INSPECTOR:



COBRA CART™ STANDARD & COBRA CART™ DELUXE INSPECTION PROTOCOL

OSHA requires that safety equipment be inspected before every use or work shift to ensure all components are in structurally sound condition and remain set up according to manufacturer's instructions. Perform the inspection steps listed below before attaching yourself to this unit. Inspections should be completed by a competent person capable of identifying structural deficiencies with a thorough knowledge of system components.

DO NOT USE THIS MACHINE IF IT DOES NOT PASS INSPECTION. HAVE IT REPAIRED OR REPLACED!

CHECKLIST: DATE:

		DATE:	INSPECTOR:
		DATE:	INSPECTOR:
•	Site	Inspection:	
	1).	Make sure roof area is good con Cart and all workers.	dition and will support the weight of the
	2).	Remove all debris and roof roof coverings from the area where you locate the Cart for use.	
	3).	Make sure area is free of ice, snow, water, oils, dirt, dust or any substance on which the Cart may slide.	
	4).	Cart must be placed at least 15 feet from roof edge and parallel to the roof edge.	
	5).	Cart must be located straight baworking.	ick from the area where you will be
	6).	Locate Cart so you can perform your work while staying with in the "SAFE ZONE".	

•	Cart Inspection:		
	1).	Check for free movement of Actuator by pulling on green Pull Plate.	
	2).	Make sure nothing gets between Claw and roof surface or prevents Claw from moving.	
	3).	Check that all Attachment Rings on Pull Plate are tightened securely.	
	4).	Make sure nothing blocks, or otherwise stops Pull Plate from moving outward.	
	5).	Check Tires for "stuck-on" debris. Remove debris before using.	
	6).	Make sure handle points straight forward and Angle Brake engages Tires.	
	7).	Check for damage to unit; bent parts, broken welds, loose cables, etc.	
	8).	Check Lifting Lugs at each corner of Frame for cracks, bends or other damage.	
	9).	Inspect Life-Lines, Lanyards and Hooks per their manufacturers' recommendations.	
Attachment Inspection:			
	1).	Use only self-locking snap hooks and carabiners when hooking up to this machine.	
	2).	Use attaching hardware that is specifically designed for Fall Protection devices.	
	3).	After attachment, make sure all connectors are secure, closed and locked in place.	