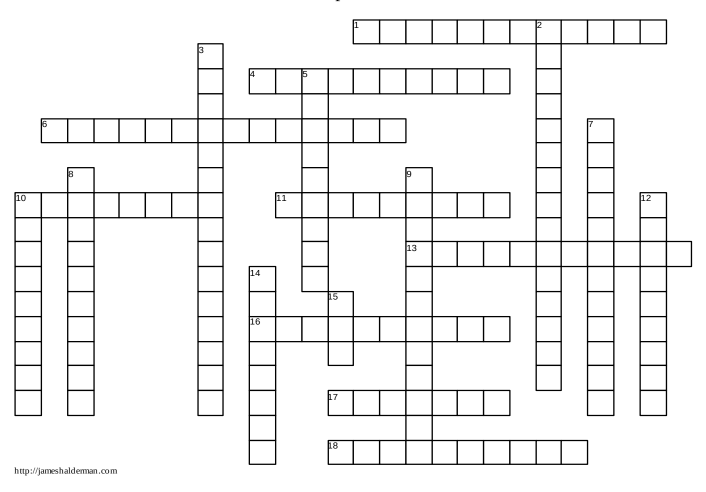
Rear Suspension And Service

Chapter 113



ACROSS

| 1 | A rear strut system is often referred to as a |
|----|--|
| | suspension by European manufacturers and |
| | engineers. |
| 4 | A suspension is a simple system because it |
| | does not require control arms to brace the position the |
| | axle. |
| 6 | Most rear-wheel-drive trucks use a solid rear axle with leaf |
| | springs in an arrangement called a |
| 10 | A trailing arm rear suspension on a nondriven solid axle |
| | virtually always includes a |
| 11 | A can be used at the rear of either a rear- |
| | wheel-drive or front-wheel-drive vehicle. |
| 13 | A extends from a frame crossmember |
| | located ahead of the rear axle back to the axle housing or |
| | a wheel knuckle. |
| 16 | Rear suspension service starts with a thorough test-drive, |
| | to observe any unusual noises or that may |
| | be caused by a fault with a rear suspension component. |
| 17 | On a front-wheel-drive vehicle, a solid axle is usually a |
| | simple, or tubular beam that may contain a |
| | torsion bar, rod, or tube to allow some twisting action. |
| 18 | is a product of the law of physics, which |
| | states that every action produces an equal and opposite |

DOWN

| 2 | Ais similar to a trailing arm in that it |
|----|---|
| | extends back from a frame member to the axle. |
| 3 | Asuspension is used only at a |
| | nondriven rear axle. |
| 5 | can be used to level the vehicle while towing |
| | a trailer or when heavily loaded. |
| 7 | The of the frame and body must be heavy |
| | to oppose the unsprung weight of a solid axle, especially |
| | on a driven axle. |
| 8 | Another name for a track rod is a |
| 9 | The Ford axle centering pivot bracket and linkage is called |
| | a |
| 10 | The main benefit of an SLA suspension is that it reduces |
| | and improves traction. |
| 12 | On a few models, especially those with a high- |
| | performance suspension, a provides |
| | additional resistance to axle windup. |
| 14 | If engine torque is applied to the rear axle to drive the |
| | vehicle the axle is referred to as a |
| 15 | The use of has grown dramatically over the past |
| | several decades to the point where such systems are now |
| | fairly common. |