

### **General Info**

B&B Stock Number	A5009731		
Year	2015		
Make	Genie		
Model	GS1930		
Serial Number	GS3015A-147905		
Serial Plate Photo	Prese      Prese Pres Pres Pres <p< th=""></p<>		
Hour Meter Reading	446		



#### Hour Meter Photo



### **Features and Configuration**

Max Lift Height	19 ft
Max Lift Capacity	500lbs
Engine (Internal Combustion)	No
Electric Powertrain	Yes
Hydraulic Leveling	No
Electric Power to Platform	Yes
Deck Extensions	Yes
Outriggers	No
Additional Attachment(s)?	No
OMM (Operator & Maintenance Manual)	Yes
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**

**Close-up Exterior Photos** 



### **General Appearance Inspection Points**

Inspection Rating Criteria	Rating	Explanation
	5	Light or minimal wear for its age
	4	Expected wear and tear for its age, operates as expected
	3	Above average wear and tear for its age, still operates as expected
	2	Heavy wear, is operable but needs attention
	1	Requires repair(s) to function as expected
Body Panels	3 - Notable Wear - Fully Operable	
Doors / Canopy Latches	3 - Notable Wear - Fully Operable	
Steps / Ladders	3 - Notable Wear - Fully Operable	
Handrails	3 - Notable Wear - Fully Operable	
Glass	N/A	
Mirrors	N/A	
Exterior Lights	N/A	
Overall Exterior	3 - Notab	le Wear - Fully Operable
Comments	Normal wear and tear.	

### **Control Station Inspection Points**

#### **Control Station**

#### **Control Station Photos**

**Control Station Photos** 





Control Station Type	Platform, Walk Behind		
Control Type	Other		
Control Configuration	N/A		
Seat	N/A		
Cabin Lights	N/A		
Safety Lock Out / Stop	3 - Notable Wear - Fully Operable		
Controls & Switches	3 - Notable Wear - Fully Operable		
Hour Meter Activity	3 - Notable Wear - Fully Operable		
Other Gauge Activity	3 - Notable Wear - Fully Operable		
Heater & A/C	N/A		
Travel Alarm	3 - Notable Wear - Fully Operable		
Horn	3 - Notable Wear - Fully Operable		
Backup Camera	N/A		
Control Station Overall Rating	3 - Notable Wear - Fully Operable		
	29.771309, -95.174375		

### **Powertrain Inspection Points**

### Electric Operating System

### **Electric Operating System Photos**

Electric Operating System Photos



Battery Condition	3 - Notable Wear - Fully Operable		
Battery Charger	3 - Notable Wear - Fully Operable		
Cables & Connections	3 - Notable Wear - Fully Operable		
Solenoids	3 - Notable Wear - Fully Operable		
Wire Harness	3 - Notable Wear - Fully Operable		
Fuse Panel(s)	3 - Notable Wear - Fully Operable		
Computer Appearance	3 - Notable Wear - Fully Operable		
Screen Discoloration?	No		
Electric Operating System Overall Rating	3 - Notable Wear - Fully Operable		
Overall Electric Operating System Comments	No visible audible issues. Machine operates normally.		



### **Drivetrain Inspection Points**

### **Drivetrain**

### **Drivetrain Inspection Points**

Drivetrain Photos	
Drive Type	2WD
Differential Lock	N/A
Transmission Components	3 - Notable Wear - Fully Operable
Parking Brake	3 - Notable Wear - Fully Operable
Overall Drivetrain Rating	3 - Notable Wear - Fully Operable
Overall Drivetrain Comments	No more wear and tear on the tires. No large or concerning gashes on tires.

### **Chassis Inspection Points**

Chassis Photos	
Frame	3 - Notable Wear - Fully Operable
Front Axle Appearance	3 - Notable Wear - Fully Operable
Rear Axle Appearance	3 - Notable Wear - Fully Operable
Wheels & Tires	3 - Notable Wear - Fully Operable
Overall Chassis	3 - Notable Wear - Fully Operable

## Hydraulics Overall Inspection Points

#### **Hydraulics Overall**

### **Hvdraulic System Inspection Points**

Hydraulic System Photos			
Wet or Damp Hydraulic Lines / Fittings	No		
Hydraulic Lines/Fittings	3 - Notable Wear - Fully Operable		
Hydraulic Pump(s)	3 - Notable Wear - Fully Operable		
Unusual Noises	No		

### Hydraulic Cylinder Inspection Points



Hydraulic Cylinder Photos	
Mounting Pins	3 - Notable Wear - Fully Operable
Cylinder Oil Leaks	No
Hydraulic System Overall	3 - Notable Wear - Fully Operable

### **Functional Test**

# Functionality Assessment

### Functionality Assessment

Engine	3 - Notable Wear - Fully Operable
Transmission/Drivetrain	3 - Notable Wear - Fully Operable
Travel (Forward/Reverse/Steering)	3 - Notable Wear - Fully Operable
Brakes	3 - Notable Wear - Fully Operable
Hydraulic System	3 - Notable Wear - Fully Operable
Electric Operating System	3 - Notable Wear - Fully Operable
Controls	3 - Notable Wear - Fully Operable
Safety Systems	3 - Notable Wear - Fully Operable
Core Functions	3 - Notable Wear - Fully Operable
Attachments	N/A
Overall Functional Test Comments	No visible or Audible issues with the machine moving up or down. Machine travels normally forward and backwards. Steer tires move normally left and right.

### **Overall Assessment**

#### **Overall Assessment**

Inspection Rating Criteria	Rating	Explanation
	5	Light or minimal wear for its age
	4	Expected wear and tear for its age, operates as expected
	3	Above average wear and tear for its age, still operates as expected
	2	Heavy wear, is operable but needs attention
	1	Requires repair(s) to function as expected
Exterior Rating	4 - Expected Wear - Fully Operable	
Interior Rating	4 - Expected Wear - Fully Operable	
Safety Rating	4 - Expec	ted Wear - Fully Operable
Quality Rating	4 - Expec	ted Wear - Fully Operable
Functionality Rating	4 - Expected Wear - Fully Operable	



Overall Rating	4 - Expected Wear - Fully Operable		
What's Great About the Machine	Unit is ready for the job site.		
What Needs Work	Minor cosmetic issues with the paint. Surface level rust on railing. Some decals need to be replaced.		
Date/Time	2-16-2024		
Inspector Name	Rex Walz		
Assessment Details	Boom & Bucket provides an on-site visual inspection of the Unit. The inspection of mechanical components may be limited to starting and running the engine and basic hydraulic movements. Any operational tests are limited to low speeds and are not tested under load. The functionality of locking differentials, transmission shifting, all drive axels, and auxiliary or high flow hydraulics (unless required for an included attachment) cannot be fully verified. Additional information may be available on request. Please see the terms of services on our website for full details.		