Fig.10

6002 w/

Maxima™

SUPER ANCHOR SAFETY®

Rigging Examples

in the event of a free fall.

ExTender lanyards are designed to place the disconnecting device at the

workers hip/thigh location to provide easy removal

WARNING! ExTender lanyards do not absorb shock

and must always be used with an energy absorber

from another PPE component such as a lifeline or SRL.

Fig.9

6002 w/SRL

Inspect Before Each Use!

The following inspection points are a guideline of common conditions that occur as a result of abuse, poor maintenance, service damage or long service life. SAS recommends equipment users draft their own Inspection/Maintenance program and inspect before each use, and a minimum of once a year by a competent person. Record inspections on the Lanyard Matrix label.

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

⊗= Inspection points ACTION REQUIRED: ⊠=Remove

ANSI-CSA and OSHA require that lanyards subjected to a free fall must be removed from service immediately and disposed of in a way that prevents further use. X

- Has not been inspected annually. M Check inspection label for data entry.
- Warning label is missing or not legible. ⊠
- Inspection label is missing or not legible. ⊠
- Webbing cut, abraded, damaged by heat or chemicals. X
- Webbing stitches cut or loose. PVC wear pad is damaged or missing.
- Connectors do not pass function tests. Snaphoos rivets are missing. ⊠
- D-ring or connector is bent, cut or evidence of extreme oxidation or rust. 🗵

Table 2 Connector Function Tests

Snaphook and Carabiner lock gates are designed to remain closed during use to prevent accidental disengagement. Inspect prior to each use and remove equipment from service if any function test fails

Fig.	Test Type	Function	Pass ☑	Fail ⊠
11a-12a	Gate-lock	Push against gate only.	Won't open.	Opens.
11b	Gate open	Push gate-lock and gate.	Opens.	Won't open.
11c	Gate close	Release gate and gate-lock at same time.	Snaps shut.	Won't close and lock.
12b	Unlock gate	Rotate barrel lock.	Gate opens.	Won't open.
12c	Gate closes	Release gate/barrel.	Snaps shut.	Won't close.

Energy Absorber TossRTM Type 1 SRL **PID Label**

component when rigged for fall arrest. A failure to **Fall Arrester** do so will result in forces exceeding 1,800 h(8kN) Lifeline Factory attached energy absorber. Super Grab™ No. 4015

Inspection Label

Fold Line



Rotate

Barrel-lock

to open.

Serial No. Super Anchor Safety USA Mfg. USA by ser Anchor Safety e WA 98272 USA FORCE Complies With ANSI Z359.1-2007 OSHA 1926:502 2" Polyester Webbing 50mm Cordón De Tejido Polyester 10,000%(45en) Min. Tensile Strength Model | Modelo ExTender™ Lanyard 6002-D Date of Mfg. Pull gate D-Ring zinc platted 5,000 min. tensile strength. YYYY-MM IWARNING TO USER!
You are required to read and use the Instruction/Specification manua supplied at the time this device was shipped. Improper use and installation can result in serious injury or death. Warning! Keep away from high heat open flame and avoid sharp edges. Remove from service if subjected to Then release! ADVERTENCIA AL USUARIOI sted debe leer y utilizar el Manu e Instrucciones / Especificacion ministrado en el momento en q Gate and ADVERTENCIA: ME Barrel-lock snap shut. Lanyard-Label CC.1 ©Scn 05-2018 Lanyard Matrix D.3 @Scn 05-2018

Fold Lin

Auto-Lock Carabiner Perform same tests for thread-lock carabiners.

Gate

Barrel

Lock

Push*

Gate should

not open.

www.superanchor.com 1-855-301-4575