

## Valve Spring Squareness and Free Height

Meets NATEF Task: (A1-B-3) Inspect Valve Spring for Squareness and Free Height Comparison; Determine Necessary Action. (P-2)

Name Make/Model/Year		Date	Time o	Time on Task Evaluation: 4 3 2 1	
		VIN	Evalu		
1. Check service inf	ormation and	l determine:			
Spring free height = Squareness =		(usually within	1/16 in. [1.6 mr	m])	
2. Measure the valve	e spring <b>free</b>	height and square	eness.		
Cylinder #1	Intake Exhaust	/	OK OK	NOT OK NOT OK	
Cylinder #2	Intake Exhaust	<u>/</u>	OK OK	NOT OK NOT OK	
Cylinder #3	Intake Exhaust		OK	NOT OK NOT OK	
Cylinder #4	Intake Exhaust		OK OK	NOT OK	
Cylinder #5	Intake Exhaust		OK OK	NOT OK	
Cylinder #6	Intake Exhaust		OK	NOT OK	
Cylinder #7	Intake Exhaust	/	OK OK	NOT OK	
Cylinder #8	Intake Exhaust	/	OK OK	NOT OK _ NOT OK	
3. Based on the resu					