Serial Nur	nber:			Pass Remove From Service
Inspector Name:			In	spection Date:
Model Number:		Manufacture	Date:	Date of First Use:
For more informatio	n, please see user	instructions sent w	ith the product at the time	of shipment.
Operation	v extract and retra	rt smoothly withour	t any slack being created i	upon controlled retraction.
O Not Retracting	$\bigcirc$ Not Extrac	2	t any slack being created t	Pass
O Does Not Extrac	-	Remove From Servic		
Locking Mecha Check the operation mechanism. Unit m O Not Locking	n <b>ism</b> of the unit by pulli ust not slip when I O Slips wher	ng smoothly on the ocked. 1 Locked		on the lifeline to engage the locking Pass Remove From Servic
Locking Mecha Check the operation mechanism. Unit m O Not Locking	n <b>ism</b> of the unit by pulli ust not slip when I O Slips wher	ng smoothly on the ocked. 1 Locked	e lifeline, then pull sharply	on the lifeline to engage the locking $\Box Pass$
Locking Mecha Check the operation mechanism. Unit m O Not Locking Comments: Webbing To inspect webbing, inspecting for tears	nism of the unit by pulli ust not slip when I O Slips wher bend a portion of cuts, fraying, abra	ng smoothly on the ocked. 1 Locked the webbing 6-8 in asion, discoloratior	e lifeline, then pull sharply uches into an upsidedown n, burns, holes, mold, pull	on the lifeline to engage the locking Pass Remove From Servic
Locking Mecha Check the operation mechanism. Unit m O Not Locking Comments: Webbing To inspect webbing, inspecting for tears	nism of the unit by pulli ust not slip when I O Slips wher bend a portion of cuts, fraying, abra	ng smoothly on the ocked. 1 Locked the webbing 6-8 in asion, discoloratior	e lifeline, then pull sharply uches into an upsidedown n, burns, holes, mold, pull	on the lifeline to engage the locking Pass Remove From Servic 'U' shape. Continue along all webbing ed or broken stitches, or other signs of wea idden by these components.
Locking Mecha Check the operation mechanism. Unit m Not Locking Comments: Webbing To inspect webbing, inspecting for tears and damage. Adjust	nism of the unit by pulli ust not slip when I O Slips wher bend a portion of cuts, fraying, abra all keepers, buckle	ng smoothly on the ocked. 1 Locked the webbing 6-8 in asion, discoloratior es, padding and D-	e lifeline, then pull sharply uches into an upsidedown n, burns, holes, mold, pull ring to inspect webbing h	on the lifeline to engage the locking Pass Remove From Servic
Locking Mecha Check the operation mechanism. Unit m O Not Locking Comments: Kebbing To inspect webbing, inspecting for tears and damage. Adjust	nism of the unit by pulli ust not slip when I O Slips wher Slips wher cuts, fraying, abra all keepers, buckle O Cuts O Burns	ng smoothly on the ocked. I Locked the webbing 6-8 in asion, discoloratior es, padding and D- O Fraying O Holes	ches into an upsidedown , burns, holes, mold, pull ring to inspect webbing hi Abrasion Mold	on the lifeline to engage the locking Pass Remove From Servic 'U' shape. Continue along all webbing ed or broken stitches, or other signs of wea idden by these components.
Locking Mecha Check the operation mechanism. Unit m Not Locking Comments: Webbing To inspect webbing, inspecting for tears and damage. Adjust O Tears O Discoloration	nism of the unit by pulli ust not slip when I O Slips wher bend a portion of cuts, fraying, abra all keepers, buckle O Cuts O Burns	ng smoothly on the ocked. I Locked the webbing 6-8 in asion, discoloratior es, padding and D- O Fraying O Holes	e lifeline, then pull sharply thes into an upsidedown h, burns, holes, mold, pull ring to inspect webbing hi O Abrasion O Mold	on the lifeline to engage the locking Pass Remove From Servic 'U' shape. Continue along all webbing ed or broken stitches, or other signs of wea idden by these components.

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Housing / Casing Housing or casing mu		ks, distortion or ar	ly other damage.		□ Pass
O Cracks	O Distortion	□ Remove From Se			
Comments:					
Cable Cable must be inspect terminations should be					ar and damage. Swaged
⊖ Kinks	O Corrosion	O Abrasion	O Separation of Wire		□ Pass
O Chemical Attack	O Broken Wire	O Alteration	O Excessive Heating		□ Remove From Se
Comments:					
<b>Rope</b> Rope must be inspect	ed for tears, cuts, f	raying, abrasion, d	iscoloration, burn	s, holes, mold	, or other signs of wear and d
○ Tears	O Cuts	O Fraying	O Abrasion	O Mold	□ Pass
O Discoloration	O Burns	O Holes	O Unsplicing	O Knots	□ Remove From Se
Comments:					
Snap hooks / Ca Snap hooks and carab deformation, corrosion	iners on product m		close and lock. Al	l hardware mu	st be free of cracks, sharp edg
🔿 Does Not Close	O Cracks	O Deformation	O Corrosion		Pass
🔿 Does Not Lock	O Sharp Edges	O Alteration	O Load Indicator Warning		□ Remove From Se
Comments:					
Hardware All hardware must be	free of cracks, shar	p edges, deformat	ion, corrosion, or	any evidence	of defect.
O Cracks	O Sharp Edges	O Deformation	O Corrosion		□ Pass
O Chemical Attack	O Wear	O Alteration	O Excessive H	eating	□ Remove From Se
Comments:					
<b>Labels</b> All markings must be	legible and attache	d to the product.			□ Pass
<u></u>	O Missing				□ Remove From Se
O Illegible					

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