

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 can | cause a variety of con | ncerns including: |
| Noise – usually a growl or run | nble that changes tone | with vehicle speed. |
| Wheel Shimmy – Can occur i | f the bearings are loos | se or excessively worn. |
| Vibration – Can occur if the b | pearings are loose or e | excessively worn. |
| 1. Check service information recommended test procedure diagnose possible wheel be | res to follow to earing noise. | |
| 2. Drive the vehicle and check noise that could be caused by a defect wheel bearing. | | |
| OK NOT OF | X | |
| | _ | nds like a noisy winter tire but does iven over various road surfaces. |
| 3. Hoist the vehicle safely and | d check for excessive | wheel bearing play and/or noise. |
| OK NOT OF | K | |
| Describe the faults and | l location: | |
| 4. Based on the diagnosis, wh | at is the necessary act | ion? |