



This seller is dedicated to make your vehicle purchase experience the best they possibly can. To show their commitment the seller has provided you with information that allows you to see the current condition of the engine control and emission systems. Our vHealth system utilizes predictive software that provides a health assessment of the vehicle's sub-systems and components to ensure this vehicle is operating properly.

Vehicle Information and Sensor Results Summary			
Makes: Toyota	Model: Sienna	Year: 2007	
Mileage: 60418	Vin: 5TDBK22C57S005417	Test Date: 14-SEP-2010 22:53:43.789	
OBD-II Sensor Test Results	36 Tested	36 Passed	0 Failed

Legend For Report Color And Code Name			
	Health Test Result is Good		Health Test Result Failed
	Health Test Result is N/R: Not Ready	N/A	Test Results not provided by Manufacturers

vHealth OBD II Sensor Test monitors the engine sensors, analyzes the data and compares those results of the sensor data that control the engine sub-systems, to the vehicle's standard operating conditions. This is the same testing all mechanics use to diagnose problems that can degrade the vehicle's performance. The difference is, vHealth and the seller provides you with the test results so you can see for yourself the vehicle you purchase is in top condition before you drive it off the lot.



EGR Test Results:
Tested: 2
Passed: 2

All EGR sensors are within operating limits. The EGR re-circulates exhaust gases. An EGR system performing at optimum level will increase engine performance and fuel economy, decrease emissions and prevent knock.



EVAP Test Results:
Tested: 2
Passed: 2

All EVAP sensors are within the operating limits. The function of the EVAP system are to trap and store gas vapor from the gas tank. The performance of the EVAP system can affect fuel mileage.



CAT Test Results:
Tested: 2
Passed: 2

All Catalytic Converters sensors are within operating limits. The Catalytic Converter works to clean the exhaust. The dirtier the exhaust the harder the converter works and the more heat that is developed. Failing O2 sensors can lead to Catalytic Converter damage.



O2 Test Results:
Tested: 4
Passed: 4

All the O2 Sensors are within operating limits. O2 sensor monitors the level of Oxygen (O2) in the exhaust so an onboard computer can regulate the air/fuel mixture to reduce emissions and optimize miles per gallon. O2 sensor degradation can damage your catalytic converter. Degraded O2 sensors can negatively affect fuel economy up to 15%.



Misfire Test Results:
Tested: 14
Passed: 14

All Misfire sensors are within operating limits. When Misfire occurs, performance suffers along with fuel economy, emissions and idle quality. Some causes of Misfire are degradation of the spark plugs, wires and coils.



Anti-Lock Brake System (ABS)



Transmission System



Air-Bag (Supplemental Restraint System - SRS)

For further information visit <http://www.vhealth.biz/>
"The Car Facts Under the Hood"

