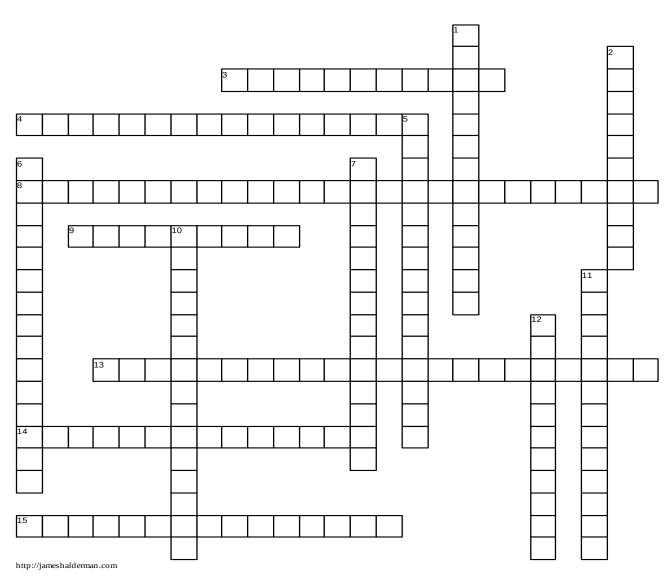
## Electronic Throttle Control System

## Chapter 18



## **ACROSS**

3	The electronic throttle can be called
4	The partially open position is also called the
	·
8	Most vehicle manufacturers refer to an electronic throttle
	as
9	A typical ETC system includes an
13	A typical ETC system includes a
	·
14	An advantage of the ETC system is that it eliminates the
	need for an valve.
15	The ETC system helps reduce engine power for
	and electronic stability control systems.

## DOWN

1 An ETC system eliminates the mechanical \_\_\_\_\_

	, thereby reducing the number of moving parts.
2	The actuator is a DC electric motor and is often called a
	·
5	The partially open position is also called the
	•
6	The throttle plate is held in a by a
	spring inside the throttle body assembly.
7	When the engine dies when coming to a stop, it's called
	·
10	An advantage of the ETC system is it is used to provide
	smooth, especially during rapid
	acceleration.
11	An ETC system eliminates the need for
	actuators and controllers.
12	The ETC system helps reduce pumping losses by using
	the electronic throttle to open at highway speeds with

greater \_\_\_\_\_

