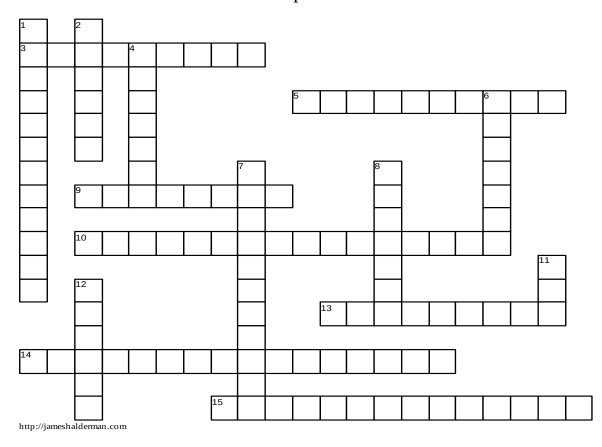
Intake And Exhaust Systems

Chapter 10



ACROSS

3 A resonance tube is often called a _ resonator, named for the discoverer of the relationship between shape and value of frequency. 5 The ____ cooler is a tube that is often designed to be long so that the exhaust gas is cooled before it enters the EGR valve. 9 The air filter is made of a chemically treated paper stock that contains tiny _____ in the fibers. ____ have heat shields to **10** Many help keep exhaust heat off the spark plug wires and to help keep the heat from escaping to improve exhaust emissions. 13 Just as fuel filters are used to clean impurities from gasoline, an ____ is used to remove contaminants from the air. 14 The size and shape of ______ engine intake manifolds can be optimized because the only thing in the manifold is air. 15 The _____ is also called an inlet

DOWN

1

1	Afuel injector forces finely
	divided droplets of liquid fuel into the incoming ai
	to form a combustible air-fuel mixture.
2	An upper manifold, usually called the,
	connects to the lower unit and includes the long
	passages needed to help provide the ram effect
	that helps the engine deliver maximum torque at
	low engine speeds.
4	The muffler and tailpipe are supported with
	brackets, called, which help to isolate
	the exhaust noise from the rest of the vehicle.
6	are used on new engines with tubing- or
	header-type exhaust manifolds.
7	Some air filter indicators,
	especially on diesel engines, include an electrical
	switch used to light a dash-mounted warning
	lamp when the air filter needs to be replaced.
8	The catches the large bursts of high-
	pressure exhaust gas from the cylinder,
	smoothing out the pressure pulses and allowing
	them to be released at an even and constant
	rate.
11	To reduce the emission of NOx, engines have
	been equipped with valves.
12	One is equal to 0.000039 in.



manif old.