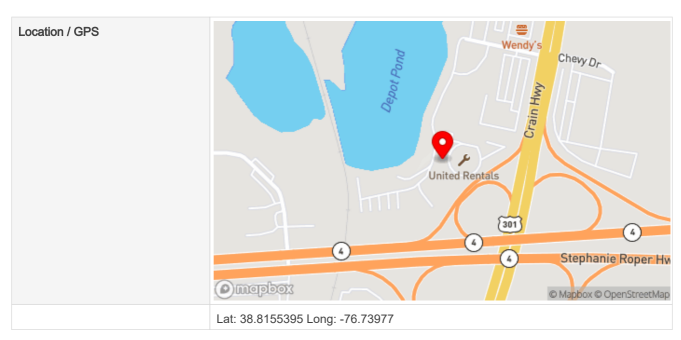


General Info

Category Skid Steer Travel System Wheels & Tires Comments Pear Year 2017 Make Bobcat Model S650 Fleet ID 46280BLA Serial Number ALJ820042 Serial Number Plate Plate Bobcat	General IIIIO			
Year 2017 Make Bobcat Model S650 Fleet ID 46280BLA Serial Number Plate Serial Number Plate Hour Meter Reading 1,117 Hour Meter Photo	Category	Skid Steer		
Year 2017 Make Bobcat Model S650 Fleet ID 46280BLA Serial Number Plate Serial Number Plate Hour Meter Reading 1,117 Hour Meter Photo	Travel System	Wheels & Tires		
Make Model Sefo Fleet ID 46280BLA Serial Number ALJ820042 Serial Number Plate Hour Meter Reading Hour Meter Photo	Comments			
Model S650 Fleet ID 46280BLA Serial Number ALJ820042 Serial Number Plate Hour Meter Reading 1,117 Hour Meter Photo	Year	2017		
Fleet ID Serial Number ALJ820042 Serial Number Plate Hour Meter Photo Hour Meter Photo	Make	Bobcat		
Serial Number Plate Hour Meter Photo Hour Meter Photo	Model	S650		
Serial Number Plate Police Police	Fleet ID	46280BLA		
Hour Meter Photo 1,117 Hour Meter Photo	Serial Number	ALJ820042		
Hour Meter Photo	Serial Number Plate	COMPACT STO STEEN CASES SSSO CASES AND CASES A		
	Hour Meter Reading	1,117		
Previous Application Rental	Hour Meter Photo	OI SOLO OF THE PROPERTY OF THE		
	Previous Application	Rental		





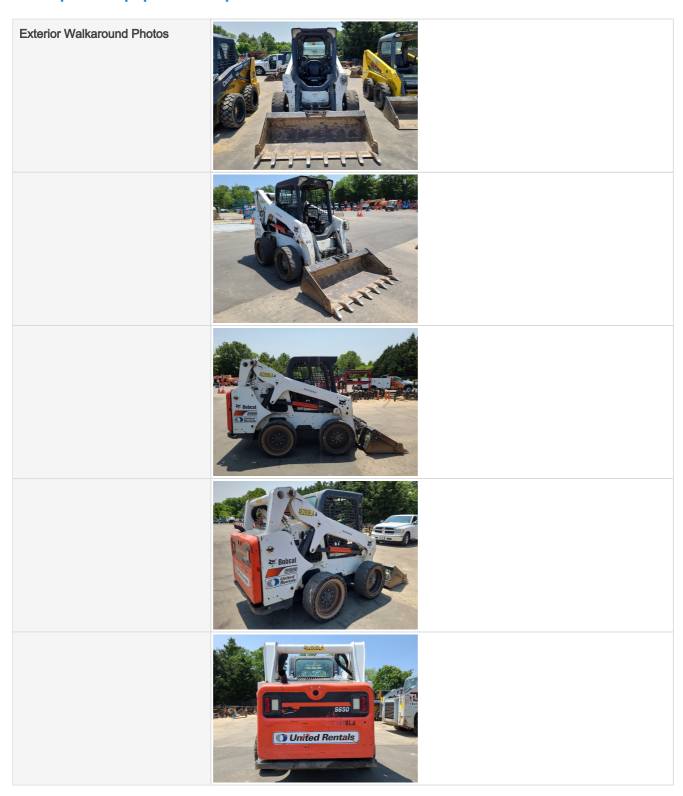
Features & Configuration

i catules & Colliguration	1
Control Station Type	Open Cab (OROPS)
Comments	
Drive Type	4X4
Comments	
A/C	
Heat	
Radio	
Reverse Camera	
High Flow	No
Pilot Controls	Yes
Auxiliary Hydraulics	Yes
Quick Coupler	No
Hydraulic Thumb	No
Bucket	Yes
Blade	No
Forks	No
Outriggers	No
OMM (Operator & Maintenance Manual)	Yes
Other Configuration Details / Attachment Specs	

360 Walkaround Photos

Powered by 🍫 fastfield Page 2 of 22





Powered by 🍫 fastfield Page 3 of 22









Inspection Rating Criteria

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.

General Appearance

Close-Up Exterior Photos



Powered by 🍫 fastfield Page 4 of 22









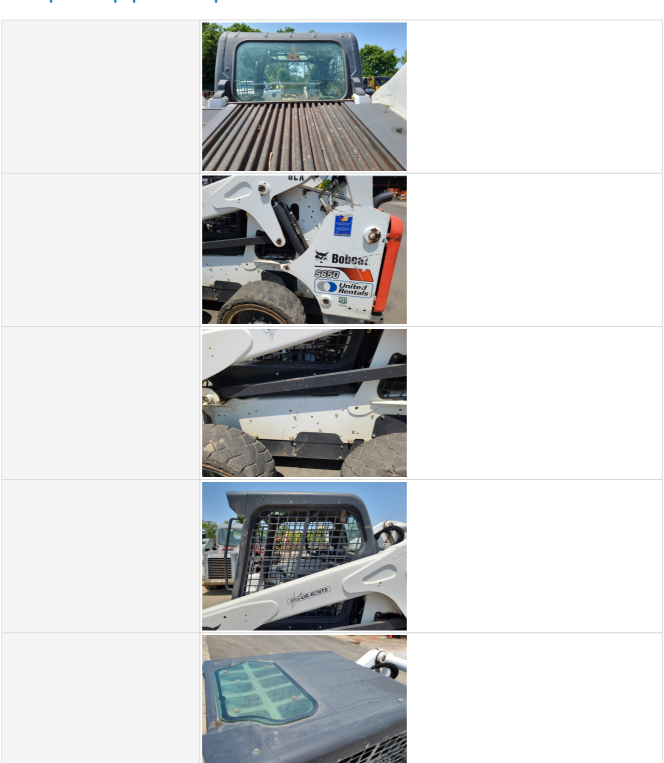
Minor dents at rear bumper





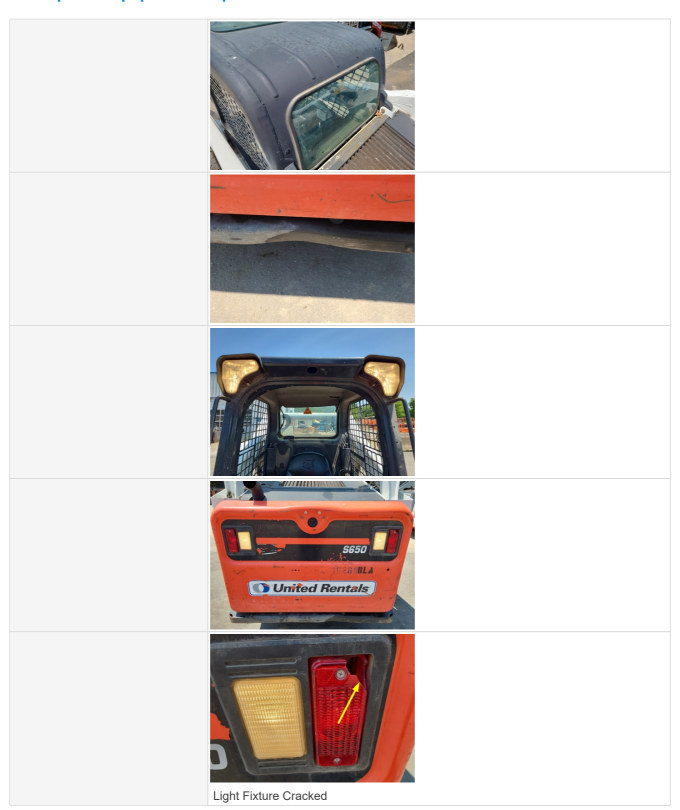
Powered by 🍫 fastfield Page 5 of 22





Powered by 🍫 fastfield Page 6 of 22

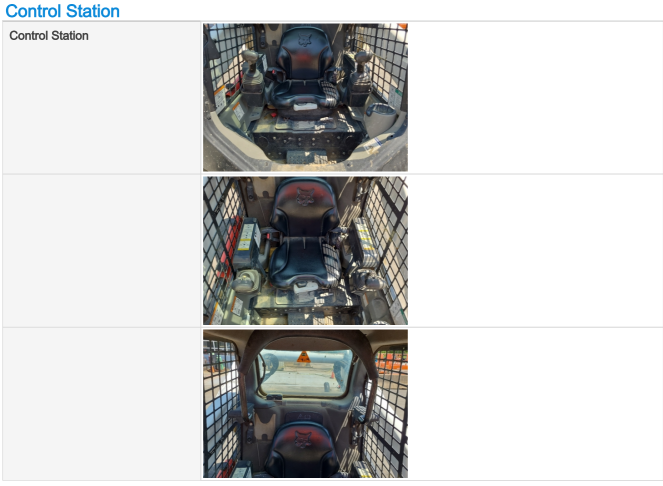




Powered by 🍫 fastfield Page 7 of 22

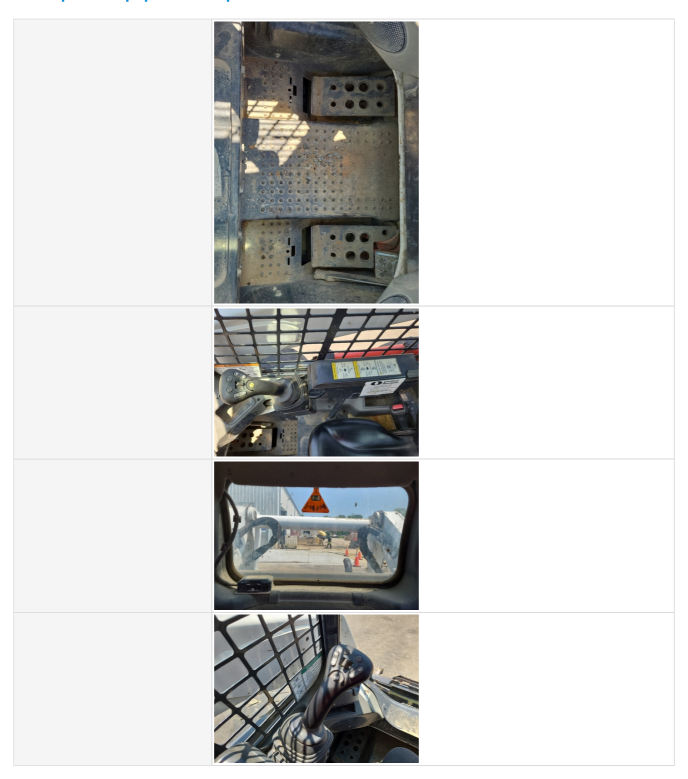


Exterior Rating	3 - Normal Wear & Tear
Exterior Comments	Minor scuff marks all around and small dent at back bumper. Rear r/s running lamp corner light fixture cracked.



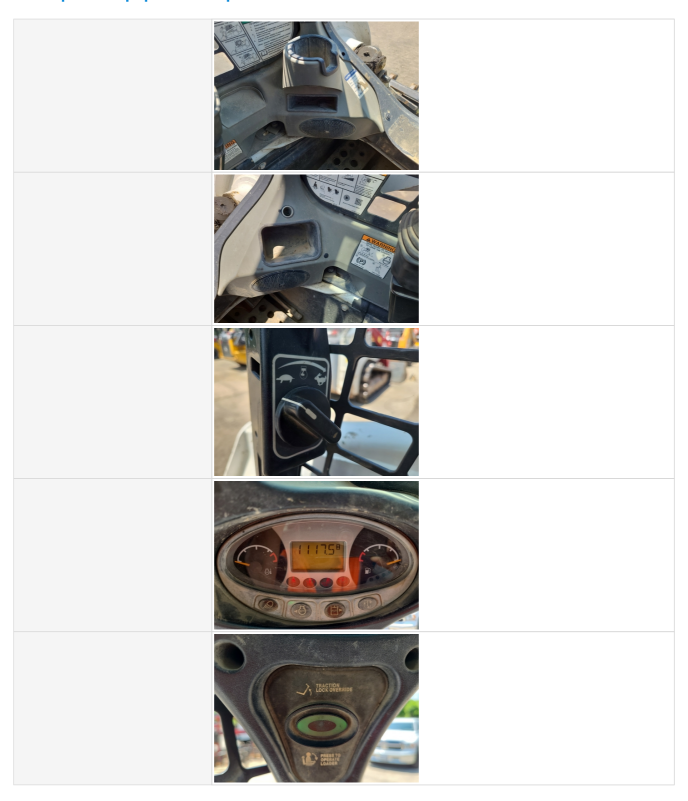
Powered by *** fastfield** Page 8 of 22





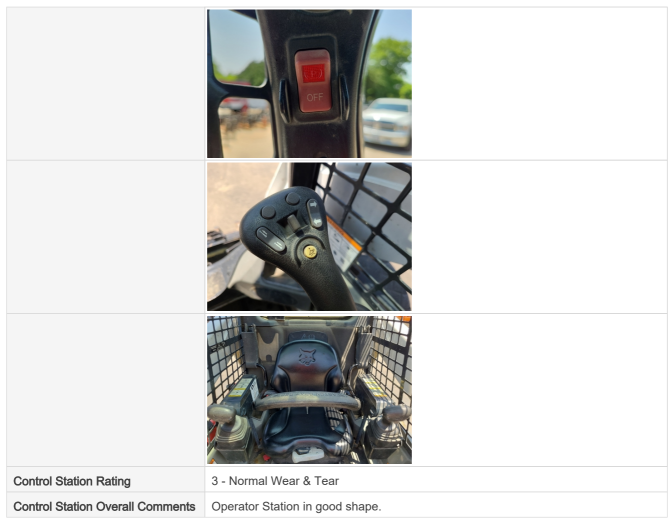
Powered by 🍫 fastfield Page 9 of 22





Powered by 🍫 fastfield Page 10 of 22

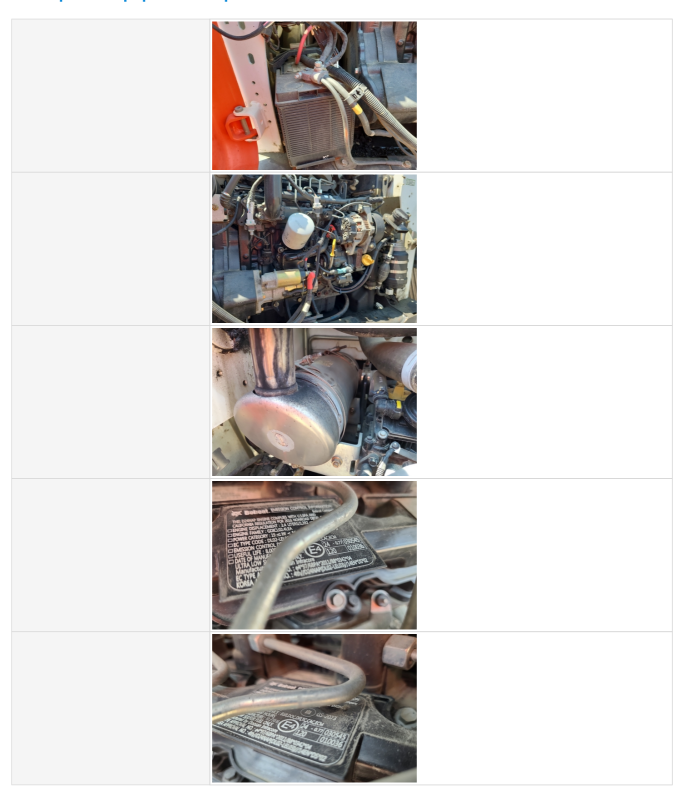




Engine	
Engine Compartment	

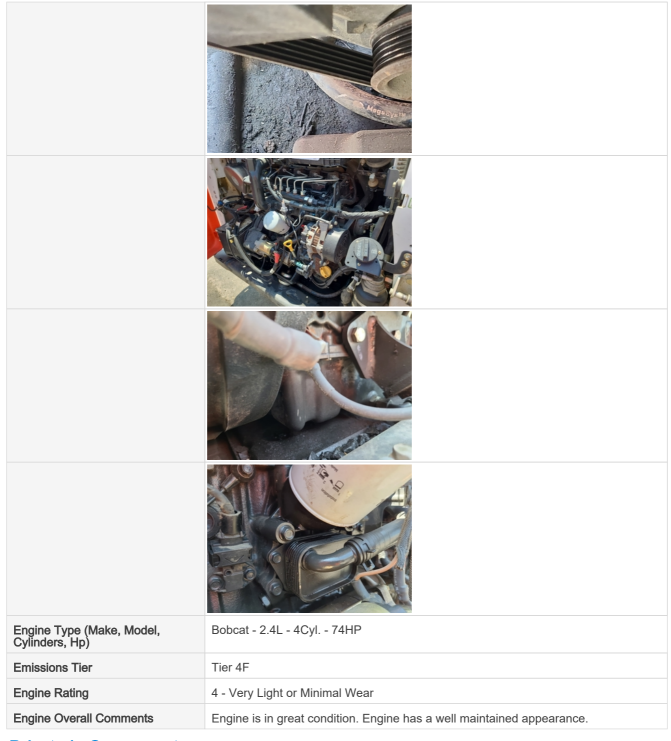
Powered by *** fastfield** Page 11 of 22





Powered by 🍫 fastfield Page 12 of 22

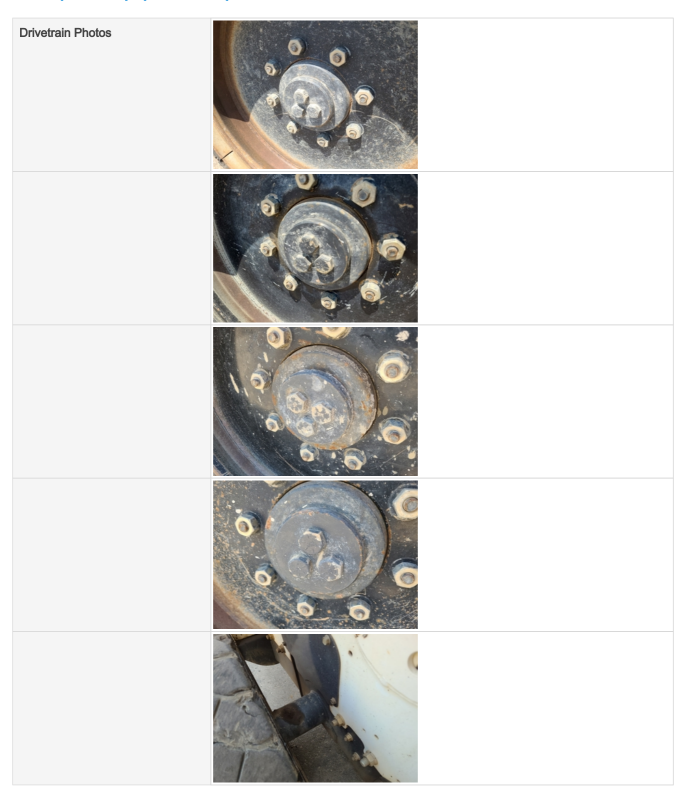




Drivetrain Components

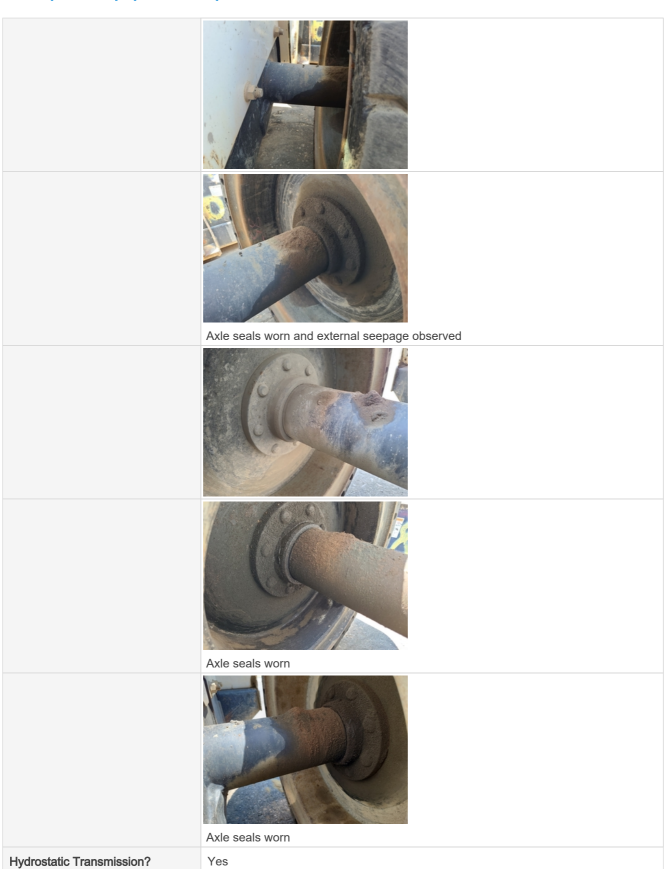
Powered by 🍫 fastfield Page 13 of 22





Powered by 🍫 fastfield Page 14 of 22





Powered by 🍫 fastfield Page 15 of 22



2 Speed?	No
Hydrostatic Drive Configuration	Split Transmission
Comments	
Transmission Info (Make/Model/Speeds)	
Drivetrain Rating	3 - Normal Wear & Tear
Drivetrain Comments	Some axles showing signs of grease leaking past seals.

Hydraulics

Hydraulic Pump/Fittings/Hoses

Hydraulic Cylinders & Mounting
Pins



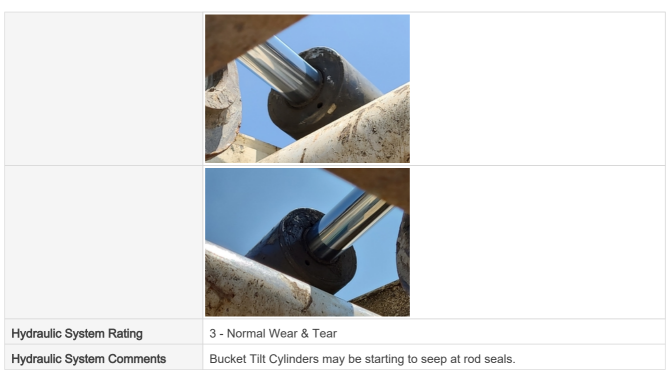






Powered by 🍫 fastfield Page 16 of 22



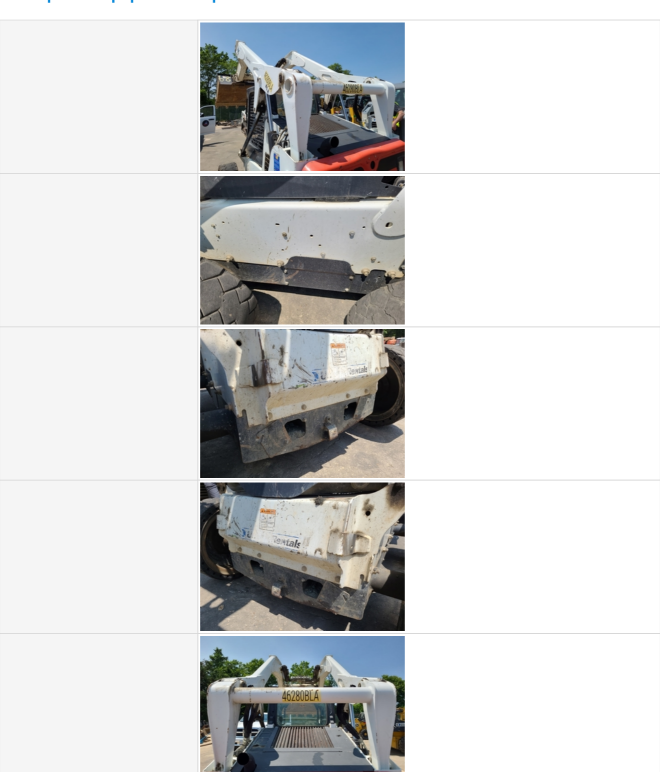


Chassis



Powered by 🍫 fastfield Page 17 of 22





Powered by 🍫 fastfield Page 18 of 22











Chassis Rating

3 - Normal Wear & Tear

Comments

Frame in good shape and implements have no excess play in pin connections.

Track Undercarriage Inspection Points

Undercarriage Photos



Powered by 🍫 fastfield Page 19 of 22









Undercarriage Rating 2 - Above Average Wear & Tear

Undercarriage Comments Wheels are solid rubber. Top main tread worn down

Undercarriage Inspection Points

Underbody Photos	
Underbody Rating	0
Underbody Comments	

Attachments



Powered by 🍫 fastfield Page 20 of 22









Attachment Rating	3 - Normal Wear & Tear	
Attachment Comments	66" GP Tooth Bucket with bolt on side cutters	

Functionality Assessment

Turiotionality Assessment			
Operating Video	Click to Download		
Additional Video			
Engine	3 - Normal Wear & Tear		
Transmission/Drivetrain	3 - Normal Wear & Tear		
Travel (Forward/Reverse/Steering)	4 - Very Light or Minimal Wear		
Brakes	4 - Very Light or Minimal Wear		
Hydraulic System	4 - Very Light or Minimal Wear		
Controls	4 - Very Light or Minimal Wear		
Safety Systems	4 - Very Light or Minimal Wear		
Attachments	3 - Normal Wear & Tear		
Overall Functional Test Comments	All main functions operating well.		

Overall Assessment

Overall Assessment

Powered by 🍫 fastfield Page 21 of 22



Inspection Rating Criteria	Rating Scale	Explanation	
Inspection Rating Chiena	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.	
Exterior Rating	3 - Normal Wear & Tear		
Interior Rating	3 - Normal Wear & Tear		
Safety Rating	4 - Very Light or Minimal Wear		
Quality Rating	4 - Very Light or Minimal Wear		
Functionality Rating	4 - Very Light or Minimal Wear		
Overall Rating	4 - Very Light or Minimal Wear		
What's Great About the Machine	Machine has just over 1000 hours and is running strong. No major leaks observed and machine has well maintained appearance.		
What Needs Work	Wheel spindles may be starting to leak grease at seals. Some minor cosmetic damage all around.		
Any Additional Info from the Seller?			
Date/Time	05-18-2023		

Powered by **fastfield**