

REPAIR ESTIMATE

TOTAL
\$1,273.12

PARTS \$993.12
LABOR \$280.00

2010

CHEVROLET CORVETTE 6.2L V8

VIN
1G1YA2DW0A5100364

ODO
10,000 mi

ARB RISK

NO



CHECK ENGINE

On



STATUS

Warning



CODES RESET

Yes



EMISSIONS

Good



ACTIVE CODES

6



DIAGNOSTIC ISSUE & DEDUCTION GUIDANCE SUMMARY:

TOTAL: 2 - \$1,273.12

ISSUE	MOST LIKELY REPAIR	PART(S)	LABOR
Lost communications with Powertrain Multiple Control System	ENGINE CONTROL MODULE (ECM/PCM)	\$496.56	\$140.00
Lost communications with Engine Control System	ENGINE CONTROL MODULE (ECM/PCM)	\$496.56	\$140.00

INSPECTION & MAINTENANCE MONITORS

✓ COMPLETE

⚠ INCOMPLETE

✓ Misfire

✓ Fuel

✓ Components

✓ Catalyst

✓ Heated Catalyst

✓ Evaporative

✓ Secondary Air

✓ Oxygen Sensor








✓ Oxygen Sensor Heater


⚠ Egr



When the Check Engine Light is cleared, all of these Monitors are reset. Once the vehicle completes its drive cycles, it will report a checkmark for each Monitor and store an Active Code if a related problem exists.

SCAN SUMMARY

 Emissions	 Anti-lock Brake System (ABS)
 Engine Control Module (ECM)	 Transmission Control Module (TCM)
 Transfer Case Control Module (TCCM)	 Electronic Brake Control Module (EBCM)
 Battery Energy / Aux Heater Co... (BECM)	







 The Scan Summary shows the state of each system that was diagnosed during the scan. A system is consider good if there are no codes, bad if there are active codes, or will show a warning if there are any non-active codes stored.

LEGEND




 Good  Warning  Bad

ACTIVE CODES, 6

 ACTIVE  HISTORICAL

U1002	LOST COMMUNICATIONS WITH POWERTRAIN MULTIPLE CONTROL SYSTEM	
U1006	LOST COMMUNICATIONS WITH POWERTRAIN MULTIPLE CONTROL SYSTEM	
U1007	LOST COMMUNICATIONS WITH POWERTRAIN MULTIPLE CONTROL SYSTEM	
U1008	LOST COMMUNICATIONS WITH POWERTRAIN MULTIPLE CONTROL SYSTEM	
U1009	LOST COMMUNICATIONS WITH POWERTRAIN MULTIPLE CONTROL SYSTEM	
U1020	LOST COMMUNICATIONS WITH ENGINE CONTROL SYSTEM	

HISTORICAL CODES, 27

U0002	CAN C BUS OFF PERFORMANCE	
U0001	CAN C BUS	
U1417	IMPLAUSIBLE LEFT WHEEL DISTANCE SIGNAL RECEIVED	
U1418	IMPLAUSIBLE RIGHT WHEEL DISTANCE SIGNAL RECEIVED	