

General Info

Year	2017
Make	Bobcat
Model	S770
Serial Number	AT5A12197
Hour Meter Reading	2673 hours
Previous Application (e.g., earth moving, mining, demolition, etc)	Asphalt Paving General Construction

Dimensions

Measurement Guide	
A. Length (ft and inches)	141.6 in.
B. Width (ft and inches)	72.1
C. Height (ft and inches)	81.3
D. Attachment Width (ft and inches)	74" bucket to 80" bucket
Operational Weight (lbs)	9,314 lbs.

Features and Configuration

Cab
Yes
80" smooth edge and 74" with bucket teeth
Yes
Yes
Yes
Yes
No
No
Yes
No

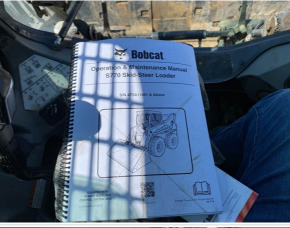
OMM Specifications

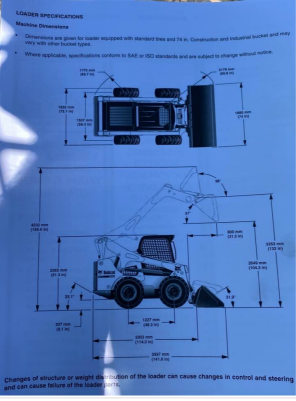
OMM Specifications

Detail Specifications	Take photos of the detailed spec pages included in the operator's manual	
Botali Opcomoations	Take priotos of the detailed spee pages included in the operator similaridar	

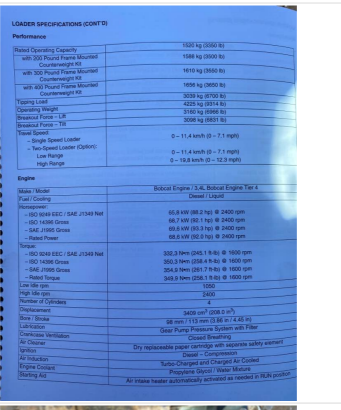


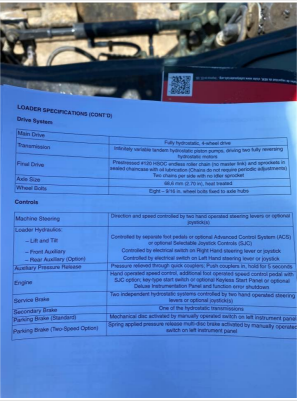
OMM Spec Photos



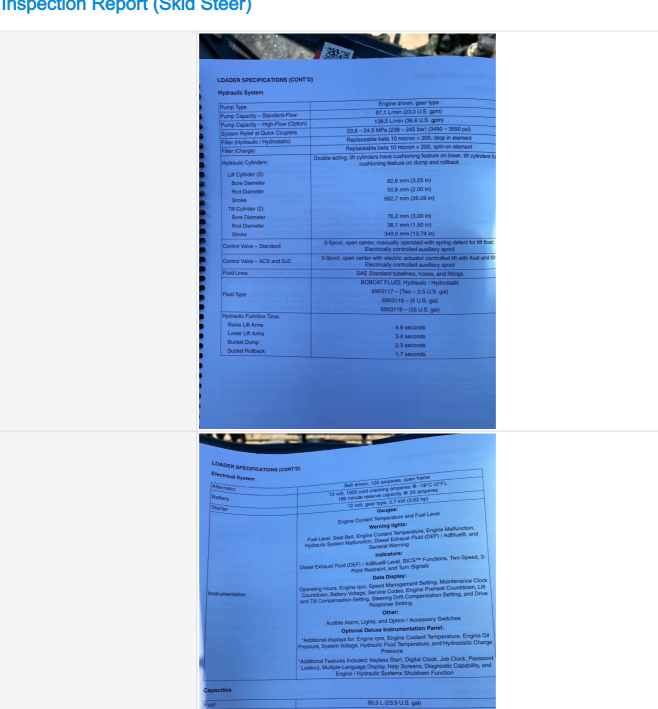






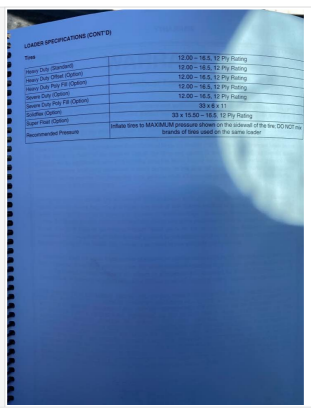






14,4 L (3.8 U.S. gal) 9,5 L (2.5 U.S. gal) 41,6 L (11.0 U.S. gal) 0,68 kg (1.5 lb)





Exterior Walkaround Photos

Instructions

Take photos of the exterior of the wheel loader. Capture a full 360 degree walk around and all major components.

Must have shots to capture:

- Front
- 45 degree corner shot of left front
- 45 degree corner shot of right front
- Left side
- Right side
- Rear
- 45 degree corner shot of left rear
- 45 degree corner shot of right rear

Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos























General Appearance Inspection Points

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is
	appropriate):

4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required

Things to look for:

- cosmetic damage
- minor surface rust
- repaint (and overspray)
 cracked or damage glass
 major rust (cancer)
 cracks / visible welds

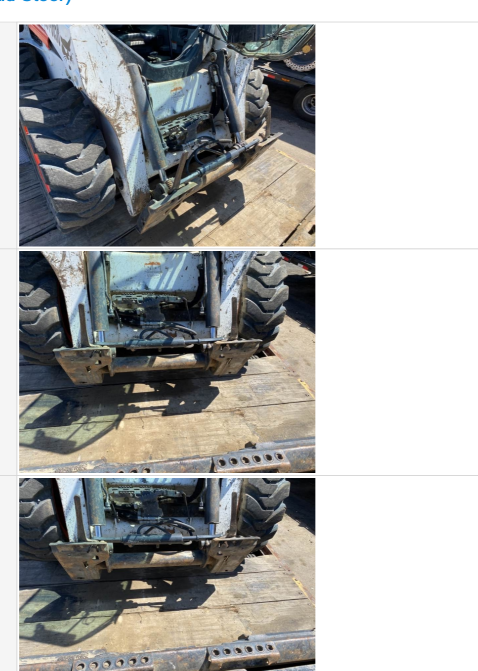
Front 3 - Normal Wear & Tear

Comments No major dents just various scratches on front loader arms

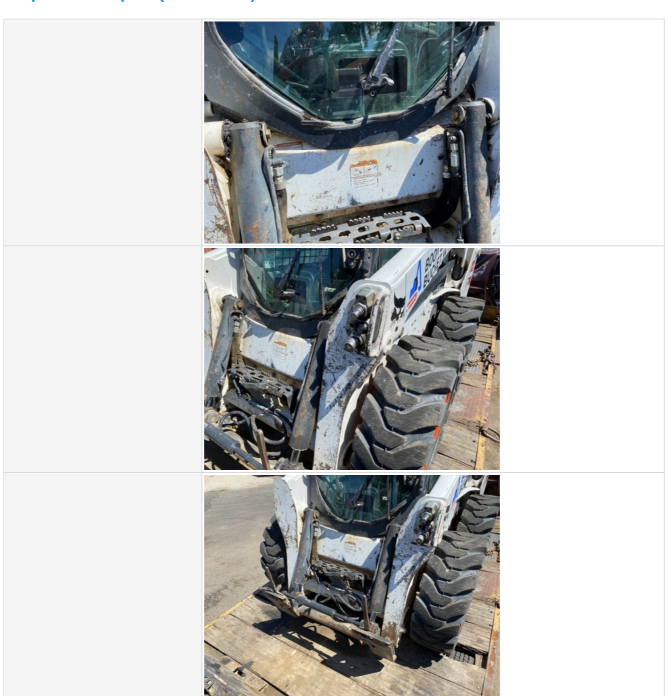
Front Photos



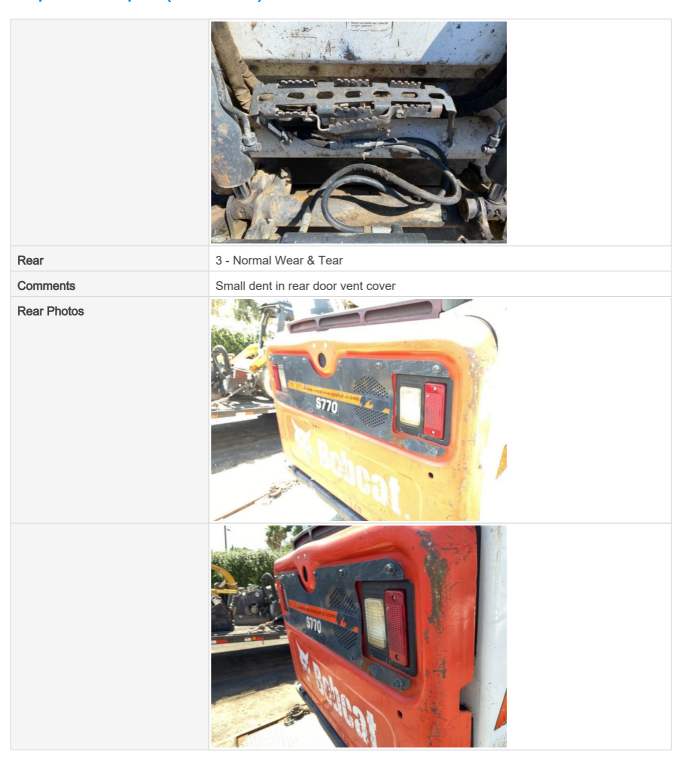




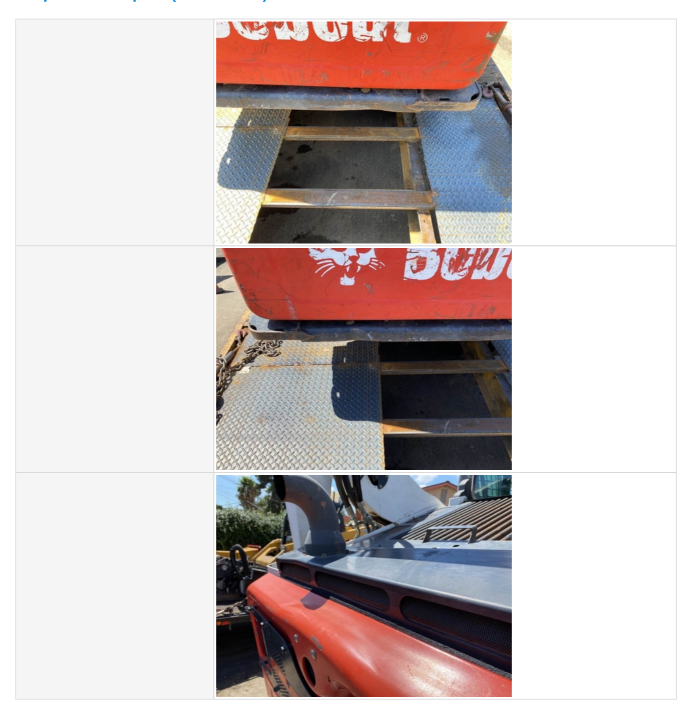


















Left

Left Photos

3 - Normal Wear & Tear



















Right

3 - Normal Wear & Tear



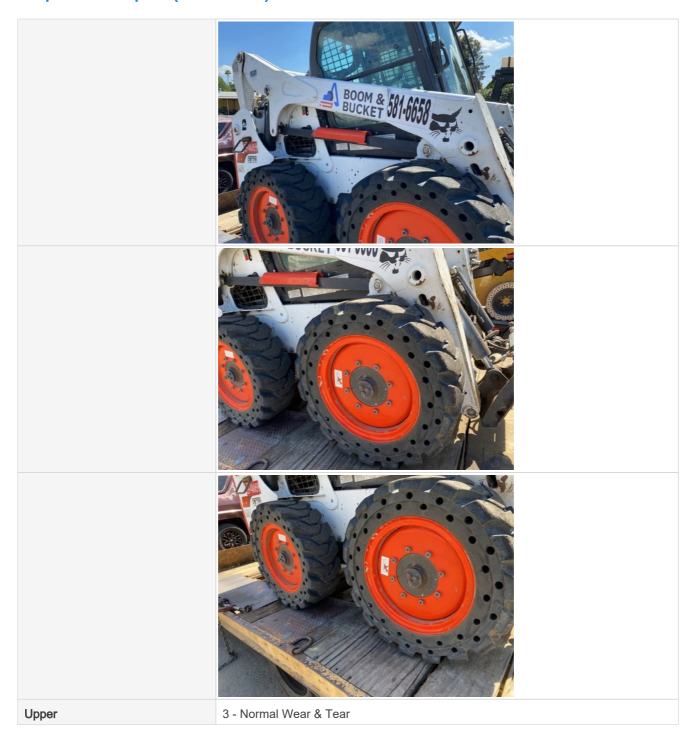
Right Photos







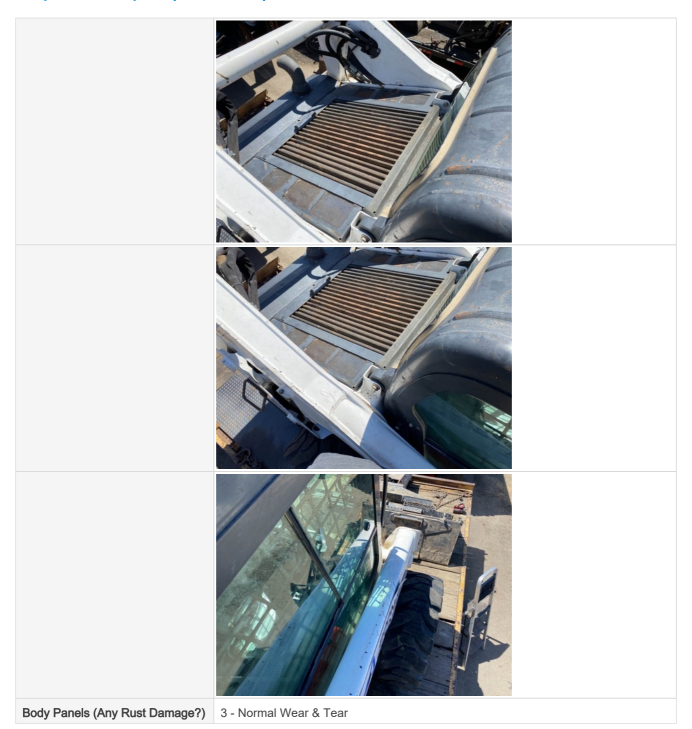




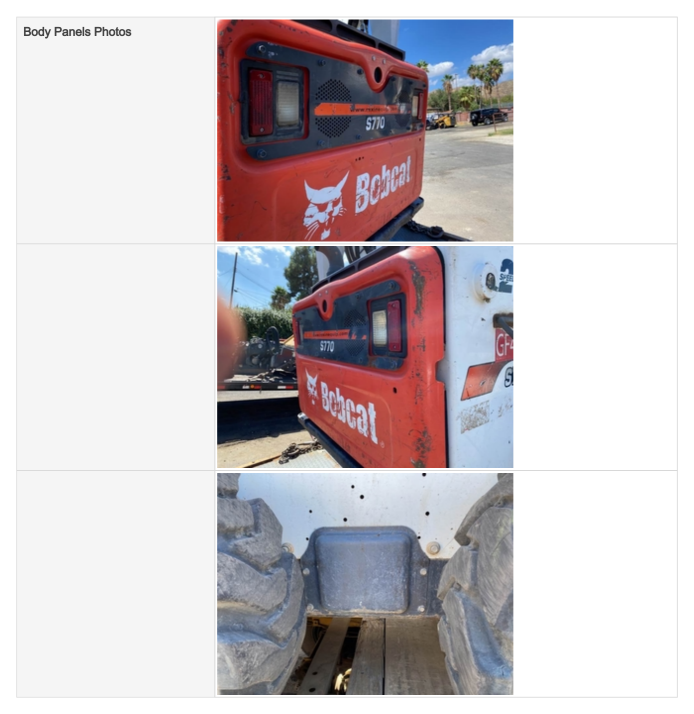


















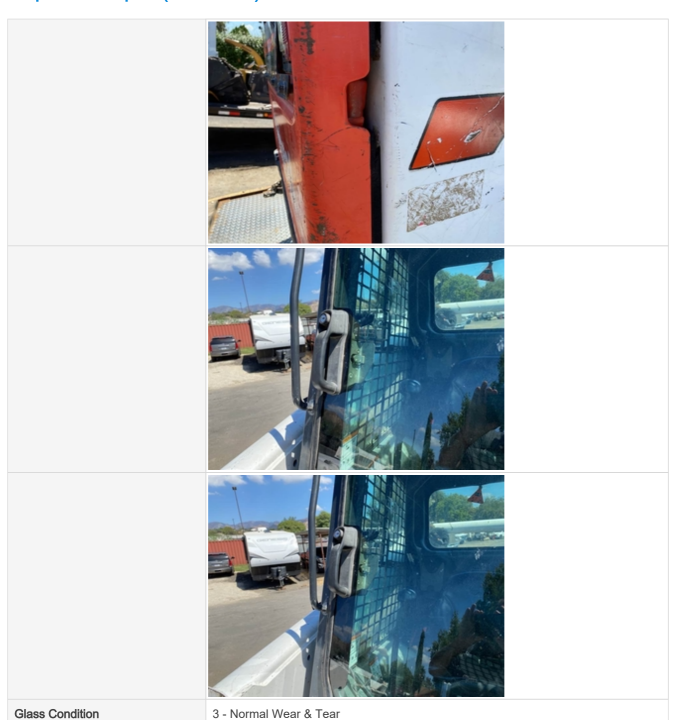
Doors / Canopy Latches

Doors / Canopy Latches Photos

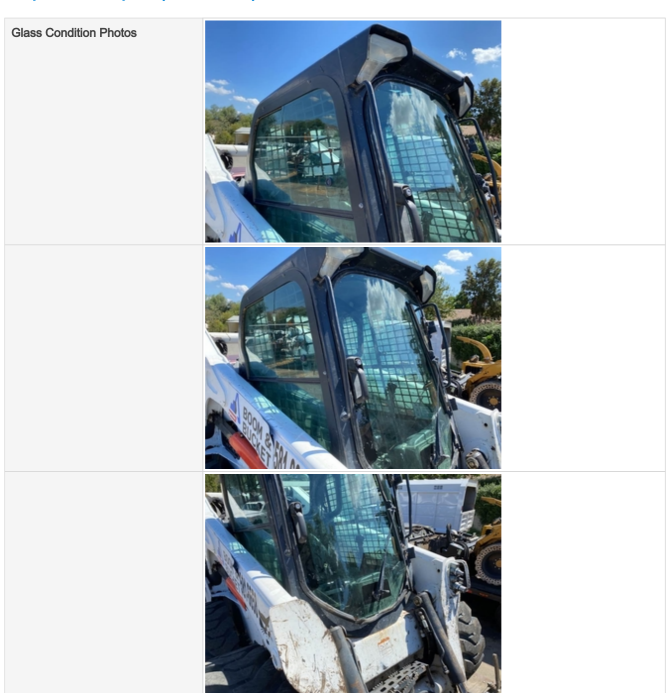
3 - Normal Wear & Tear







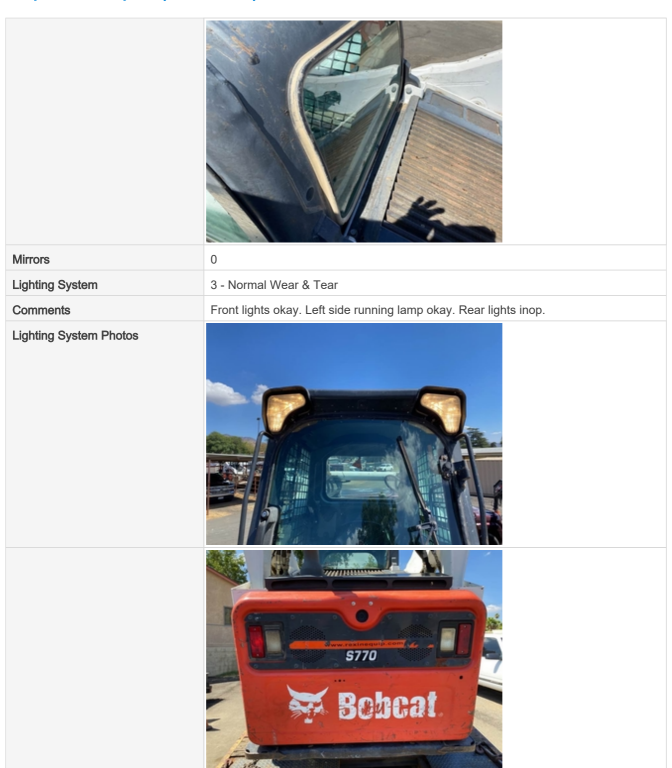












Control Station Inspection Points



Instructions

Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):

- 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required

Take close-up photos of and leave comments.

Serial Number Plate Photo



Operator Cabin

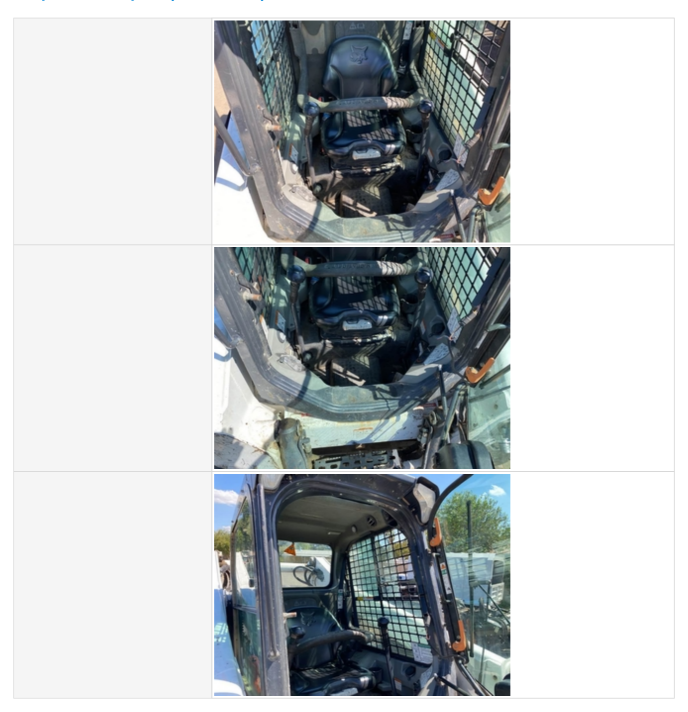
3 - Normal Wear & Tear

Operator Cabin Photos

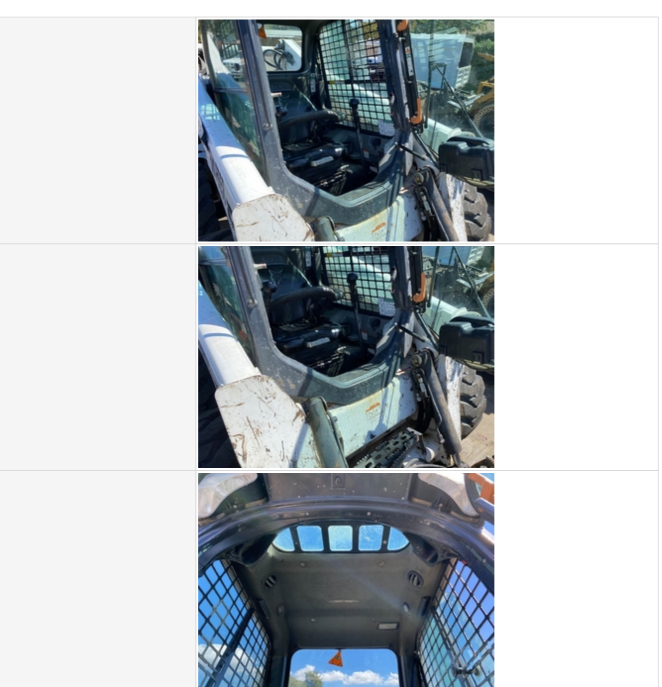




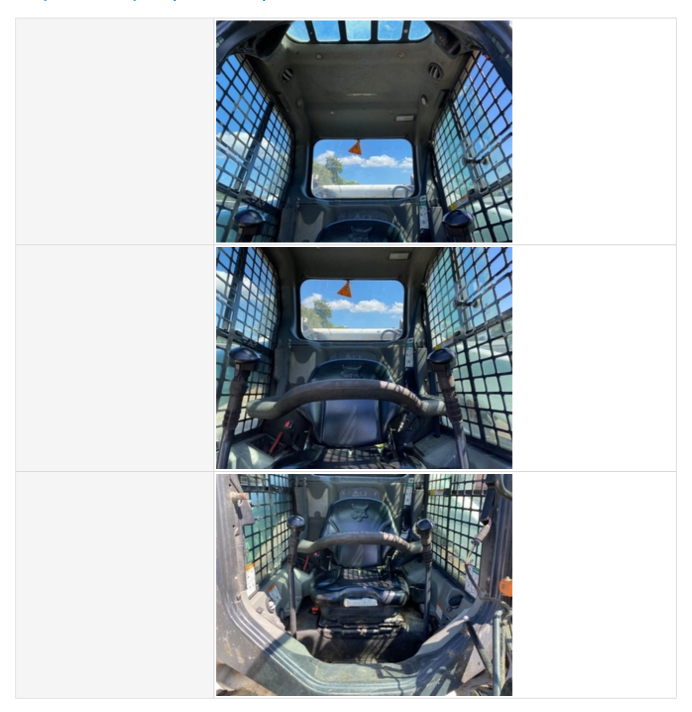
















Operator's Seat & Arm Rests

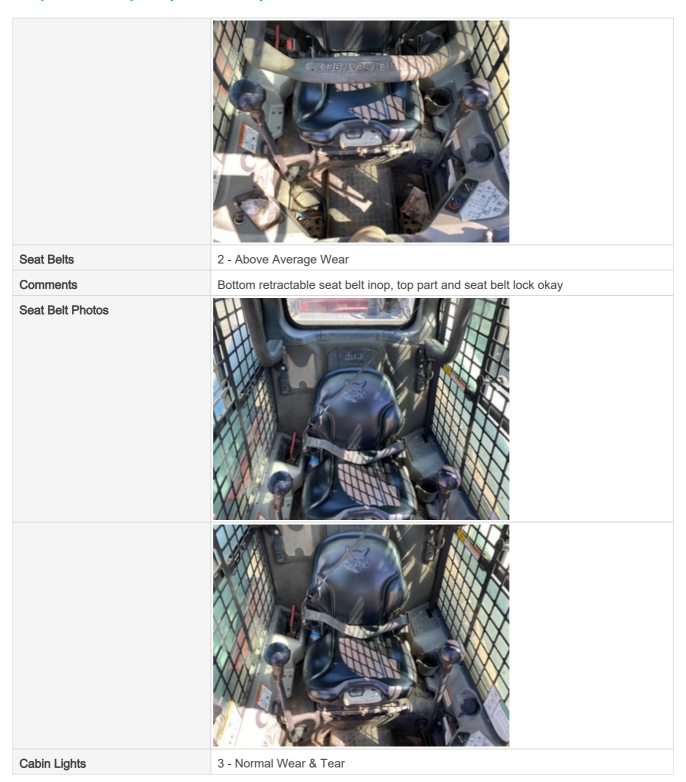
Operator's Seat & Arm Rests Photos

3 - Normal Wear & Tear















Safety Lock Out / Stop

Safety Lock Out / Stop Photos

3 - Normal Wear & Tear









Controls & Switches

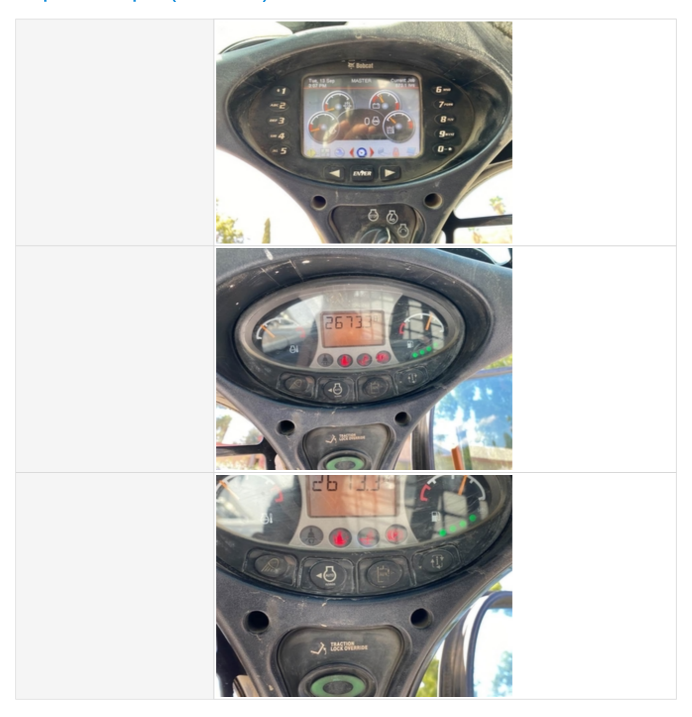
3 - Normal Wear & Tear

Controls & Switches Photos

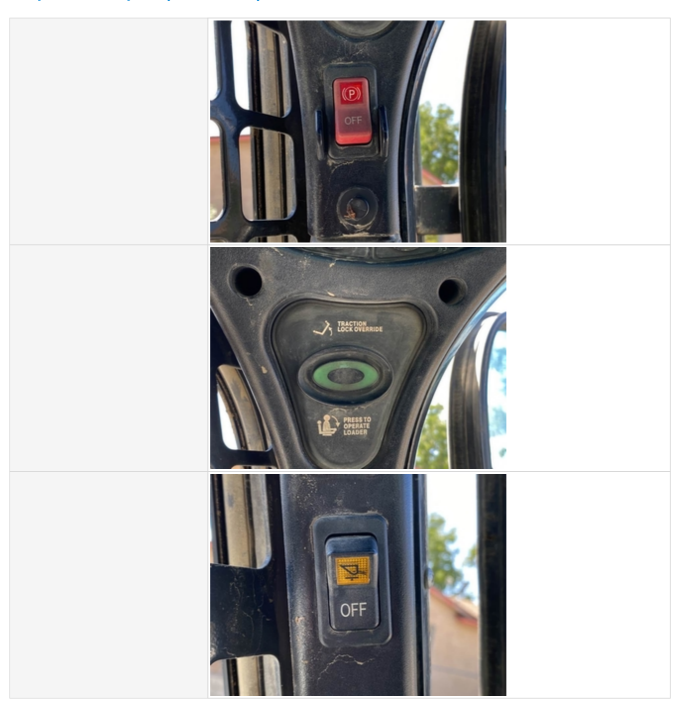












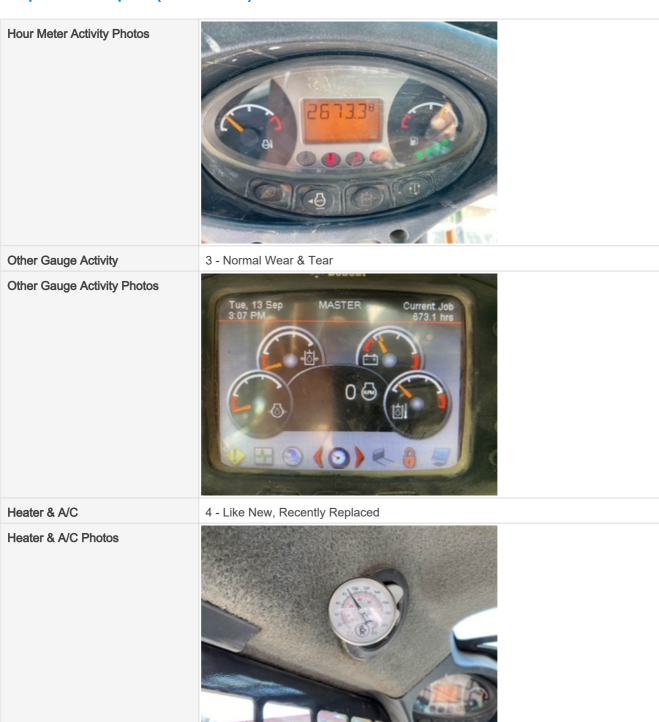




Hour Meter Activity

3 - Normal Wear & Tear





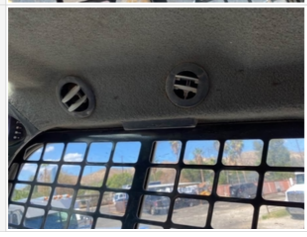




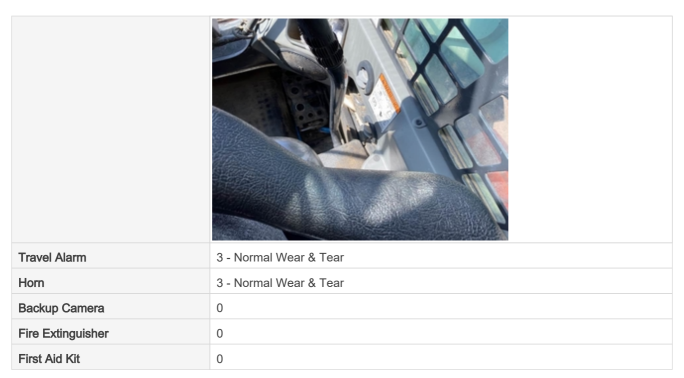
Fans / Vents

Fans / Vents Photos





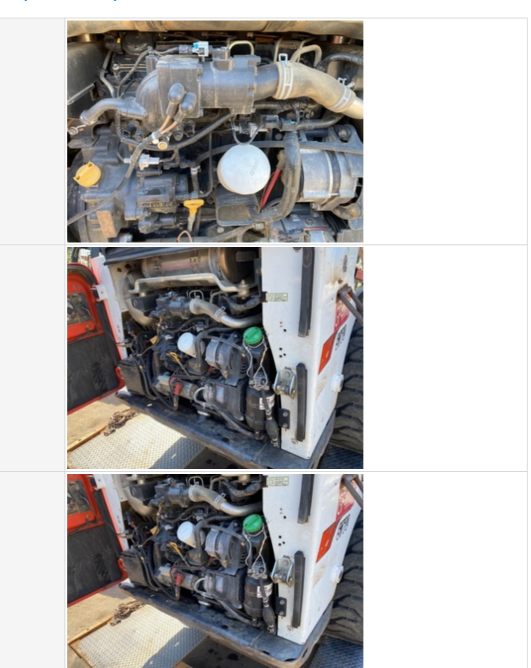




Engine Inspection Points

Engine inspection Points	
Instructions	Assess the condition of the engine / power unit. For items on a 4 point scale, evaluate using the following criteria: 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Engine Type (Make, Model, Cylinders, Hp)	Bobcat 3.4 L - 4 Cyl 92HP
Emissions Tier	Tier 4
Engine Photos	







Blow-by (Visual Observation Check)

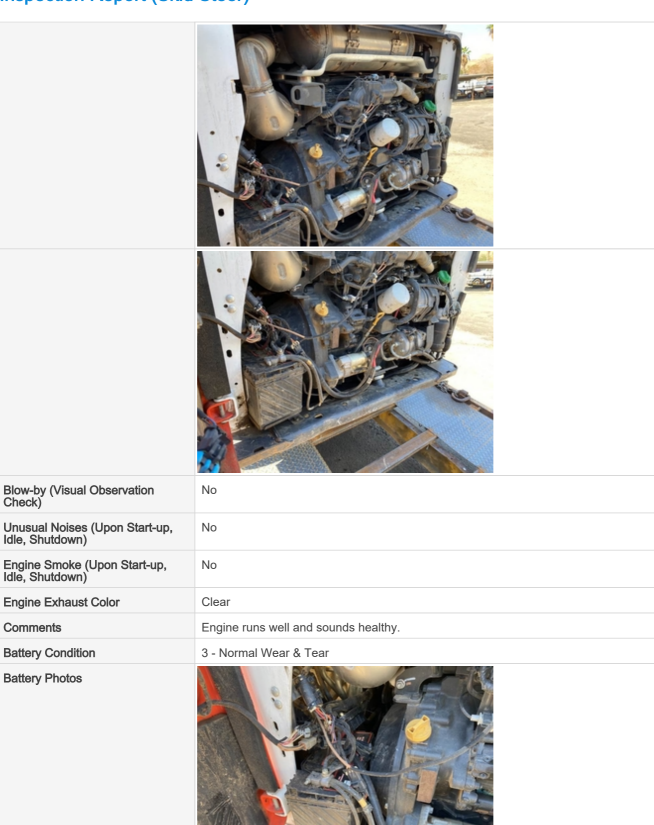
Engine Smoke (Upon Start-up, Idle, Shutdown)

Engine Exhaust Color

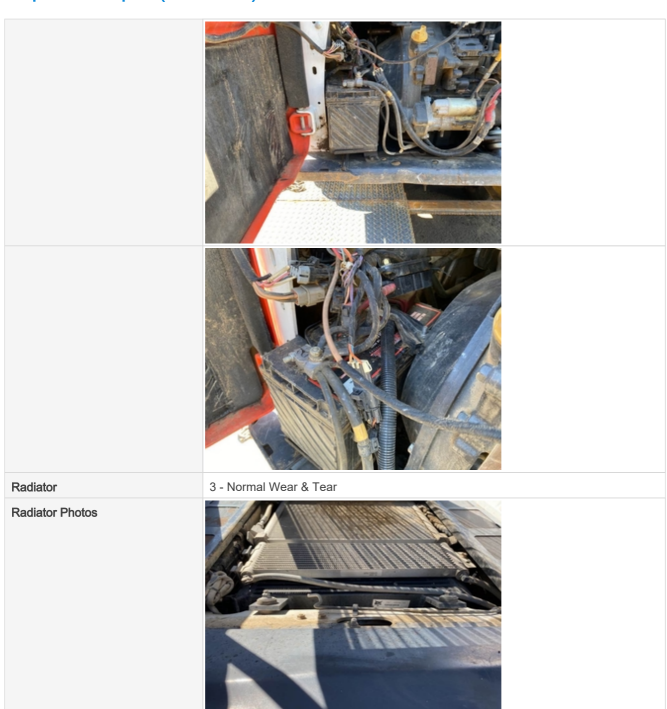
Comments

Battery Condition

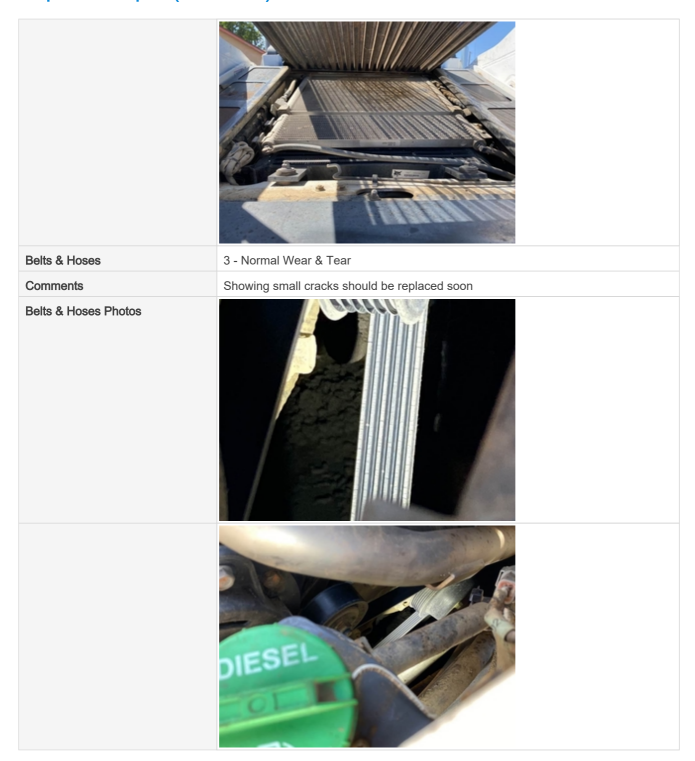
Battery Photos

















Water Pump	3 - Normal Wear & Tear
Cooling System Leaks	No
Coolant Color / Appearance	3 - Normal Wear & Tear
Oil Leaks	No
Oil Color / Appearance	3 - Normal Wear & Tear
Fuel Leaks	No
Overall Engine Appearance	Clean
Overall Engine Comments	Overall engine sounds healthy with no leaks found. Recommend an engine service and replacing serpentine belts.

Drivetrain Inspection Points

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Transmission Info	Hydrostatic
Transmission Condition	3 - Normal Wear & Tear



Transmission Condition Photos











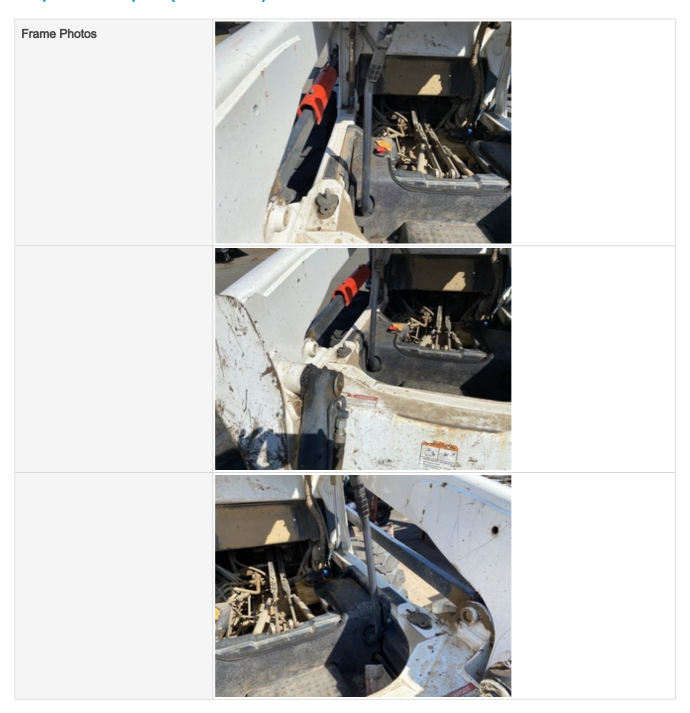


Parking Brake	3 - Normal Wear & Tear
Overall Drivetrain Comments	Overall machine operates great in all directions with no unusual sounds from hydrostatic system.

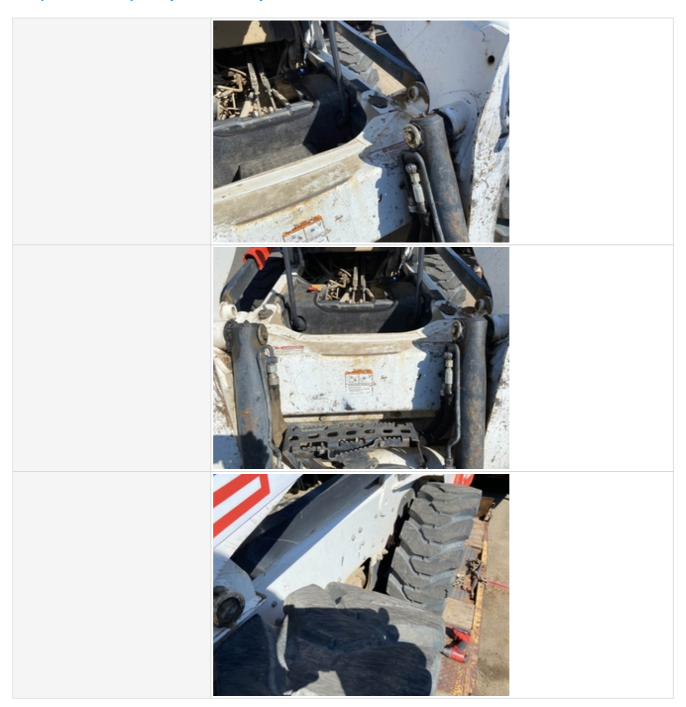
Chassis Inspection Points

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Frame	3 - Normal Wear & Tear

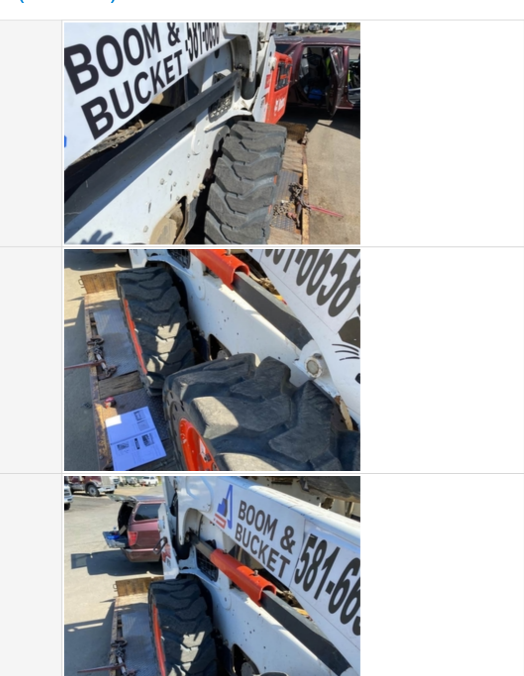












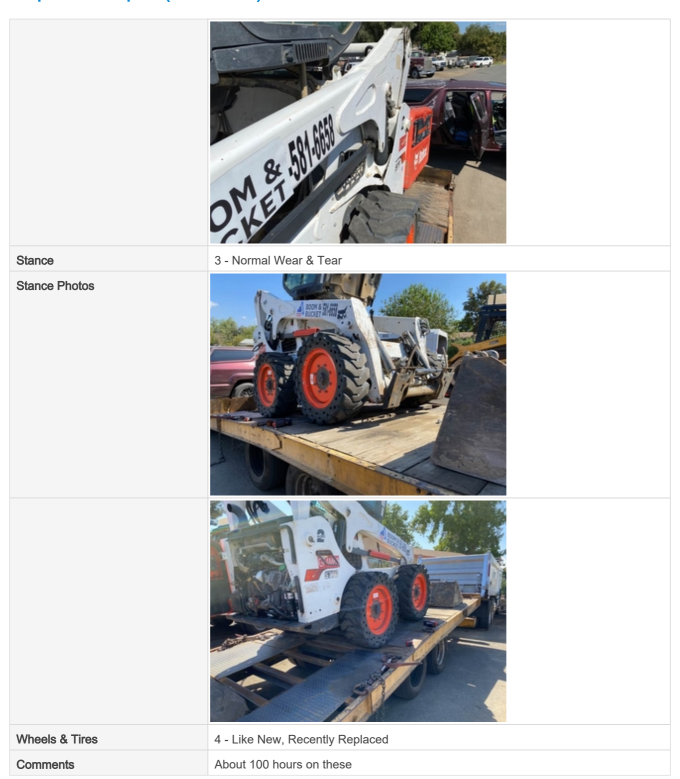




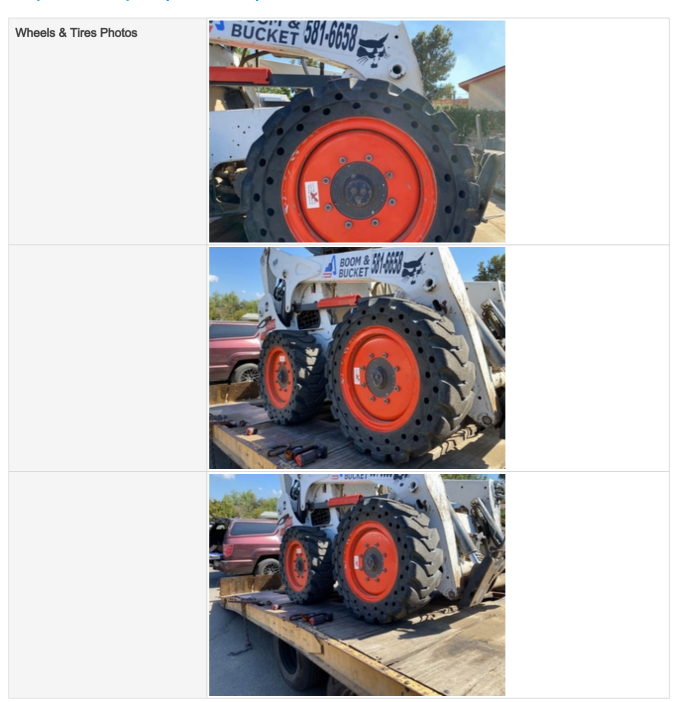


























Tire Brand	Tongyong Solid Flex Rubber Flat Proof
Tire Size	36x12-20
Front Left Tire - Ratio Remaining	90%
Rear Left Tire - Ratio Remaining	90%
Front Right Tire - Ratio Remaining	90%
Rear Right Tire - Ratio Remaining	90%
Lift Arm	3 - Normal Wear & Tear

Lift Arm Photos















Chassis to Arm Pins

Chassis to Arm Pins Photos

3 - Normal Wear & Tear











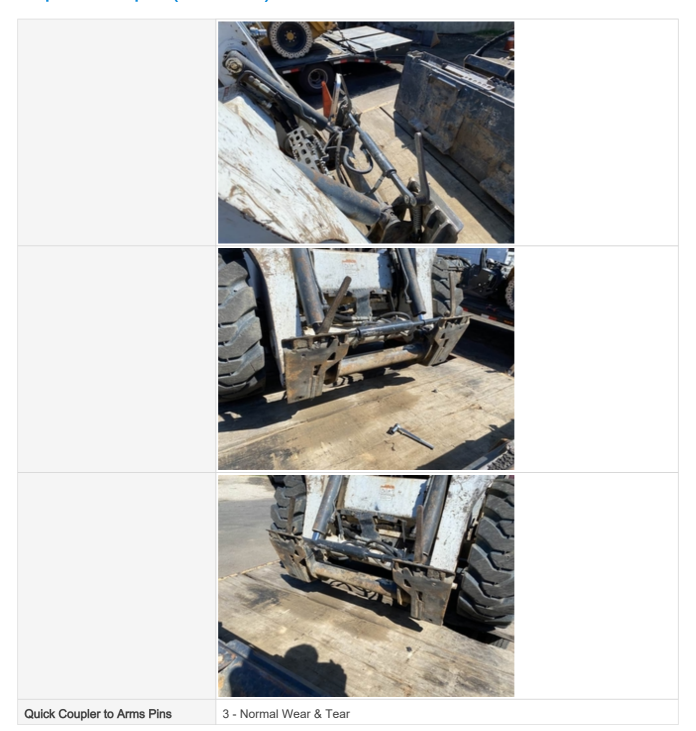
Quick Coupler

Quick Coupler Photos

3 - Normal Wear & Tear









Quick Coupler to Arms Pins Photos



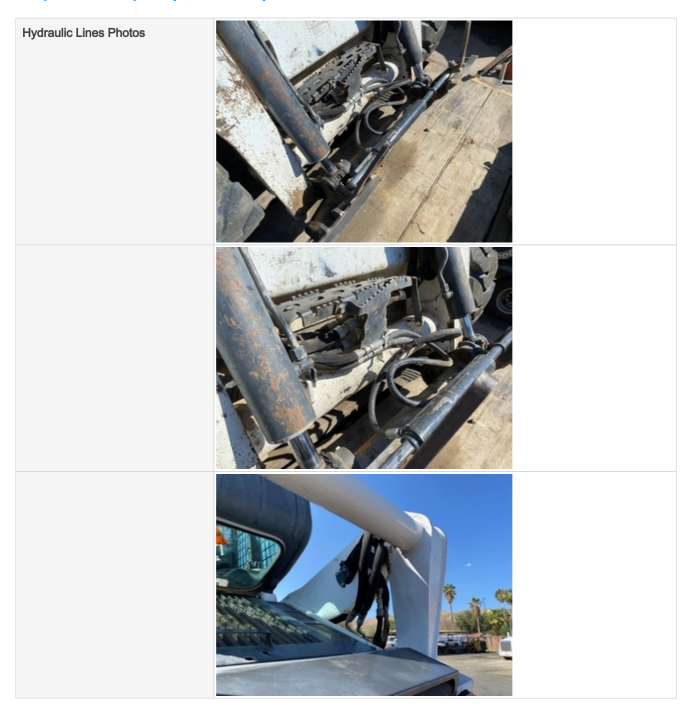


Overall Chassis	3 - Normal Wear & Tear
Overall Chassis Comments	Overall chasis looks solid with no major issues found

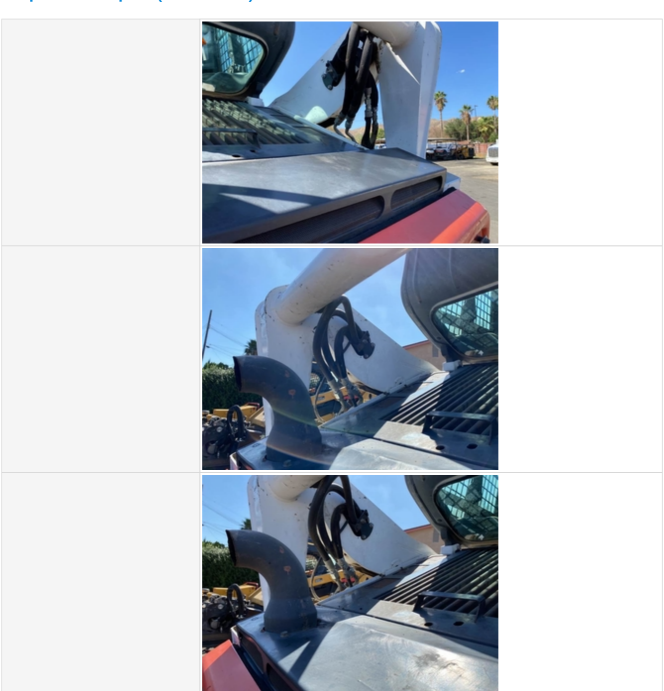
Hydraulics Overall Inspection Points

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required Things to look for: - All hydraulic lines - All hydraulic cylinders - All mounting pins - Leaks - Wet/damp lines Take close-up photos and leave comments.
Overall Appearance of Hydraulic Lines / Fittings	3
Comments	A few lines on inside left side of engine compartment may be seeping oil

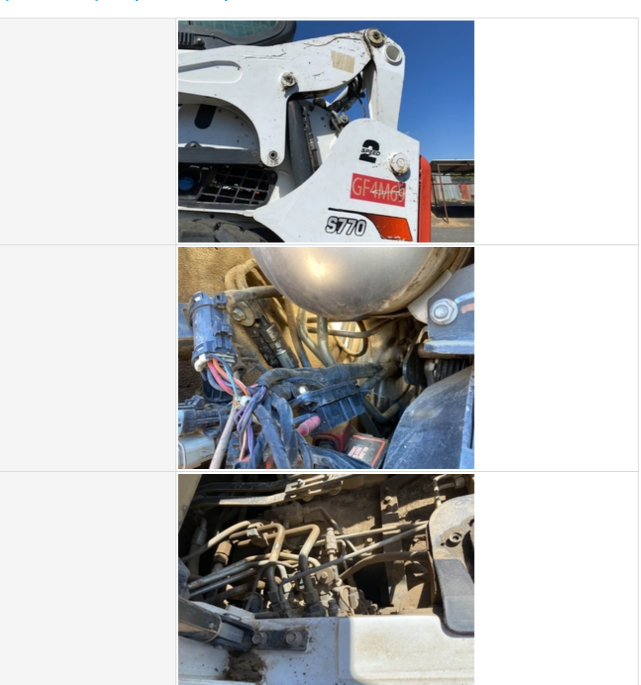




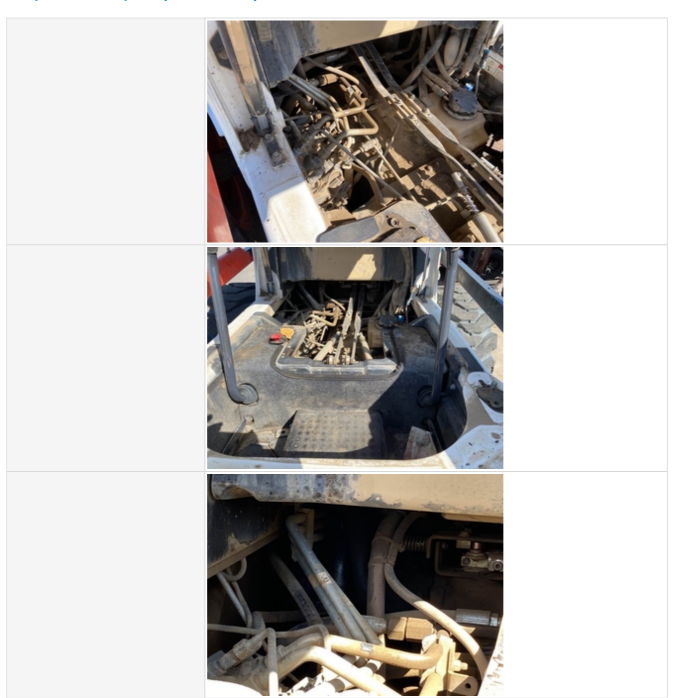




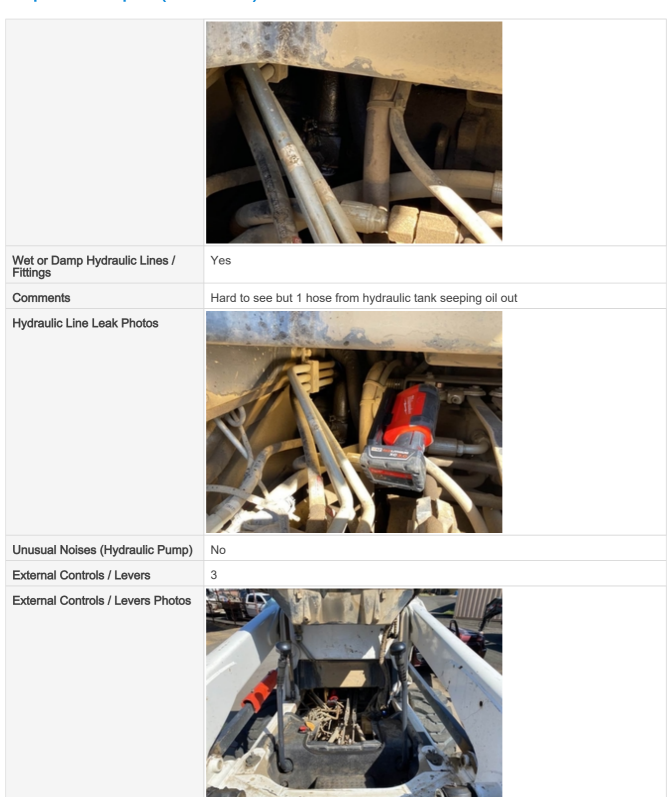
















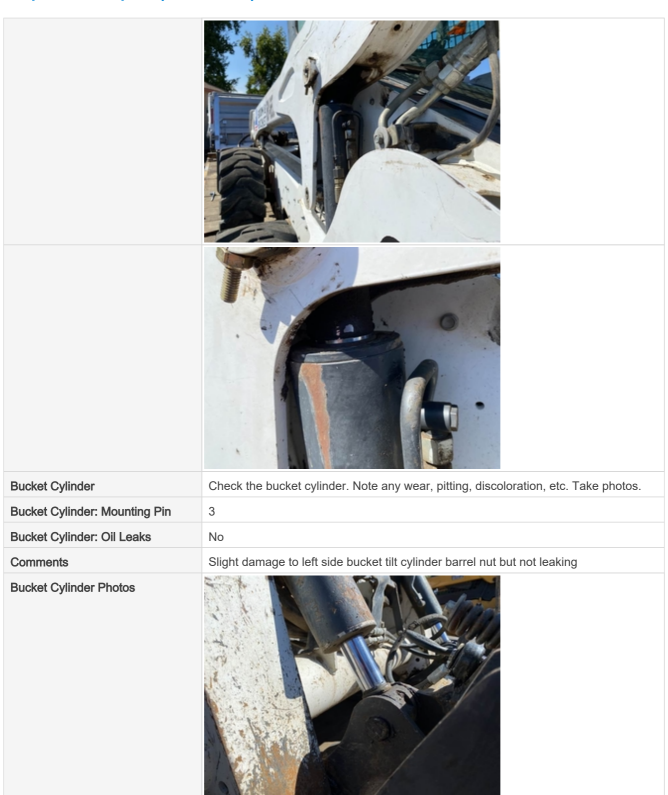
Overall Hydraulics Comments

Overall hydraulics work well and only found 2 seepage leaks from hydraulic tank hose and left side hydraulic hoses

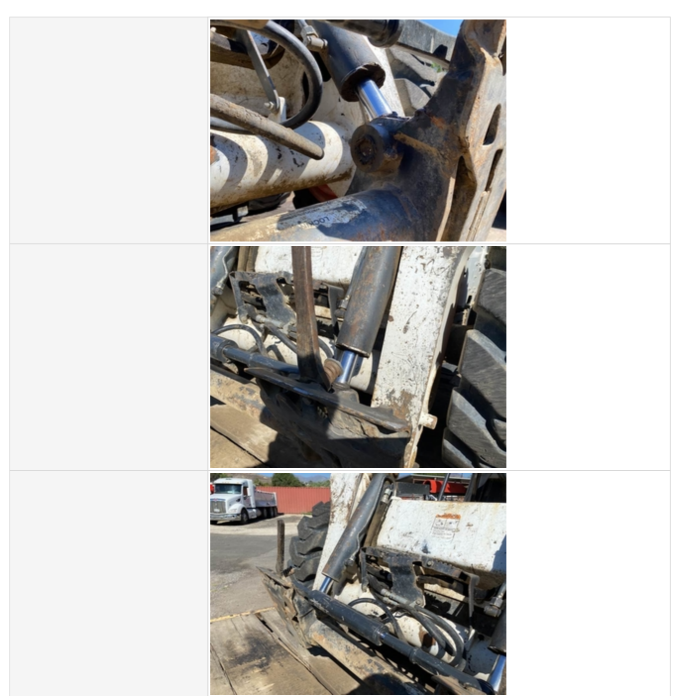
Hydraulics Cylinders Inspection Points

Hydraulics Cylinders In	
Lift Cylinder	Check the lift cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Lift Cylinder: Mounting Pin	3
Lift Cylinder: Oil Leaks	No
Lift Cylinder Photos	
	BOOM BOOM BOOM BOOM BOOM BOOM BOOM BOOM









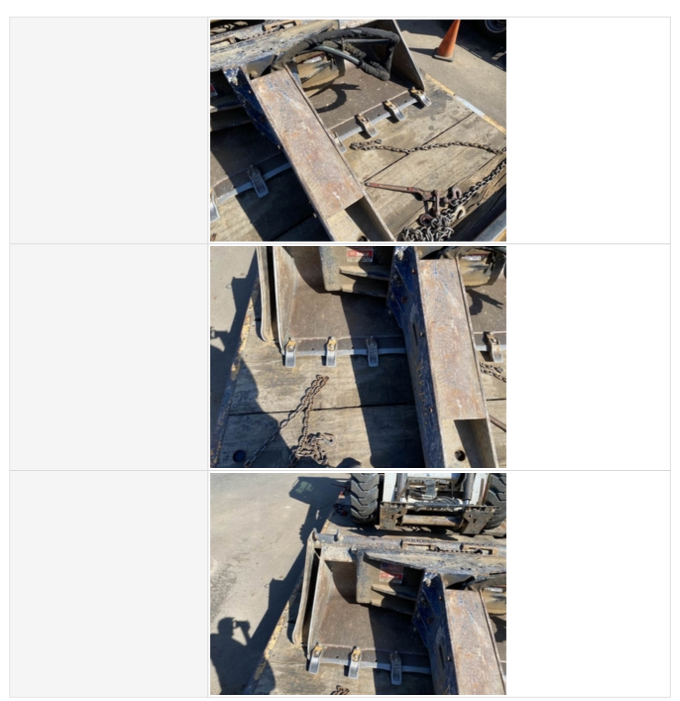




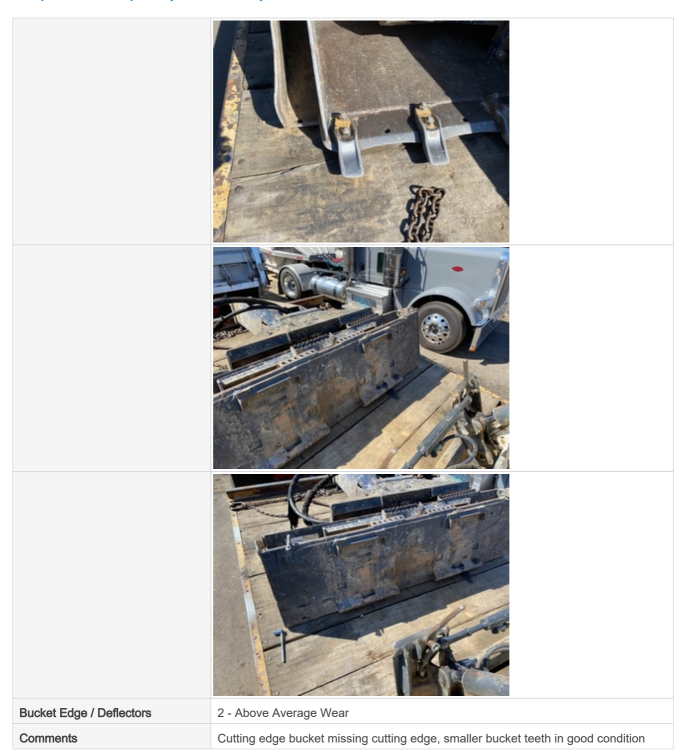
Bucket Inspection Points

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Bucket Condition	3 - Normal Wear & Tear
Bucket Photos	

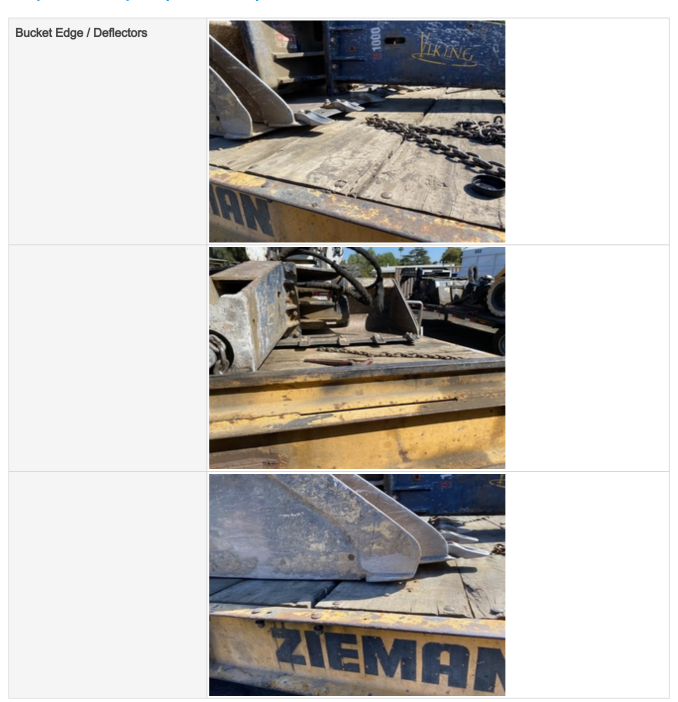
















Additional Attachments

Other Attachment(s)

Additional Attachments

Attachment Type	Hydraulic breaker
Attachment Make	Viking
Attachment Size / Specs	V1000
Attachment Condition	3 - Normal Wear & Tear
Attachment Photos	











Functional Test

T directorial 100t	
Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Forward & Reverse	3 - Normal Wear & Tear
Turning	3 - Normal Wear & Tear
Lift / Tilt	3 - Normal Wear & Tear
Bucket Functionality	3 - Normal Wear & Tear
Overall Functional Test Comments	Machine functions well in all directions and all implements work properly.
Operating Video	Click to Download

Inspection Summary

more out out that it is a second out of the seco	
Exterior Rating	3 - Normal Wear & Tear
Interior Rating	3 - Normal Wear & Tear
Safety Rating	3 - Normal Wear & Tear
Quality Rating	3 - Normal Wear & Tear



Functionality Rating	3 - Normal Wear & Tear
Overall Rating	3 - Normal Wear & Tear
What's Great About the Machine	The machine has no major leaks and is equipped with two buckets and a breaker. No obvious major repairs needed. The skid steer sounds healthy and in great condition.
What Needs Work	A few hydraulic hoses require attention to avoid future leaks. The rear lights are not functioning properly. An engine service is recommended. Engine belts worn and should be replaced.
Inspector's Name	Mario Ramirez
Date/Time	09-12-2022