

Item and Method of Inspection	Reject If
1. Wheel Bearings	
Inspect all wheel bearings for:	
a) adjustment	a) any wheel bearing is so badly adjusted as to result in excessive play or binding
b) damage	b) there is any indication of damage when any bearing is rotated
c) perceptible movement	c) any bearing is set outside of the manufacturer's specification
2. Suspension Components	
Inspect all suspension parts for unsafe conditions:	
a) wear	a) any suspension component part is worn, missing
b) security	b) there is looseness in the mounting of any component
c) damage	c) any component is bent, broken, or shows indication of damage or leaking
d) clearance	d) any part below bottom of rim
	<u>OUT OF SERVICE</u>
	i) Any failure impending and probable.

All inspection procedures are visual unless additional inspection procedures are indicated or where applied force is necessary to verify tightness and/or component security.

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