

General Info

B&B Stock Number	A3796101
Year	2001
Make	Pettibone
Model	8044 Extendo
Serial Number	224
	Market and the state of the sta

Serial Plate Photo



Hour Meter Reading 2905.0

Hour Meter Photo



Previous Application (e.g., earth moving, mining, demolition, etc)

Material lifting

Dimensions

Operational Weight (lbs) 25540

Features and Configuration

Coupler Type	Quick attach
Forks / Work Tool Specs	4ft forks
Side Shift	No
Tilt Carriage	No



Frame Leveling	Yes
Outriggers	No
Additional Attachment(s)?	No
Auxiliary Hydraulics	Yes
Heat	No
A/C	No
Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No

Exterior 360 Walkaround

360 Walkaround & Operating Video

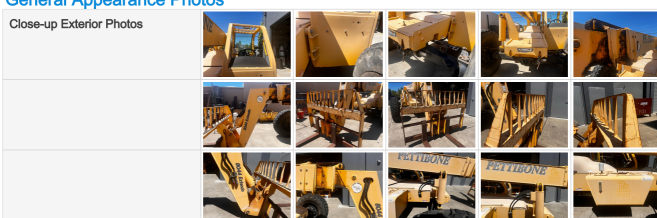
Walkaround Photos & Operating Video

Exterior Walkaround Photos	
Operating Video	Click to Download
Additional Video	Click to Download
Additional Video	Click to Download

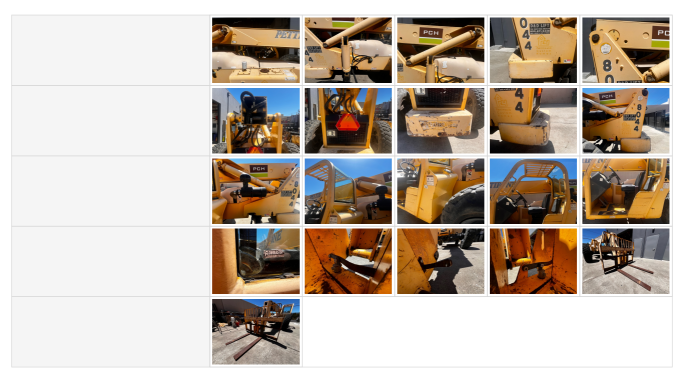
General Appearance Inspection Points

General Appearance

General Appearance Photos







General Appearance Inspection Points

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.
Body Panels	2 - Above Average Wear 8	Tear
Body Panel Condition	Visible chipped paint or de	nts, Areas of surface rust ob
Doors / Canopy Latches	0	
Steps / Ladders	3 - Normal Wear & Tear	
Handrails	3 - Normal Wear & Tear	
Glass	2 - Above Average Wear 8	Tear
Glass Condition	Minor chips or cracks obse	erved
Mirrors	3 - Normal Wear & Tear	
Exterior Lights	0	
Overall Exterior	3 - Normal Wear & Tear	
Comments	Normal wear and tear no n	najor issues to report

Control Station Inspection Points



Control Station

Control Station Photos

Control Station Photos	
	FINISO AND
Control Station Type	Open Cab (OROPS)
Control Type	Pilot Controls
Control Configuration	N/A
Seat	3 - Normal Wear & Tear
Cabin Lights	0
Safety Lock Out / Stop	3 - Normal Wear & Tear
Controls & Switches	2 - Above Average Wear & Tear
Controls & Switches Condition	Switches have good functionality, minor cosmetic damage observed
Hour Meter Activity	2 - Above Average Wear & Tear
Hour Meter Condition	Hour meter is functional, with some minor wear and/or cosmetic damage
Other Gauge Activity	2 - Above Average Wear & Tear
Other Gauge Condition	Gauges are functional, with some wear and/or cosmetic damage
Heater & A/C	0
Travel Alarm	0
Horn	1 - Service Required
Horn Condition	One or more elements of the horn assembly are missing
Backup Camera	0
Control Station Overall Rating	2 - Above Average Wear & Tear



Control Station Overall Condition Minor cosmetic wear to cabin surfaces, floors, panels, and ceiling

Engine Inspection Points

Engine

Engine	
Engine Compartment Pho	otos
Engine Data Plate	Cov State Cov Co
Engine Compartment Photos	
	PULL CON TOTAL PLOCAL THE STATE OF THE STAT
Engine Type (Make, Model, Cylinders, Hp)	Cummins, B3.9-C
Emissions Tier	Undetermined
Engine Serial Number	46007312
Engine Fuel Type	Diesel
Blow-by (Visual Observation Check)	No
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Engine Smoke (Upon Start-up, Idle, Shutdown)	Yes
Engine Smoke Notes	Engine smoke observered upon start up



Engine Exhaust Cales	Clear
Engine Exhaust Color	Clear
Battery	3 - Normal Wear & Tear
Radiator	3 - Normal Wear & Tear
Belts	3 - Normal Wear & Tear
Hoses	3 - Normal Wear & Tear
Water Pump	3 - Normal Wear & Tear
Cooling System Leaks	No
Coolant Appearance	3 - Normal Wear & Tear
Oil Leaks	No
Oil Appearance	3 - Normal Wear & Tear
Fuel Leaks	Yes
Fuel Leak Notes	Areas of accumulated dust & grime on fuel lines indicate a possible leak
Comments	Fuel dripping from fuel filter
Equipped with DPF (Diesel Particulate Filter)	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Rating	3 - Normal Wear & Tear
Overall Engine Appearance	Areas of dried seepage seen on engine hoses & components
Overall Engine Comments	Fuel dripping from fuel filter

Drivetrain Inspection Points

Drivetrain

Drivetrain Inspection Points

Differant mapecularit on	
Drivetrain Photos	
Hydrostatic Transmission?	Yes
Speeds	Variable Speed
Drive Type	4WD

Date Submitted: 08-13-2024 03:05 PM



Inspection Report (Telehandler)

Transmission Components	3 - Normal Wear & Tear
Drive Motors	0
Parking Brake	3 - Normal Wear & Tear
Overall Drivetrain Rating	3 - Normal Wear & Tear
Overall Drivetrain Comments	Normal warranty no major issues to report
Front Axle	3 - Normal Wear & Tear
Rear Axle	3 - Normal Wear & Tear

Wheels & Tires

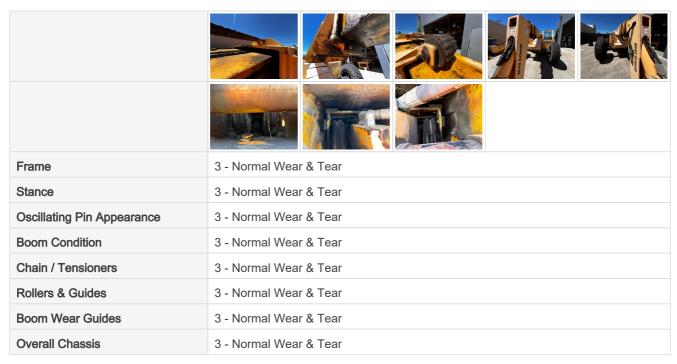
Wheels & Tires Inspection Points

Wheel Type Foam Filled Wheel Seal Leaks No Tire Brand Firestone Tire Size 13.00-24 Front Left Tire - Ratio Remaining 30% Front Left Tire Photos Image: Company of the photos	whiteels & files inspection	ii i olito
Tire Brand Tire Size 13.00-24 Front Left Tire - Ratio Remaining Front Left Tire Photos Front Right Tire - Ratio Remaining Rear Right Tire - Ratio Remaining Rear Right Tire Photos Rear Right Tire Photos Rear Left Tire Photos Rear Left Tire Photos Rear Left Tire - Ratio Remaining Rear Left Tire - Ratio Remaining Rear Left Tire - Ratio Remaining	Wheel Type	Foam Filled
Tire Size Front Left Tire - Ratio Remaining Front Left Tire Photos Front Right Tire - Ratio Remaining Front Right Tire - Photos Rear Right Tire - Ratio Remaining Rear Right Tire - Ratio Remaining Rear Right Tire Photos Rear Right Tire Photos Rear Left Tire - Ratio Remaining Rear Left Tire - Ratio Remaining 10%	Wheel Seal Leaks	No
Front Left Tire - Ratio Remaining Front Left Tire Photos Front Right Tire - Ratio Remaining Front Right Tire - Ratio Remaining Rear Right Tire - Ratio Remaining Rear Right Tire Photos Rear Left Tire - Ratio Remaining Rear Left Tire - Ratio Remaining Rear Left Tire - Ratio Remaining Rear Left Tire Photos	Tire Brand	Firestone
Front Left Tire Photos Front Right Tire - Ratio Remaining 10% Rear Right Tire - Ratio Remaining 10% Rear Right Tire - Ratio Remaining 10% Rear Right Tire Photos Rear Left Tire - Ratio Remaining 10% Rear Left Tire - Ratio Remaining 10%	Tire Size	13.00-24
Front Right Tire - Ratio Remaining 10% Front Right Tire Photos Rear Right Tire - Ratio Remaining 10% Rear Right Tire Photos Rear Left Tire - Ratio Remaining 10% Rear Left Tire Photos	Front Left Tire - Ratio Remaining	30%
Front Right Tire Photos Rear Right Tire - Ratio Remaining Rear Right Tire Photos Rear Left Tire - Ratio Remaining Rear Left Tire Photos	Front Left Tire Photos	
Rear Right Tire - Ratio Remaining 10% Rear Right Tire Photos Rear Left Tire - Ratio Remaining 10% Rear Left Tire Photos	Front Right Tire - Ratio Remaining	10%
Rear Right Tire Photos Rear Left Tire - Ratio Remaining Rear Left Tire Photos Rear Left Tire Photos	Front Right Tire Photos	
Rear Left Tire - Ratio Remaining 10% Rear Left Tire Photos	Rear Right Tire - Ratio Remaining	10%
Rear Left Tire Photos	Rear Right Tire Photos	
	Rear Left Tire - Ratio Remaining	10%
Wheels & Hubs 3 - Normal Wear & Tear	Rear Left Tire Photos	
	Wheels & Hubs	3 - Normal Wear & Tear

Chassis Inspection Points

Chassis Photos

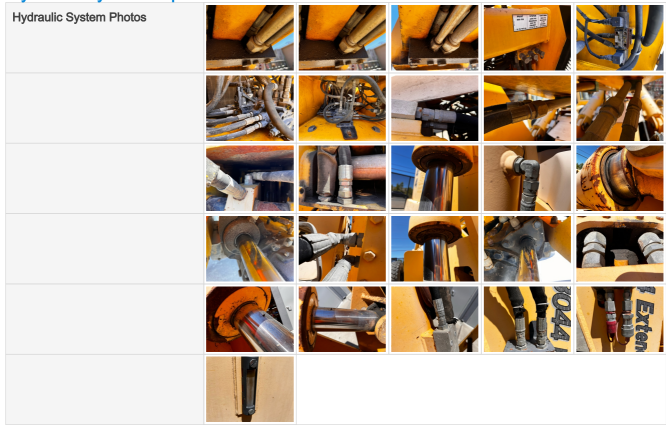




Hydraulics Overall Inspection Points

Hydraulics Overall

Hydraulic System Inspection Points



Date Submitted: 08-13-2024 03:05 PM



Inspection Report (Telehandler)

Wet or Damp Hydraulic Lines / Fittings	No
Hydraulic Lines/Fittings	3 - Normal Wear & Tear
Hydraulic Pump(s)	3 - Normal Wear & Tear
Unusual Noises	No
Hydraulic Pump Notes	No unusual noises heard during operation

Hydraulic Cylinder Inspection Points

Hydraulic Cylinder Photos	
Mounting Pins	3 - Normal Wear & Tear
Cylinder Oil Leaks	No
Hydraulic System Overall	3 - Normal Wear & Tear

Additional Attachments

Additional Attachment(s)

Additional Attachments

/ talantion of / title of in the	
Attachment Type	Fork and carriage
Attachment Size / Specs	4' forks
Attachment Condition	3 - Normal Wear & Tear
Attachment Photos	

Functional Test

Functionality Assessment

Functionality Assessment

Engine	3 - Normal Wear & Tear
Transmission/Drivetrain	3 - Normal Wear & Tear
Travel (Forward/Reverse/Steering)	3 - Normal Wear & Tear
Brakes	3 - Normal Wear & Tear
Hydraulic System	3 - Normal Wear & Tear
Electric Operating System	3 - Normal Wear & Tear
Controls	3 - Normal Wear & Tear

Date Submitted: 08-13-2024 03:05 PM



Inspection Report (Telehandler)

Safety Systems	3 - Normal Wear & Tear	
Core Functions	3 - Normal Wear & Tear	
Attachments	3 - Normal Wear & Tear	
Overall Functional Test Comments	Normal wear and tear no major issues to report	

Overall Assessment

Overall Assessment					
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.			
Exterior Rating	2 - Above Average Wear & Tear				
Interior Rating	2 - Above Average 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 great thing about this machine is that it starts right up with no abnormal noises heard				
What Needs Work	The things that need work on this machine are all four tires worn out and The cosmetic damage to the dash making it unable to read gauges.				
Date/Time	07-16-2024				
Inspector Name	Javier Bocanegra				