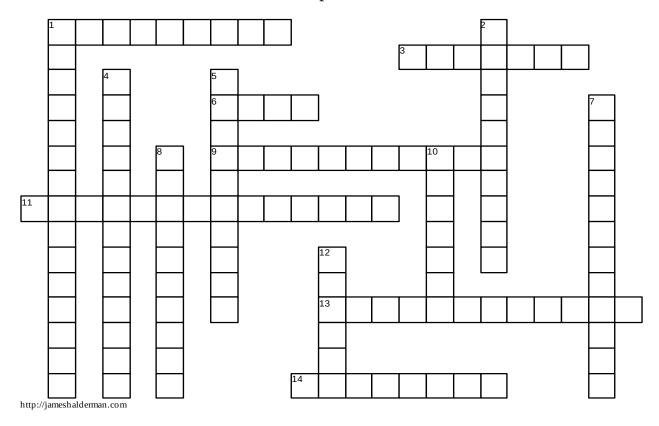
Fuel Pumps, Lines, And Filters

Chapter 36



ACROSS

1 If any part of the line is located near too much heat, the gasoline passing through it vaporizes and ____ occurs. 3 An internal gear pump, called a _____, is another type of positive displacement pump that is often used in engine oil pumps. 6 ____ systems have been developed to reduce ev aporative emissions during refueling. 9 Some manufacturers use an _____ the system to reduce pressure pulses and noise. 11 Creating and maintaining a correct air-fuel mixture requires a properly functioning fuel and 13 The final filter, also called a _____, is the last filter in the fuel system. 14 _____ or rest pressure prevents vapor lock and hot-start problems.

DOWN

1	With late-model vehicles, there has been some
	concern about too much heat being sent back to
	the fuel tank, causing rising in-tank
	temperatures and increases in fuel vaporization
	andcompound emissions.
2	In the or vane pump, the impeller
	draws fuel into the pump, and then pushes it out
	through the fuel line to the injection system.
4	Ford vehicles use an
5	A pump consists of a central
	impeller disk, several rollers or vanes that ride in
	notches in the impeller, and a pump housing that
	is offset from the impeller centerline.
7	The word hy dro means liquid and the term
	kinetic refers to motion, so the term
	pump means that this design of
	pump rapidly moves the fuel to create pressure.
8	Variations of the basic one-way
	may be installed in any number of places
	between the fuel tank and the engine.
10	A pump is the most common because
	it tends to be less noisy.
12	A vertical in fuel tanks limits fuel
	sloshing as the vehicle moves.

