

General Info

General Info	
B&B Stock Number	A7169965
Year	2013
Make	JLG
Model	2630ES
Serial Number	B200012407
Serial Plate Photo	EMERGE HANDLE MODEL 350 (2S) SERIAL NO. B200012407 NOM BATT 2 VIDO MODEL FERR VIDO MODEL FERR VIDO VIDO MODEL FERR VIDO VIDO VIDO VIDO VIDO VIDO VIDO VIDO
Hour Meter Reading	115.8
Hour Meter Photo	QUARTZ II 0 1 1 5 8 · io HOURS
Previous Application (e.g., earth moving, mining, demolition, etc)	Sanitation district

Features and Configuration

- Catalica and Configurati	
Max Lift Height	25.4'
Max Lift Capacity	500lbs
Drive	2WD
Electric Powertrain	Yes
Hydraulic Leveling	No
Electric Power to Platform	Yes
Deck Extensions	Yes



Inspection Report (Scissor Lift)

Deck Extension Measurements	3'
Outriggers	No
Additional Attachment(s)?	No
OMM (Operator & Maintenance Manual)	No
Telematics	No

Exterior 360 Walkaround

360 Walkaround & Operation Video

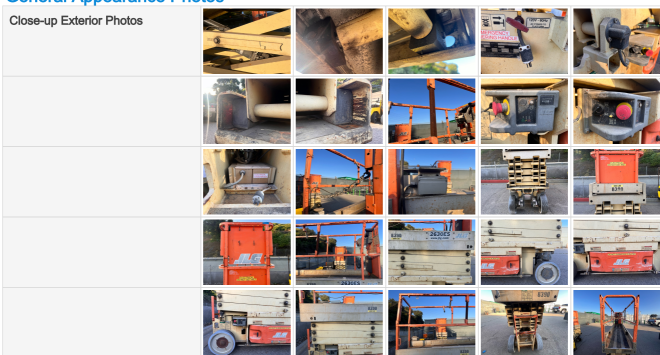
Walkaround Photos & Operating Video

Exterior Walkaround Photos	
Operating Video	Click to Download

General Appearance Inspection Points

General Appearance

General Appearance Photos





Inspection Report (Scissor Lift)



General Appearance Inspection Points

Inspection Rating Criteria	Rating Scale	Explanation	
	1 - Service Required	Requires immediate repairs to function as expected.	
	2 - Above Average Wear & Tear	Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.	
	3 - Normal Wear & Tear	Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.	
	4 - Very Light or Minimal Wear	Exhibits very minimal wear. Operation is better than expected given age and usage.	
	5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.	
Body Panels	2 - Above Average Wear &	& Tear	
Body Panel Condition	Visible chipped paint or de	ents, Areas of surface rust ob	served
Doors / Canopy Latches	0		
Steps / Ladders	3 - Normal Wear & Tear		
Steps / Ladders Condition	Steps/ladders are fully inta	act and appear structurally so	und
Handrails	2 - Above Average Wear 8	& Tear	
Handrails Condition	Other (see comments)		
Comments	Loose hardware causing n	nisalignment of rails	
Glass	0		
Mirrors	0		
Exterior Lights	0		
Overall Exterior	2 - Above Average Wear 8	& Tear	
Comments	Surface rust observed, loo	ose hardware, rail misalignme	ent

Control Station Inspection Points

Control Station

Control Station Photos



Inspection Report (Scissor Lift)

Control Station Type Other Control Configuration N/A Seat 0 Cabin Lights 0 Safety Lock Out / Stop 3 - Normal Wear & Tear Safety Lock Out / Stop Condition Safety lock out device is present, in good condition, and functional Controls & Switches 2 - Above Average Wear & Tear Controls & Switches Condition Switches have good functionality, minor cosmetic damage observed Hour Meter Activity 3 - Normal Wear & Tear Hour Meter Condition Hour meter is functional and in good condition Other Gauge Activity 0 Heater & A/C 0
Control Configuration N/A Seat 0 Cabin Lights 0 Safety Lock Out / Stop 3 - Normal Wear & Tear Safety Lock Out / Stop Condition Safety lock out device is present, in good condition, and functional Controls & Switches 2 - Above Average Wear & Tear Controls & Switches Condition Switches have good functionality, minor cosmetic damage observed Hour Meter Activity 3 - Normal Wear & Tear Hour Meter Condition Hour meter is functional and in good condition Other Gauge Activity 0
Seat Cabin Lights 0 Safety Lock Out / Stop 3 - Normal Wear & Tear Safety Lock Out / Stop Condition Safety lock out device is present, in good condition, and functional Controls & Switches 2 - Above Average Wear & Tear Controls & Switches Condition Switches have good functionality, minor cosmetic damage observed Hour Meter Activity 3 - Normal Wear & Tear Hour Meter Condition Hour meter is functional and in good condition Other Gauge Activity 0
Cabin Lights 0 Safety Lock Out / Stop 3 - Normal Wear & Tear Safety Lock Out / Stop Condition Safety lock out device is present, in good condition, and functional Controls & Switches 2 - Above Average Wear & Tear Controls & Switches Condition Switches have good functionality, minor cosmetic damage observed Hour Meter Activity 3 - Normal Wear & Tear Hour Meter Condition Hour meter is functional and in good condition Other Gauge Activity 0
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Other Gauge Activity 0
Heater & A/C 0
Travel Alarm 3 - Normal Wear & Tear
Travel Alarm Condition Travel alarm is installed and functioning as expected
Horn 1 - Service Required
Horn Condition One or more elements of the horn assembly are missing
Backup Camera 0
Control Station Overall Rating 2 - Above Average Wear & Tear
Control Station Overall Condition Significant wear and tear to cabin floor, panels, and ceiling
Comments Deck slides out 3-6 inches while operating machine forward and reverse

Powertrain Inspection Points

Electric Operating System

Electric Operating System Photos



Electric Operating System Photos	
Battery Condition	2 - Above Average Wear & Tear
Comments	Batteries show signs of corrosion
Battery Charger	3 - Normal Wear & Tear
Cables & Connections	3 - Normal Wear & Tear
Tight Connections?	Yes
Solenoids	3 - Normal Wear & Tear
Wire Harness	3 - Normal Wear & Tear
Fuse Panel(s)	0
Computer Appearance	3 - Normal Wear & Tear
Screen Discoloration?	Yes
Electric Operating System Overall Rating	3 - Normal Wear & Tear
Overall Electric Operating System Comments	Normal wear and tear no major issues to report

Drivetrain Inspection Points

Drivetrain

Drivetrain Inspection Points

Drivetrain Photos	
Hydrostatic Transmission?	N/A
Drive Type	2WD
Differential Lock	No
Transmission Components	0
Parking Brake	3 - Normal Wear & Tear



Overall Drivetrain Rating	3 - Normal Wear & Tear
Overall Drivetrain Comments	Normal wear and tear no major issues to report

Chassis Inspection Points

Chassis inspection Points	
Chassis Photos	
Frame	3 - Normal Wear & Tear
Front Axle Appearance	0
Rear Axle Appearance	0
Wheels & Tires	3 - Normal Wear & Tear
Tire Brand	Camso
Tire Size	406x12.5
Front Left Tire - Ratio Remaining	70%
Rear Left Tire - Ratio Remaining	70%
Front Right Tire - Ratio Remaining	70%
Rear Right Tire - Ratio Remaining	70%
Overall Chassis	3 - Normal Wear & Tear

Hydraulics Overall Inspection Points

Hydraulics Overall

Hydraulic System Inspection Points

Hydraulic System Photos	
Wet or Damp Hydraulic Lines / Fittings	No
Hydraulic Lines/Fittings	3 - Normal Wear & Tear
Hydraulic Pump(s)	3 - Normal Wear & Tear
Unusual Noises	No
Hydraulic Pump Notes	No unusual noises heard during operation



Hydraulic Cylinder Inspection Points

Hydraulic Cylinder Photos	
Mounting Pins	3 - Normal Wear & Tear
Cylinder Oil Leaks	No
Hydraulic System Overall	3 - Normal Wear & Tear

Functional Test

Functionality Assessment

Functionality Assessment

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Engine	0		
Transmission/Drivetrain	3 - Normal Wear & Tear		
Travel (Forward/Reverse/Steering)	3 - Normal Wear & Tear		
Brakes	3 - Normal Wear & Tear		
Hydraulic System	3 - Normal Wear & Tear		
Electric Operating System	3 - Normal Wear & Tear		
Controls	3 - Normal Wear & Tear		
Safety Systems	2 - Above Average Wear & Tear		
Comments	Deck slides out 3-6" while operating forward and reverse		
Core Functions	3 - Normal Wear & Tear		
Attachments	0		
Overall Functional Test Comments	Normal wear and tear no major issues to report		

Overall Assessment

Overall Assessment

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	5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.	
Exterior Rating	2 - Above Average Wear & Tear		
Interior Rating	0		
Safety Rating	2 - Above Average Wear &	Tear	



Inspection Report (Scissor Lift)

Quality Rating	2 - Above Average Wear & Tear		
Functionality Rating	3 - Normal Wear & Tear		
Overall Rating	2 - Above Average Wear & Tear		
Summary Video	Click to Download		
What's Great About the Machine	The thing that is great about this machine is that it is able to perform all of its necessary functions.		
What Needs Work	The things that need work on this machine are the deck sliding while operating forward and reverse, areas of surface rust observed and corrosion observed at battery terminals.		
Date/Time	04-16-2024		
Inspector Name	Javier Bocanegra		