

General Info

B&B Stock Number	A3980492
Category	Other
Year	N/A
Make	Buckeye
Model	N/A
Fleet ID	E21
Serial Number / VIN	N/A
Serial Number Plate / VIN Sticker	N/A
Hour Meter Reading	N/A
Hour Meter Photo	N/A

Dimensions

Overall Length (ft and inches)	30'
Overall Width (ft and inches)	Track to Track (outer edges) 8'4" / Conveyor is 11'
Overall Height (ft and inches)	12'2"
Wheel Base (ft and inches) - ON HIGHWAY MACHINES	N/A
Operational Weight (lbs)	N/A



Off Highway Equipment

Travel System	
Comments	
Drive Type	
Comments	
Fuel Type	
Control Station Type	
Operator Controls	
A/C	
Heat	
Radio	
Reverse Camera	

All On-Highway Trucks

Is this vehicle titled?	
Cab Type	
Drive Type	
Comments	
Transmission	
Fuel Type	
РТО	
Engine Brake	
Air Brakes	
A/C	
Heat	
Radio	
Rear Camera	
Cruise Control	
Over Drive	

Backhoe

Loader Bucket	
Loader Bucket Size (yd3 / inches)	
Digging Bucket	
Bucket Size (yd3 / inches)	
Extend-a-hoe	



Outriggers/Stabilizers	
Auxiliary Hydraulics	
Quick Coupler	

Bulldozer

Blade	
Blade Type	
Ripper	
GPS/Grade Control System	
System Make/Model	

Compact Track Loader

High Flow	
Loader Bucket	
Bucket Size (yd3 / inches)	
Auxiliary Hydraulics	
Quick Coupler	

Compactor

Blade	
Vibratory System	
Water Spray System	

Excavator

Blade	
Bucket	
Bucket Size (yd3 / inches)	
Auxiliary Hydraulics	
Thumb	
Thumb Type	
Extended Stick Option	
Stick Length (ft. in.)	
Quick Coupler	

Forklift

Forks	
Length x Width (inches)	
Side Shift	



Lifts

Jib	
Outriggers/Stabilizers	
Hydraulic Leveling	
Electrical Power to Platform	
Motor Grader	
Ripper	
Blade	
Push Block	
Front/Mid Scarifier	
GPS/Grade Control System	
System Make/Model	
Scraper	
Engine Configuration	
Elevating Bowl	
GPS/Grade Control System	
System Make/Model	
Skid Steer	
Loader Bucket	
Bucket Size (yd3 / inches)	
High Flow	
Auxiliary Hydraulics	
Quick Coupler	
Skip Loodor	

Skip Loader

Loader Bucket	
Bucket Size (yd3 / inches)	
Box Blade	
Auxiliary Hydraulics	
Quick Coupler	

Telehandler

Forks	
Length x Width (inches)	
Work Basket	



Welder

Crane

Make/ Model

Outriggers/Stabilizers	
Hydraulic Leveling	
Side Shift	
Quick Coupler	
Wheel Loader	
Loader Bucket	
Bucket Size (yd3 / inches)	
Forks	
Length x Width (inches)	
Auxiliary Hydraulics	
Quick Coupler	
Generator	
Towable?	
Trailer VIN	
Trailer GVWR (Gross Vehicle Weight Rating)	
Is this trailer titled?	
Trailer Brakes	
kW Output / Power Rating (kW)	
Bucket Truck	
Lift Make/Model	
Lift SN Plate	
Date of Last Periodic / Annual Inspection	
Work Basket	
Outriggers / Stabilizers	
Service/Specialty Truck	
Auxiliary Engine	
Auxiliary Fuel Tank	
Lube System	
Air Compressor	
Make/ Model	



Make/ Model	
Hitch	
Hitch Type	
Other Hitch Type	
Tank Trucks	
Tank Size (Gallons)	
Water Spray System	
Trailer	
Trailer GVWR (Gross Vehicle Weight Rating)	
Is this trailer titled?	
Trailer Brakes	
Hitch	
Other Hitch Type	

Other Features & Attachments

OMM (Operator & Maintenance Manual)	No
Other Features & Attachments	Machine may come with an additional trencher wheel upon request.

360 Walkaround Photos

Exterior Walkaround Photos		

General Appearance

Close-Up Exterior Photos		
	Multiple pieces	
	of square steel tubing are	
	placed	
	throughout the	
	exterior.	
Exterior Comments	The machines exterior has normal wear and tear when cons it's in descent shape with no major damage seen on the exte	idering its age. Overall, prior panels.



Control Station

Control Station	
Control Station	
Control Station Overall Comments	The operator seat needs to be replaced. The operator platform is in descent shape.
Engine	
Engine Data Plate	
Engine Compartment	
Engine Type (Make, Model, Cylinders, Hp)	Detroit Diesel - 4Cyl.
Engine Overall Comments	The engine fired up and sounded okay during the inspection.
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Drivetrain Components

Drivetrain Photos	
Drivetrain Comments	The machine was tested with the trencher wheel on the ground. All main functions available due to the circumstances, looked and sounded okay. The tracks were moving in both directions.

Hydraulics



Hydraulic Pump/Fittings/Hoses/Cylinders/Pin s					Main trencher wheel, steel cables, are broken and causing the wheel lift function to be disabled. (Front Trencher Wheel WILL NOT LIFT)
Hydraulic System Comments	The hydraulics to okay. The front were heard from	hat were working wheel cylinders fu the pumps while	during the inspec inctioned in both r under load.	tion seemed to be aise/lower. No ab	e functioning normal sounds
Chassis					
Chassis Photos					
Comments	Some minor cra main trencher w	cks were seen thr heel. The majority	roughout the fram y of the machine is	e and at areas su s structurally sour	rrounding the nd.

Underbody Inspection Points



Underbody Photos	
Underbody Comments	No major structural issues were observed underneath the machine. The only visible problem was the loose steel cables for controlling the lift/lower function for the front wheel assembly.
Attachments	
Attachment Photos	
Attachment Comments	The wheel was not tested properly due to it being unable to be raised. The force that was generated and obvious to the wheel attempting to turn, the tracks trying to work in both directions, was evident. Unfortunately, because the cables to lift the wheel were broken, a proper trencher wheel spin test was unavailable.
Functionality Assessm	nent

Is this machine operable?	No
Video - Operational or 360	Click to Download
Comments	The engine sounded okay after firing up, and the hydraulics did too. Unfortunately, because the front wheel was unable to be lifted off of the ground, a proper test of it spinning and the machine traveling was unavailable. The machine, however, was showing signs of both the travel and the main hydraulics operating okay.