

General Info

General Info	
B&B Stock Number	A8112125
Year	2018
Make	Bobcat
Model	S650
Serial Number	ALJ822627
Serial Plate Photo	Bobcat COMPACT SKD STEER LOADER MODEL **ALJ822627** REPODUCT REPOTITION West Frago, NO 50778 USA West Frago, NO 50778
Hour Meter Reading	1043.6
Hour Meter Photo	
Previous Application (e.g., earth moving, mining, demolition, etc)	Construction

Features and Configuration

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Travel System	Wheel & Tires
Bucket	Yes
Additional Attachment(s)?	No
Auxiliary Hydraulics	Yes
High Flow	No
Heat	No
A/C	No



Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	No
Telematics	No

Exterior 360 Walkaround

360 Walkaround & Operating Video

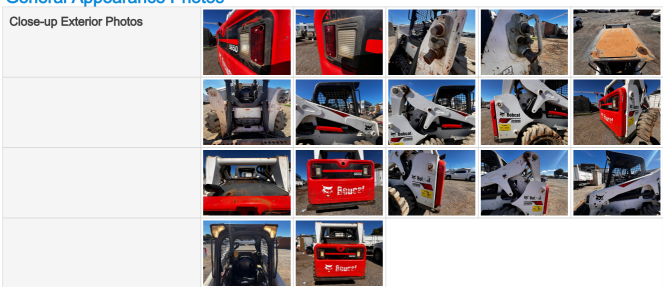
Walkaround Photos & Operating Video

Exterior Walkaround Photos	
	The Route of the R
Operating Video	Click to Download
Additional Video	Click to Download

General Appearance Inspection Points

General Appearance

General Appearance Photos



General Appearance Inspection Points



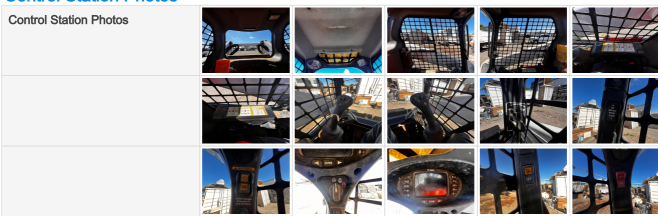
Inspection Report (Skid Steer/Track Loader)

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	4 - Expected Wear - Fully Operable
Body Panel Condition	Some areas of surface rust observed, Expected chipped paint or dents for its a
Doors / Canopy Latches	0
Steps / Ladders	4 - Expected Wear - Fully Operable
Steps / Ladders Condition	Steps/ladders are fully intact and appear structurally sound
Handrails	4 - Expected Wear - Fully Operable
Handrails Condition	Handrails are fully intact and appear structurally sound
Glass	1 - Service Required - Inoperable
Glass Condition	Not applicable, no glass
Comments	Rear glass missing
Mirrors	0
Exterior Lights	4 - Expected Wear - Fully Operable
Exterior Lights Condition	Some chips or cracks seen on light casings - see photos
Overall Exterior	4 - Expected Wear - Fully Operable
Comments	Expected where in tear due to age of machine

Control Station Inspection Points

Control Station

Control Station Photos





Inspection Report (Skid Steer/Track Loader)

Control Station Type	Open Cab (OROPS)
Control Type	Pilot Controls
Control Configuration	Configurable (SAE and ISO)
Seat	4 - Expected Wear - Fully Operable
Seat Condition	Seat in good condition, no stains or tears in upholstery, Seat belt secures properly
Cabin Lights	4 - Expected Wear - Fully Operable
Cabin Lights Condition	Cabin lights are installed with all light covers in place, bulbs are installed and working properly
Safety Lock Out / Stop	4 - Expected Wear - Fully Operable
Safety Lock Out / Stop Condition	Safety lock out device is present, in good condition, and functional
Controls & Switches	4 - Expected Wear - Fully Operable
Controls & Switches Condition	All switches are installed and functional
Hour Meter Activity	4 - Expected Wear - Fully Operable
Hour Meter Condition	Hour meter is functional and in good condition
Other Gauge Activity	4 - Expected Wear - Fully Operable
Other Gauge Condition	All cockpit gauges are functional and in good condition
Heater & A/C	0
Travel Alarm	1 - Service Required - Inoperable
Travel Alarm Condition	System is configured but not operating correctly
Horn	1 - Service Required - Inoperable
Horn Condition	One or more elements of the horn assembly are missing
Backup Camera	0
Control Station Overall Rating	4 - Expected Wear - Fully Operable
	9 37.570061, -122.294662
Control Station Overall Condition	Minor cosmetic wear to cabin surfaces, floors, panels, and ceiling

Engine Inspection Points

Engine

Engine Compartment Photos



Engine Data Plate Bobcat Serial No: Option : **Engine Compartment Photos** Engine Type (Make, Model, Cylinders, Hp) Doosan, D24NAP **Emissions Tier** Undetermined **Engine Serial Number** 7120164 **Engine Fuel Type** Diesel Blow-by (Visual Observation No Check) Unusual Noises (Upon Start-up, Idle, Shutdown) No Engine Smoke (Upon Start-up, No Idle, Shutdown) **Engine Exhaust Color** Clear



Inspection Report (Skid Steer/Track Loader)

Battery	4 - Expected Wear - Fully Operable
Battery Condition	Dusty & dirty appearance
Radiator	4 - Expected Wear - Fully Operable
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Belts	4 - Expected Wear - Fully Operable
Belt Condition	Belts appear in good condition & alignment with proper tension
Hoses	4 - Expected Wear - Fully Operable
Hose Condition	Firm, pliant hoses with no signs of wear or leaks
Water Pump	4 - Expected Wear - Fully Operable
Water Pump Condition	No unusual pump noises heard
Cooling System Leaks	No
Coolant Appearance	4 - Expected Wear - Fully Operable
Coolant Appearance Notes	Normal Translucent appearance, no visual signs of contamination
Oil Leaks	No
Oil Appearance	4 - Expected Wear - Fully Operable
Oil Appearance Notes	Appropriate oil level
Fuel Leaks	No
Equipped with DPF (Diesel Particulate Filter)	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Rating	4 - Expected Wear - Fully Operable
Overall Engine Appearance	Very dirty
Overall Engine Comments	Expected wear and tear due to age of machine no major issues to report

Drivetrain Inspection Points

Drivetrain

Drivetrain Inspection Points





Hydrostatic Transmission?	Yes
Speeds	2 Speed
Drive Type	4WD
Transmission Components	0
Drive Motors	4 - Expected Wear - Fully Operable
Parking Brake	4 - Expected Wear - Fully Operable
Parking Brake Function	Good brake function
Overall Drivetrain Rating	4 - Expected Wear - Fully Operable
Overall Drivetrain Comments	Expected wear and tear due to age of machine No major issues to report

Travel System Inspection Points

Wheels & Tires

Wheels & Tires Inspection Points

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Wheel Type	Solid
Wheel Seal Leaks	No
Tire Brand	Earthforce
Tire Size	33x12-16
Front Left Tire - Ratio Remaining	50%
Front Left Tire Photos	
Front Right Tire - Ratio Remaining	50%
Front Right Tire Photos	
Rear Right Tire - Ratio Remaining	50%
Rear Right Tire Photos	
Rear Left Tire - Ratio Remaining	50%
Rear Left Tire Photos	
Wheels & Hubs	4 - Expected Wear - Fully Operable

Chassis Photos



Chassis Photos	

Chassis Inspection Points

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Frame	4 - Expected Wear - Fully Operable
Stance	4 - Expected Wear - Fully Operable
Lift Arms	4 - Expected Wear - Fully Operable
Chassis to Arm Pins	4 - Expected Wear - Fully Operable
Quick Coupler	4 - Expected Wear - Fully Operable
Quick Coupler to Arms Pins	4 - Expected Wear - Fully Operable
Overall Chassis	4 - Expected Wear - Fully Operable
Overall Chassis Comments	Expected wear and tear due to age of machine

Hydraulics Overall Inspection Points

Hydraulics Overall

Hydraulic System Inspection Points





Wet or Damp Hydraulic Lines / Fittings	No
Hydraulic Lines/Fittings	4 - Expected Wear - Fully Operable
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition
Hydraulic Pump(s)	4 - Expected Wear - Fully Operable
Unusual Noises	No
Hydraulic Pump Notes	No unusual noises heard during operation

Hydraulic Cylinder Inspection Points

Hydraulic Cylinder Photos	
Mounting Pins	4 - Expected Wear - Fully Operable
Cylinder Oil Leaks	No
Hydraulic System Overall	4 - Notable Wear - Fully Operable

Bucket Inspection Points

Bucket Photos	
Bucket	4 - Expected Wear - Fully Operable
Bucket Edge / Deflectors	3 - Notable Wear - Fully Operable

Functional Test

Functionality Assessment

Functionality Assessment

Engine	4 - Expected Wear - Fully Operable			
Transmission/Drivetrain	4 - Expected Wear - Fully Operable			
Travel (Forward/Reverse/Steering)	4 - Expected Wear - Fully Operable			



Inspection Report (Skid Steer/Track Loader)

Brakes	4 - Expected Wear - Fully Operable			
Hydraulic System	4 - Expected Wear - Fully Operable			
Electric Operating System	4 - Expected Wear - Fully Operable			
Controls	4 - Heavy Wear - Needs Attention			
Safety Systems	4 - Expected Wear - Fully Operable			
Core Functions	4 - Expected Wear - Fully Operable			
Attachments	4 - Expected Wear - Fully Operable			
Overall Functional Test Comments	Expected wear and tear due to machine beige, no major issues to report			

Overall Assessment

Overall Assessment						
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Inspection Rating Criteria	Rating	Explanation				
	5	Light or minimal wear for its age				
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	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 - Expected Wear - Fully Operable					
Quality Rating	4 - Expected Wear - Fully Operable					
Functionality Rating	4 - Expected Wear - Fully Operable					
Overall Rating	4 - Expected Wear - Fully Operable					
Summary Video	Click to Download					
What's Great About the Machine	The great thing about this machine is that it starts right up with no abnormal noises heard, as well as function testing the machine there were no abnormal noises					
What Needs Work	The thing that needs work on this machine are the missing rear window, inside cab headliner loose					
Date/Time	09-26-2024					
Inspector Name	Javier Bocanegra					