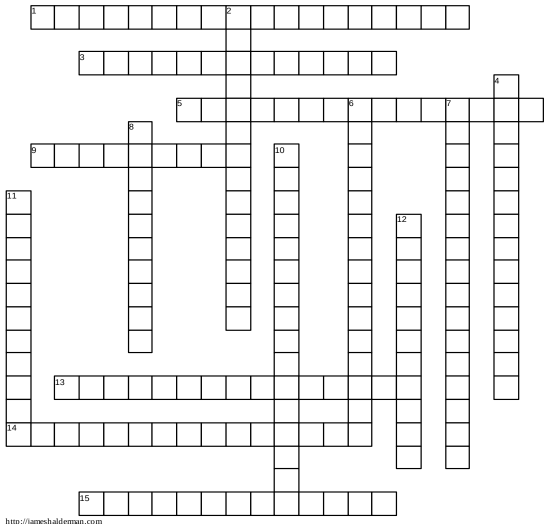
## **Electronic Throttle Control System**

Chapter 82



http://jameshalderman.com

## **ACROSS**

## 1 Most vehicle manufacturers refer to an electronic throttle as \_\_\_\_\_ control. 3 An ETC system eliminates the mechanical \_\_\_\_\_, thereby reducing the number of moving parts. 5 The ETC system helps reduce engine power for \_ \_\_\_\_ and electronic stability control systems. 9 A typical ETC system includes an \_\_\_\_\_ 13 The throttle plate is held in a \_\_\_\_\_ by a spring inside the throttle body assembly. 14 An advantage of the ETC system is it is used to provide smooth \_\_\_\_\_, especially during rapid acceleration. 15 An ETC system eliminates the need for \_\_\_\_\_ \_\_\_\_ actuators and controllers.

## **DOWN**

2	An advantage of the ETC system is that it eliminates
	the need for an valve.
4	When the engine dies when coming to a stop, it's
	called
6	The partially open position is also called the
7	A typical ETC system includes a
	sensor.
8	The actuator is a DC electric motor and is often
_	called a
10	The partially open position is also called the
_	
11	The electronic throttle can be called
	The ETC system helps reduce pumping losses by
	using the electronic throttle to open at highway
	speeds with greater

