

## CarMD Report for

# 2006 CHEVROLET SILVERADO

@ 66,666 mi  
VIN: 2GCEC13V561224775



### Vehicle has been reset

This could have been done to clear a check engine light



Diagnostic Results

10

Maintenance items



Emissions "Smog" Check

10 / 795

Safety Recall(s)/ TSB(s)



Warranty Status

5

Upcoming Repairs

## Repair Report



CarMD has detected signs that the vehicle's check engine light may have recently been reset. It is recommended that you drive the vehicle for a few days and then run a re-check with CarMD.

## Diagnostic



CarMD has detected signs that the vehicle may have recently been reset. This can be a result of cleared codes from a recent repair or turning off the check engine light before repairs were made. If you recently had repairs made, there is no reason to be concerned. If you have not recently had repairs done on this car, the check engine light may come on again soon.

## Maintenance

10

CarMD has found completing the following maintenance items will help keep your car running smoothly. Your next service is due at 70,000 mi.

Item	Cost
Lube Transmission Controls & Linkages	\$25
Lube Driveshaft U-Joints, Yokes & Splines	\$25
Inspect Intake System & Engine Air Filter	\$25
Lube Transfer Case Shift Lever Pivot Bolt & Control Rod Connecting Pins	\$25
Change Engine Oil & Filter	\$108
Lube Lock Cylinders, Latches, Hinges & Pivots	\$25
Lube Chassis, Suspension and Steering Systems	\$25
Inspect All Fluids & Correct Level	\$25
Inspect Cooling System	\$25
Inspect Interior/Exterior Lights & Electrical Components	\$25

Total

\$333

## Emissions "Smog" Check



**You are likely to pass your smog check.**

Please double check the following:

- Vehicle's MIL (Check Engine Light) is working
- MIL is not lit while engine is running and
- There are no MIL codes present

- All required readiness codes (Monitors) are complete

## Recall Notices

10

Your vehicle has **10** Safety Recalls. These are announcements made by your vehicle's manufacturer that there is a safety-related problem that needs immediate repair and should be repaired free of charge by your vehicle's dealership.

Go to [www.carmd.com/member/report/a6917be0-4197-4dab-ab95-2a10aea1aba3](http://www.carmd.com/member/report/a6917be0-4197-4dab-ab95-2a10aea1aba3) to view these notices online.

## Warranty Status



**This vehicle is NOT currently covered. All warranties have expired.** Below is your default warranty information. This excludes any additional warranty coverage you may have purchased.



Basic new car  
warranty  
3 years



Powertrain  
warranty  
4 years



Federal emissions  
warranty  
8 years

## Upcoming Repairs

5

CarMD has analyzed your vehicle's condition and found that its likely additional repairs may be needed within the next 12 months. It is recommended that you have these parts inspected by a trusted technician, and replace as needed.

**34%**

Likelihood of

**Replace Evaporative Emissions (EVAP) Purge Solenoid**

with

**\$238**

Cost of repair

\$61 in parts

\$152 in labor

\$25 in misc



Repair difficulty

**20%**

Likelihood of

**Inspect for Loose Fuel Cap and Tighten or  
Replace as Necessary**

with

**\$25**

Cost of repair

\$0 in parts

\$0 in labor

\$25 in misc



Repair difficulty

**8%**

Likelihood of

**Replace Evaporative Emissions (EVAP)  
Canister Vent Valve Wiring Harness**

with

**\$134**

Cost of repair

\$0 in parts

\$109 in labor

\$25 in misc



Repair difficulty

**6%**

Likelihood of

**Replace Throttle Body Assembly**

with

**\$547**

Cost of repair

\$339 in parts

\$183 in labor

\$25 in misc



Repair difficulty

**5%**

Likelihood of

**Replace Oxygen Sensor(s) (O2S)**

with

**\$262**

Cost of repair

\$128 in parts

\$109 in labor

\$25 in misc



Repair difficulty

---

# Thank you for taking the time to run a CarMD Vehicle Health Report ... please drive safely!

---

Thank you for using CarMD. The information provided here is meant to supplement, not replace, regular automotive maintenance programs or advice by a qualified automotive technician. Always seek the advice of your personal mechanic, dealership, or an ASE-certified automotive technician prior to attempting any repairs to your vehicle. The check engine light may not immediately turn off after repair and may need a repair verification drive cycle (refer to your vehicle's repair manual) after completion of the needed repairs.

View your report online or email the report by visiting

[www.carmd.com/member/report/a6917be0-4197-4dab-ab95-2a10aea1aba3](http://www.carmd.com/member/report/a6917be0-4197-4dab-ab95-2a10aea1aba3)