



Heavy Vehicle Inspection Checklist

conducted for

Billy Trucks

Location

Kidman Way, Mount Hope NSW 2877, Australia

Conducted on

26 Apr 2018 02:45 PM

Prepared by

SafetyCulture Staff

Completed on

26 Apr 2018 02:57 PM

Score

64/67.0 - 95.52%

Actions



#1. Fix this rotor brake to avoid loss of brake during travel and operation




Assignee: carley593@gmail.com
Priority: HIGH
Due Date: 26 Apr 2018 02:48 PM
Audit: Billy Trucks / SafetyCulture Staff / 26 Apr 2018
Linked to item: Drums or Rotors
Status: To Do



#2. Please fix the leaks



Assignee: Sheenred@gmail.com
Priority: MEDIUM
Due Date: 26 Apr 2018 02:52 PM
Audit: Billy Trucks / SafetyCulture Staff / 26 Apr 2018
Linked to item: Visible Leaks
Status: To Do

Audit - 64/67 95.52%

Question	Response	Details
General Information		
Select vehicle type	Truck	
Select vehicle identification type	License Plate #, VIN	
Enter VIN #	HWR 413T	
Take photo of License Plate No.		
 <p>Appendix 1</p>		
Enter mileage	60,000 miles	
Take photo of the vehicle		
 <p>Appendix 2</p>		
Administrative		
Registration & insurance cards are current?	Yes	Cards are all up to date
License plate and tags are current?	Yes	
Inspection		Score (64/67) 95.52%
BRAKE SYSTEM		Score (9/11) 81.82%
Adjustment	OK	


Question	Response	Details
Drums or Rotors	Needs Repair	Rusty rotor
 <p>Appendix 3</p>		
<p>REFERENCE: Good brakes must be free from rusts [This is an example of how you can use iAuditor to include best practice reference images in your templates to assist with inspections]</p> 		
Hoses and/or Tubing	Needs Repair	Hose has a small hole that can cause leaks
 <p>Appendix 4</p>		
Lining	OK	
Warning (Low Pressure)	OK	

Question	Response	Details
Tractor Protection Valve	Repaired	
  <p>Appendix 5 Appendix 6</p>		
Air Compressor	OK	Air compressor is in good working condition
Service Brakes	OK	
Parking Brakes	OK	
Electric Brakes	Not Applicable	
Hydraulic Brakes	OK	
Vacuum Brakes	OK	
Warning (Sys Failure)	OK	
STEERING SYSTEM		Score (8/8) 100.00%
Free Play (Lash)	OK	
Steering Column	OK	
Front Axle Beam	OK	
Steering Gear Box	OK	
Pittman Arm.	OK	
Ball & Socket Joints	OK	
Tie Rods & Drag Links	OK	

Question	Response	Details
Nuts, Bolts, Fasteners	Repaired	
 <p>Appendix 7</p>		
Power Steering Fluid	OK	
WINDSHIELDS		Score (2/2) 100.00%
Glass free of cracks, discoloration	OK	
Wiper power unit, blades	OK	
WIPERS		Score (1/1) 100.00%
All working and in good condition	OK	
FUEL SYSTEM		Score (2/3) 66.67%
Visible Leaks	Needs Repair	Visible leaks
 <p>Appendix 8</p>		
Fill Caps in place/intact	OK	
Tank(s) securely attached	OK	
LIGHTING DEVICES		Score (10/10) 100.00%
Headlamps	OK	
Front Turn Signals	OK	
Front ID/Clearance Lamps	OK	
Side Marker Lamps —Left	OK	
Side Marker Lamps -Right	OK	

Question	Response	Details
Rear Turn Signals	OK	
Stop Lamps	OK	
Tail Lamps	OK	
Rear ID/Clearance Lamps	OK	
Reflectors / Ref Tape	OK	
COUPLING DEVICES		Score (5/5) 100.00%
5th Wheel	OK	
Pintle Hooks	OK	
Drawbar Eye	OK	
Drawbar Tongue	OK	
Safety Devices	OK	
EXHAUST SYSTEM		Score (2/2) 100.00%
Leaks	OK	
Placement	OK	
SAFE LOADING		Score (1/1) 100.00%
Securement Devices	OK	
SUSPENSION		Score (3/3) 100.00%
Springs (cracked/broken/shifted)	OK	
U-bolts. Hangers, etc.	OK	
Torque, Radius, Tracking Arms	OK	
FRAME		Score (3/3) 100.00%
Frame Members	OK	
Tire & Wheel Clearance	OK	
Sliding Subframe (adj. axle)	OK	
TIRES		Score (4/4) 100.00%
Steering Axle Tires -Condition	OK	

Question	Response	Details
Steering Tires - over 4/32" tread	OK	
Other Tires — Condition	OK	
Other Tires — over 2/32" tread	OK	
WHEELS & RIMS		Score (4/4) 100.00%
Lock/Slide Ring	OK	
Fasteners	OK	
Disk/Spoke Condition	OK	
Welds	OK	
CARGO & EQUIPMENT (LEAN)		Score (2/2) 100.00%
All equipment is secured & adequately stored?	OK	
Truck is organized & free of excessive material?	OK	
SAFETY		
Health & Safety Manual in the truck?	Yes	Manuals and guides are in the trucks for reminders of safety measures
First Aid kit is complete and items within the expiration date?	Yes	
Fire extinguisher mounted with current inspection tag?	Yes	
Sure off tester and water management tools on truck?	Yes	
IF EQUIPPED WITH A TRAILER		Score (8/8) 100.00%
Trailer has been checked for proper connection to the vehicle?	OK	
Brakes if equipped?	OK	
Cargo Secure?	OK	
Lights/Marker Lamps?	OK	
Springs Appear OK?	OK	
Straps/Tie Downs?	OK	

Question		Response	Details
Trailer Tires & Pressure?		OK	
Trailer Platform Integrity?		OK	
Summary			
List any other condition which may affect safe vehicle operation.		1. Regularly schedule vehicle maintenance — oil changes and all-over inspections — tops most automotive experts' lists to ensure trucks last longer. 2. Clean it up. 3. Keep tires properly inflated to prevent unnecessary wear and tear. The recommended air pressure is usually indicated in the owner's manual and the pickup truck's tire well. Replace worn out tires if necessary. Check bolts and fasteners if properly screwed.	
Enter any other observations		None	
Rate the overall condition of the vehicle		Average	
Recommendations			
Enter recommendations here		1. Regularly change engine oil and fluids. 2. Regularly adjust belts, hoses, brake pads, drive belts, timing belts and hoses. Replace them if necessary. The brake system should also be in good condition. Worn out brake pads should also be immediately replaced. 3. Regularly inspect the suspension system. Vital components such as the struts, springs, shock absorbers, and linkages should be regularly checked.	
Completion			
Full Name and Signature of Certified Inspector	Ivan Dorschner	26 Apr 2018 03:00 PM	

Media



Appendix 1



Appendix 2



Appendix 3



Appendix 4



Appendix 5



Appendix 6



Appendix 7



Appendix 8