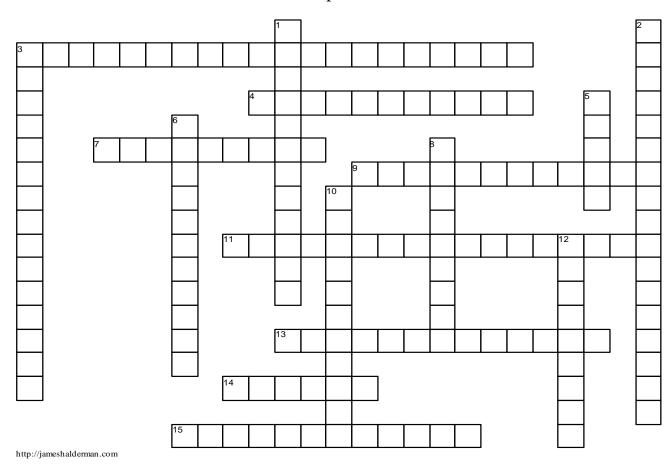
Airbag and Pretensioner Circuits

Chapter 26



ACROSS

- 3 The airbag system may be known as supplemental
- 4 _____ use a variety of sensors to determine if they need to be deployed.
- 7 Many vehicles are equipped with _____airbags that actually contain two separate inflators, one for less severe crashes and one for higher speed collisions.
- **9** Some vehicles use electronic ______ sensors built into the inflator module.
- **11** Another name for the occupant detection system is the ______ system.
- **13** The airbag systems are sometimes called supplemental _____.
- **14** _____ passive restraints are designed to cushion the driver during a frontal collision.
- **15** A ______ is an explosive device that is part of the seat belt retractor assembly and tightens the seat belt as the airbag is being deploy ed.

DOWN

- 1 The _____ is used to provide electrical power, and a forward or discriminating sensor is used to provide the ground connection.
- 2 The passenger side airbag will be disabled or deploy ed with reduced force when certain criteria are met on an _____ ____ system.
- ${\bf 3}$ Another name for the deceleration sensors are the
- **5** The arming sensor provides the electrical power to the airbag heating unit, called a _____, inside the inflator module.
- 6 As the steering wheel is rotated, a coil, usually called a ______, prevents the lack of continuity between the sensors and the inflator assembly that might result from a horn-ring type of sliding conductor.
- 8 One name for an airbag system is the supplemental ______ system.
- **10** Some vehicles are equipped with _____ usually on the driver's side.
- **12** As part of the airbag controller on many vehicles, the _____ recorder is used to record parameters just before and slightly after an airbag deployment.

