

JLG Industries, Inc. 1 JLG Drive McConnellsburg, PA 17233-9533

## SCISSOR LIFT Annual Machine Inspection Report

JLG Account Holder Name & Address

Product Owner/User Name & Address

Serial Number:	Customer No. :	Owner User
Machine Model:		
Hourmeter Reading:		
Previous Inspection Date		

ANNUAL MACHINE ....... The Owner must perform an Annual Machine Inspection of this machine no later than 13 months from the date of the prior Annual Machine Inspection. This Annual Machine Inspection is to be performed by a mechanic qualified on the specific make and model of aerial work platform.

Check each item below. (Refer to Operators & Safety, Service & Maintenance Manuals for specific information regarding inspection procedures and criteria.) Indicate in the appropriate space as each item has been performed. If the item is found to be not acceptable, describe each discrepancy in the comments space at the bottom of the form. Use additional paper if necessary. Immediate action must be taken to correct all discrepancies. The Owner shall not place the machine in service until all discrepancies have been corrected.

Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable Y N C N	A Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable Y N C NA	Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable $Y$ N C NA
FUNCTIONS & CONTROLS	CHASSIS	HYDRAULIC/ELECTRICAL SYSTEM (continued)
1. All joystick/toggle controls return to "off" or neutral position when	1. Wheel rim nuts torqued properly.	5. Hydraulic tank cap tight & vent open.
released.         2. Detents properly lock controls in place. Check condition of control	2. Proper tires installed.	<ol> <li>All hydraulic fittings &amp; lines secure, free of damage, chafing &amp; leaks.</li> </ol>
enclosures and protective boots/guards.	<ol><li>Tires free of gouges and excessive wear, no cords showing and if pneumatic, properly inflated. Tire bead properly seated around rim.</li></ol>	7. All electrical connections tight, no corrosion or abrasions.
3. Emergency stop switches at the ground & platform control stations arrest all platform movements.	4. Oscillating axle & lockout cylinders operate properly. ( <i>If applicable</i> )	8. Instruments, switches, gauges, horn & lights operate properly.
4. Lift, drive & speed cut-outs operate properly.	5. Steer, drive & axle components secure & undamaged.	9. Switches & controls sealed properly.
5. Manual descent/auxiliary power system operates properly.	6. Leveling jacks or stabilizers operate properly. (If applicable)	10. All hydraulic pressures properly adjusted.
6. Function enable system operates properly. (Disables functions within 3 seconds). (If equipped)	7. Hydraulic tray & battery/engine compartment covers, open & latch properly.	MANUALS & DECALS
7. Brakes operate properly.	8. Pothole Protection system deploys & retracts properly.	1. ANSI/SIA Manual of Responsibilities in manual storage box.
PLATFORM ASSEMBLY	9. Static strap is in place. (If applicable)	2. Operators & Safety Manual in manual storage box.
1. Platform installed & secure.	POWER SYSTEM	3. AEM Handbook in manual storage box.
2. Midrail chain or gate installed & latches properly.	1. Engine idle, throttle & RPM set properly.	<ol> <li>Capacity decals in place, secure &amp; legible, at both platform &amp; ground stations.</li> </ol>
3. Extend deck properly installed & functions properly, locks at full	2. Correct batteries installed.	5. All safety & instructional decals installed, secure & legible.
extension & retraction.	3. Battery fluid levels correct.	GENERAL
4. Platform guardrails & floor in place, secure & undamaged.	4. Battery charger scrolls through diagnostics when plugged in.	1. Lift is free of unauthorized modifications or additions.
5. Platform roll pins installed properly. Fold-down rails ( <i>if equipped</i> ) installed properly. No loose or missing parts.	5. Batteries accept charge.	2. Paint and overall appearance.
SCISSOR ARMS	6. Air & fuel filter clean.	3. Applicable Safety Bulletins completed.
1. Scissor arms free of damage, cracks and distortion.	7. Coolant & fuel level correct.	4. Inspect general structural condition including all welds.
2. Safety prop installed & operational.	8. Fuel cap tight & vent open.	5. Grease and lubricate per Service & Maintenance Manual.
3. Inspect all nuts, bolts, shafts, shields, bearings, & locking devices	9. Exhaust system free of leaks. (Gas/diesel units only)	6. Drive & operate machine to test all machine functions.
for proper installation, tightness, excessive wear, cracks or distor- tion.	HYDRAULIC/ELECTRICAL SYSTEM	<ol> <li>If ownership has changed complete attached Owner Update form and sent to JLG.</li> </ol>
4. Cylinder pins, bearings & attaching hardware secure, undamaged, no excessive wear.	1. All cylinders free of leaks and damage.	COMMENTS:
5. Arm pins, bearings, and attaching hardware secure, undamaged, no excessive wear.	2. All areas around hydraulic components (pump, oil lines, reservoir) free of oil, no evidence of leaks.	
6. Arm pads & sliding blocks secure & undamaged, no excessive	3. Hydraulic filter clean.	
wear.	4. Hydraulic oil level in tank and torque hubs correct.	

The undersigned certifies that this machine has been inspected, per each area of inspection, and any and all discrepancies have been brought to the attention of the Owner/User, and that all discrepancies have been corrected prior to any further use of this machine.

Date

JLG Account Holder:

Authorized Signature

Owner/User:

Date