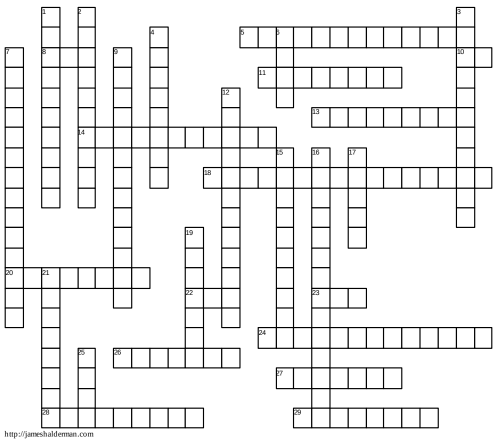
Electronic Suspension Systems Chapter 119



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		26	rheological is fluid used in	
5	A simple consists of a		monotube-type shock absorbers.	
	soft iron core with a coil of wire wrapped	27	The function of the	
	around it.		accelerometer sensor is to provide the	
8	Each photo interrupter consists of a		suspension control module with feedback	
	and a phototransistor.		regarding vehicle cornering forces.	
10	is a system very similar to the ALC	28	A dryer on the output side of the	
	system.		compressor contains silica gel	
11	The electrical signal causes an		, which removes moisture	
	to perform some type of		from the discharge air before it travels	
	mechanical action.		through the nylon air hoses to the air	
13	The steering wheel position sensor may		chamber of the rear shocks.	
	also be called a position	29	By applying an electrical current to the	
	sensor.		, it rotates from a strong field	
14	In the mode, the damping		area to a weaker field area.	
	level depends on vehicle speed.			
18	Inside the sensor, the LEDs and	DO	WN	
	are positioned			
	opposite each other on each side of the	1	The amount of time the current is on	
	slotted disc.		compared to the amount of time it is off is	
20	Theis used by the EBCM to		called	
	help control the suspension system.	2	The control of a solenoid using the	
22	Whenever working on the suspension		pulsing-on-and-off method is called	
	system, check the code for the type		pulse-width	

wheel position.

3 General Motors version of ESC is called

4 The steering wheel position sensor is found on most _____ dampening

applications.

6	The handwheel sensor produces two			
	digital signals, which are used by the			
7	The control system			
	automatically adjusts the rear height of			
	the vehicle in response to changes in			
	vehicle loading and unloading.			
9	The sensor is also			
	known as a linear Hall-effect sensor.			
12	A senses the vertical			
	relationship between the suspension			
	component and the body.			
15	The switch activates the b			
	state dampers at all four corners of the			
	vehicle, allowing the driver to select			
	vehicle ride characteristics.			
16	The switch is a two-			
	three-mode switch, and is an input to the			
	suspension control module.			
17	Sensors and switches provide to			
	the ECM.			
19	The sensor provides			
	information to the suspension control			
	module and the EBCM.			
21	The bi-state damper is also known as a			
	controlled damper.			
25	The lateral accelerometer sensor is			
	found on the more complex suspensions			
	systems that incorporate the			



of suspension used.

24 The function of the _

23 Another name for the ECM is the ____.

position sensor is to provide the control module with signals relating to steering