

Inspection Summary

Inspector Name	Inspection Report
Inspector ID	INV001
Date & Time	2024-08-11T14:30:00
Location	Austin, TX
Truck Serial Number	1234567890
Truck Model	2024-08-11T14:30:00Z
Service Hours	98.0
Client	Jane Smith
CAT ID	CAT123452938282wwedwee23

Overview

This data represents information about a specific truck. The truck has a serial number of 1234567890 and is a model manufactured on August 11, 2024. The truck was located in Austin, TX at the time the data was recorded. The service meter shows 98 hours of operation. The client associated with the truck is Jane Smith and the truck has a CAT Id of CAT123452938282wwedwee23.

Tires

The vehicle's tires have varying pressure and condition. The left front and left rear tires are in good condition with pressures of 32 PSI and 31 PSI respectively. The right front tire has a pressure of 30 PSI and is in fair condition, while the right rear tire is in poor condition with a pressure of 29 PSI. Overall, the tires are not evenly matched, requiring attention to ensure optimal performance and safety.


Tires	Pressure	Condition
Left Front Tire	32 PSI	Good
Right Front Tire	30 PSI	Fair
Left Rear Tire	31 PSI	Good
Right Rear Tire	29 PSI	Poor

Left Front Tire	Right Front Tire
	
Left Rear Tire	Right Rear Tire
	

Battery

The data describes a Duracell battery with a replacement date of July 15, 2024. The battery operates at 12.6 volts and has a full water level. It is in new condition with no damage, leaks, or rust. The data suggests that the battery is in excellent working order and likely has a long lifespan.

Battery Make	Duracell
Replacement Date	2024-07-15
Voltage	12.6 V
Water Level	Full
Condition	None
Leak / Rust	New

Condition	
-----------	---

Images			
--------	---	--	---

Exterior

The vehicle inspection report indicates the presence of rust, dents, and damage. While the vehicle exhibits signs of exterior wear and tear, it appears to be free of any oil leaks in the suspension system. This suggests that while the vehicle may require cosmetic repairs, its mechanical integrity, specifically the suspension, is in good condition.

Rust Dent or Damage	Yes
Oil Leak in Suspension	Clean

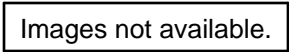
Rust, Dent or Damage	
----------------------	--

Images	 
--------	--

Brakes

The vehicle's brake system is in decent condition. The brake fluid level is at 50%, indicating a need for replenishment in the near future. Front brakes are reported as "Good", while rear brakes are at 75%, suggesting they require attention soon. The emergency brake is functioning properly, providing an additional safety measure. Overall, the brake system is mostly functional, but proactive maintenance is recommended to ensure optimal performance and safety.

Brake Fluid Level	50%
Front Brake Condition	Good
Rear Brake Condition	75%
Emergency Brake	Functional



Engine

The vehicle inspection revealed a healthy engine with no rust damage or oil leaks. While the engine oil level is full, the oil itself is black, indicating potential need for change. Similarly, the brake fluid is clean, but its black color suggests a possible need for replacement.

Rust, Dent or Damage	No
Engine Oil Condition	Operational
Engine Oil Color	Black
Brake Fluid Condition	Clean
Brake Fluid Color	Black
Oil Leak in Engine	Level Full

Rust, Dent or Damage not available.

Images not available.

Voice of Customer

The feedback received indicates overall satisfaction with the inspection. No specific details or areas for improvement are provided.

Images not available.