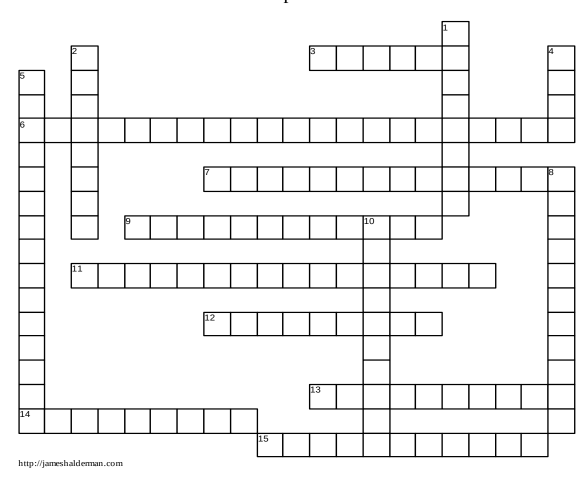
## **In-Vehicle Engine Service**

Chapter 14



ACROSS

3 A thermostat works but not within the

3	A thermostat works, but not within the
	correct temperature range.
6	Because are used to
	seal oil, air, and coolant in most causes,
	determining that the intake manifold gasket is the
	root cause can be a challenge.
7	One sign that the water pump needs to be
	replaced is from the weep hole.
9	Dropping is one sign of a leaking
	intake manifold gasket.
11	Use a to check for evidence
	of oil or coolant between the intake manifold and
	the cylinder heads to indicate a leaking intake
	manif old.
12	A replacement is needed if the bearin
	is noisy or loose.
13	Allvalves move during operation to
	maintain the desired coolant temperature.
14	A thermostat can cause the operating

temperature of the engine to be less than normal.

15 A \_\_\_\_\_ thermostat will likely cause the

## DOWN

1	Hybrid vehicles are designed to stop the gasoline
	engine unless needed, this feature is called
	·
2	Expansion/contraction rate difference between the
	cast-iron head and the aluminum intake manifold
	can cause the intake manifold gasket to be
	damaged by the relative motion of the head and
	intake manifold, this type of failure is called
4	Gasoline engines used ins can be a hazard to
	be around under some condition.
5	Stuck partially open is one of the
	for a thermostat.
8	have a limited service and a
	specified replacement interval ranging from 60,000
	miles to about 100,000 miles.
0	Use propane to check if the engine changes when
	dispensed around the intake manifold gasket, if the
	engine changes in speed or sound there is a
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	·



engine to overheat.