



Buy this item and view more at [www.ironplanet.com](http://www.ironplanet.com) or call 800-211-3983

## Item #15110976 - 2018 JLG 600S 4WD Diesel Telescopic Boom Lift



### Item Details:

- Features: 59 ft 5 in Max Platform Height, 1000 lb Max Weight Capacity, Power to Platform, Onboard Generator, 2018 US EPA Label, Deutz 4 Cylinder 67 hp 2.9 L Diesel Engine, 355/55D625 Foam-Filled Tires
- Meter Reading: 6,227 Miles
- Serial # : 300250614
- Inspection Completed: 5/7/26

### Shipping Details:





- Location Colorado (Boulder County)
- Loading Dock Available: No
- Pickup Hours: null-null
- You will need a copy of your IronPlanet Item Release to pick the item up. You must call at least 24 hours in advance to schedule pickup







 Protected by IronClad Assurance




# Inspection Report

**Note:** This condition inspection report is the result of an impartial, systematic, documented process focused on the establishment of the general, overall mechanical condition of a piece of equipment, or of a vehicle, at a specific time. The purpose of the inspection is to establish the "as is" operational capability of the machine. It is not a performance or load test on the item.


Inspection Ratings Key	
★★★★	Limited use or recently replaced. Free of visible wear or defects.
★★★☆☆	Performs within the tolerances expected for age and type of item
★★☆☆☆	Although performing, shows indication of needing repair or replacement
★☆☆☆☆	Needs immediate repair/replacement. Requires work if it is to perform as expected






General Appearance		
Item	Assessment	Photo
Picture, Left Front Corner		
Picture, Left Rear Corner		
Picture, Right Rear Corner		
Picture, Right Front Corner		




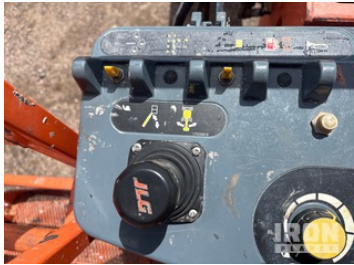


Serial Number / VIN	300250614	
Hour Meter / Odometer	6227 mi	
Paint	No visible damage	
Body Panels	Engine compartment door damaged, Hydraulic compartment door damaged	
Basket / Safety Railing	Rear railing damaged	
General Appearance #1		
General Appearance #2		
General Appearance #3		




General Appearance #4		
General Appearance #5		
General Appearance #6		
General Appearance #7		
General Appearance #8		
General Appearance #9		
General Appearance #10		





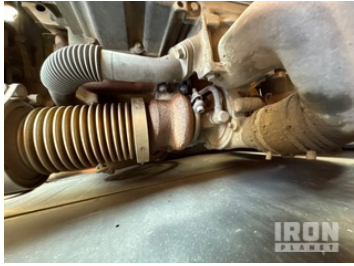

General Appearance #11		
General Appearance #12		
General Appearance #13		
General Appearance #14		
General Appearance #15		




<b>Safety</b>		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Travel Alarm	Operational	
Horn	Operational	
Swing Brake	Operational	
Current Safety Manual	Yes	
Current Operator/Maintenance Manual	Yes	
Safety #1		

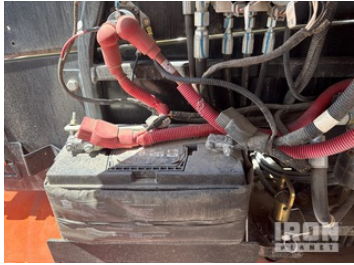

Control Station Ground		
Item	Assessment	Photo
Gauges	Operational	
Function Controls	★★★★☆	
Oil Pressure	The gauge registers in the operating range.	
Warning Lights	Operational	
Limited Function Check	The main components are in place and operational as noted.	
Control Station Ground # 1		

<b>Control Station</b>		
Pin connection pivot point wear inspections are limited to sound, sight and feel observations. Dial indicator testing is not performed.		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Control Console	No visible damage or missing components	
Emergency Shut Off Switch	Operational	
Safety Control Hand/Foot Switch	★★★★☆ Operational	
Function Controls	★★★★☆	
Engine Warning Lights	Operational	
Limited Function Check	The main components are in place and operational as noted.	
Control Station #1		
Control Station #2		




Control Station #3		
Control Station #4		
Control Station #5		


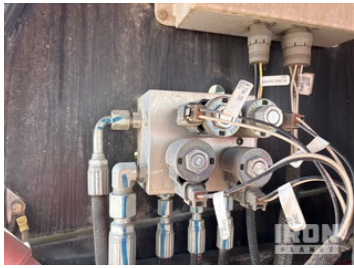




<b>Engine</b>		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Emissions Status	2018 US EPA Label	
Engine #1		
Engine #2		
Emission Label		
Blow-by (subjective visual observation)	No noticeable vapor or pressure	
Starter	Operational	
Fuel System	Operational	
Exhaust System	No visible damage or missing components	
Radiator	★★★★☆	
Oil Leaks	No dripping leaks	








Fuel Leaks	No dripping leaks	
Cooling System Leaks	No dripping leaks	
Onboard Generator	Not operationally checked	
Engine - Left Side		
Engine - Right Side		
Limited Function Check	The engine started and ran.	







<b>Electrical Operating System</b>		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Battery Condition	Functioned during the inspection	
Cables and Connections	No visible damage or missing components	
Limited Function Check	The electrical system was operational in a limited check.	
Electrical Operating System #1		







<b>Drivetrain</b>		
Operational test is limited to low speed in a confined flat area without load. Differential interlocks, full transmission shifting and functionality of all drive axles cannot be fully verified. Inspector listens for abnormal noises, observes leaks and notes physical damage.		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Left Front Final Drive	★★★★☆	
Left Front Drive Motor	★★★★☆	
Left Rear Final Drive	★★★★☆	
Left Rear Drive Motor	★★★★☆	
Right Rear Final Drive	★★★★☆	
Right Rear Drive Motor	★★★★☆	







Right Front Final Drive	★★★★☆	
Right Front Drive Motor	★★★★☆	
Limited Function Check	The drivetrain was operational.	
Drivetrain #1		







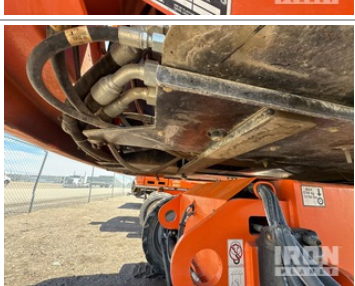
<b>Hydraulics</b>		
See photos for condition		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Pumps (Hydraulics)	★ ★ ★ ☆	
Valves	★ ★ ★ ☆	
Hydraulic Tank	★ ★ ★ ☆	
Hoses (Hydraulic)	★ ★ ★ ☆	
Steering Cylinders	★ ★ ★ ☆	
Boom Lift Cylinder	★ ★ ★ ☆	
Boom Extension Cylinder	★ ★ ★ ☆	








Basket Tilt Cylinder	★★★★☆	
Basket Rotator Motor	★★★★☆	
Frame Leveling Cylinders	★★★★☆	
Limited Function Check	The hydraulic system was operational.	
Hydraulics #1		
Hydraulics #2		
Hydraulics #3		
Hydraulics #4		








Hydraulics #5		
Hydraulics #6		
Hydraulics #7		
Hydraulics #8		
Hydraulics #9		
Hydraulics #10		


<b>Chassis</b>		
IronPlanet pin connection pivot point wear inspections are limited to sound, sight and feel observations. Dial indicator testing is not performed.		
<b>Item</b>	<b>Assessment</b>	<b>Photo</b>
Steering Linkage	★★★☆☆	
Frame Condition	★★★☆☆	
Brake System	★★★☆☆ The brake system functioned, stopping and holding the machine.	
Left Front Tire	Chunks missing	
Left Rear Tire	Cracks, Chunks missing	
Right Rear Tire	Chunks missing	
Right Front Tire	Chunks missing	

Wheel Condition	No visible damage or missing components	
Chassis #1		
Chassis #2		
Chassis #3		
Chassis #4		
Chassis #5		
Chassis #6		

Chassis #7		
Chassis #8		
Chassis #9		
Chassis #10		
Chassis #11		
Chassis #12		
Chassis #13		

Chassis #14		
Chassis #15		
Chassis #16		
Chassis #17		
Chassis #18		
Chassis #19		
Turntable Bearing	★★★★☆	

Bottom Covers		
Swing Motor	★★★★☆	
Hydraulic Center Swivel	★★★★☆	
Boom Condition	★★★★☆	
Left Side of Boom		
Right Side of Boom		
Boom Wear Guides	★★★★☆	

Cable Tray Ladder		
Work Basket		

**Buy this item and view more at [www.ironplanet.com](http://www.ironplanet.com) or call 800-211-3983**

IronPlanet, Inc. © 2012 All Rights Reserved