

Wheel Bearing Diagnosis

Meets NATEF Task: (A5-F-1) Determine wheel bearing noises, wheel shimmy, and vibration concerns; determine necessary action. (P-3)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
Worn or defective wheel bearings ca	in cause a variety of con	ncerns including:
Noise – usually a growl or ru	ımble that changes tone	with vehicle speed.
Wheel Shimmy - Can occur	if the bearings are loos	se or excessively worn.
Vibration – Can occur if the	bearings are loose or e	xcessively worn.
1. Check service information recommended test proced diagnose possible wheel be	ures to follow to bearing noise.	
2. Drive the vehicle and che noise that could be caused by a deferment wheel bearing.		
OK NOT C	OK	
		nds like a noisy winter tire but does iven over various road surfaces.
3. Hoist the vehicle safely an	nd check for excessive	wheel bearing play and/or noise.
OK NOT C	OK	
Describe the faults ar	nd location:	
4. Based on the diagnosis, w	hat is the necessary act	ion?