MSA Harness Inspection: **V-FORM™ Harness**



Name	Clock No.			
Model No.	Serial No.	Manufacture Date		
Inspector's	Inspection	DISPOSITION (Check One)		
Name	Date	PASS FAIL		

Inspection Procedure

- 1. Inspect all webbing (straps) and stitching for cuts, fraying, pulled or broken threads, abrasion, excessive wear, altered or missing straps, burns, UV damage, and heat and chemical exposures.
- 2. Inspect all parts for deformation, cracks, corrosion, deep pitting burrs, sharp edges, cuts, nicks, exposure to excessive heat or chemicals or other damage. Check for missing, loose or improperly functioning parts.
- 3. Inspect buckles.
 - a. Secure-Fit Buckle (if present): Make sure both locking tabs engage fully and operate smoothly.

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					4
ITION E(S)		OVERALL ASSESSMENT	COMMENTS		
npone	nts	: Webbing			Coni
					COM
npone	nts	: Stitching			
	+				
		. D. Birana			
npone	nts	s: D-Rings			

	13
10	9
15	17
front 16	back
view 11	view 14
8	5

CONDITION CODES/OVERALL	Assessi	MENT CODES				
Fabric Components: Webbing		Metal Components				
CONDITION		OVERALL	CONDITION		OVERALL	
DESCRIPTION	CODE	ASSESSMENT CODE	DESCRIPTION	CODE	ASSESSMENT CODE	
Cuts/Fraying	W1	N2 N3 Webbing Acceptable N4 N5 Webbing Webbing Webbing Not Acceptable	Deformed/Fractured	M1		
Abrasion/Wear	W2		Corroded/Deep Pits	M2		
Partially Missing/Altered	W3		Missing/Loose	М3	'P' = Pass	
Burns/Heat Exposure	W4		Heat Exposure	M4	Metallic	
Chemical Exposure	W5		Chemical Exposure	M5	Acceptable	
Other	W6		Burrs/Sharp Edges	M6	′F′ = Fail	
No Visible Change	W0		Cuts/Deep Nicks	M7	Metallic	
Fabric Components: Stitching		Malfunction	M8	Not Acceptable		
Cut/Pulled/Loose Thread	S1	'P' = Pass	Other .	M9		
Abrasion/Wear	S2	Stitching	No Visible Change	M0		
PartiallyMissing/Altered S3		Acceptable	Plastic Components			
Burns/Heat Exposure	S4	'	Cut/Broken	P1	'P' = Pass	
Chemical Exposure	S5	'F' = Fail	Wear Damage	P2	Plastic	
Other	S6	Stitching	Missing/Loose	P3	Acceptable	
No Visible Change	S0	Not Acceptable	Burns/Heat Exposure	P4		
			Chemical Exposure	P5	'F' = Fail	
			Other	P6	Plastic	
			No Visible Change	P0	Not Acceptable	

Formal Inspection

MSA requires that all harnesses be inspected by a competent person other than the user at intervals of no more than six months per applicable standard or as specified by a formal fall protection program. Record formal inspections in the provided Inspection Log. Punch or indelibly mark the inspection grid attached to the harness. Do not use a harness with a formal inspection date older than six (6) months unless under provision of formal inspection program. MSA recommends that harnesses with formal inspection dates older than six (6) months be tagged "UNUSABLE" and removed from service until after formal inspection.



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Labels

Lanyard Keepers

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