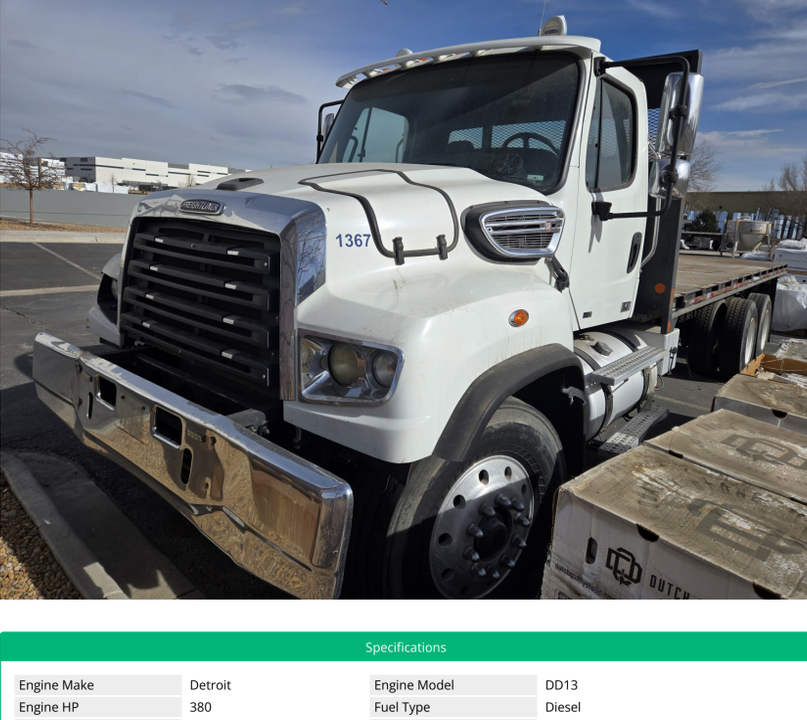


2012 FREIGHTLINER 114SD |  
1FVHG3DV6CDBK4199



Specifications

Engine Make	Detroit	Engine Model	DD13
Engine HP	380	Fuel Type	Diesel
Fuel Tanks	2 Alum	Fuel Capacity	200
Exhaust	Vertical	Breathers	Single
Trans Make	Allison	Trans Type	Auto
Trans Model	Allison 3000	Trans Speed	6
Cruise Control	Yes	Wet Line	No
Power Steering	Yes	Axle Type	Tandem
Axle F Capacity	20,000	Axle R Capacity	23,000
GVWR	33,001	Frame Type	Steel
Suspension	Air Ride	Wheelbase	250
Brake Type	Air	5th Wheel	Stationary
Engine Brake	Yes	Air Cond	Yes
Exterior Color	White	Heated Mirrors	No
Fairings	Roof	Visor	Yes
Power Mirrors	No	High Back Seats	Dual
Passenger Seat	Stationary	APU	No
Bumper	Chrome	Collision Avoidance	No

Tires, Wheels & Brakes - Front Axle

Left	Right
Tires/Wheels Good 315/80/22.5 Retread 8/32 Aluminum	Tires/Wheels Good 315/80/22.5 Retread 8/32 Aluminum
Brakes 8/32	Brakes 8/32

Tires, Wheels & Brakes - Rear Axles

Left Outer	Left Inner	Right Inner	Right Outer
Tires/Wheels Good 11R22.514PR Retread 12/32 Steel	Tires/Wheels Good 11R22.514PR Retread 12/32 Steel	Tires/Wheels Good 11R22.514PR Retread 13/32 Steel	Tires/Wheels Good 11R22.514PR Retread 15/32 Steel
Brakes 12/32	Brakes 12/32	Brakes 15/32	Brakes 15/32
Left Outer	Left Inner	Right Inner	Right Outer
Tires/Wheels Good 11R22.514PR Retread 8/32 Steel	Tires/Wheels Good 11R22.514PR Retread 7/32 Steel	Tires/Wheels Fair 11R22.514PR Retread 4/32 Steel	Tires/Wheels Good 11R22.514PR Retread 10/32 Steel
Brakes 9/32	Brakes 9/32	Brakes 10/32	Brakes 10/32

Observations

Keys Present?	1 Sets	Oil Leaks?	No
Oil Milky?	No	Water Leaks?	No
Oil in Coolant?	No	Clutch Play?	NA
Starts?	No	Drives?	No
Cracked/Chipped Glass?	No	Lights Works?	NA
Wipers Works?	NA	Guages Works?	NA
Air Horn Works?	NA	City Horn Works?	NA
Active Fault Codes	NA		

General Observation Notes

Unable to test electronic system functionality due to dead batteries Unable to obtain vehicle mileage or hours , or source service records indicating last known mileage

Deficiencies

Issue #	Check	Comment	Photo
D1	Seepage	visible seepage from power steering reservoir	
D2	Damaged component	Radiator housing damaged, and visible coolant seepage	
D3	Low fluid	Low coolant fluid level	

Photos

