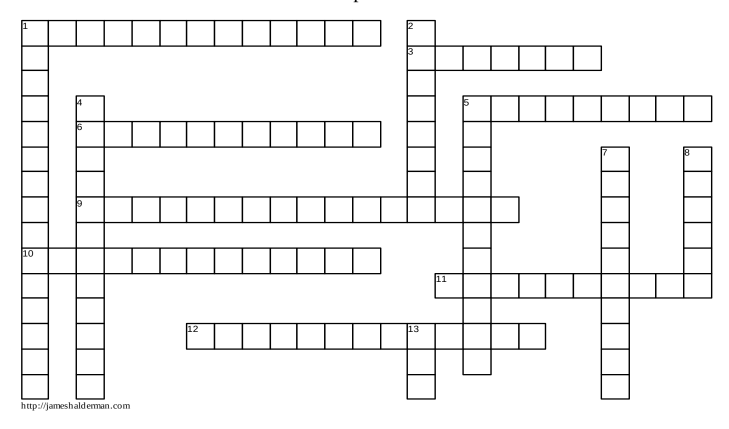
Throttle Position (TP) Sensors

Chapter 21



ACROSS

- **1** According to Ford, if the _____ is at 40%, then the TP sensor voltage should be 2.37V.
- 3 When the TP sensor voltage is at idle, the PCM then controls idle speed using the ____ __ control and/or spark timing variation to maintain the commanded idle speed.
- 5 The PCM supplies the TP sensor with a _____ voltage that ranges from 4.8 to 5.1 volts.
- 6 A P0123 DTC would indicate TP sensor ____
- 9 Most computer-equipped engines use a _____ sensor to signal to the computer the position of the throttle.
- **10** A typical TP sensor has three wires, one is a _____ wire back to the computer.
- 11 If the throttle is depressed to the floor during engine cranking, the PCM will either greatly reduce or entirely eliminate any fuel-injector pulses to aid in cleaning a flooded engine, this is called _____ mode.
- **12** The TP sensor consists of a ______, a type of variable resistor.

DOWN

1	The clutch will be released if
	the PCM detects rapid acceleration to help the
	transmission deliver maximum torque to the
	drive wheels.
2	A typical TP sensor has three wires, one is a
	reference feed wire from the
	computer.
4	The TP sensor is mounted to the
5	As part of the tests for the MAP
	and/or MAF sensor, the TP sensor signal is
	compared to the reading from other sensors to
	determine if they match.
7	A P0122 DTC would indicate TP sensor
	·
8	If the 5 volts to the sensor is too high or too low,
	then the sensor output will be
13	If the TP sensor is showing WOT, the
	and/or MAF reading should also indicate that the
	engine is under a heavy load.

