# **Harness Inspection** Guidelines

#### Webbing

Grasp the webbing with your hands and bend the webbing, checking both sides. This creates surface tension making damaged fibers or cuts easier to see. Webbing damage may not show up through a sight (visual) inspection only - manual (touch) the harness is equally important.

✓ Pass
Dependant on cause of discoloration
Indicates heat damage Indicates possible fall
Clean harness
Indicates possible fall Indicates heat damage Check w/manufacturer
Indicates heat or uv damage
Indicates heat damage
Dependant on cause of discoloration

Visual and Touch Inspection	
Distortion (twists, bends)	Rough or sharp edges
*Rust or corrosion	Cracks or breaks
Broken/distorted grommets	
*Modification by users (ie additional holes)	
Tongue buckle should overlap the buckle fram in their socket	me and move freely back and forth
*Roller of tongue buckle should turn freely on	frame
*Bars must be straight	
#All springs must be in working condition	

# Harness Inspection – Guidelines

#### **Tagging System**

Every harness must have a legible tag identifying the harness, model, date of manufacture, name of manufacturer, limitations and warnings.

- Check tag for date of manufacture and remove from service if past adopted service life policy
- **X**If tagging system is missing or not legible remove harness from service.

#### **Cleaning and Storage**

Wipe off all surface dirt with a sponge dampened in plain water. Squeeze the sponge dry. Dip the sponge in a mild solution of water and mild detergent. Work up a thick lather, with a vigorous back and forth motion. Then wipe dry with a clean cloth.

Hang freely to dry, but away from excessive heat, steam or long periods of sunlight.

Storage areas should be clean, dry and free of exposure to fumes, heat, direct ultra violet light, sunlight and corrosive elements.

Note: Do not store harnesses next to batteries, chemical attack can occur if battery leaks.

# **Inspection Checklist – Fall Protection Equipment**

Description:	Model #:
Serial #:	Date of Manufacture:
Inspector:	Date Inspected:
Inspector Signature:	

### **\*FAIL:** Initial\_\_\_\_\_ REMOVE FROM SERVICE

## ✓ PASS: □ Initial\_\_\_\_\_ RETURN TO SERVICE

ITEM #	DESCRIPTION	FAIL	PASS	COMMENTS
		×	1	
1				
-				

# **INSPECTION CHECKLIST - HARNESS**

IT	EN	A DES	CRIPTION		
1	12	x J	Dee Ring	6.	3.
2		X V	Dee Pad	1	
3		x 1	Nylon Webbing	( hand	> /
4		x 1	Spring Loaded Friction Buckles		
5		x 1	Elastic Keepers (2)		
6.		X J	Nylon Webbing	36	1 40 41
7.		X J	Spring Loaded Friction Buckles		TA I
8.		XJ	Elastic Keepers (2)	38 35	WORN 39
9	1	x J	Nylon Webbing		
10		x J	Stitching	37	0 14
11	1	x J	Stitching	FI /	
12		x 1	Tongue Buckle		
13		x 1	Elastic Keeper (1)		MILLER 54
14		× 1	Nylon Webbing	8-400	
15		x /	Stitching		
16	1	x J	Stitching		
17	1	× 1	Tonque Buckle	25-100	EN INTERIO
18		× 1	Elastic Keeper (1)	10	15-0
19			Stitching	26-	
20	1		Nylon Webbing	-11	16
21		× /	Stitching	27-2	
22	1		Stitching	21	8 22 21
22	1		Nylon Webbing	149. 14	
20	1		Grammetr	/ 13	18 ML
24			Stitching	TTO I	- 1 HO
20	1		Succinity Noten Mething	12	TTT BE-17
20	1		Stitching	20	71
21	1		Stitching	29	31 0 23
20	1		Succing Notes Methics	D	
29	1		Comments		
30	2		Grommets	L.	
31.	1		Sub-Pelvic Strap	30	24
32	1		Back Strap	ī	
33.			Stitching - Back Strap	1 666666 M	SAABBBBBB
34.			Stitching - Back Strap	11 000000	
35.	*		Chest Strap Pad		
36.	*		Nylon Webbing		
37.	*		Stitching		
38.	X	1	Mating Link		
39.	X	1	Chest Strap Pad	SERIAL #	DATE OF MANUF
40.	*	1	Nylon Webbing		
41.	X	1	Stitching	INSPECTOR	DATE OF INSPECTION
42.	*	1	3 Bar Mating Buckle		
43	*	1	Elastic Keeper (1)		
44.	X	1	Tagging/Label System	INSPECTOR SIGNATURE	
				<b>★</b> FAIL: □Initial	✓ PASS: □Initial
CF	TIS	ERIA	X = FAIL	REMOVE FROM SERVICE	RETURN TO SERVICE

CRITERIA X = FAIL V= PASS

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Examples of Some Typical Thread (TH) and Stitch Patterns (SP) in Webbing (W)







Adjuster, webbing (Also a buckle)

Buckle, tongue

Grommet Webbing C 0 0 1 Grommets in webbing

Example of Some Typical Connector (Hardware) Components and Elements

# Lanyard Inspection

# Shock Absorbing Lanyard (Manyard Style) Inspection – Guidelines

#### Webbing

Grasp the webbing with your hands and bend the webbing, checking both sides. This creates surface tension making damaged fibers or cuts easier to see. Webbing damage may not show up through a sight (visual) inspection only – manual (touch) the lanyard is equally important. Pay attention to the wrinkled portion of the lanyard.

Visual and Touch Inspection	✓ Pass
<ul> <li>Cuts, nicks or tears</li> <li>Broken fibers/cracks</li> <li>Overall deterioration</li> <li>Modifications by user</li> <li>Fraying/Abrasions</li> </ul>	Fail Criteria
★✓ Discoloration of material	Dependant on cause of discoloration
<ul><li>Hard or shiny spots</li><li>Change in core size</li></ul>	Indicates heat damage Indicates possible fall
✓ Mildew	Clean lanyard
<ul> <li>Missing or popped flag</li> <li>Undue Stretching</li> <li>Burnt, charred or melted fibers</li> </ul>	Indicates possible fall Indicates possible fall Indicates heat damage
<b>*</b> Material marked w/permanent marker	Check w/manufacturer
<ul><li>Excessive hardness or brittleness</li><li>Knots in lanyard</li></ul>	Indicates heat or uv damage
Stitching Visual and Touch Inspection *Pulled stitches *Stitching that is missing *Hard or shiny spots *Cut stitches	Indicates heat damage
★✓ Discoloration of stitching	Dependant on cause of discoloration