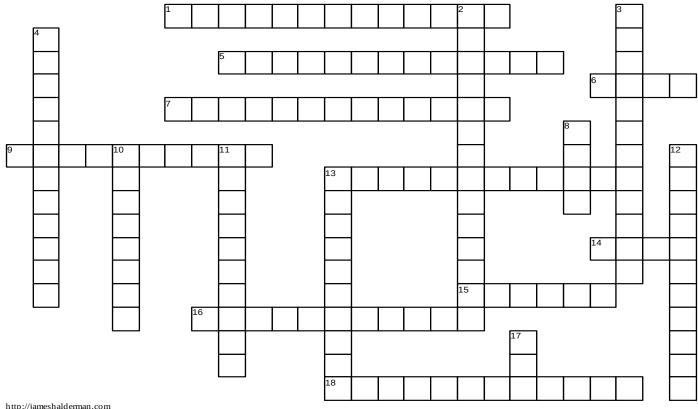
Wheel Bearings And Service

Chapter 16



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ACROSS

1	A needle bearing is a type of roller bearing that
	uses smaller rollers called
5	Thetype rear axle uses four
	fasteners that retain the axle in the axle housing
6	The rollers are held in place by a between
	the inner race and the outer race.
7	The most commonly used automotive wheel
	bearing is the bearings.
9	Install a new flush with the hub
	using a seal driver.
3	use hardened steel balls
	between the inner and outer race to reduce
	friction.
4	The uses the penetration test as a guide to
	assign the grease a number.
5	is oil with a thickening agent to allow it to
	be installed in places where a liquid lubricant
	would not stay.
6	By design a tapered roller bearing can withstand
	·
8	The lip is often held in contact with the moving
	part with the aid of a

DOWN

2	use rollers between the inner
	and outer race to reduce friction.
3	are used to seal between two
	surfaces that move.
4	bearings use rolling parts inside
	the bearing to reduce friction.
8	Another name for the inner race is the
10	In metal fatigue, the metal between the cracks
	can break out into small chips, slabs, or scales of
	metal. This process of breaking up is called
	·
11	Tapered roller bearings can withstand
	in one direction.
12	are used between two surfaces
	that do not move.
13	If a bump is hit while driving with a heavy load,
	the balls of a ball bearing or the rollers of a roller
	bearing can make an indent in the race of the
	bearing, this dent is called
17	Another name for the outer race is the

