Engine Noise and Vibration Diagnosis

Meets ASE Task: (A8-A-3) P-3 Diagnose engine noises and vibration; determine needed action

Name	Date	Time on Task
Make/Model/Year	VIN	_ Evaluation: 4 3 2 1
1. When is t	he engine noise or vibration detected? Check a	all that apply.
	At engine start (warm engine)	
	At engine start (cold engine)	
	Idle (cold)	
	Idle (hot)	
	During acceleration	
	Under heavy load	
	Under light load	
	During deceleration	
	Other (describe)	
2. Describe	the noise or vibration. Check all that apply.	
	Clicking sound (like a ball-point pen)	
	Clacking noise (like tapping on metal)	
	Rattle (like a baby rattle)	
	Clatter (like rolling marbles)	
	Whine (like an electric motor running)	
	Clunk (like a door closing)	
	Other (describe)	
3. Check set	rvice information regarding the noise and the as	ssociated tests and procedures
that shoul	d be followed.	
4. What is the	ne needed action?	