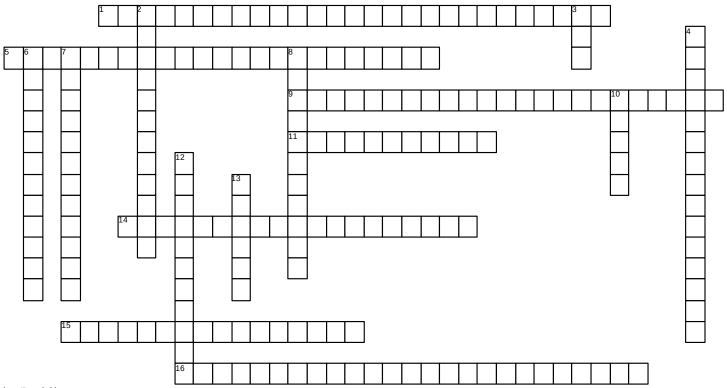
Airbag And Pretensioner Circuits Chapter 60



http://jameshalderman.com

ACROSS

			electronic		slightly after an airbag
1	The airbag systems may		built into the		deploy ment.
	be known by many		inflator module.	4	Another name for
	different names, including	15	Many vehicles are		deceleration sensors is
			equipped with		·
			that actually	6	The is
5	The FMVSS specifies that		contain two separate		used to provide electric
	the passenger side airbag		inflators, one for less		power, and a forward o
	is disabled or deploy ed		severe crashes and one		discriminating sensor is
	with reduced force when		for higher speed collisions.		used to provide the gro
	there is no passenger, one	16	The airbag systems may		connection.
	name for this system is		be known by many	7	inflatable restraints TI
			different names, including		airbag systems may b
					known by many differen
9	The FMVSS specifies that				names, including
	the passenger side airbag				
	is disabled or deployed	DO	WN		
	with reduced force when			8	As the steering wheel is
	there is no passenger, one	2	A is an		rotated, a coil, usually
	name for this system is		explosive device that is		called a,
			part of the seat belt		prevents the lack of
	.		retractor assembly and		continuity between the
11	Some vehicles are		tightens the seat belt as		sensor and the inflator
	equipped with		the airbag is being		assembly that might re
	usually on the		deploy ed.		from a horn-ring type of
	driver's side.	3	The is used to record		sliding conductor.

14 Some vehicles use

for sensors is ___ is de electrical forward or sensor is de the ground raints The ns may be ny different gnib

parameters just before and

ng wheel is l, usually lack of ween the e inflator at might result ing type of sliding conductor.

- 10 The arming sensor provides the electrical power to the airbag heating unit, called a _, inside the inflator module. 12 _____ _ are
- sometimes mounted in the side bolster of the seat.
- 13 _____ passive restraints are designed to cushion the driver during a frontal collision.

