



Video:



PHOTOS: Click the link below to view all high resolution images

https://app.aspenfieldservices.com/api/attachments/get/rFPXb7Xjhh4va9qvM/full_report_0037513_rFPXb7Xjhh4va9qvM.pdf?view

NOTE: By clicking above, you will be redirected to Aspen Field Services' website, not a Wells Fargo property.

Inspection Details	
Year	2008
Make	Genie
Model	S125
Serial Number	S125082527
Type	Telescopic Boom Lift
Date of Inspection	01/13/2022
Location of Inspection	8668 Sparling Ln, Dixon, CA 95620
Hours	2240
Load Capacity	500 lbs
Machine Weight	45,193 lbs
Maximum Number of Occupants	2
Maximum Wind Speed	26 mph
Maximum Platform Height	125 ft
Maximum Platform Reach	80 ft
Gradability	40%



Aspen Field Services

Job #: 37513 /

Serial #: S125082527

For more information, visit:

wellsfargo.com/equipmentseller

2018 GENIE S125 BOOM LIFT

Inspection Details Cont'd	
Nominal Power	78 hp
Boom Arm	Good Condition
Lift Cylinder	Leaking
Tilt Cylinder	Good Condition
Steering Cylinders	Good Condition
Hydraulic Lines	Good Condition
Platform	Fair Condition
Platform Controls	Poor Condition
Engine Panel	Good Condition
Engine Compartment	Good Condition
Engine MFR	Not Available
Muffler	Good Condition
Batteries	Good Condition
Hydraulics Compartment	Good Condition
Front Left Tire Condition	Good Condition
Front Left Tire Brand	Outrigger
Front Left Tire Size	445/65D22.5
Front Left Tire Depth Measurement	25/32"
Front Right Tire Condition	Good Condition
Front Right Tire Brand	Outrigger
Front Right Tire Size	445/65D22.5
Front Right Tire Depth Measurement	26/32"
Back Left Tire Condition	Good Condition
Back Left Tire Brand	Outrigger
Back Left Tire Size	445/65D22.5
Back Left Tire Depth Measurement	27/32"
Back Right Tire Condition	Good Condition
Back Right Tire Brand	Outrigger
Back Right Tire Size	445/65D22.5
Back Right Tire Depth Measurement	25/32"
Mismatched Tires	No
Operational	Passed
Body Paint	Good Condition
Comments	Operator platform and platform controls have paint on them. The wires are exposed on the right side of the boom arm. All the tires have low air pressure.

Inspection Details Cont'd
