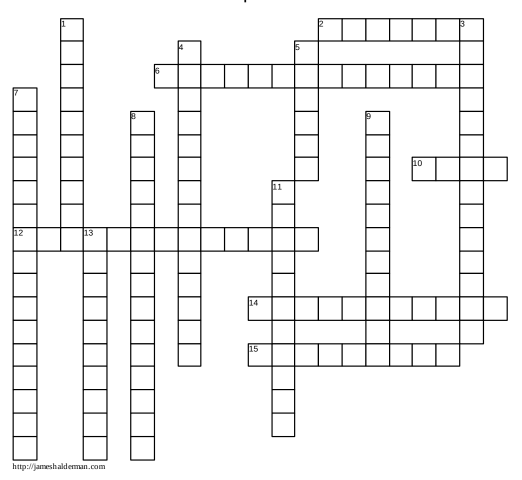
Fuel Pumps, Lines, And Filters Chapter 79



ACROSS

An internal gear pump, called a ________ is another type of positive displacement pump that is often used in engine oil pumps.
_______ pressure prevents vapor lock and hot-start problems.
_____ systems have been developed to reduce evaporative emissions during refueling.
Ford vehicles use an ______.
A _______ is the most common because it tends to be less noisy.
If any part of the line is located near too much heat, the gasoline passing through it vaporizes and _______ occurs.

DOWN

1	Variations of the basic one-way may be installed
	in any number of places between the fuel tank and the
	engine.
3	A 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.
4	Creating and maintaining a correct air-fuel mixture requires a
	properly functioning fuel and air
5	A vertical in fuel tanks limits fuel sloshing as the
	vehicle moves.
7	The word hydro means liquid and the term kinetic refers to
	motion, so the term means that this
	design of pump rapidly moves the fuel to create pressure.
8	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 and
	compound emissions.
9	A pump is another name for a turbine pump
	and uses an impeller.
11	Some manufacturers use an in the system to
	reduce pressure pulses and noise.
13	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.

