Brake Rotor Service

Meets ASE Task: (A5-D-6) P-1, (A5-D-7) P-1, (A5-D-8) P-1, (A5-D-9) P-1 Inspect, measure, and machine a disc brake rotor.

1. Check service information for the exact specifications and procedures to follow vinspecting, measuring, and machining brake rotors. Describe specified procedure 2. Measure the rotors and compare to factory specifications: Factory specification = Measured rotor inside diameter = OKNOT OK 3. Machine the brake rotor using an on-vehicle lathe.	Name _		Date	Time on Task	
inspecting, measuring, and machining brake rotors. Describe specified procedure 2. Measure the rotors and compare to factory specifications: Factory specification = Measured rotor inside diameter = OKNOT OK	Make/N	Model/Year	VIN	Evaluation: 4 3	2 1
Factory specification = Measured rotor inside diameter = OK NOT OK	1	inspecting, measuring	g, and machining brake rotors	s. Describe specified procedu	res.
	2	Factory specifica	tion =		
3. Machine the brake rotor using an on-vehicle lathe.		OK	NOT OK		
Instructor's check	3	3. Machine the brake ro	C		
4. What is the measurement of the rotor after machining?	4	4. What is the measuren	nent of the rotor after machin	ing?	

