

Environmental Health & Safety

Lanyard Part #	Date of Inspection			
Data of Manufacturo	_ Date of First use			Single Leg
	_ Date t		use	
Shop/Department				Other
				Internal Shock Absorber
Name of Inspector				External Shock Absorber
Print			Sign	No Shock Absorber
				Cable Web
		Fail	Nata	
Labels and Markings	Pass	Fail	Note	Webbing
Label (Intact and Legible	<u> </u>			
Appropriate ANSI/OSHA/CSA Markings				
Inspections are current/Up to date				. 📮 🥻
Date of first use				
		E a H	Nista	Shock
Hardware (Connectors and Rings)	Pass	Fail	Note	Absorber
Connector (Self-closing & Locking)				
Hook Gate/Tension/Rivets				
Corrosion				Connectors
Pitting/Nicks				0 0
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Material (Rope or Cable)	Pass	Fail	Note	
Broken/Missing/Loose Stitching				//\ 🖌 🖓 🛆
Termination (Stitch, Splice, or Swage)				
Excessive Wear (Fraying or Broken				Shock Shock
Strands)				
	_			Absorber
Cuts/Burns/Holes				Absorber Internal Shock
Kinks				Absorber
Kinks Paint Damage				Absorber Internal Shock
Kinks				Absorber Internal Shock
Kinks Paint Damage Separation/Bird-Caging	Pass	Fail	Note	Absorber Internal Shock
Kinks Paint Damage Separation/Bird-Caging Shock Pack (if present)	Pass	Fail	Note	Absorber Internal Shock
Kinks Paint Damage Separation/Bird-Caging Shock Pack (if present) Cover/shrink Tube (Don't Cut or Remove)	Pass	Fail	Note	Absorber Internal Shock
Kinks Paint Damage Separation/Bird-Caging Shock Pack (if present)	Pass	Fail	Note	Absorber
KinksPaint DamageSeparation/Bird-CagingShock Pack (if present)Cover/shrink Tube (Don't Cut or Remove)Damage/Fraying/Broken Stitching	Pass	Fail	Note	Absorber Internal Shock Absorber

