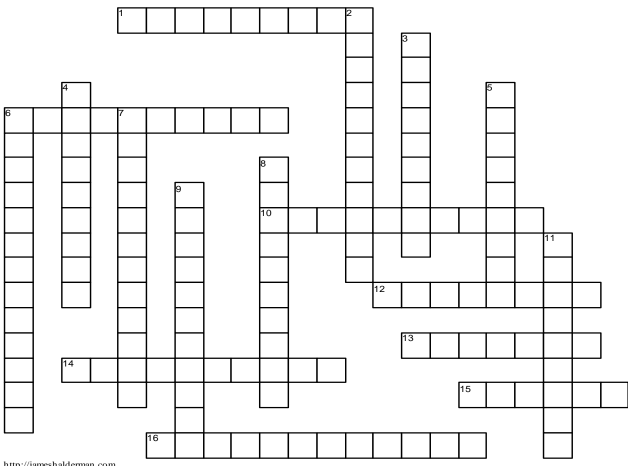
## **Alignment Diagnosis And Service**

Chapter 120



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

## **ACROSS**

	many mandracturers include a in the
	service manual that gives the thickness and location
	of the shim changes based on the the alignment
	reading.
6	The is another term used to describe
	steering wheel position.
10	One excessively worn tire could cause unequal
	·
12	The combined toe angle for both wheels is called
13	Specifications are often published in fractional or
	decimal degrees, or in degrees and
14	Specifications are often published in or
	decimal degrees.
15	There are 60 minutes in 1
16	Before checking or adjusting the front-end alignme

\_ check should be performed.

## DOWN

2	occurs in front-wheel-drive vehicles
	when engine torque causes a front wheel to change
	its angle from straight ahead.
3	A alignment is the most accurate
	alignment method and is necessary to ensure
	maximum tire wear and vehicle handling.
4	A measurable amount of alignment change can be
	made with a adjustment.
5	A alignment rule includes a check of the
	steering wheel.
6	The sensor is usually located at the
	base of the steering column inside the vehicle and
	monitors the driver's steering input from straight
	ahead.
7	Rear toe is often adjusted using an adjustable tie rod
	end or an on the lower control arm.
8	A alignment uses the thrust angle of
	the rear wheels and sets the front wheels parallel to
	the thrust line.
9	is a term used to describe the lead or
	pull of a vehicle caused by faults in the steering or
	suspension system.
1	Many vehicles with IRS use a type of alignment that
	uses the centerline of the vehicle as a
	basis for all measurements of toe.

