion present. ☒
- 5 PID labels missing. ☒
- 6 Elastic keepers missing. ☑

Snaphook Tests Table 1

- Does not pass function test. ☒
- Does not pass visual inspection. ☒

WARNING HAZARD EXPOSURE!

DO NOT CONTACT LANYARD WITH:

- Sharp, abrasive edges or cutting tools.
- Electrical sources or power lines.
- Open flame, high heat or hot asphalt.
- Solvents, caulking, paint or stains.
- DO NOT use for animal tether.

Fig.8

Adjuster Buckle Inspection

- 4 Inspect outside and inside frame for cracks or extreme corrosion.

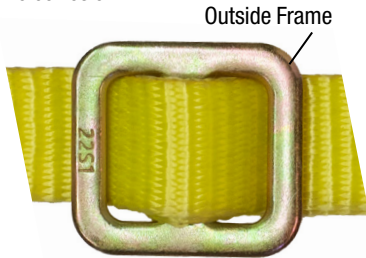
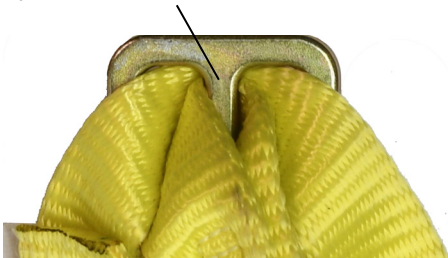


Fig.9 Inside Frame

- 3 Inspect bar frame intersections



Snaphook Function Tests

Lock gates are designed to remain closed during use. Perform Table 1 function/visual tests before each use and annually.

Table 1 Remove from service if any test fails.

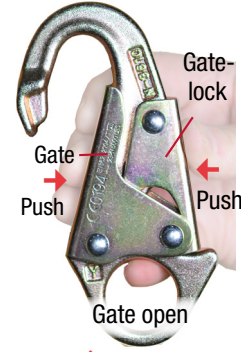
Fig.	Test Type	Function	Pass ☑	Fail ☒
4a	Gate-lock	Push against gate only	Won't open	Opens
4b	Gate-open	Push gate-lock and gate at the same time	Opens	Won't open
4c	Gate-close	Release gate and gate-lock at same time	Snaps shut	Won't close and lock
4c	Rivets	Loose or missing rivets	Rivets intact	Rivets missing

Fig.4a Snaphook



Gate Locked

Fig.4b



Un-lock gate

Fig.4c



Gate open

Fig.5

Webbing Inspection

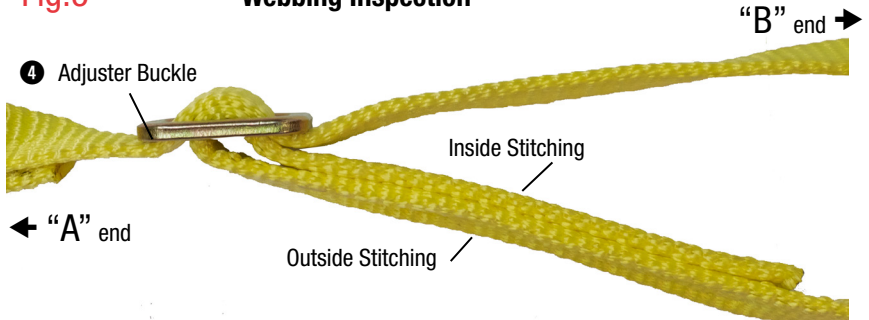


Fig.6

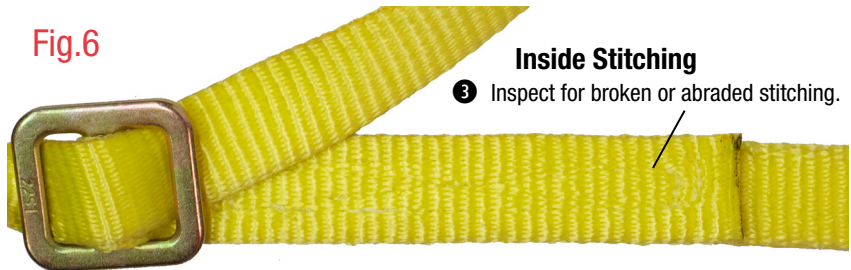


Fig.7

