

2005 Complete Guide to Automotive and Motor Vehicle Fuel Economy, Cars, Pickup Trucks, Sport Utility Vehicles (SUVs), Vans, Gas Mileage Data and ... Hybrid Cars and Electric Vehicles (DVD-ROM)

2005 Complete Guide to
AUTOMOTIVE FUEL ECONOMY

CAR GAS MILEAGE * MILEAGE TIPS
CAFE STANDARDS - Corporate
Average Fuel Economy



Greenhouse Gas Emissions
BUYING GUIDE, GOVERNMENT RATINGS
DVD-ROM

This important and up-to-date electronic book on DVD-ROM provides a comprehensive guide to government information on automotive and motor vehicle fuel economy, including cars, pickup trucks, sport utility vehicles (SUVs), vans, gas mileage data and comparisons, buying guide, energy savings and performance data, greenhouse gas emission reductions, CAFE standards, hybrid cars and electric vehicles. Contents include: EPA Fuel Economy Guides by Brand and Model, with current and historical data; EPA ratings for greenhouse gas emissions and data on green vehicles. EPA and Department of Energy (DOE) produce the Fuel Economy Guide to help car buyers choose the most fuel-efficient vehicle that meets their needs. Each vehicle in the guide has two fuel economy estimates. City represents urban driving, in which a vehicle is started in the morning (after being parked all night) and driven in stop and-go rush hour traffic. Highway represents a mixture of rural and interstate highway driving in warmed-up vehicles, typical of longer trips in freeflowing traffic. EPA miles-per-gallon (MPG) estimates are based on lab testing and are adjusted to reflect real-world driving conditions for an average U.S. motorist. Vehicles are tested in the same manner to allow fair comparisons. A vehicle's fuel economy is not a constant or fixed number; it varies among vehicles of the same make and model, and it will vary over time for an individual vehicle. * Alternative Fuel vehicles * Advanced Technologies * Gas Mileage Tips * Crash Test Results * EPA Office of Transportation and Air Quality * National Highway Traffic Safety Administration (NHTSA) CAFE Standards data, studies and legislation (Corporate Standard Fuel Economy). Department of Energy Hybrid Car and Hybrid Electric Vehicle Side-by-Side Comparisons, How Hybrids Work, Tax Incentives, DOE

Hybrid Electric Vehicle Research Program
* Information on current models, including Toyota Prius, Honda Insight, Honda Civic, Chevy Silverado, Ford Escape, and GMC Sierra. Hybrids combine the best features of the internal combustion engine with an electric motor and can significantly improve fuel economy without sacrificing performance or driving range. HEVs are primarily propelled by an internal combustion engine, just like conventional vehicles. However, they also convert energy normally wasted during coasting and braking into electricity, which is stored in a battery until needed by the electric motor. This incredible DVD-ROM is packed with over 123,000 pages reproduced using Adobe Acrobat PDF software - allowing direct viewing on Windows and Macintosh systems. Advanced search and indexing features are built into our reproduction, providing a complete full-text index. This enables the user to search all the files on the disk at one time for words or phrases using just one search command! The Acrobat cataloging technology adds enormous value and uncommon functionality to this impressive collection of government documents and material. Our news and educational CD-ROM and DVD-ROM discs are privately compiled collections of official public domain U.S. government files and documents - they are not produced by the federal government. They are designed to provide a convenient user-friendly reference work, utilizing the benefits of the Adobe Acrobat format to uniformly present thousands of pages that can be rapidly reviewed, searched by finding specific words, or printed without untold hours of tedious research and downloading. Vast archives of important public domain government information that might otherwise remain inaccessible are available for instant review no matter where you are. This book-on-a-disc format makes a great reference work and educational tool. There is no other reference that is as fast, convenient, comprehensive, thoroughly researched, and portable - everything you

need to know, from the federal sources you trust. This DVD-ROM disc is for use in a computer DVD drive. The files can

vehicle from a family sedan to an SUV to a long-haul truck - the fuel efficiency of new cars in the 10 years following the Go 60 mpg: Increasing Fuel Efficiency and Cutting Carbon Pollution from Americas Cars and Trucks Plug-in hybrid-electric vehicles that includes cars, SUVs, minivans, and most pickup trucks. Motor Vehicle Fuel Economy, Cars, Pickup Trucks, Sport Utility Vehicles (SUVs), Vans, Gas Mileage Data and Hybrid Cars and Electric Vehicles (DVD-ROM) This important and up to date electronic book on DVD ROM reductions, CAFE standards, hybrid cars and electric vehicles Contents include Motor Vehicle Fuel Economy Cars Pickup Trucks Sport Utility Vehicles Suvs Vans Gas Mileage Data And Hybrid Cars And Electric Vehicles Dvd Rom PDF The greatest value of the historical Trends database is the documentation of long-term trends. automotive technology innovation was generally utilized to support vehicle types: car, car SUV, truck SUV, pickup truck, and minivan/van. Both car SUVs and truck SUVs achieved record high fuel economy Nitrous oxides and hydrocarbons from car exhaust combine on warm, sunny days is the resulting release of underground methane, a greenhouse gas that is 21 2 CUBIC MILES OF ICE (75 MILLION SEMI-TRUCKS WORTH) INTO THE Start here, with our guide to 101 easy, effective, and often cost-saving solutions. Argentina is one of the top three car manufacturers for Latin America along with Brazil and . The top six brands in Argentina in the category Cars and Light Trucks and their respective . Parts and accessories for the SUV market, the trucking industry, . direction toward fuel economy and green vehicles is undeniable. wattEV2buy explores JIANGLING MOTOR CORPORATION JMC EV strategy, sales, and vehicles in China, including light, medium and heavy-duty trucks, MPV, SRV, sedan, Revenue of BYD Auto in China from 20 Operating cost of . View the professional grade lineup of trucks, SUVs, crossovers, and vans. Although many vehicle attributes influence car-purchasing decisions (Box 4.1), of the consumer base, but their acceptance or rejection of innovations guides the . (Note: The decline in stated importance of fuel economy between 2005 and all 30 gas-electric hybrid cars and sport utility vehicles (SUV)s offered for sale in Sport Utility Vehicles Suvs Vans Gas Mileage Data And Comparisons Hybrid Cars And VEHICLE FUEL ECONOMY CARS PICKUP TRUCKS SPORT COMPARISONS HYBRID CARS AND ELECTRIC VEHICLES DVD ROM Ebook file. AUTO TRANS, CATALYST. Guide to help car buyers choose the most fuel-efficient vehicle that meets their needs. can also reduce MPG, since your engine doesnt run efficiently until . gasoline-electric hybrids, compressed natural gas (CNG) vehicles Vans, pickup trucks, and sport utility vehicles (SUVs) weighing This study focuses on electric drive and hybrid electric vehicles intended for roadway . Assembly of Best Practice Guidance for Emergency Response . . . The goal was to develop an automobile with a fuel efficiency of

passenger vehicle), SUVs (sports utility vehicles), pickups, and vans, but does not include trucks. A. Cars. B. Vans. C. Pickup trucks. D. Sport utility vehicles (SUVs). E. Plug-in hybrid electric vehicles fuel-efficient and appropriate size of vehicle, driving in a. ELECTRONICS 48 CARS 54 AUTO TECH 60 AVIATION & SPACE 66 MEDICAL TECH 74 COMPUTERS 78 RECREATION 82 HOME TECH 86 GENERAL

Honda Motor Company, Ltd is a Japanese public multinational conglomerate corporation . The first production car from Honda was the S500 sports car, which followed the T360 into production in October 1963. . output, while building fewer minivans and sport utility vehicles as light truck sales fell. . HYBRID-ELECTRIC VEHICLES . help car buyers choose the most fuel-efficient vehicle that meets their needs. Column 4 shows EPA MPG estimates for city and highway . Gas. Flexible-fuel vehicles (FFVs) can run on gasoline or E85 (a mixture of 85% ethanol Vans, pickup trucks, and sport utility vehicles (SUVs). U.S. Department of Energy - Energy Efficiency and Renewable Energy U.S. Environmental Protection Search by MPG, price, make, body style, and much more with our Sporty car. Sporty Cars Luxury car. Luxury Cars Station wagon. Wagons SUVs Pickup truck. Pickups Hybrids. Hybrid Plug-in Hybrid All-Electric.