

Inspector Name: _

SELF-RETRACTING LANYARDS INSPECTION CHECKLIST

Date:	Date of First Use:		
System Number:	Date of Manufacture:		
nspect the SRL before each use according to this inspection checklist. If the SRL fa checklist, remove the SRL from service.	ails any point on the inspection		
		Inspection Result (🗸)	
INSPECTION POINTS		PASS	FAIL
1) Check operation of SRL by pulling smoothly on the lanyard, then pulling engage the locking mechanism. Unit must not slip when locked.	sharply on the lanyard to		
2) Ensure the lanyard fully extracts and retracts smoothly without any slack retraction.	being created upon		
3) Ensure housing or casing is free from cracks, distortion, loose fasteners, r wear or damage.	nissing parts, or other signs of		
4) Inspect all hardware for cracks, sharp edges, deformation, corrosion, rust damage.	, or other signs of wear or		
5) Ensure all labels and markings are legible and attached to the product.			
6) Ensure product inspections are current and up to date.			
7) Ensure all snap hooks and carabiners on the product self-close and lock a excessive wear, or other signs of wear or damage.	nd are free from bends, rust,		
8) Inspect the load indicator warning (located where swiveling connector m hook) to see if any part of it is showing.	eets the bottom of the snap		
9) Ensure swiveling connectors are not loose and swivel freely and are free for other signs of wear or damage.	rom cracks, bends, rust, or		
10) Ensure swaged terminations are secure, the thimble is tight, and not vis	ibly damaged.		
11) Ensure sewn terminations, if supplied, are secure, complete, and not vis	ibly damaged.		
12) Inspect webbing, if supplied, by bending a portion of the webbing six to centimeters) into an inverted "U" shape. Continue along all webbing in fraying, abrasions, discolorization, burns, holes, mold, pulled or broken brittleness, or other signs of wear or damage.	specting for tears, cuts,		
13) Inspect wire cable, if supplied, by bending a portion of the cable six to e centimeters) into an inverted "U" shape. Continue along both sides of kinks, broken strands, rust, corrosion, abrasion, bulges, frays, gaps betwo f wear and damage. Slide the cable bumper up and inspect the revealed as above.	wire cable inspecting for veen strands, or other signs		

Model Serial Number: __

©2022. All Rights Reserved. All specifications and product designs subject to change without prior notice.

NOTE: This checklist must be used in conjunction with the User Manual. Please refer to the manual before using this checklist. You can download and print additional user manuals and blank inspection checklists from the literature tab at RigidLifelines.com.