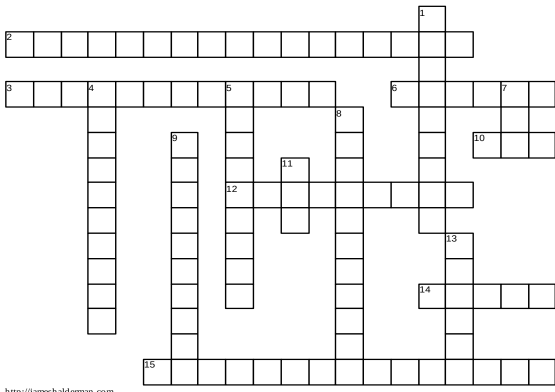
Charging System

Chapter 19



 $http:\!/\!/jameshalderman.com$

2 Another type of alternator pulley uses a

ACROSS

dampener spring inside, plus a one-way clutch, sometimes called an _____ _____ pully. 3 The _____ is connected in a triangular shape. 6 The _____ consists of the stationary coil windings inside the alternator. 10 A typical system used on some GM vehicles is called ____. 12 At both ends of the rotor windings are heavygauge metal plates bent over the windings with triangular fingers called _____. 14 The ____ is the rotating part of the alternator and is driven by the accessory drive belt. 15 A front ball bearing is pressed into the front housing, called the _____, to provide the support and friction reduction

necessary for the belt-driven rotor assembly.

DOWN

1	Diodes used in alternators are included in a
	single part called a
4	A provides lower resistance as
	the temperature increases.
5	The on-time, called, varies from
	5% to 95%.
7	Many alternators are equipped with an,
	also called an overruning clutch pulley.
8	The rear housing, or the
	housing, usually contains either a roller
	bearing or ball bearing support for the rotor
	and mounting for the brushes, diodes, and
	internal voltage regulator.
9	The term is most commonly
	used in the trade for the generator.
11	The most common term for a type of
	alternator pulley using a dampener spring
	inside plus a one-way clutch is the
13	are constructed of a semiconductor
	material and operate as a one-way electrica
	check valve that permits the current to flow
	in only one direction.

