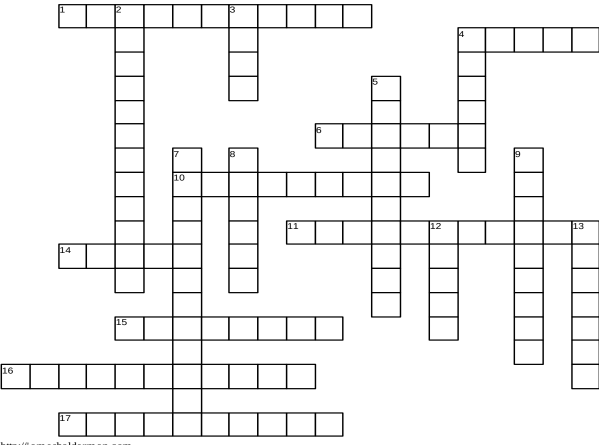
Ignition System Diagnosis And Service

Chapter 69



http://jameshalderman.com

ACROSS

1 Inspect the _____ cap for a worn or cracked center carbon insert, excessive side insert wear, corrosion, cracks, or carbon tracks. 4 The _____ is the length of the threaded part of the spark plug. 6 The spark line voltage is called the ___ 10 The ____ is a short horizontal line connected to the firing line. 11 _____ sweep means that the scope will sweep only that portion of the pattern that can be shown during a 5 ms or 25 ms setting. 14 _____ is the amount of time that the current is charging the coil from the transistor-on point to the transistor-off point. 15 The ____ voltage test measures the voltage required to jump the gap between the rotor and the inserts of the distributor cap. ___ is the order that the spark is distributed to the correct spark plug at the right 17 Pickup coil _____ is usually between 150 and

DOWN

2	The position is used to look at
	differences in patterns between cylinders in all
	areas except the firing line.
3	If the engine is equipped with a distributor, it
	may be possible to adjust the or the initial
	timing.
4	The labor required to and replace spark
	plugs is the same whether the spark plugs are
	replaced or cleaned.
5	The height of the should be
	between 5,000 and 15,000 volts.
7	Intermediate are also called
	"ringing" of the coil as it is pulsed.
8	Use the (stacked) position to look at the
	spark line length and transistor point.
9	Many Chrysler group product use an
	shutdown (ASD) relay to power the
	ignition coil.
12	A tester is used to check for secondary
	voltage out of the ignition coil or to the spark
	plugs.
13	(parade) is the only position in which
	firing lines are visible.



1,500 ohms.