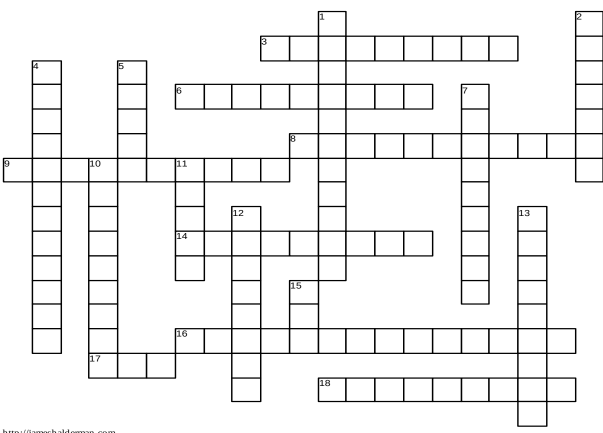
Vibration And Noise Diagnosis And Correction Chapter 127



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ACROSS

3 Incorrect _____ angles can be caused by worn, damaged, or improperly installed U-joints. 6 The _____ flange is splined to the rear axle pinion shaft and provides the mounting for the rear U-joint of the driveshaft. 8 Terms used to describe low frequency vibrations include nibble, shake, _ shimmy, and shudder. 9 Check to see that the driveshaft is not bent by performing a _____ runout test using a dial indicator. 14 The first thing a technician should do when giv en a vibration or noise problem to solve is to duplicate the condition by performing a _____ __ ____ is the number of vibrations created in one revolution of a component. 17 Dampening weights are fastened to engines or transmissions in an effort to minimize noise, vibration, and harshness called _ 18 Wheels should never be installed using an ____ ____ wrench.

DOWN

1	Rubber supports can fail causing an exhaust
	system to be out of location. A technician can
	determine this by looking for
2	The circumference can be measured by using a
	tape measure around the tire. The
	circumference of the tire is usually shorter due
	to the contact patch.
4	The test is used to determine
	if the source of the vibration is engine related.
5	The proper way to repair a noise is to repair the
7	Noise is difficult because a noise is
	easily transmitted from its source to other
	places in the vehicle.
10	describes and oscillating motion
	around a reference position.
11	Frequency is measured in
12	If a new vehicle has a vibration or noise
	problem, then the most likely cause is an
	or parts problem.
13	The number of times a complete motion cycle
	takes place during a period of one second is
	called
15	Vibrations can be measured using a reed
	tachometer or an