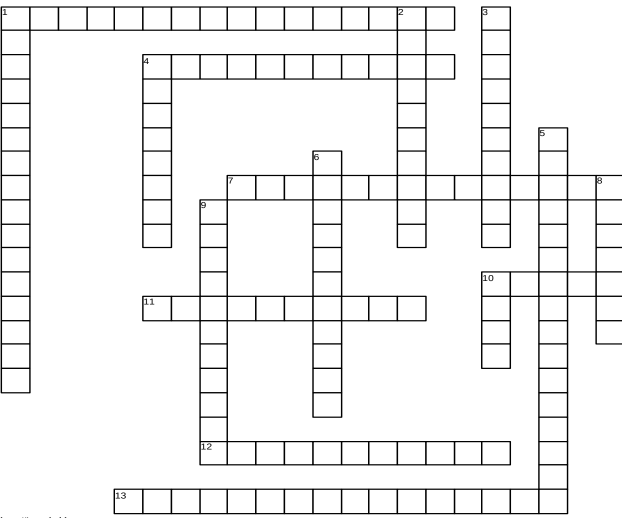
Gasoline Direct-Injection Systems

Chapter 38



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the higher _ 4 One advantage of direct injection vs. port-injection is up to 25% improvement in ____ 7 Several vehicle manufacturers are using __injection, which sprays high-pressure fuel into the combustion chamber as the piston approaches the top of the compression stroke. 10 With the combination of high-pressure injectors and modified combustion chamber, almost instantaneous vaporization of the fuel occurs. 11 On disadvantage of direct injection vs. port-injection ____ due to high-pressure pump and is the_ injectors. 12 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 13 One advantage of direct injection vs. port-injection is

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

DOWN

1	One advantage of direct injection vs. port-injection is
	a 12% to 15% reduction in
2	On disadvantage of direct injection vs. port-injection
	are there are more
3	In the mode of operation, the injection
	occurs just before the spark occurs resulting in lean
	combustion, reducing fuel consumption.
4	The stores the fuel from the high-
	pressure pump and stores high pressure fuel for use
	to each injector.
5	The sensor connects to the
	PCM with three wires.
6	One advantage of direct injection vs. port-injection is
	that it allows the use of gasoline.
8	Depending on when the fuel is injected into the
	combustion chamber, helps determine how the air-
	fuel is moved or tumbled.
9	In mode, the injector is pulsed one
	time to create an even air-fuel mixture in the cylinder.
10	GM refers to GDI systems as systems.



improved cold starting and