# SUPER ANCHOR SAFETY®

## **Before Each Use/Annual Inspections**

The following inspection points are common conditions that occur from abuse, poor maintenance, or a long service life. SAS manual inspection points are intended as a guideline only. Users are required to draft their own Inspection/Maintenance program. Inspect before each use and at least once a year by a competent person.\* Record annual inspections on the lanyards inspection label.

## Storage/Maintenance/Hazards

Dry wet lanyards before storing in a dry area. Polyester webbing and stitching are subject to damage. Do not use chemicals to clean and do not store in areas subject to vermin exposure.

DO NOT expose webbing to: • Open flame • High heat • Sharp edges

• Electrical hazards • Cutting tools or grinders • Acids, chemicals or petroleum

#### **Service Life**

Lanyards may be used provided they pass annual inspections. SAS recommends to remove from service after 5 years.

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

OSHA requires that all PPE subjected to a free fall must be removed from service and disposed of in a way that prevents further use. ⊠=Fail Remove From Service.

- Has not been inspected annually. Check inspection label for data entry.
- 2 PID label is missing or not legible . 🗵 Inspection label is missing or not legible.
- Webbing cut, abraded or burned.
- Webbing stitches cut or loose. 
   Wear pads worn thru or missing.
- Connectors fail table 3 function tests. ⊠
- D-ring is bent, cut or extreme rust.

#### Table 3 Snaphook/Carabiner Function Tests

Connector lock-gates are designed to remain closed during use to prevent accidental disengagement. Perform function tests and inspection prior to each use. 

Fig.	Test Type	Function	Pass    ✓	Fail ⊠
6a-7a	Gate Locked	Push against gate only.	Won't Open	Opens
6b	Gate Open	Push gate-lock and pull gate.	Opens	Won't Open
6c	Gate Close	Release gate and gate-lock at the same time.	Snaps Shut	Won't Close and Lock
7b	Unlock Gate	Rotate twist-lock.	Gate Opens	Won't Open
7c	Gate Closes	Release gate and twist-lock.	Snaps Shut	Won't Close





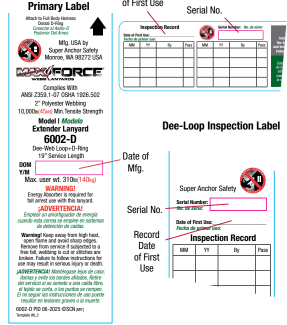


**Record Date** 

of First Use

Dee-Loop PID

Inspection Label



**Pg.22**