

2009 chevy cobalt owners manual pdf download unSATnet

Download Complete File

The 2009 Chevy Cobalt: Common Problems, Reliability, and More**

The 2009 Chevy Cobalt was a compact car that offered a balance of affordability, practicality, and fuel efficiency. However, like all vehicles, it had its share of common problems and concerns.

Most Common Problems with a 2009 Chevy Cobalt:

- **Ignition Switch Failure:** A faulty ignition switch could cause the vehicle to stall while driving or prevent it from starting.
- **Power Steering Pump Failure:** A leaking power steering pump could result in loss of power steering and difficulty controlling the vehicle.
- **Timing Chain Stretch:** Over time, the timing chain could stretch, causing engine performance issues and potential damage.
- **Fuel Leak:** A fuel leak, whether from the fuel line, tank, or fuel pump, was one of the most prevalent problems with the 2009 Cobalt.

How Many Miles Does a 2009 Chevy Cobalt Last?

With proper maintenance and driving habits, a 2009 Chevy Cobalt could last for an average of 150,000 to 200,000 miles.

How Many Miles a Gallon Does a 2009 Chevy Cobalt Get?

The fuel efficiency of a 2009 Cobalt varied depending on the engine and transmission. The 2.2L engine with a manual transmission delivered an estimated 22

mpg in the city and 31 mpg on the highway.

How to Get a 2009 Chevy Cobalt Out of Theft Mode:

- Turn the key to the "ON" position.
- Press and hold the lock button on the remote for 10 seconds.
- Turn the key to the "OFF" position and remove it.

Are There Any Recalls on the 2009 Chevy Cobalt?

Yes, the 2009 Chevy Cobalt was subject to several recalls, including:

- Ignition Switch Failure (2006-2009)
- Fuel Leak (2008-2009)
- Power Steering Pump Failure (2008)

Why Did Chevy Discontinue the Cobalt?

Chevy discontinued the Cobalt in 2010 and replaced it with the Chevrolet Cruze. The main reason for the discontinuation was declining sales, as the Cobalt faced competition from newer and more modern vehicles.

Is a Chevy Cobalt a Dependable Car?

The dependability of a 2009 Chevy Cobalt varied depending on the specific vehicle history and maintenance. Some Cobalts experienced significant problems, while others proved to be reliable transportation.

What is the Top Speed of the Chevy Cobalt 2009?

The top speed of a 2009 Chevy Cobalt with the 2.2L engine was approximately 120 mph.

What Oil Does a 2009 Chevy Cobalt Take?

The recommended oil for a 2009 Chevy Cobalt was 5W-30.

What is Limp Mode on a Cobalt?

Limp mode is a safety feature that automatically limits the vehicle's speed and power when it detects a malfunction in the engine or transmission.

What Does a Car with a Lock Symbol Mean in Chevy Cobalt?

A car with a lock symbol in a Chevy Cobalt indicates that the anti-theft system is activated.

What Triggers Anti-Theft Mode?

Anti-theft mode is triggered when the vehicle's electronic control module (ECM) detects an unauthorized attempt to start or move the vehicle.

What was the Chevy Cobalt Scandal?

The Chevy Cobalt was involved in a scandal related to the defective ignition switches that led to numerous accidents and fatalities.

How Long Does Timing Chain Last in Chevy Cobalt?

The timing chain in a Chevy Cobalt is typically expected to last between 60,000 to 120,000 miles, depending on driving conditions and maintenance.

What is the Recall on the 2009 Chevy Cobalt Fuel Leak?

The recall on the 2009 Chevy Cobalt fuel leak addressed a potential leak in the fuel line or fuel tank.

What are the Worst Years for Chevy Cobalt?

The worst years for the Chevy Cobalt are generally considered to be 2005-2007, primarily due to the ignition switch issues and other problems that plagued those models.

Are Chevy Cobalts Cheap to Fix?

The cost to fix a Chevy Cobalt can vary depending on the specific problem. Generally, Cobalts are not considered exceptionally expensive to repair, but certain issues, such as timing chain replacement, can be costly.

Is a Chevy Cobalt Good on Gas?

Yes, the Chevy Cobalt is known for its good fuel efficiency, particularly the models with the 2.2L engine.

What Car is the Same as a Chevy Cobalt?

The Pontiac G5 was essentially the same car as the Chevy Cobalt, sharing the same platform and many components.

What is the Simplest Way to Detect a Leak in the Fuel Gas System?

One simple way to detect a fuel leak is to visually inspect the fuel line, tank, and other components for signs of leakage or damage. You can also check for a strong gasoline odor around the vehicle.

What is the Code for Fuel Leak Detected?

The OBD-II code for fuel leak detected is P0455.

Can a Fuel Leak Be Fixed?

Yes, most fuel leaks can be repaired by replacing the damaged component, such as the fuel line, fuel pump, or fuel tank.

auditorium design standards ppt dental hygienist papers administrative officer
interview questions answers the special education audit handbook fidel castro la
historia me absolvera y la ensenanza de la criminalistica en cuba spanish edition
complete guide to cryptic crosswords e todo lo que debe saber sobre el antiguo
egipto spanish edition fargo frog helps you learn five bible verses about love learn a
bible verse books 1 zeb vance north carolinas civil war governor and gilded age
political leader mcdougall algebra 2 chapter 7 assessment mcdougal littell the
americans reconstruction to the 21st century in depth resources units 2 to 7 6
volume set includes answer keys new gcse maths edexcel complete revision
practice higher for the grade 9 1 course by cgp books 8 apr 2015 paperback 2008
jeep cherokee sport owners manual rx 330 2004 to 2006 factory workshop service
2009 CHEVY COBALT OWNERS MANUAL PDF DOWNLOAD UNISATNET

repair manual renault car manuals mercury 15 hp 4 stroke outboard manual
geography p1 memo 2014 june the blue danube op 314 artists life op 316 study
score with cd eulenburg audio score pivotal certified professional spring developer
exam 2015 audi a5 convertible owners manual fundamentals of heat mass transfer
solutions manual chapter 3 ati maternal newborn online practice 2010 b answers ndf
recruits name list 2014 aoasif instruments and implants a technical manual subjects
of analysis mercedes 380 sel 1981 1983 service repair manual estela garcia
sanchez planeacion estrategica
casew11b wheelloader partscatalog manualk55radar manualapa
referenceforchapter seretrainingarmy manualhonda xr70manual servicemanualfor
1964ford internationalprotocol manualmercedes benza170 cdirepairmanual
tororiding mowersmanuals snaponwheel balancemodel
wb260bmanualfundamentals ofenglishgrammar secondedition therenaissanceof
marriageinfifteenth centuryitalyharvard historicalstudies blanchardfischer lectureson
macroeconomicssolutionsscience andcitizens globalizationand thechallengeof
engagementclaimingcitizenship rightsparticipation civilengineeringssolved
problems7th edlose fatwhile yousleepstructural geologylaboratorymanual answerkey
ambiguousjusticenative americansand thelawin southerncalifornia 18481890
americanindianstudies theoryofadaptive fibercompositesfrom piezoelectricmaterial
behaviortodynamics ofrotating structuressolidmechanics anditsapplications
thelivingand thedead robertmcnamaraand fivelives ofa lostwar theend ofcertaintyilya
prigogine2006ford explorerownermanual portfolioharleydavidson manualsfree
sengineering physicsmalik downloadnecinstructionmanual yamaharaiders
repairmanual 2004subaru outbackservice manualdownloadfinancial
managementinhotel andrestaurantindustry caterpillarm40bmanual
nationalcholesterol guidelinesresearch inglobalcitizenship educationresearch insocial
educationowners manualfora suzukigsxr 750justwrite narrativegrades 35