mazda cx50 fuel economy

mazda cx50 fuel economy is a critical aspect for potential buyers and automotive enthusiasts interested in this midsize crossover SUV. As fuel efficiency continues to be a significant factor in vehicle selection, understanding how the Mazda CX-50 performs in terms of miles per gallon (MPG) and overall fuel consumption is essential. This article delves into the fuel economy specifications of the Mazda CX-50, comparing it with competitors and exploring factors that influence its efficiency. Additionally, it covers driving tips and technology features that help optimize fuel usage. Whether for city commuting or long highway drives, this detailed overview provides valuable insights into what owners can expect from the Mazda CX-50 in terms of fuel economy. The following sections will guide readers through the key points regarding fuel efficiency, engine options, and practical advice for maximizing mileage.

- Mazda CX-50 Fuel Economy Specifications
- Engine Options and Their Impact on Fuel Efficiency
- Comparing Mazda CX-50 Fuel Economy with Competitors
- Factors Affecting Mazda CX-50 Fuel Economy
- Technology and Features Enhancing Fuel Efficiency
- Tips for Improving Mazda CX-50 Fuel Economy

Mazda CX-50 Fuel Economy Specifications

The Mazda CX-50 offers competitive fuel economy figures within the midsize SUV segment. Fuel efficiency ratings vary depending on the powertrain and drivetrain configurations. The Environmental Protection Agency (EPA) estimates provide a standardized measure of fuel consumption, helpful for comparing across similar vehicles.

For the base model equipped with the standard 2.5-liter four-cylinder engine and front-wheel drive, the EPA ratings are approximately 24 miles per gallon in the city and 30 miles per gallon on the highway. When opting for all-wheel drive, the fuel economy slightly decreases, with ratings around 23 mpg city and 28 mpg highway. These figures indicate balanced performance and impressive efficiency for a vehicle of its size and capabilities.

Additionally, the turbocharged 2.5-liter four-cylinder engine, available in higher trims, delivers a bit less fuel economy due to increased power output. This version typically achieves around 22 mpg in the city and 27 mpg on the highway. Overall, the Mazda CX-50 fuel economy is designed to provide a practical balance between power and efficiency, appealing to drivers seeking an enjoyable driving experience without sacrificing fuel savings.

Engine Options and Their Impact on Fuel Efficiency

The Mazda CX-50 is equipped with two main engine options that influence its fuel economy: a naturally aspirated 2.5-liter four-cylinder engine and a turbocharged 2.5-liter four-cylinder engine. Each has distinct characteristics affecting consumption and performance.

2.5-Liter Naturally Aspirated Engine

This engine is the standard powertrain for most CX-50 models and focuses on delivering reliable performance with optimized fuel efficiency. It produces around 187 horsepower and is paired with a smooth-shifting automatic transmission. The engine's design emphasizes fuel-saving technologies such as direct fuel injection and variable valve timing, which contribute to the respectable EPA ratings previously mentioned.

2.5-Liter Turbocharged Engine

The turbocharged engine option provides enhanced power output, reaching up to 256 horsepower with premium fuel. While offering improved acceleration and towing capabilities, this engine typically results in a slight decrease in fuel economy. The added boost requires more fuel under heavier loads or aggressive driving, which is reflected in the EPA estimates. However, Mazda integrates advanced engine management systems to mitigate excessive fuel consumption during regular driving conditions.

Drivetrain Variations

The choice between front-wheel drive (FWD) and all-wheel drive (AWD) also affects fuel economy.

AWD models generally experience a reduction in fuel efficiency due to increased weight and drivetrain friction. Buyers should consider their driving needs and local climate conditions when selecting a drivetrain option, balancing fuel economy with traction and safety.

Comparing Mazda CX-50 Fuel Economy with Competitors

Within the competitive midsize SUV market, the Mazda CX-50 stands out for its fuel efficiency relative to similar models. Key competitors include the Toyota RAV4, Honda CR-V, Subaru Forester, and Ford Escape. Each offers various powertrains and fuel economy figures that appeal to different drivers.

When compared to these rivals, the Mazda CX-50's fuel economy is generally on par or slightly better in some configurations. For example, the CX-50's base engine with FWD matches or exceeds the fuel efficiency of the Honda CR-V in city and highway driving. However, the turbocharged engine option leans toward more power at the expense of fuel economy compared to some competitors that offer hybrid variants.

It is important to note that competitors with hybrid or plug-in hybrid options typically achieve higher fuel economy ratings. Since the Mazda CX-50 currently does not offer hybrid models, it relies on its efficient gasoline engines and lightweight design to maintain competitive fuel consumption levels.

Factors Affecting Mazda CX-50 Fuel Economy

Several factors influence the real-world fuel economy of the Mazda CX-50 beyond official EPA ratings. Understanding these elements can help owners make informed decisions and optimize fuel consumption.

- Driving Habits: Aggressive acceleration, frequent braking, and high-speed driving reduce fuel efficiency.
- Load and Cargo: Carrying heavy loads or additional cargo increases the vehicle's weight and fuel consumption.
- Terrain and Road Conditions: Hilly or rough terrain demands more engine power, impacting fuel economy negatively.
- Climate and Weather: Extreme temperatures and the use of air conditioning or heating can increase fuel usage.
- Tire Pressure and Maintenance: Properly inflated tires and regular vehicle maintenance ensure optimal fuel efficiency.
- Drivetrain Configuration: AWD models typically consume more fuel than FWD counterparts due to added mechanical complexity.

Technology and Features Enhancing Fuel Efficiency

Mazda incorporates several technologies in the CX-50 to improve fuel economy and reduce emissions. These systems work together to optimize engine performance and driving efficiency.

Skyactiv Technology

The Mazda CX-50 benefits from the company's Skyactiv technology suite, which includes advanced engine design, transmission efficiency, and lightweight chassis construction. Skyactiv engines use high compression ratios and precise fuel injection to maximize combustion efficiency.

Idle Stop-Start System

This feature automatically shuts off the engine when the vehicle is stationary, such as at traffic lights, and restarts it when the driver releases the brake. This reduces fuel consumption during idling periods, contributing to overall improved mileage, especially in urban environments.

Optimized Transmission

The CX-50's automatic transmission is calibrated for smooth gear shifts and fuel-saving operation. It adapts to driving conditions to maintain the engine in its most efficient RPM range, reducing unnecessary fuel use.

Eco Driving Mode

Some Mazda CX-50 trims offer an Eco mode that adjusts throttle response and climate control settings to prioritize fuel economy. This mode is useful for drivers looking to maximize efficiency without compromising safety or comfort.

Tips for Improving Mazda CX-50 Fuel Economy

Owners seeking to enhance the Mazda CX-50 fuel economy can adopt several practical driving and maintenance habits. These approaches help reduce fuel consumption and extend the vehicle's operational efficiency.

- Maintain Steady Speeds: Use cruise control on highways to avoid unnecessary acceleration and deceleration.
- Limit Excess Weight: Remove unnecessary cargo and roof racks to decrease aerodynamic drag and reduce weight.
- Regular Maintenance: Keep the engine tuned, change oil regularly, and ensure air filters are clean for optimal performance.
- 4. Check Tire Pressure: Maintain proper tire inflation to reduce rolling resistance and improve fuel economy.
- 5. Plan Efficient Routes: Avoid heavy traffic and excessive idling by selecting the most efficient routes.
- 6. Use Eco Mode: Engage the Eco driving mode when conditions permit to maximize fuel savings.

Frequently Asked Questions

What is the average fuel economy of the Mazda CX-50?

The Mazda CX-50 offers an average fuel economy of approximately 24-26 MPG in the city and 30-32 MPG on the highway, depending on the engine and drivetrain configuration.

How does the Mazda CX-50's fuel economy compare to other compact SUVs?

The Mazda CX-50's fuel economy is competitive within the compact SUV segment, often providing

slightly better mileage than some rivals due to its efficient Skyactiv engine technology.

Does the Mazda CX-50 have a hybrid option to improve fuel economy?

As of now, the Mazda CX-50 does not offer a hybrid powertrain, but it features efficient gasoline engines designed to optimize fuel economy without sacrificing performance.

What factors affect the Mazda CX-50's fuel economy in real-world driving?

Fuel economy can be influenced by driving habits, terrain, weather conditions, vehicle load, and maintenance. Aggressive acceleration or heavy towing can reduce the Mazda CX-50's fuel efficiency.

Is the AWD system on the Mazda CX-50 impacting its fuel economy?

Yes, the all-wheel-drive (AWD) system can slightly reduce fuel economy compared to the front-wheel-drive (FWD) variant due to increased drivetrain weight and mechanical losses.

What fuel type is recommended for the Mazda CX-50 to ensure optimal fuel economy?

Mazda recommends using regular unleaded gasoline with an octane rating of 87 or higher to maintain optimal fuel economy and engine performance in the CX-50.

Are there any driving tips to maximize fuel economy in the Mazda CX-50?

To maximize fuel economy, maintain steady speeds, avoid rapid acceleration, keep tires properly inflated, reduce excess weight, and schedule regular maintenance for the Mazda CX-50.

Additional Resources

1. Maximizing Fuel Efficiency in the Mazda CX-50

This book offers a comprehensive guide on how to improve the fuel economy of your Mazda CX-50. It covers driving habits, maintenance tips, and aftermarket modifications that can help reduce fuel consumption. Readers will find practical advice tailored specifically to the unique features of the CX-50.

2. The Mazda CX-50 Owner's Guide to Better Gas Mileage

Designed for new and experienced Mazda CX-50 owners, this book focuses on everyday strategies to get the best mileage from your vehicle. From tire pressure management to optimal route planning, it provides actionable steps to save fuel and money. The author also explains how weather and terrain affect fuel efficiency.

3. Eco-Driving Techniques for the Mazda CX-50

Eco-driving is a key factor in reducing fuel use, and this book breaks down techniques specifically for the Mazda CX-50. It includes tips on acceleration, braking, and speed control to maximize fuel economy without sacrificing performance. The book also discusses the environmental benefits of adopting eco-driving habits.

4. Understanding Mazda CX-50 Fuel Economy: A Technical Perspective

For readers interested in the mechanics behind fuel efficiency, this book delves into the engineering aspects of the Mazda CX-50. It explains how the engine, transmission, and aerodynamics contribute to fuel consumption. The author also reviews software and technology features that assist in monitoring and improving fuel economy.

5. Maintaining Your Mazda CX-50 for Optimal Fuel Performance

Regular maintenance is crucial for fuel efficiency, and this book outlines maintenance routines that keep the Mazda CX-50 running economically. It covers oil changes, air filter replacements, and spark plug inspections, among other vital tasks. The book also highlights signs that your vehicle may need servicing to prevent fuel wastage.

6. Comparing Fuel Economy: Mazda CX-50 vs. Competitors

This comparative study evaluates the fuel economy of the Mazda CX-50 against other SUVs in its class. It provides data-driven insights and real-world test results to help buyers make informed decisions. The book also discusses how different driving conditions impact fuel efficiency across models.

7. Modifications and Upgrades to Enhance Mazda CX-50 Fuel Economy

For enthusiasts looking to customize their CX-50, this book explores modifications that can improve fuel efficiency. Topics include aerodynamic enhancements, low rolling resistance tires, and engine tuning options. It balances performance improvements with cost considerations and potential impacts on warranty.

8. The Future of Fuel Economy in Mazda CX-50 Models

This forward-looking book examines upcoming technologies and innovations aimed at boosting fuel economy in future Mazda CX-50 models. It discusses hybrid and electric powertrains, lightweight materials, and advanced fuel-saving systems. The author also considers regulatory trends and their influence on vehicle design.

9. Driving Habits That Improve Mazda CX-50 Fuel Economy

Focused on the driver's role, this book highlights specific habits that can lead to better fuel mileage in the Mazda CX-50. It includes advice on smooth acceleration, maintaining steady speeds, and minimizing idling time. The book also provides tips for planning trips and managing cargo to reduce fuel consumption.

Mazda Cx50 Fuel Economy

Find other PDF articles:

 $\underline{https://admin.nordenson.com/archive-library-505/files?trackid=sfG32-5856\&title=mcminnville-probation-office-questions.pdf}$

 $\textbf{mazda cx50 fuel economy: Fuel Economy Guide} \ , \ 2007$

mazda cx50 fuel economy: How to Turn Your Car into a Home: A Practical Guide to Vehicle Living and Mobile Lifestyles Dean Percival, How to Turn Your Car into a Home: The Ultimate Guide

to Vehicle Living and Nomadic Life is the definitive resource for transforming your vehicle into a comfortable, practical living space. Whether you're driven by the desire for adventure, need to downsize, or are seeking an alternative lifestyle, this comprehensive guide covers everything you need to know about vehicle living. From selecting the right vehicle and customizing it for daily life, to handling hygiene, cooking, and safety on the road, this book gives step-by-step guidance, real-life insights, and tips to help you thrive while living on the move. Whether you're exploring van life, living out of a compact car, or upgrading to a full RV setup, this book is your roadmap to successful vehicle-based living.

mazda cx50 fuel economy: Fuel Economy Guide,

mazda $\cos 50$ fuel economy: Improving automobile fuel economy : new standards, new approaches. , 1991

mazda cx50 fuel economy: <u>Lemon-Aid New and Used Cars and Trucks 2007–2018</u> Phil Edmonston, 2018-02-03 Steers buyers through the the confusion and anxiety of new and used vehicle purchases like no other car-and-truck book on the market. "Dr. Phil," along with George Iny and the Editors of the Automobile Protection Association, pull no punches.

mazda cx50 fuel economy: Improving Automobile Fuel Economy United States. Congress. Office of Technology Assessment, 1991

mazda cx50 fuel economy: Car and Driver, 2006

mazda cx50 fuel economy: *Lemon-Aid New and Used Cars and Trucks 2007–2017* Phil Edmonston, 2017-03-11 Steers buyers through the the confusion and anxiety of new and used vehicle purchases like no other car-and-truck book on the market. "Dr. Phil," along with George Iny and the Editors of the Automobile Protection Association, pull no punches.

mazda cx50 fuel economy: 2013 Passenger Car Yearbook Automotive Engineering International, 2013-10-07 Each year car manufacturers release new production models that are unique and innovative. The production model is the result of a lengthy process of testing aerodynamics, safety, engine components, and vehicle styling. The new technologies introduced in these vehicles reflect changing standards as well as trends of the market. From Acura to Volvo, this book provides a snapshot of the key engineering concepts and trends of the passenger vehicle industry over the course of a year. For each of the 43 new production models, articles from Automotive Engineering International (AEI) magazine detail technology developments as well as a comprehensive look at the 2013 passenger car models. This book provides those with an interest in new vehicles with all the information on the key automotive engineering and technology advancements of the year. AEI's association with SAE International guarantees that these articles come from a trusted and reliable source with a reputation 100-plus years in the making. The 2013 Passenger Car Yearbook features articles covering a wide variety of topics from styling, safety, testing, hybrid systems, powertrain designs, lightweighting, and materials. Interviews with key designers and engineers offer the reader an in-depth look at the strategies behind the year's technology advancements. This yearbook is a must-read to any vehicle enthusiast or engineer. The 2013 Passenger Car Yearbook explores where automotive engineering and styling is heading in years to come, and where it has come from in the past.

mazda cx50 fuel economy: Lemon-Aid New Cars and Trucks 2012 Phil Edmonston, 2011-01-01 Phil Edmonston, Canada's automotive Dr. Phil, pulls no punches. He says there's never been a better time to buy a new car or truck, thanks to a stronger Canadian dollar and an auto industry offering reduced prices, more cash rebates, low financing rates, bargain leases, and free auto maintenance programs. In this all-new guide he says: Audis are beautiful to behold but hell to own (biodegradable transmissions, rodent snack wiring, and mind-boggling depreciationMany 2011-12 automobiles have chin-to-chest head restraints, blinding dash reflections, and dash gauges that can't be seen in sunlight, not to mention painful wind-tunnel roar if the rear windows are opened while underwayEthanol and hybrid fuel-saving claims have more in common with Harry Potter than the Society of Automotive EngineersGM's 2012 Volt electric car is a mixture of hype and hypocrisy from the car company that killed its own electric car more than a decade agoYou can save \$2,000 by

cutting freight fees and administrative chargesDiesel annual urea fill-up scams cancost you \$300, including an \$80 handling charge for \$25 worth of ureaLemon-Aid's 2011-12 Endangered Species List: the Chinese Volvo, the Indian Jaguar and Land Rover, the Mercedes-Benz Smart Car, Mitsubishi, and Suzuki

mazda cx50 fuel economy: Autocar, 2006

mazda cx50 fuel economy: <u>Lemon-Aid New and Used Cars and Trucks 1990-2015</u> Phil Edmonston, 2013-11-18 Lemon-Aid New and Used Cars and Trucks 1990-2015 steers the confused and anxious buyer through the purchase of new and used vehicles unlike any other car-and-truck book on the market. Dr. Phil, Canada's best-known automotive expert for more than 42 years, pulls no punches.

mazda cx50 fuel economy: Lemon-Aid New Cars and Trucks 2013 Phil Edmonston, 2012-12-01 Canada's automotive Dr. Phil says there's never been a better time to buy a new car or truck, thanks to a stronger Canadian dollar, a worldwide recession driving prices downward, and a more competitive Japanese auto industry that's still reeling from a series of natural disasters.

mazda cx50 fuel economy: The New York Times Index , 2007 mazda cx50 fuel economy: Motor Cycling and Motoring , 1985

mazda cx50 fuel economy: Lemon-Aid New Cars and Trucks 2011 Phil Edmonston, 2010-11-11 As U.S. and Canadian automakers and dealers face bankruptcy and Toyota battles unprecedented quality-control problems, Lemon-Aid guides steer the confused and anxious buyer through the economic meltdown unlike any other car-and-truck books on the market. Phil Edmonston, Canada's automotive Dr. Phil for more than 40 years, pulls no punches. In this all-new guide he says: Chrysler's days are numbered with the dubious help of Fiat. Electric cars and ethanol power are PR gimmicks. Diesel and natural gas are the future. Be wary of zombie vehicles: Jaguar, Land Rover, Saab, and Volvo. Mercedes-Benz – rich cars, poor quality. There's only one Saturn you should buy. Toyota – enough apologies: when you mess up, 'fess up.

mazda cx50 fuel economy: Principles of Marketing Philip Kotler, Gary Armstrong, Lloyd C. Harris, Hongwei He, 2019 Philip Kotler is S. C. Johnson & Son Distinguished Professor of International Marketing at the Kellogg Graduate School of Management, Northwestern University. Gary Armstrong is Crist W. Blackwell Distinguished Professor Emeritus of Undergraduate Education in the Kenan-Flagler Business School at the University of North Carolina at Chapel Hill. Lloyd C. Harris is Head of the Marketing Department and Professor of Marketing at Birmingham Business School, University of Birmingham. His research has been widely disseminated via a range of marketing, strategy, retailing and general management journals. Hongwei He is Professor of Marketing at Alliance Manchester Business School, University of Manchester, and as Associate Editor for Journal of Business Research

mazda cx50 fuel economy: Buying Guide 2008 Consumer Reports, 2007-11-13 mazda cx50 fuel economy: Automotive News, 2007

mazda cx50 fuel economy: Consumer Reports Buying Guide Consumer Reports, 2007-11 This is the 2008 edition to get help with trusted product reviews and comparisons.

Related to mazda cx50 fuel economy

Gas Mileage of 2025 Mazda CX-50 - Search by make for fuel efficient new and used cars and trucks

How Fuel Efficient Is the 2025 Mazda CX-50 Hybrid Really? MPG After testing the 2025 Mazda CX-50 Hybrid in real Marin County conditions, one thing is clear: this SUV delivers where it counts. With observed fuel economy consistently

2025 Mazda CX-50 MPG & Gas Mileage Data | Edmunds View detailed gas mileage data for the 2025 Mazda CX-50. Use our handy tool to get estimated annual fuel costs based on your driving habits

Mazda CX-50 MPG - Actual MPG from 155 Mazda CX-50 owners - Fuelly 155 Mazda CX-50s have provided 1.9 million miles of real world fuel economy & MPG data. Click here to view all the

- Mazda CX-50s currently participating in our fuel tracking program
- Mazda CX-50 Gas Mileage (2023 2025): Comprehensive Fuel Economy Mileage data for the Mazda CX-50 sorted by model year, engine, and trim options. Find the most fuel-efficient models 2025 Mazda CX-50 MPG and Gas Mileage | Central Mazda The 2025 Mazda CX-50 delivers EPA-estimated 25/31/28 mpg city/highway/combined fuel economy ratings with the 2.5-liter SKYACTIV four-cylinder engine equipped
- **2025 Mazda CX-50 City, Highway and Combined Fuel Economy** Fuel Type: Regular Gasoline Engine: Spark-Ignition Direct-Injection 2025 Mazda CX-50 4WD, 2.5 Liters, 4 Cylinders, 6 Speeds, Automatic Transmission MPG City MPG: 23 MPG (U.S.) 10
- **2023 Mazda CX-50 Fuel Economy | Headquarter Mazda** When equipped, the Mazda CX-50 is rated at up to an EPA-estimated 23 city MPG and 29 highway MPG, proving you can have both power and efficiency. The 2023 Mazda CX-50
- I tested the Mazda CX-50 for a week and it'll make you forget The 2025 Mazda CX-50 Hybrid balances performance and value by delivering impressive fuel economy during my week's worth of testing
- **2024 Mazda CX-50 4WD MPG Fuel Efficiency Data** Check out its full EPA-estimated fuel economy data below. *As an Amazon Associate, we earn from qualifying purchases. With a Greenhouse Gas Score of 5 /10, the 2024 Mazda CX-50
- **Gas Mileage of 2025 Mazda CX-50 -** Search by make for fuel efficient new and used cars and trucks
- **How Fuel Efficient Is the 2025 Mazda CX-50 Hybrid Really? MPG** After testing the 2025 Mazda CX-50 Hybrid in real Marin County conditions, one thing is clear: this SUV delivers where it counts. With observed fuel economy consistently
- **2025 Mazda CX-50 MPG & Gas Mileage Data | Edmunds** View detailed gas mileage data for the 2025 Mazda CX-50. Use our handy tool to get estimated annual fuel costs based on your driving habits
- Mazda CX-50 MPG Actual MPG from 155 Mazda CX-50 owners Fuelly 155 Mazda CX-50s have provided 1.9 million miles of real world fuel economy & MPG data. Click here to view all the Mazda CX-50s currently participating in our fuel tracking program
- Mazda CX-50 Gas Mileage (2023 2025): Comprehensive Fuel Economy Mileage data for the Mazda CX-50 sorted by model year, engine, and trim options. Find the most fuel-efficient models 2025 Mazda CX-50 MPG and Gas Mileage | Central Mazda The 2025 Mazda CX-50 delivers EPA-estimated 25/31/28 mpg city/highway/combined fuel economy ratings with the 2.5-liter SKYACTIV four-cylinder engine equipped
- **2025 Mazda CX-50 City, Highway and Combined Fuel Economy** Fuel Type: Regular Gasoline Engine: Spark-Ignition Direct-Injection 2025 Mazda CX-50 4WD, 2.5 Liters, 4 Cylinders, 6 Speeds, Automatic Transmission MPG City MPG: 23 MPG (U.S.) 10
- **2023 Mazda CX-50 Fuel Economy | Headquarter Mazda** When equipped, the Mazda CX-50 is rated at up to an EPA-estimated 23 city MPG and 29 highway MPG, proving you can have both power and efficiency. The 2023 Mazda CX-50
- I tested the Mazda CX-50 for a week and it'll make you forget about The 2025 Mazda CX-50 Hybrid balances performance and value by delivering impressive fuel economy during my week's worth of testing
- 2024 Mazda CX-50 4WD MPG Fuel Efficiency Data Check out its full EPA-estimated fuel economy data below. *As an Amazon Associate, we earn from qualifying purchases. With a Greenhouse Gas Score of 5/10, the 2024 Mazda CX-50
- Gas Mileage of 2025 Mazda CX-50 Search by make for fuel efficient new and used cars and trucks
- **How Fuel Efficient Is the 2025 Mazda CX-50 Hybrid Really? MPG** After testing the 2025 Mazda CX-50 Hybrid in real Marin County conditions, one thing is clear: this SUV delivers where it counts. With observed fuel economy consistently

- **2025 Mazda CX-50 MPG & Gas Mileage Data | Edmunds** View detailed gas mileage data for the 2025 Mazda CX-50. Use our handy tool to get estimated annual fuel costs based on your driving habits
- Mazda CX-50 MPG Actual MPG from 155 Mazda CX-50 owners Fuelly 155 Mazda CX-50s have provided 1.9 million miles of real world fuel economy & MPG data. Click here to view all the Mazda CX-50s currently participating in our fuel tracking program
- Mazda CX-50 Gas Mileage (2023 2025): Comprehensive Fuel Economy Mileage data for the Mazda CX-50 sorted by model year, engine, and trim options. Find the most fuel-efficient models
- **2025 Mazda CX-50 MPG and Gas Mileage | Central Mazda** The 2025 Mazda CX-50 delivers EPA-estimated 25/31/28 mpg city/highway/combined fuel economy ratings with the 2.5-liter SKYACTIV four-cylinder engine equipped
- **2025 Mazda CX-50 City, Highway and Combined Fuel Economy** Fuel Type: Regular Gasoline Engine: Spark-Ignition Direct-Injection 2025 Mazda CX-50 4WD, 2.5 Liters, 4 Cylinders, 6 Speeds, Automatic Transmission MPG City MPG: 23 MPG (U.S.) 10
- **2023 Mazda CX-50 Fuel Economy | Headquarter Mazda** When equipped, the Mazda CX-50 is rated at up to an EPA-estimated 23 city MPG and 29 highway MPG, proving you can have both power and efficiency. The 2023 Mazda CX-50
- I tested the Mazda CX-50 for a week and it'll make you forget about The 2025 Mazda CX-50 Hybrid balances performance and value by delivering impressive fuel economy during my week's worth of testing
- 2024 Mazda CX-50 4WD MPG Fuel Efficiency Data Check out its full EPA-estimated fuel economy data below. *As an Amazon Associate, we earn from qualifying purchases. With a Greenhouse Gas Score of 5/10, the 2024 Mazda CX-50
- Gas Mileage of 2025 Mazda CX-50 Search by make for fuel efficient new and used cars and trucks
- **How Fuel Efficient Is the 2025 Mazda CX-50 Hybrid Really? MPG** After testing the 2025 Mazda CX-50 Hybrid in real Marin County conditions, one thing is clear: this SUV delivers where it counts. With observed fuel economy consistently
- **2025 Mazda CX-50 MPG & Gas Mileage Data | Edmunds** View detailed gas mileage data for the 2025 Mazda CX-50. Use our handy tool to get estimated annual fuel costs based on your driving habits
- Mazda CX-50 MPG Actual MPG from 155 Mazda CX-50 owners Fuelly 155 Mazda CX-50s have provided 1.9 million miles of real world fuel economy & MPG data. Click here to view all the Mazda CX-50s currently participating in our fuel tracking program
- Mazda CX-50 Gas Mileage (2023 2025): Comprehensive Fuel Economy Mileage data for the Mazda CX-50 sorted by model year, engine, and trim options. Find the most fuel-efficient models
- **2025 Mazda CX-50 MPG and Gas Mileage | Central Mazda** The 2025 Mazda CX-50 delivers EPA-estimated 25/31/28 mpg city/highway/combined fuel economy ratings with the 2.5-liter SKYACTIV four-cylinder engine equipped
- **2025 Mazda CX-50 City, Highway and Combined Fuel Economy** Fuel Type: Regular Gasoline Engine: Spark-Ignition Direct-Injection 2025 Mazda CX-50 4WD, 2.5 Liters, 4 Cylinders, 6 Speeds, Automatic Transmission MPG City MPG: 23 MPG (U.S.) 10
- **2023 Mazda CX-50 Fuel Economy | Headquarter Mazda** When equipped, the Mazda CX-50 is rated at up to an EPA-estimated 23 city MPG and 29 highway MPG, proving you can have both power and efficiency. The 2023 Mazda CX-50
- I tested the Mazda CX-50 for a week and it'll make you forget about The 2025 Mazda CX-50 Hybrid balances performance and value by delivering impressive fuel economy during my week's worth of testing
- **2024 Mazda CX-50 4WD MPG Fuel Efficiency Data** Check out its full EPA-estimated fuel economy data below. *As an Amazon Associate, we earn from qualifying purchases. With a Greenhouse Gas Score of 5 /10, the 2024 Mazda CX-50

Related to mazda cx50 fuel economy

advanced features

I tested the Mazda CX-50 for a week and it'll make you forget about buying an EV — here's why (11don MSN) The 2025 Mazda CX-50 Hybrid balances performance and value by delivering impressive fuel economy during my week's worth of

I tested the Mazda CX-50 for a week and it'll make you forget about buying an EV — here's why (11don MSN) The 2025 Mazda CX-50 Hybrid balances performance and value by delivering impressive fuel economy during my week's worth of

CX50 Hybrid a fuel-sipping family hauler (The Scranton Times-Tribune8mon) Japanese carmaker Mazda expanded its lineup of compact crossover/sport-utes in 2023 with the introduction of the CX50. Longer, lower and shapelier than the CX5, the CX50 exuded a premium look and feel CX50 Hybrid a fuel-sipping family hauler (The Scranton Times-Tribune8mon) Japanese carmaker Mazda expanded its lineup of compact crossover/sport-utes in 2023 with the introduction of the CX50. Longer, lower and shapelier than the CX5, the CX50 exuded a premium look and feel Mazda CX-50 vs. Toyota RAV4: A Detailed Comparison (SpeedwayMedia.com7d) When shopping for a compact SUV, the mazda cx 50 stands out for its sporty design, performance, and

Mazda CX-50 vs. Toyota RAV4: A Detailed Comparison (SpeedwayMedia.com7d) When shopping for a compact SUV, the mazda cx 50 stands out for its sporty design, performance, and advanced features

These Hybrid SUVs Get The Best Real-World Gas Mileage, According To Consumer Reports (9don MSN) Now that hybrids have gone mainstream, we're seeing SUVS with MPG figures that would have been almost unthinkable 15 or 20

These Hybrid SUVs Get The Best Real-World Gas Mileage, According To Consumer Reports (9don MSN) Now that hybrids have gone mainstream, we're seeing SUVS with MPG figures that would have been almost unthinkable 15 or 20

2025 Mazda CX-50 Hybrid Review: A Bit More Efficient, a Lot Less Fun (Cars10mon) The verdict: Like other Mazda CX-50s, the hybrid version is a sharp-handling, good-looking compact SUV — but the new hybrid powertrain thoroughly ruins the fun in favor of efficiency. Versus the

2025 Mazda CX-50 Hybrid Review: A Bit More Efficient, a Lot Less Fun (Cars10mon) The verdict: Like other Mazda CX-50s, the hybrid version is a sharp-handling, good-looking compact SUV — but the new hybrid powertrain thoroughly ruins the fun in favor of efficiency. Versus the

2025 Mazda CX-50 Hybrid Long-Term Review, Part 3: A Good Deal? (Auto123 on MSN13d) You have to spend an extra \$3,000 to get a hybrid version of the CX-50. For example, a non-hybrid CX-50 GT starts at \$48,815

2025 Mazda CX-50 Hybrid Long-Term Review, Part 3: A Good Deal? (Auto123 on MSN13d) You have to spend an extra \$3,000 to get a hybrid version of the CX-50. For example, a non-hybrid CX-50 GT starts at \$48,815

2024 Mazda CX-50 (TopSpeed1y) Comprehensive review of the 2024 Mazda CX-50 model. View specifications, engine details, dimensions, pricing, and get expert opinion and honest rating of the car from our specialists. The Mazda CX-50

2024 Mazda CX-50 (TopSpeed1y) Comprehensive review of the 2024 Mazda CX-50 model. View specifications, engine details, dimensions, pricing, and get expert opinion and honest rating of the car from our specialists. The Mazda CX-50

Mazda CX-50 Hybrid (Consumer Reports1y) Felix and Oscar. Bert and Ernie. Grace and Frankie. There's a reason why odd couples are such a popular sitcom trope. At their best, these unlikely pairings demonstrate what's possible when two people

Mazda CX-50 Hybrid (Consumer Reports1y) Felix and Oscar. Bert and Ernie. Grace and Frankie. There's a reason why odd couples are such a popular sitcom trope. At their best, these unlikely pairings demonstrate what's possible when two people

2025 Mazda CX-50 Turbo Review (Houston Chronicle2mon) This week I am spending time behind

the wheel of the 2025 Mazda CX-50 Turbo Premium Plus, the top-of-the-line in the CX-50 first debuted as a 2023 model, and a lot of us assumed it was the

2025 Mazda CX-50 Turbo Review (Houston Chronicle2mon) This week I am spending time behind the wheel of the 2025 Mazda CX-50 Turbo Premium Plus, the top-of-the-line in the CX-50. The CX-50 first debuted as a 2023 model, and a lot of us assumed it was the

Back to Home: https://admin.nordenson.com