

Multi-Point Lift Inspection

Location Name		_ Dat	e		
Address		Phone	e#		
Lift Serial #	Model #			Bay#	
Lift Type Surface	2 Post 4 Post Scissor Low/Mid Rise	Hinge	Hydrau	ılic <u>Portable</u>	
Capacity	Capacity Decal Located On Lift	sibility of owners mar actions & lifting point i	-	Pass	Needed
	Common Inspection Points All Lifts	Pass	Attn Needed	Fail	N/A
Accessibility and	readability of safety warning labels on lift				
Confirm adequacy of clearances around lift					
Examine structura	al components including welds for signs of fatigue, overloading, misuse				
Inspect lift control	Is for proper operation				
Check fluid levels	and contamination				
Examine electrica	al components & wiring				
Check all points r	requiring lubrication				
Check for proper	installation and condition of spotting dish				
On lifts employing	g adapters, check condition and proper operation				
Are Extended Hei	ight adapters available				
Check all accesso	ories for construction and labeling				
Check all fastening devices for tightness including floor anchor bolts					
On lifts incorporating overhead structures, verify the safety shutoff operates properly					
Operate the lift and check the operation of the lift locks, including latch cables					
On lifts incorporating secondary latch devices, check operation and condition					
Hoses, Piping, Tubing & Hydraulic Cylinders					
Check all accessi	ible piping, tubing, hose, valves, fittings for visible leaks & proper routing				
Check hydraulic o	cylinders for smooth operation and leaks				
Cables, Chains & Sheaves					
Inspect sheaves f	for proper alignment and cracks. Ensure sheave shields are in place				
Inspect all cables	and/or chains for frays, stretching, corrosion, cracking and proper adjustment				
	g and routing of cables and chains				
	fts using swing arms, tire wedges, ramps, runways or platforms				
	ng arms, check telescoping stops and signs of fatigue, overloading, misuse				
On lifts using tire	wedges check operation T Handle stop for proper function and abnormal wear				
On lifts using tire	ramp examine for signs of fatigue, overloading , misuse and rubber pads, stops				
	swing arm restraints, check for proper function and abnormal wear				
	ways, check to ensure proper operation of all features				
On lifts equipped	with platforms, railings or stairways, check to ensure proper operation of all features	S			
Hydraulic Portable Lifts					
	e systems for proper operation and lubrication				
Check mobility of	individual units				
Run lift through fu	ull cycle and verify proper shut off at top and bottom of travel				
Lift Inconcetor Cignoture					

Lift Inspector Signature Use of this lift is "Not Recommended" until repairs are made

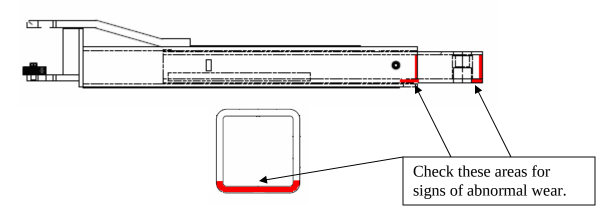
Notes:

Inspection Bulletin for GL-9 serial #'s beginning with 020 (late 2002-mid 2004)

If you purchased a GL9 Golf Lift beginning with serial # 020 please note the following;

This letter is to notify you that we recommend that the lift be inspected on an annual basis. The following is a process that we recommend that you follow for inspections.

- Accessibility and readability of safety warning labels on lift
- Confirm adequacy of clearances around lift
- Examine structural components including welds for signs of fatigue, overloading, misuse.
- Inspect lift controls for proper operation
- Check fluid levels and contamination
- Examine electrical components & wiring
- Check all points requiring lubrication
- Check all fastening devices for tightness including floor anchor bolts
- Operate the lift and check the operation of the lift locks, including latch cables
- On lifts incorporating secondary latch devices, check operation and condition
- Check all accessible piping, tubing, hose, valves, fittings for visible leaks & proper routing
- Check hydraulic cylinders for smooth operation and leaks
- Inspect all cables and/or chains for frays, stretching, corrosion, cracking and proper adjustment
- Check the tracking and routing of cables and chains
- On lifts using swing arms, check telescoping stops
- Check the end of the outer and inner arm tubes for fatigue or splitting. (See drawing below for highlighted inspection points)
 - o This can be caused by repeated occurrences of overloading the arms.



If upon inspection, you find the lift exhibits signs of abnormal wear or is in need of replacement parts, please contact Golf-Lift at 817-560-9789 or email at derek@golf-lift.com. An annual download "Lift Inspection Guide" is available on the golf-lift.com website.

These units are out of warranty but a special replacement price has been arranged for this serial number group with a cost of \$69.00 for the short arm and \$99.00 for the long arm plus freight.

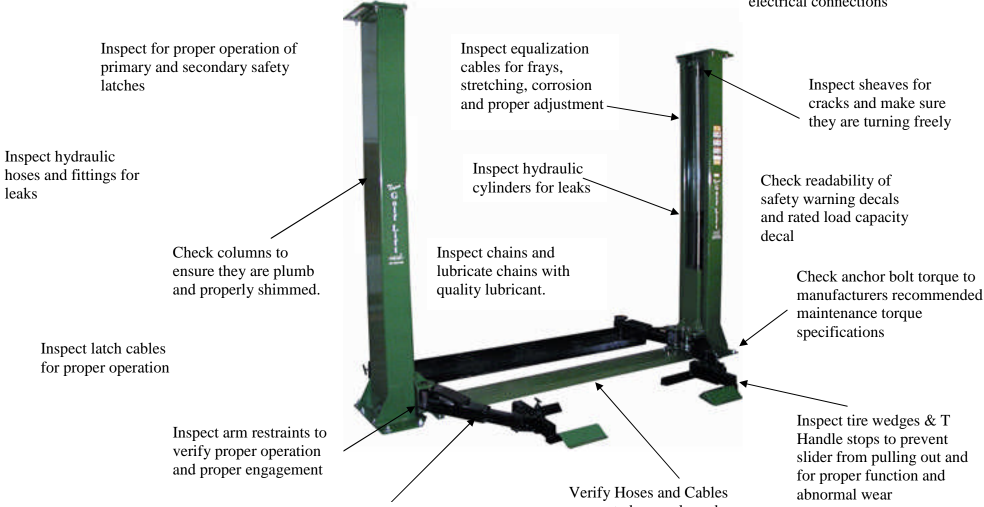


Golf-Lift Recommended Lift Inspection Points

Check fluid for contamination and proper fill levels Check accessible structural components including welds for any visually apparent signs of fatigue, overloading or misuse. Pay special attention to arms and carriages.

Check accessibility of lift manuals, safety instructions: "Lifting it Right" & "Safety Tips" and "Lifting It Right" manuals.

Inspect lift controls including power unit switch and electrical connections



Check all points requiring for lubrication

Verify arm stop is installed to prevent the inner arms from sliding out. verify Hoses and Cables are routed properly and not rubbing

Inspect Concrete for Cracks



Golf-Lift Recommended Lift Inspection Points

Important Note:

Cable Style GL-6 models are obsolete and should be removed from service. Call 800-788-9789 for information

Check accessible structural components including welds for any visually apparent signs of fatigue, overloading or misuse.

Check columns to ensure they are plumb and properly shimmed.

Inspect for proper operation of primary and secondary safety latches

Check all points requiring for lubrication

Check fluid for Check accessibility of lift manuals, contamination and Inspect hydraulic safety instructions: "Lifting it Right" proper fill levels cylinders, fittings and & "Safety Tips" and "Lifting It hoses for leaks, proper Right" manuals. routing & wear Inspect lift controls including power unit switch and electrical connections Inspect chains and lubricate chains with quality lubricant. decal Check for proper operation of runway stops

Check readability of safety warning decals and rated load capacity decal

Check anchor bolt torque to manufacturers recommended maintenance torque specifications

Inspect sheaves for wear and make sure they are turning freely

Inspect all accessories for proper functioning and labeling.

Inspect Concrete for Cracks