# SUPER ANCHOR SAFETY®

Deluxe Tool Bag Harness Instruction/Specification Manual 2025

# 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.

#### **Harness Models**

6101-6151 Deluxe / 6160-6161 Ultra-Viz

#### Accessories

#### **Material Specification**

Webbing: Polyester 1-3/4".

Padded Frame: SAS Tri-Lam3™.

Min. Tensile Strength: 6,000lb.

Connectors: ANSI/CSA certified.

Buckles: Quick connect.

**D-rings:** Min. strength 5,000lb(22.5kN). **Finish:** Electrical Discharge Coating (EDC).

#### **Specified Use**

Max. User Wt: 310lb(140kg), including tools.

Note: SAS used in this manual=Super Anchor Safety

### **3**=Inspection Points from pg. 2.

- Adjusting Harness for a Snug Fit

  1) Don the harness and check for proper fi
- Don the harness and check for proper fit. Chest, leg and waist belt should fit with extra webbing for length adjustment.
- Connect chest strap buckle and adjust the width so straps are aligned vertically. See Fig.1. The chest strap should be between 8-12"below the shoulders.
- Connect and adjust leg straps for a snug fit. Keep loose webbing ends stored in elastic keepers.

#### **Length of Fall / Harness Stretch**

When subjected to a free fall, the maximum harness stretch is 14" and must be included when calculating the length of fall.

Warning! Failure to calculate the length of fall may result in striking a lower level or the ground below resulting in serious injury or death.

#### **WARNING!**

Failure to adjust the harness properly can result in falling out of the harness in the event of a free fall.

#### **Connecting PPE to a Harness**

Shown at Fig.2 connect only to the Dorsal D-ring with ANSI or CSA certified 3,600lb(16kN) gate strength connectors or SAS approved devices. **Side D-rings**: Use only for fall restraint.

#### **WARNINGS!**

- DO NOT attach lifeline directly to the Dorsal D-ring unless reverse rigged as specified in SAS Reverse Rigging Manual.
- DO NOT attach lifeline, lanyard, absorber or SRL directly to the harness webbing.

#### **Energy Absorber Required**

The use of an ANSI or CSA compliant energy absorber specified for the user's weight or an SRL with an internal or external braking system is required.

#### **Service Life/Inspection Recommendations**

Service life depends on frequency of use, exposure to UV, and abrasive or corrosive construction materials such as gypsum and concrete dust.

Type of Use	Inspection Frequency		Approx. Service Life
Daily use		△ 3-months	1-3 years
Moderate	Before each use.	△ 6 months	3-4 years
Light use		△ Annually	5 years

△=By a competent person.\*

#### **Component Compatibility**

**SAS** supplied PPE is ensured for component compatibility by following the instruction manuals for each type of equipment used. When used with components manufactured by others, compatibility must be ensured by a competent person.\*

#### Compliance

Type A/P Fall Arrest/Fall Restraint/Work Positioning. ANSI Z-359.11-21\*\* / OSHA 1926.502 CSA Z259.10-18 Compliance report on request. \*\*Intertek lab report 11-2024

 $\mbox{\ensuremath{^{\star}}}$  "Competent or Qualified Person" see OSHA definition.

## Fig.1

#### No.6101 Deluxe w/Hi-Viz™ Webbing

