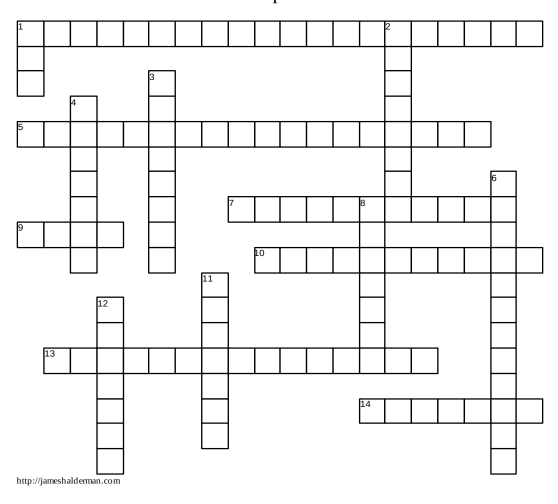
Lubrication System Operation And Diagnosis

Chapter 9



ACROSS

- **9** Another name for the oil pan is a ____.
- **10** The normal engine ____ range is from 10 to 60 PSI or 10 PSI per 1000 engine RPM.
- **13** Excessive _____, either too low or too high, are harmful to any engine.
- **14** In a ____ system, the oil pan is shallow and the oil is pumped into a remote reservoir.

DOWN

1	Oil pressure is measured in
2	The oil pump is made so that it is large enough to
	provide pressure at low engine speeds and small
	enough that it will not at high speed.
3	lubrication is where the oil film is thick
	enough to keep the surfaces from seizing, but can
	allow some contact to occur.
4	In most engines, oil is held in the oil pan and the oil
	pump draws the oil from the bottom, this is called a
	oil system.
6	lubrication is a wedging action and
	depends on the force applied to the rate of speed
	between the objects and the thickness of the oil.
8	is a type of positive displacement oil pump
	that uses an inner and an outer rotor.
11	The is required to provide 3 to 6 gallons
	per minute of engine oil to lubricate the engine.
12	Oil from the oil pump first flows through the oil filter
	then goes through a drilled hole that intersects with

a drilled main oil _____, or longitudinal header.

