

1301 S. Bebe Wichita, KS 67209

Eric Kaldenbach

2-Post Lift Inspection

Inspector:

(316) 425-3222 FAX

Lift Passes

(316) 425-3221

City of Anthony

2/2/2021

Shop:

Date:

www.automotiveequipmentinc.com

mspector.	2.10 11414-01144-011			-, -, -									
Manufacturer:	Percision Metal Works	<u></u>	Model: OH 9000				_	Lift would pass with rapairs					
Serial:	LG 1341 04-93		Capacity:	9000lbs				Lift would pass with repairs					
Certification Serial #		_	AEI#			Bay #		1	– – x	Lift Fails			
Accessibility o	f Documents	No	Action Re	quired	Action Re	quired	Ac	tion Performed		Parts P	rice		Labor Price
Rated Load Capacit	ty Label	х											
ALI 'Lift it Right' Gu		х	Not pres	sent					_	\$	40.00	\$	-
2021 Vehicle Lifting Points, Frame Engaging Guide			Not pre						_	Included		\$	-
Operations Trainin	g Log	х	Not pres	sent					_	Included		\$	-
Inspection Certificate			Not present					_	Included		\$	-	
Periodic Maintena	nce Log	X	Not pres	sent					_	Included		\$	-
Preventative Main	tenance Log	х	Not pres	sent					_	Included		\$	-
Check for Lift Safet	ty Labels ALI/WL101	х							_				
Lift and Bay In	<u>spection</u>												
Confirm adequate	clearance around lift.	х							_				
Concrete condition	ı.	х											
Examine all accessi	ible structural components for								_				
signs of fatigue, ov	erlaoding, misuse or abuse		All four	arms ar	re sagging	beyond	saf	ety measures. No					
including welds.		X	parts av	ailable	to repair								
Check for burrs and	d sharp edges.	х							_				
Are all nuts and bo	lts present and secure?	х							_				
Cables or Chai	<u>ns</u>												
Check for debris.		х							_				
Check for corrosion	n.	х											
Check for master li	inks.		N/A										

Check for wear.

Check for stretching.	X	
Check for damage.	X	
Check tension.	X	
Locks synchronized?	x	
Sheaves & Axles		
Check for cracks.	x	
Check to see if loose.	x	
Check bushings.	x	
Are sheaves turning freely?	x	
<u>Arms</u>		
	All four arms have excessive wear at the arm pin holes	
Check arm pin holes in carriage for excessive wear	causing the unstability in the arms	
Is stop bolt present on arm?	x	
Is pad assembly working correctly and not missing		
retainers?	X	
Do arms move freely in and out?	X	
Arm Restraints		
Check for debris and damage to threaded rod or	x	
Do the arm restraints operate smoothly?	X	
Lock Mechanism		
Check for debris & damage to latch cable.	x	
Check tension and cable adjustment.	x	
Do locks operate smoothly?	x	
Are safety lock covers present?	x	
Overhead		
Check for debris, bowed overhead or loose bolts.	x	
Are cables or hoses tangled or rubbing?	x	
Verify safety shutoff is working properly and no		
loose, exposed or unstranded wires.	N/A	
Hydraulic Steel Lines/Hoses & Cylinders		
Check for tight fittings.		
check for tight fittings.	The passenger side cylinder is seeping oil past seals.	
Check for leaks.	Will not hold pressure. No parts available	
Cylinder Info:		
Power Unit		
Check fluid level and for contamination.	x	

Check electrical motor switch cover for damaged or exposed wires. Check lift controls to ensure accessibility, unobstructed view of lift and automatic return to	x	•
neutral, or off, when released. Confirm appropriate electric component labeling.	v ·	•
Columns		
Check inside columns for debris.	x	
Check columns for square and plumb.	x	•
Check anchor bolts torque to 80 ft/lbs.	x	•
Check to make sure all hardware is tight & no		•
missing bolts.		_
Check that grease is present and free of dirt &	x	
Slip-On Adapters	x	
Check adapter is not bent or dented. Check pads for excessive contaminatin from oil, rust or dirt.	x	
Customer Printed Name:	Customer Signature:	Total Parts * Total Labor \$ 40.00 \$ -

quoted.