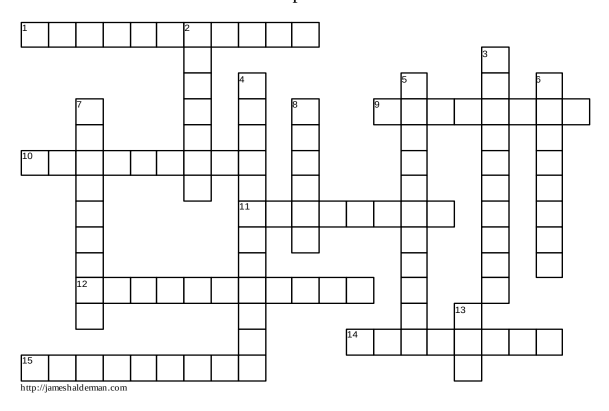
Oxygen Sensors

Chapter 73



ACROSS

1 _____ electrode is exposed to the exhaust stream. 9 A _____ oxygen sensor is made of zirconium dioxide, an electrically conductive material capable of generating a small voltage in the presence of oxygen. 10 When the O2S reads high as a result of other factors besides a rich mixture, it is often called a _____ indication. 11 When the PCM alone is determining the amount of fuel needed, it is called ____operation. 12 ____ electrode is exposed to outside air and is the signal electrode. 14 The ____ numbers are determined from the signals by the oxygen sensor. 15 Another name for the signal electrode is the

DOWN

2	The oxygen sensor does not produce
	a voltage but rather changes resistance due to
	the presence of oxygen in the exhaust.
3	The checking and adjusting of the PCM is
	calledoperation.
4	The fast heating, called,
	helps improve fuel economy and reduces cold-
	start exhaust emissions.
5	Some vehicle manufacturers such as GM
	have the PCM apply 450 mV to the O2S signal
	wire, this voltage is called
6	oxygen sensors have been used
	since 1992 on some Hondas.
7	If an oxygen sensor reads low as a result of a
	factor besides a lean mixture, it is often called
	a indication.
8	Automotive computer systems use a sensor in
	the exhaust system to measure the oxygen
	content of the exhaust, these sensors are
	called sensors.
13	The wrong type of sealer on a valve cover
	gasket gives off harmful silica fumes during

the curing process.



_____ electrode.