

# MAINTENANCE CHECKLIST






The checklist below outlines key checking criteria required to ensure the safe use of this system. Any item of concern not shown on the checklist must be noted on the maintenance report and brought to the attention of the workplace manager.

Items **PASSED** - means they conform with the required checking criteria and are suitable for normal use until the next recertification date. System data plates must be updated showing current check date and next check date.

Items **FAILED** - means they do not conform to the required checking criteria. These items must be clearly tagged 'Do Not Use' and the required corrective actions put in place. The maintenance report must clearly document all non-conforming criteria.

**⚠ This system must be maintained by a competent height safety inspector trained in the safe use and maintenance of this system.**





## SYSTEM MAINTENANCE CHECKLIST

COMPONENT	INSPECTION CRITERIA	PASSED ✓	FAILED ✗	CORRECTIVE ACTION	COMPLETION DATE
	No cuts or tears in webbing				
	No abrasion damage especially where there is contact with hardware				
	No excessive stretching of webbing				
	No damage due to contact with heat, corrosives or solvents				
	No deterioration due to rotting, mildew or ultraviolet exposure				
	No distortion of hook or latch				
	No crack or forging folds				
	No wear at swivels and latch pivot pin				
	Free movement of the latch over its full travel				
	No broken, weak or misplaced latch springs (compare if possible with a new snap hook)				
	Free from dirt or other obstructions				
	No cracks, especially at the intersection of the straight and curved portions				
	No distortion or other physical damage of the D-ring				
	No excessive loss of cross-section due to wear curved portions				

# MAINTENANCE CHECKLIST



## SYSTEM MAINTENANCE CHECKLIST (CONT)

COMPONENT	INSPECTION CRITERIA	PASSED ✓	FAILED ✗	CORRECTIVE ACTION	COMPLETION DATE
<p>BUCKLES &amp; ADJUSTERS</p> 	No distortion or other physical damage				
<p>SEWING</p> 	No broken, cut or worn threads				
	No damage or weakening of threads due to contact with heat, corrosives, solvents or mildew				
<p>ROPES</p> 	No cuts, abrasions or fraying				
	No excessive stretching				
	No damage due to contact with heat, corrosives, solvents etc.				
	No deterioration due to ultraviolet exposure or mildew				
	Manufacture date is less than 10 years old. Note: Any harness gear older than 10 years must be tagged "OUT OF ACTION" and discarded				

**⚠ A record of system maintenance, recertification and repairs must be kept by the workplace manager.**