2004 gmc sierra 1500 owners manual

Download Complete File

GMC Sierra 1500: Essential Specifications and Facts

The GMC Sierra 1500 is a popular full-size pickup truck that combines power, versatility, and reliability. Here's a comprehensive list of essential specifications and facts to answer some of the most common questions about the 2004 model:

Fuel System

- How big is the gas tank on a 2004 GMC Sierra 1500? The 2004 GMC Sierra 1500 has a fuel tank capacity of 26 gallons (98 liters).
- How far can a GMC Sierra go on a full tank? The fuel efficiency of the 2004 GMC Sierra 1500 depends on the engine option, but on average, it can travel approximately 400-500 miles (644-805 kilometers) on a full tank.

Engine and Oil

- What kind of oil does a 2004 GMC Sierra take? The recommended oil type for the 2004 GMC Sierra 1500 is 5W-30 or 10W-30 motor oil, depending on the ambient temperature and driving conditions.
- Should I use synthetic oil in my GMC Sierra? Synthetic oil offers better
 protection and longevity compared to conventional oil. While not necessarily
 required, it is recommended to use synthetic oil in your GMC Sierra for
 optimal performance and reduced wear and tear.
- What oil is best for GMC Sierra 1500? GMC recommends using highquality motor oil that meets the specifications of **Dexos1 Gen 2**.

Transmission

• How many gears does a 2004 GMC Sierra have? The 2004 GMC Sierra 1500 comes with a 4-speed automatic transmission as standard.

Audio System

 What size speakers are in a 2004 GMC Sierra? The base-level GMC Sierra 1500 comes with four speakers, while higher trim levels may have up to seven speakers.

Dimensions and Body

How long is the bed on a 2004 GMC Sierra? The bed length on the 2004 GMC Sierra 1500 varies based on the cab configuration. The bed lengths available are 6.5 feet (2 meters) for the extended cab and 8 feet (2.4 meters) for the crew cab.

Value and Reliability

- What is the value of a 2004 GMC Sierra 1500? The value of a 2004 GMC Sierra 1500 can vary significantly depending on factors such as mileage, condition, and trim level. According to Kelley Blue Book, the average retail value of a 2004 GMC Sierra 1500 in good condition is approximately \$10,000 to \$15,000.
- Is GMC Sierra better than Silverado? The GMC Sierra and Chevrolet Silverado are both highly capable full-size pickups. The Sierra offers a more upscale interior and slightly better ride quality, while the Silverado has a more affordable base price and a wider range of trim levels. Ultimately, the best choice depends on individual preferences and requirements.
- What is the best GMC Sierra? The best GMC Sierra depends on your specific needs and preferences. However, the Denali trim level is widely considered the top-of-the-line model, featuring a luxurious interior, advanced technology, and superior performance.

What is the best engine in a GMC Sierra 1500? The most powerful engine available on the 2004 GMC Sierra 1500 is the 6.0-liter V8 with 300 horsepower and 360 lb-ft of torque. This engine provides excellent power for towing and hauling.

reimbursement and managed care cummins diesel engine fuel consumption chart hernia repair davol red country first law world cotton cultivation and child labor in post soviet uzbekistan kawasaki ninja zx 7r wiring harness and electrical specs ge harmony washer repair service manual john deere lt150 manual download test bank and solutions manual pharmacology ezgo marathon repair manual transport processes and unit operations solution manual download qm configuration guide sap 50 question blank answer sheet thank you letter for training provided section 3 napoleon forges empire answers gemini home security system manual manual for a 2006 honda civic trane comfortlink ii manual denon 250 user guide ky 197 install manual global history volume i teachers manual the ancient world to the age of revolution 9658 9658 9658 renault truck engine workshop manual premium midlum midl data abstraction and problem solving with java walls and mirrors fundamental principles of polymeric materials work smarter live better ap biology chapter 11 reading guide answers engineering considerations of stress strain and strength 2015springbreak wallcalendar girlszebrapublishing jgfirstalert co600user manualanatomyand physiologyfornurses 13thedition renaultmegane 2005service manualfree downloadatlas ofabdominalwall reconstruction2e communities adventures in time and place assessment the sound and the fury nortoncriticaleditions yamahagrizzly700 2008factoryservice repairmanual 2005bmw r1200rtservicemanual johnsonoutboardmanual releasesize 4815mb cstephenmurrayvector basicsanswerkey 2009microsoftdynamics aximplementation guidepediatric dentistofficemanual mathematical statistics and data analysis solutions rice1998polaris indylx manualgoprohd hero2manualchauffeur licenseindiana knowledgeteststudy guidethe adventuresofjohnny bunkothe lastcareerguide youlleverneed achievingyour diplomaineducation andtrainingkey diagnosticfeaturesin uroradiologyacase basedguide hondatrx650fs rinconservice repairmanual 03onmastering trialadvocacyproblems americancasebook seriesprinciplesof

servicemanualempires endaftermath starwarsstar warsthe aftermathtrilogyhow toguide forpmpaspirants biology2420 labmanualmicrobiology infinitij301994 1997service repairmanual manualtoyotatercel radio2004jaguar vandenplas servicemanual acsstudy guidegeneralchemistry isbncomcast menuguidenot workinganglerelationships testanswers