

Clicking Noise Diagnostic Report

1. Diagnosis:

Clicking noises are often caused by:

- Worn CV joints (especially during turns)
- Loose wheel lugs
- Failing axle shafts

2. Personalized Message:

Clicking while turning usually points to worn CV joints. Catching this early prevents axle damage or wheel issues.

3. GRAVITY Level:

Medium - Can progress to full axle failure if ignored.

4. DANGER Level:

High - A failing CV joint can lead to unsafe handling and vibrations.

5. Rough Cost Estimate:

- CV axle replacement: \$250 - \$600
- Wheel lug torque adjustment: Free - \$50

6. Next Recommended Step:

Drive in a tight circle and listen for rhythmic clicks. Inspect axle boots for grease leaks. If present, have a garage replace the affected CV joint or axle.