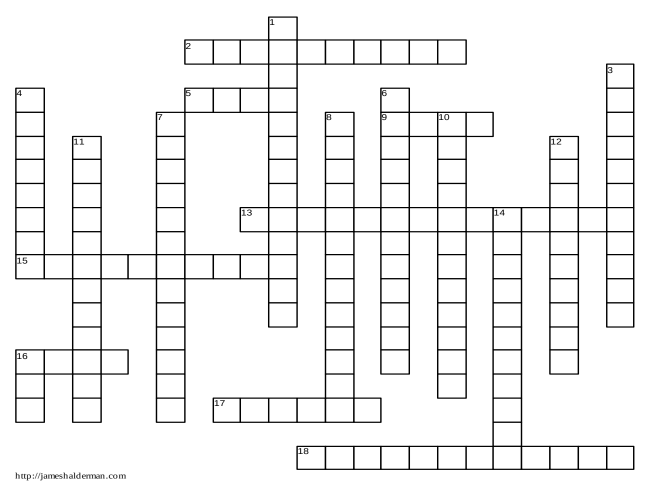
## Wheel Bearings And Service Chapter 97



## **ACROSS**

2	Tapered roller bearings can withstand
	in one direction.
5	The rollers are held in place by a between
	the inner race and the outer race.
9	The uses the penetration test as a guide
	to assign the grease a number.
13	use rollers between the inner
	and outer race to reduce friction.
15	Install a new flush with the hub
	using a seal driver.
16	Another name for the inner race is the
17	is oil with a thickening agent to allow it
	to be installed in places where a liquid lubricant
	would not stay.
18	are used to seal between two
	surfaces that move.
DO	WN
1	The most commonly used automotive wheel
	bearing is the bearings.
3	are used between two surfaces

that do not move

4	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
	·
6	bearings use rolling parts inside
	the bearing to reduce friction.
7	Thetype rear axle uses four
	fasteners that retain the axle in the axle
	housing.
8	A needle bearing is a type of roller bearing that
	uses smaller rollers called
10	The lip is often held in contact with the moving
	part with the aid of a
11	use hardened steel balls
	between the inner and outer race to reduce
	friction.
12	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
14	By design a tapered roller bearing can
	withstand
16	Another name for the outer race is the

