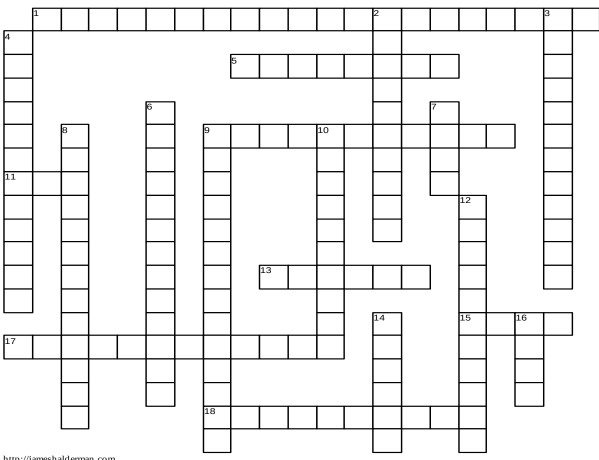
Wheel Bearings And Service

Chapter 11



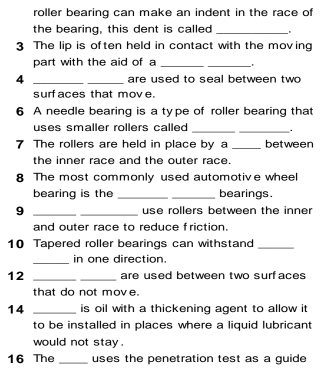
http://jameshalderman.com

ACROSS

1	use rolling parts
	inside the bearing to reduce friction.
5	is the process of metal between the
	cracks breaking into small chips, slabs, or
	scales of metal.
9	By design a tapered roller bearing can
	withstand
11	Another name for the outer race is the
13	Vehicles that use (clips) use a straight
	roller bearing supporting a semi-floating axle
	shaft inside the axle housing.
15	Another name for the inner race is the
17	use hardened steel balls
	between the inner and outer race to reduce
	friction.
18	Install a new flush with the hub
	using a seal driver.

DOWN

2 If a bump is hit while driving with a heavy load, the balls of a ball bearing or the rollers of a



to assign the grease a number.

