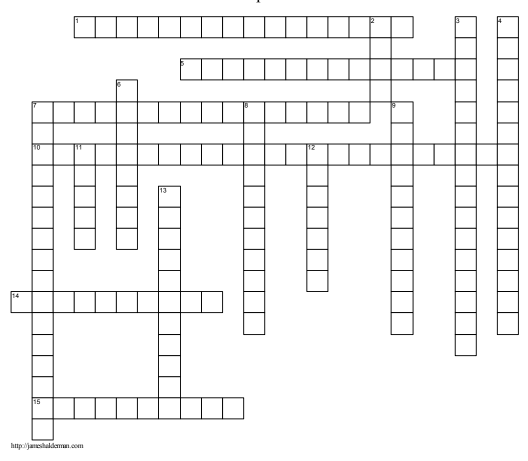
Gasoline Direct-Injection Systems

Chapter 79



ACROSS

improved cold starting and _______. In the _______ of operation, the injection occurs just before the spark occurs resulting in lean combustion, reducing fuel consumption. One advantage of direct injection vs. port-injection is a 12% to 15% reduction in ______. Several vehicle manufacturers are using _______, which sprays high-pressure fuel into the combustion chamber as the piston approaches the top of the compression stroke. On disadvantage of direct injection vs. port-injection is the ______ due to high-pressure pump and injectors. On disadvantage of direct injection vs. port-injection are there are more

1 One advantage of direct injection vs. port-injection is

DOWN

2	GM refers to GDI systems as systems.
3	The sensor connects to the PCM with
	three wires.
4	In, the injector is pulsed one time to
	create an even air-fuel mixture in the cylinder.
6	The stores the fuel from the high-pressure pump
	and stores high pressure fuel for use to each injector.
7	One advantage of direct injection vs. port-injection is the
	higher
8	In the combustion design, the injector is
	placed in the center of the combination chamber and injects
	fuel into the dished out portion of the piston.
9	One advantage of direct injection vs. port-injection is up to
	25% improvement in
11	With the combination of high-pressure injectors and
	modified combustion chamber, almost instantaneous
	vaporization of the fuel occurs.
12	Depending on when the fuel is injected into the combustion
	chamber, helps determine how the air-fuel is moved or
	tumbled.
13	One advantage of direct injection vs. port-injection is that it
	allows the use of gasoline.