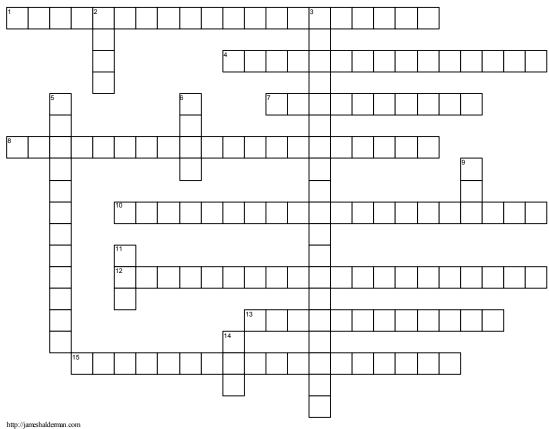
Variable Valve Timing Systems Chapter 11



ACROSS

1	GVIS new name for cylinder deactivation is
4	The camshaft position actuator
	directs oil from the oil feed in the head to the
	appropriate camshaft position actuator oil passages.
7	A is used on both OHC and OHV engines.
8	One name for systems that deactivate cylinders is
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10	GMs old name for cylinder deactivation is
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12	systems are designed to run
	on four of eight or three of six cylinders during low-load
	conditions to improve fuel economy.
13	Conventional camshafts are permanently
	to the crankshaft so that they operate
	the valves at a specific point in each combustion cycle.
15	is commonly found on GM
	vehicles and the solenoid has 8 to 12 ohms of
	resistance requiring 1.0 to 1.5 amperes of current to
	operate.

DOTAL		
2	Variable camshafts such as the systemused by	
	Honda/Acura are called	
3	is the most common way that	
	variable valve timing is controlled by the PCM	
5	A is used only on OHC engines.	
6	Another name for the spline phaser system is the	
9	The ECM sends a signal to the camshaft actuator magnet.	
11	By using, engineers were able to eliminate the EGR valve and still be able to meet the standards for NOx.	
14	Chysler's termfor cylinder deactivation is	