Inspection: MSA Workman® Rescuer



DISPOSITION (Check One) **Manufacture Date Purchase Date** Model No. Series No. PASS FAIL **Date Put Into Service** Inspector's Name **Inspection Date**

Line Operation/Function

LF3

LF6

Partially Extracts LF1

Partially Retracts LF2

Jerking/Stalling

No Visible Change

Not Lock/Not Remain Locked LF4

The following inspection check list covers the Workman Rescuer. Please refer to user manual for full user instructions.

FORMAL INSPECTION LOG										
ITEM	DESCRIPTION	CONDITION CODE(S) (See chart at right)	OVERALL ASSESSMENT ("P" Pass <i>or</i> "F" Fail)	COMMENTS						
1	Load Indicator									
2	Labels									
3	Line Operation/Function									
4a	Line Condition— Synthetic Rope (Fabric)									
4b	Line Condition— Cable (Metallic)									
5	Snaphook Condition									
6	Snaphook Operation/Function									
7	Other Metallic Components									
8	Other Plastic Components									
9	Housing									
10	Check retrieval mechanism and rescue mode operation per user manual instructions.									



DISPOSITION: Check "PASS" or "FAIL" on "Disposition" line above. Criteria for Disposition of FAIL: Rescuer FAILS if there is one or more Overall Assessment Code of 'F' (i.e. Rope, Cable, Line Function, Snaphook, Metal, Plastic)

CONDITION CODES/OVERALL ASSESSMENT CODES												
Line Condition: Synthetic Rope (Fabric)			Snaphook Condition			Other Metal Components						
CONDITION	OVERALL ASSESSMENT		CONDITION		OVERALL ASSESSMENT	CONDITION		OVERALL ASSESSMENT				
DESCRIPTION	CODE	CODE	DESCRIPTION	CODE	CODE	DESCRIPTION	CODE	CODE				
Cuts/Fraying	R1	'P' = Pass Rope Acceptable 'F' = Fail Rope Not Acceptable	Deformed/Fractured	S1	'P' = Pass Snaphook Acceptable 'F' = Fail Snaphook Not Acceptable	Deformed/Fractured	M1	'P' = Pass Metallic Acceptable 'F' = Fail Metallic Not Acceptable				
Abrasion/Wear	R2		Corroded/Deep Pits	S2		Corroded/Deep Pits	M2					
Partially Missing/Altered	R3		Missing/Loose	S3		Missing/Loose	М3					
Burns/Heat Exposure	R4		Heat Exposure	S4		Heat Exposure	M4					
Chemical Exposure	R5		Chemical Exposure	S5		Chemical Exposure	M5					
Knotted/Elongated	R6		Burrs/Sharp Edges	S6		Burrs/Sharp Edges	M6					
Damaged Sewing Thread	R7		Cuts/Deep Nicks	S7		Cuts/Deep Nicks	M7					
Other	R8		Other	S9		Other	M9					
No Visible Change	R0		No Visible Change	S0		No Visible Change	MO					
Line Condition: Cable (Metal)			Snaphook Operation/Function			Other Plastic Components						
Cracks	C1	'P' = Pass Cable Acceptable 'F' = Fail Cable Not Acceptable	Does Not Open/Close	SF1	'P' = Pass Snaphook Function Acceptable 'F' = Fail Snaphook Function Not Acceptable	Cut/Broken/Deformed	P1	'P' = Pass Plastic Acceptable 'F' = Fail Plastic Not Acceptable				
Distortion	C2		Does Not Lock/Unlock	SF2		Wear Damage	P2					
Corrosion	C3		Gate Malfunction	SF3		Burns/Heat Exposure	P4					
Wear	C4		Other	SF4		Chemical Exposure	P5					
Biting into the Line	C5		No Visible Change	SF0		Other	P6					
Broken Wires	C6					No Visible Change	P0					
Other	C7		NOTES									
No Visible Change	C0		Labels Ensure labels are legible.		Before Use Before using the Workman (see user manual). Verify SRL-R							

examination has not lapsed.

Ensure product has not

Ensure attachment bracket

has not been deployed.

reached the end of its

Examination date

Ensure date of next

Product life

service life.

Load indicator

'P' = Pass

Line Function

Acceptable

'F' = Fail

Line Function

Not Acceptable

component and subsystem

associated manufacturer's

retrieval mechanism and

associated components are

working properly according

to the operation instructions

instructions. Ensure that the

Rescuer, inspect each

of the complete system

in accordance with the

operates properly in rescue

mode. If, after inspecting the

SRL-R, there is any doubt about

its condition for safe use, then

it is essential for safety that the

SRL-R be immediately removed

from service and not used again

until confirmed in writing by

a competent person that it is

acceptable to do so.