

Aspen Field Services

Job #: 31812 / Serial #: 2040

For more information, visit: wellsfargo.com/equipmentseller









Video:



PHOTOS: Click the link below to view all high resolution images	
https://app.aspenfieldservices.com/api/attachments/get/ MJfikGL4XFhBDWCko/full_report_0031812_MJfikGL4XFhBDWCko.pdf?viev	N

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

Inspection Details		
Year	2006	
Make	Hogzilla	
Model	HTG1462	
Serial Number	2040	
Туре	Grinder	
Date of Inspection	07/01/2021	
Location of Inspection	JJ Kane Auctioneers- 512 N Post Rd, Shelby, NC 28150	
Attachment(s)/ Accessory(s)	None	
Enclosed Cab	No	
Cab A/C	No	
Cab A/C Condition	N/A	
Cab Heat	No	
Cab Heat Condition	N/A	
Keyless Start	No	
Hours	Not Availabe	





Aspen Field Services

Job #: 31812 / Serial #: 2040

For more information, visit: wellsfargo.com/equipmentseller

Inspection Details Cont'd

Inspection Details Cont'd		
Active Warnings	Not Available	
Hydraulics Cylinders	Leaking	
Left Track Condition	Good Condition	
Left Track Brand	Good Condition	
Left Track Sprocket	Good Condition	
Left Track Rollers	Good Condition	
Left Track Idler	Good Condition	
Left Track Depth Measurement	Above 1"	
Right Track Condition	Good Condition	
Right Track Brand	Good Condition	
Right Track Sprocket	Good Condition	
Right Track Rollers	Good Condition	
Right Track Idler	Good Condition	
Right Track Depth Measurement	Above 1"	
Operational Test	See Notes	
Mirrors	None	
Intake Screen	Good Condition	
Muffler	Good Condition	
Lights	Damaged	
Engine Compartment	Clean	
Operator Seat	N/A	
Cab Steps	Good Condition	
Controls	Damaged	
Comments	We are unable to confirm the standard operations of the grinder. There is a remote control sequence that is required to operate the machine. The remote control is present, however the start sequence is unknown. The gauges on the control board are damaged. The cylinders on the right side of the conveyor belt are leaking. The belt lace on the conveyor is damaged.	