

# Inspection Checklist/Logs

Ful	ll Body Harnes	ses		
Harr	ness Model:			Manufacture Date:
Seri	al Number:	Lot Nu	mber:	Purchase Date:
Con	nments:			
GE	NERAL FACTORS		ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Hardware: (Include keepers, and back	es D-rings, buckles, pads) Inspect for dam-	☐ ACCEPTED	
		rp edges, burrs, cracks	REJECTED	
2.		for cuts, burns, tears, essive soiling and dis-	☐ ACCEPTED	
	coloration.	essive soming and dis	REJECTED	
3.	3. <b>Stitching:</b> Inspect for pulled or cut stitches.		☐ ACCEPTED	
	suiches.		REJECTED	
4.	<b>Labels:</b> Inspect, massecurely held in pla	ake certain all labels are	☐ ACCEPTED	
	securery field in pla	ce and legible.	REJECTED	
			☐ ACCEPTED	
			REJECTED	
			☐ ACCEPTED	
			REJECTED	
			_ ACCEPTED	
			REJECTED	
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	rorall Dione - :+:	☐ ACCEPTED	INSPECTED BY:	
UV	rerall Disposition	☐ REJECTED	DATE INCREATED.	

Lar	nyards				
Lany	yard Model:				Manufacture Date:
Seria			ımber:		Purchase Date:
Con	nments:				
			I	COEDTED /	
GE	NERAL FACTORS			CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Hardware: (Include carabiners, adjuster and D-rings). Inspec	rs, keepers, thimbles		ACCEPTED	
	distortion, sharp ed corrosion and prop	ges, burrs, cracks,		REJECTED	
2.	<b>Webbing:</b> Inspect for cuts, burns, tears, abrasion, frays, excessive soiling and			ACCEPTED	
	discoloration.			REJECTED	
3.	3. <b>Stitching:</b> Inspect for pulled or cut stitches.			ACCEPTED	
				REJECTED	
4.	Synthetic Rope: Inspect for pulled or cut yarns, burns, abrasion, knots, excessive soiling and discoloration.			ACCEPTED	
				REJECTED	
5.	Wire Rope: Inspec	t for broken wires, d separation of strands.		ACCEPTED	
				REJECTED	
6.		<b>Component:</b> Inspect s and excessive soiling.		ACCEPTED	
	for elongation, tears and excessive soiling.			REJECTED	
7. <b>Labels:</b> Inspect, make certain all labels are securely held in place and legible.			ACCEPTED		
, ,			REJECTED		
-		☐ ACCEPTED	INSPE	ECTED BY:	
Ov	rerall Disposition	☐ REJECTED	DATE	INSPECTED: _	

Tie-Off Adaptor	S		
Tie-Off Adaptor Model	:		Manufacture Date:
Serial Number:	Lot Nu	ımber:	Purchase Date:
Comments:			
GENERAL FACTORS		ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
damage, distortio	des D-rings) Inspect for n, sharp edges, burrs,	☐ ACCEPTED	
cracks and corros	ion.	☐ REJECTED	
	t for cuts, burns, tears, cessive soiling and	☐ ACCEPTED	
discoloration.	-	REJECTED	
3. <b>Stitching:</b> Inspect for pulled or cut stitches.		☐ ACCEPTED	
		REJECTED	
4. <b>Labels:</b> Inspect, n securely held in p	nake certain all labels are lace and legible.	☐ ACCEPTED	
, ,	Ū	REJECTED	
		☐ ACCEPTED	
		REJECTED	
		☐ ACCEPTED	
		REJECTED	
		☐ ACCEPTED	
		REJECTED	
	☐ ACCEPTED	INSPECTED BY:	
Overall Disposition	☐ REJECTED	DATE INCREATED.	

Но	oks/Carabiner	rs		
Нос	k/Carabiner Model:			_ Manufacture Date:
Seri	al Number:	Lot Nu	mber:	_ Purchase Date:
Con	nments:			
GI	ENERAL FACTORS	3	ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Physical Damage: sharp edges, burrs,	Inspect for cracks, deformities and locking	☐ ACCEPTED	
	operation.	0	REJECTED	
2.	corrosion which effects the operation and/or strength.  3. Markings: Inspect, make sure certain		☐ ACCEPTED	
			REJECTED	
3.			☐ ACCEPTED	
			REJECTED	
			☐ ACCEPTED	
			REJECTED	
			☐ ACCEPTED	
			REJECTED	
		☐ ACCEPTED		
			REJECTED	
			☐ ACCEPTED	
			REJECTED	
	II D' '''	☐ ACCEPTED	INSPECTED BY:	
UV	erall Disposition	☐ REJECTED	DATE INSPECTED:	

An	chorage Plates	3		
Ancl	horage Plate Model:			Manufacture Date:
Seria	al Number:	Lot Nu	mber:	Purchase Date:
Con	nments:			
GE	ENERAL FACTORS	3	ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Physical Damage:	Inspect for cracks, deformities and locking	☐ ACCEPTED	
	operation.	deformities and locking	REJECTED	
2.	Excessive Corrosic corrosion which eff		☐ ACCEPTED	
	and/or strength.	edia ine operation	REJECTED	
3.		for corrosion, tightness, ion. If welded, inspect	☐ ACCEPTED	
		cracks and damage.	REJECTED	
4.	<b>Markings:</b> Inspect, marking(s) are legib		☐ ACCEPTED	
		. 5.	REJECTED	
			☐ ACCEPTED	
			REJECTED	
			☐ ACCEPTED	
			REJECTED	
			☐ ACCEPTED	
			REJECTED	
		☐ ACCEPTED	INSPECTED BY:	
Ov	erall Disposition	☐ REJECTED	DATE INSPECTED:	

#### **Self Retracting Lifelines**

Anc	horage Plate Model:				Manufacture Date:			
Seria	al Number:	Lot Nu	mber: _		Purchase Date:			
Con	nments:							
00								
GE	ENERAL FACTORS	5		CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS			
1.		Inspect indicator for of red stitching, elon-		ACCEPTED				
	gated indicator, etc	··)	Ш	REJECTED				
2.	and make certain a	: Inspect for damage Il screws and fasteners		ACCEPTED				
	are tight.			REJECTED				
3.	other damage. Insp	or distortion, cracks and ect anchoring loop for		ACCEPTED				
	distortion and damage.			REJECTED				
4.	abrasion, frays, excessive soiling and			ACCEPTED				
	discoloration, broken wires (see impact indicator section).			REJECTED				
5.	5. <b>Locking Action:</b> Inspect for proper lock- up of brake mechanism.			ACCEPTED				
				REJECTED				
6.	Retraction/Extens tension by pulling li			ACCEPTED				
	allowing it to retrac	t fully (no slack).		REJECTED				
7.	damage, corrosion,	s: Inspect for physical proper operation and		ACCEPTED				
	markings (see separate checklist/log for hooks and carabiners).			REJECTED				
8.	8. <b>Reserve Lifeline:</b> Inspect reserve lifeline retention systems for deployment.			ACCEPTED				
			REJECTED					
9. <b>Labels:</b> Inspect, make certain all labels are securely held in place and legible.			ACCEPTED					
				REJECTED				
		□ ACCEPTED	INCD	ECTED BV				
Ov	erall Disposition	☐ ACCEPTED	11401.1					
	S. S. Dioposition	REJECTED	DATE	INSPECTED: _				

mspection Checklist/Log Model:Manufacture Date: erial Number:Lot Number:Purchase Date:  comments:  GENERAL FACTORS  ACCEPTED/ REJECTED SUPPORTIVE DETAILS OR COMMENTS							
Model:			_ Manufacture Date:				
		umber:	_ Purchase Date:				
Comments:							
GENERAL FACTORS	3		SUPPORTIVE DETAILS OR COMMENTS				
1.		☐ ACCEPTED					
		REJECTED					
2.		☐ ACCEPTED					
		REJECTED					
3.		☐ ACCEPTED					
		REJECTED					
4.		☐ ACCEPTED					
		REJECTED					
5.		☐ ACCEPTED					
		REJECTED					
6.		☐ ACCEPTED					
		REJECTED					
7.		☐ ACCEPTED					
		REJECTED					
		1	•				
	☐ ACCEPTED	INSPECTED BY:					
Overall Disposition	REJECTED	DATE INSPECTED:					

DATE INSPECTED: \_\_\_\_

Inspection Checklist/L	_og	
Model:		Manufacture Date:
Serial Number:	Lot Number:	Purchase Date:
Comments:		
GENERAL FACTORS	ACCEPT REJECT	
1.		
2.		
3.		
4.		
5.		
6.		
7.		
Overall Disposition		BY:

#### Fall Protection Equipment Inspection Log

Classification	Company

SERIAL#	DATE OF MFG.	MODEL#	DESCRIPTION	INSPECTION DATE	PASS	FAIL	INSPECTED BY	INSPECTION DATE	PASS	FAIL	INSPECTED BY	INSPECTION DATE	PASS	FAIL	INSPECTED BY	COMMENTS

Green: Pass, Safe for Use

Red: Remove from Service - Send to Manufacturer for Inspection/Servicing

Black: Destroy Immediately