

Inspection Checklist: MSA Tripod

Name _____ Model No. _____

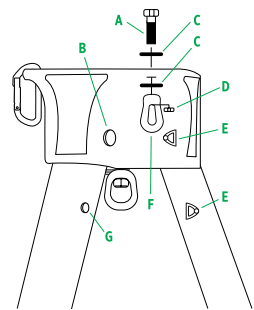
Serial No. _____ Manufacture Date _____

The following inspection checklist covers the MSA Tripod. Please refer to user manual for full user instructions.

FORMAL INSPECTION LOG					
ITEM	DESCRIPTION	QTY/Unit	CONDITION CODE(S)	OVERALL ASSESSMENT	COMMENTS
Labels					
1	Labels	3			
Head Assembly and Metallic Parts (legs, leg pins, attachment pins, feet)					
2	Head Assembly	1			
3	Attachment Pins	3			
4	Legs	3			
5	Leg Pins	3			
6	Feet	3			
Non-Metallic Parts (skid-resistant foot pads and base straps)					
7	Foot Pads	3			
8	Strap	1			
Function					
9	Leg Seating Location	3			
10	Leg Pockets	3			
11	Leg Swivel	3			

DISPOSITION (Check One) **PASS** **FAIL**

Inspector's Name _____ Inspection Date _____



- Inspection Locations**
- A Bolt (quantity 4)
 - B Large clevis pin (quantity 3)
 - C Washer (quantity 8)
 - D Jam nut (quantity 4)
 - E Hog ring (quantity 6)
 - F Eye nut (quantity 4)
 - G Small clevis pin (quantity 3)

Note: See separate inspection sheets for MSA Rescuer and MSA Winch.

CONDITION CODES/OVERALL ASSESSMENT CODES												
Labels			Head Assembly & Metallic Parts				Non-Metallic Components			Function		
CONDITION		OVERALL ASSESSMENT CODE	CONDITION		OVERALL ASSESSMENT CODE	CONDITION		OVERALL ASSESSMENT CODE	CONDITION		OVERALL ASSESSMENT CODE	
DESCRIPTION	CODE		DESCRIPTION	CODE		DESCRIPTION	CODE		DESCRIPTION	CODE		
Present	L1	'P' = Pass Labels Acceptable 'F' = Fail Labels Not Acceptable	Deformed /Fractured	M1	'P' = Pass Head Assembly & Metallic Parts Acceptable 'F' = Fail Head Assembly & Metallic Parts Not Acceptable	Cut/Pulled/Loose Thread	NM1	'P' = Pass Non-Metallic Components Acceptable 'F' = Fail Non-Metallic Components Not Acceptable	Legs move smoothly in leg pockets	F1	'P' = Pass Function Acceptable 'F' = Fail Function Not Acceptable	
Legible	L2		Corroded / Deep Pits	M2		Excessively Worn/Abraded	NM2		Legs seat firmly when in open	F2		
No Visible Change	L0		Missing / Loose	M3		Burns/Heat Exposure	NM3		Feet pivot easily & sit flat when standing	F3		
		Heat Exposure	M4	Chemical Exposure		NM4						
		Chemical Exposure	M5	Missing or Loose Parts		NM5						
		Burrs / Sharp Edges	M6	Other		NM6						
		Cuts / Deep Nicks	M7	No Visible Change		NM0						
		Malfunction	M8									
		Altered or Missing Elements	M9									
		Other	M10									
		No Visible Change	M0									