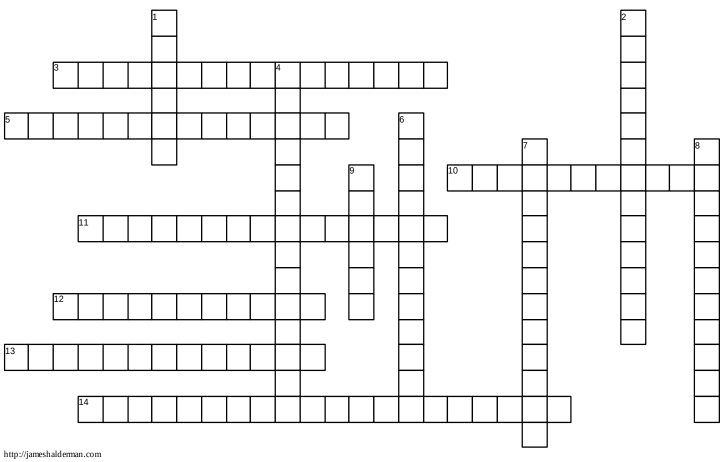
Power Brake Unit Operation, Diagnosis, And Service

Chapter 16



. .

ACROSS

3	Vacuum boosters use the principle of pressure
	differential to increase force.
5	The attracts and holds gasoline
	vapors and keeps fumes from entering the
	vacuum booster.
10	The stores hydraulic fluid under
	pressure to provide a reserve in the event of a
	failure of the power steering system.
11	The English measurement for vacuum is in
	·
12	pressure varies with altitude, but is
	approximately 14.7 PSI at sea level.
13	The metric measurement for vacuum is in
	mercury.
14	The difference in pressure between two areas is
	called a

DOWN

1	All vacuum boosters use a vacuum check
	valve.
2	is another name for the tandem-
	diaphragm vacuum booster.
4	Most vacuum-powered brake boosters get their
	vacuum supply from the engine
6	The typical vacuum booster has a
	separated into two smaller chambers by a flexible
	diaphragm.
7	brake assist is a motor-driven
	vacuum pump that can supplement engine
	vacuum to the vacuum brake booster.
8	Some vehicles are equipped with a
	system that applies the brakes with maximum
	force if the system detects that the driver is
	making a panic stop.
9	The term is used to refer to any pressure
	lower than atmospheric pressure.

