

Gasoline Engine Identification

Meets NATEF Task: (A8-A-2) Locate and interpret vehicle and major component identification information. (P-1)

Name	Da	ate	Time on Task
Make/Model/Year	VIN _		Evaluation: 4 3 2 1
1. Number of cylinders	= Arr	rangement of cyline	ders =
2. Number and arrange	ment of camshafts	=	
3. Bore = St	roke = C	Cu. in. = co	e = Liters =
4. Rated HP =			
5. Rated torque =			
6. Compression ratio =			
7. Recommended octan	e of gasoline requ	ired =	
8. The block is construction			
9. Cylinder head(s) is c	onstructed of:	cast iron	aluminum
10. Intake manifold is:	one piece	two pieces (upper and lower) and is	
constructed of:			
11. Casting numbers on the block		Cylinder head(s)	
Crankshaft			