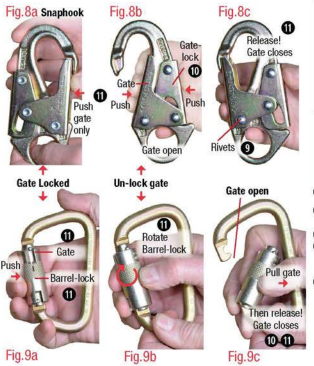
# **SUPER ANCHOR SAFETY®**

# **Inspect Before Each Use!**

Prior to each use, inspect lanyard and perform function tests for connectors. Annual inspections should be done at least once a year by a qualified or competent person and recorded on the matrix labels for all equipment. A record of inspections, repair, and removal of equipment from service should be maintained for all equipment. The following inspection points are a guideline of common conditions that occur as a result of abuse, poor maintenance or long service life.

Connectors: Gates are designed to remain closed during use and are fitted with gate locks to prevent accidental disengagement.



#### All SAS Model Auto-Lock Carabiners

# SuperGrab™ Specifications/Instructions For 2D-Lanyard Deluxe Kit No. 6515-DLX

# SuperGrab™ No.4015

Rope: 7/16"(11mm) Blue Nylon/Poly Avg. Tensile: 7,400lb(34kN) Strength Rating: 5,000lb(23kN) Use For: 5/8"(16mm) diam. rope. Super Grab Cover: Red PVC Compliance: 0SHA 1926.502 U.S. Dept Labor letter 03/20/95. Certified by a member of l'Ordre des ingénieurs du Québec.

Meets Safety Code for use in Québec.

# environmental conditions and normal wear and tear. Service life begins at time of first use.

Function Tests
Test Snaphooks and Carabiners before each use.
Remove equipment from service if any function tests fails.

Storage/Maintenance/Service Life

Fig.	Test Type	Function	Pass ☑	Fail 🗵
8a-9a	Gate-lock	Push against gate only	Won't open	Opens
8b	Gate-open	Push gate-lock and gate at the same time	Opens	Gate won't open
8c	Gate-close	Release gate and gate-lock at same time	Snaps shut	Won't close and lock
9b-9c	Un-lock gate	Rotate barrel lock	Gate opens	Won't open
9a	Gate closes	Release gate/barrel	Snaps shut	Won't close

Galvanized wire rope and connectors are subject to oxidation when exposed to

moisture and salt air for prolonged periods. Always store in a warm, dry area.

Clean the lanyard with low-pressure air or water. DO NOT USE any type of acid,

chemicals or corrosive cleaning agents. Service life is based on frequency of use,

Remove equipment from service if any of the following conditions are present and dispose of in a way that prevents further use.

- **S**=Inspection Points **ACTION REQUIRED**: **⊠**=Remove.
- Subjected to a free fall or other force. ⋈
- Obvious damage to any component. 

   If warning labels are missing or not legible, maintain a copy of this manual in the user's inspection file.
- ◆ Has not been inspected annually. 
  ▼

#### Connectors

- Gate won't open or close. 
   Connector ring is bent, cut or deformed.

#### **Wire Rope**

- Strands are cut or hocked. 

  Fig.11
- 6 Thimble missing, broken, deformed. ⋈
- Swage damaged, cracked or loose.

  PVC swage cover is missing.
  Remove from service at users
  discretion

#### SuperGrab™ No.4015

- Grab knot has fewer than 6 wraps.
  ☑ Re-tie grab knot. See Fig.12
- Won't hold position on lifeline when a force is applied. 区
- Decked onto lifeline or won't move position easily. ☑ Loosen grab knots to restore mobility. If no change. ☒

Specification of Use

Single person max. user wt. 340lb(154kg) including tools and equipment. Bi-directional locking function. PVC cover provides a visual fall indicator. If subjected to a free fall or other force the cover will fracture. Compatible with all *SAS* synthetic lifelines

Inspection: Prior to each use inspect for missing fasteners, rope abrasion and PVC cover for damage. Instructions: Follow instructions for the *SAS* lifeline system you are using. For other mfg., compatibility must be ensured by a qualified or competent person.

WARNING! Swage covers provide protection from puncture injuries that can be caused from wire rope terminations. Fig.10



PVC Swage Cover is missing. Swage Termination is visible.





Do not use lanyards with burs, cuts or gouges.

Pg.14

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