## INSPECTION PROCEDURE FOR MILLER ESCAPE MASTER KITS



Date Of Ksue<

Company Name	
Site/Depot	
Address	
Equipment User	
Contact Number	
<b>Equipment Description</b>	
Serial Number	
Date of Inspection	

Note: each piece of equipment is to have its individual sheet. All inspections are to be carried out with reference to AS/NZS 1891-1 & -4

If there is any doubt about the ability of a piece of equipments ability to safely perform its function, remove it from service.

function, remove Component			Condition				
		N/A	ОК	Minor Defect	Major Defect		
Box	Damage						
	Abrasion						
	Cracks						
	Damage due to heat, corrosives or						
	chemicals						
	Deterioration due to UV or other						
	factors						
	Fit of the top and bottom part (this						
	must not jam)						
Metal	Distortion of latches or bodies						
components	Cracks						
	Wear						
	Wear on Brake cylinder						
	Free movement of latches over full						
	travel						
	Free Operation of release mechanism						
	Broken, weak or replaced springs						
	Dirt, grit or other foreign bodies						
	Corrosion						
Connection	Examine for excess movement at its						
Points	attachment point						
(Dee Rings)	Cracks						
	Distortion or other damage						
	Loss of cross-section						
	Corrosion						
Sewing	Broken, cut or worn threads						
_	Damage or weakening of threads						



	Damage due to heat, corrosives or chemicals
	Deterioration due to UV or other
	factors
	Unauthorised repairs
Rope	Cuts
	Abrasion or fraying
	Rope distortion (flattening)
	Stretching
	Damage due to heat, corrosives or chemicals
	Deterioration due to UV or other factors
	Thimbles cracked or broken
Labelling	Serial Number Legible
	Product Label Inspection legible
	Product Description Legible

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	Product Description Legible				
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