cr v ex I fuel economy

cr v ex I fuel economy is a critical consideration for many buyers interested in the Honda CR-V EX-L, a popular compact SUV known for its blend of comfort, technology, and efficiency. Understanding the fuel economy of the CR-V EX-L helps potential owners gauge the vehicle's operating costs and environmental impact. This article explores the official fuel economy ratings, real-world driving performance, factors influencing mileage, and tips to maximize fuel efficiency. Additionally, comparisons with other trims and competitors are discussed to provide a comprehensive view of the CR-V EX-L's efficiency. Whether the focus is on city driving, highway cruising, or mixed conditions, this detailed analysis offers valuable insights into what drivers can expect from the CR-V EX-L in terms of fuel consumption. The following sections break down these aspects to assist consumers in making informed decisions about this model.

- Official Fuel Economy Ratings of the CR-V EX-L
- Real-World Fuel Efficiency Performance
- Factors Affecting CR-V EX-L Fuel Economy
- Tips to Improve Fuel Economy
- Comparison with Other CR-V Trims and Competitors

Official Fuel Economy Ratings of the CR-V EX-L

The official fuel economy ratings of the CR-V EX-L provide standardized figures set by the Environmental Protection Agency (EPA), which help consumers understand the expected miles per gallon (MPG) under controlled testing conditions. These ratings are important benchmarks for comparing vehicles within the compact SUV segment.

City and Highway MPG

The Honda CR-V EX-L typically achieves an EPA-estimated fuel economy of around 28 MPG in city driving and 34 MPG on the highway. These values represent a strong balance between urban stop-and-go traffic efficiency and sustained highway cruising performance, reflecting the vehicle's modern engine and transmission technology.

Combined Fuel Economy

The combined fuel economy rating, which averages city and highway performance, generally stands at approximately 30 MPG. This combined figure offers a useful overview for drivers who experience a mix of driving conditions daily.

Real-World Fuel Efficiency Performance

While official EPA ratings offer a baseline, real-world fuel economy can differ due to various factors such as driving style, terrain, and weather conditions. Understanding how the CR-V EX-L performs in everyday scenarios provides a more practical perspective.

Driver Experience Reports

Many CR-V EX-L owners report fuel economy figures close to or slightly below the EPA estimates, with typical real-world results ranging from 25 to 32 MPG depending on driving habits. Aggressive acceleration, heavy loads, and frequent short trips tend to reduce mileage, while steady highway driving improves it.

Impact of Driving Conditions

Urban environments with frequent stops and idling can lower fuel efficiency, whereas highway driving at moderate speeds maximizes the CR-V EX-L's fuel-saving capabilities. Seasonal variations, such as cold weather, also impact fuel consumption due to engine warm-up times and increased accessory use.

Factors Affecting CR-V EX-L Fuel Economy

Several elements influence the fuel economy of the CR-V EX-L beyond the vehicle's specifications. Recognizing these factors assists drivers in managing fuel consumption more effectively.

Engine and Transmission

The CR-V EX-L is equipped with a turbocharged 1.5-liter four-cylinder engine paired with a Continuously Variable Transmission (CVT). This combination is designed to optimize fuel efficiency by adjusting engine output and transmission ratios to driving demands.

Vehicle Weight and Load

Additional cargo or passengers increase the vehicle's weight, which in turn requires more fuel to move. The CR-V EX-L's robust features and leather interior add weight compared to base models, slightly affecting fuel economy.

Tire Condition and Pressure

Properly inflated tires reduce rolling resistance, helping to maintain optimal fuel efficiency. Worn or underinflated tires can decrease fuel economy by increasing the effort needed to drive.

Driving Behavior

Fuel economy significantly depends on driving habits. Smooth acceleration, maintaining consistent speeds, and anticipating traffic flow can improve fuel mileage, while rapid acceleration and hard braking consume more fuel.

Tips to Improve Fuel Economy

Optimizing the fuel economy of the CR-V EX-L involves a combination of maintenance practices and mindful driving techniques. Implementing these tips can lead to noticeable improvements in mileage.

- **Maintain Regular Service:** Keeping the engine tuned, changing oil regularly, and replacing air filters ensure the engine runs efficiently.
- **Check Tire Pressure:** Inflate tires to the manufacturer's recommended levels to reduce rolling resistance.
- **Reduce Excess Weight:** Remove unnecessary items from the vehicle to decrease load.
- **Drive Smoothly:** Avoid abrupt acceleration and deceleration to conserve fuel.
- **Use Cruise Control:** On highways, cruise control helps maintain steady speeds and conserves fuel.
- Limit Idling: Turn off the engine during prolonged stops to save fuel.
- Plan Efficient Routes: Combining errands and avoiding heavy traffic can reduce fuel consumption.

Comparison with Other CR-V Trims and Competitors

Comparing the CR-V EX-L fuel economy with other trims and similar vehicles in its class provides context for its efficiency and value proposition.

Other CR-V Trims

The base LX and EX trims of the CR-V generally offer slightly higher fuel economy due to fewer features and lower weight. However, the EX-L balances luxury and efficiency, providing competitive mileage without compromising comfort. Hybrid variants of the CR-V surpass the EX-L in fuel economy but come at a higher price point.

Competitor Fuel Efficiency

Compared to other compact SUVs such as the Toyota RAV4, Mazda CX-5, and Ford Escape, the CR-V EX-L holds its own in fuel economy rankings. While some competitors offer hybrid versions with better mileage, the CR-V EX-L's turbocharged engine delivers strong performance with respectable fuel efficiency.

Frequently Asked Questions

What is the fuel economy of the Honda CR-V EX-L?

The Honda CR-V EX-L typically achieves around 28 miles per gallon (mpg) in the city and 34 mpg on the highway, depending on the model year and driving conditions.

How does the fuel economy of the CR-V EX-L compare to other trim levels?

The CR-V EX-L's fuel economy is quite similar to other trims like the LX and EX, as they share the same engine and drivetrain, with only minor variations due to added features or weight.

Does the CR-V EX-L come with a hybrid option for better fuel economy?

Yes, Honda offers a CR-V EX-L Hybrid model that significantly improves fuel economy, achieving approximately 40 mpg in the city and 35 mpg on the highway.

What factors affect the fuel economy of the CR-V EX-L?

Fuel economy can be influenced by driving habits, terrain, vehicle maintenance, tire condition, and whether the vehicle is equipped with all-wheel drive, which can slightly reduce mpg.

Is the CR-V EX-L's fuel economy competitive compared to other compact SUVs?

Yes, the CR-V EX-L offers competitive fuel economy within the compact SUV segment, balancing performance and efficiency better than many rivals in its class.

Additional Resources

1. Maximizing Fuel Efficiency in the Honda CR-V EX-L

This book delves into practical strategies for improving the fuel economy of the Honda CR-V EX-L model. It covers driving techniques, maintenance tips, and modifications that can help owners get the most miles per gallon. The guide is designed for both new and experienced

drivers aiming to reduce fuel costs and environmental impact.

- 2. Understanding Fuel Economy: A Guide for CR-V EX-L Owners
 Focused specifically on the CR-V EX-L, this book explains how fuel economy is measured
 and what factors influence it. Readers will learn about the vehicle's engine performance,
 aerodynamics, and tire choices that affect gas mileage. It also includes comparisons with
 other trims and models for a comprehensive understanding.
- 3. The Science of Fuel Efficiency in SUVs: Case Study of the CR-V EX-L
 This technical book explores the engineering behind fuel economy in SUVs, using the CR-V
 EX-L as a primary example. It examines engine technology, hybrid options, and weight
 reduction methods that contribute to better fuel efficiency. Ideal for automotive enthusiasts
 and engineers interested in eco-friendly vehicle design.
- 4. Eco-Friendly Driving Habits for the Honda CR-V EX-L
 A driver's manual that promotes environmentally conscious driving habits tailored to the CR-V EX-L. It offers actionable advice on acceleration, braking, and route planning to conserve fuel. The book also discusses the impact of climate and terrain on fuel consumption.
- 5. Maintenance Essentials for Optimal Fuel Economy in the CR-V EX-L
 This book emphasizes the importance of regular vehicle maintenance to improve fuel
 economy. It outlines a maintenance schedule focusing on tire care, engine tuning, and air
 filter replacement specifically for the CR-V EX-L. The author provides step-by-step
 instructions to help owners keep their vehicles running efficiently.
- 6. Comparative Analysis of Fuel Economy: CR-V EX-L vs. Competitors
 Offering a detailed comparison, this book analyzes the fuel efficiency of the Honda CR-V EX-L against other popular SUVs in its class. It discusses various factors such as engine types, fuel systems, and driving conditions. Readers gain insights into how the CR-V EX-L stacks up and what can be learned from competing models.
- 7. Technology Innovations Enhancing CR-V EX-L Fuel Economy
 This book highlights recent technological advancements that have improved the fuel economy of the CR-V EX-L. Topics include start-stop systems, variable valve timing, and lightweight materials. It also looks at future trends in automotive technology that may further reduce fuel consumption.
- 8. Hybrid and Alternative Fuel Options for the Honda CR-V EX-L Focusing on alternative powertrains, this guide explores hybrid and alternative fuel options related to the CR-V EX-L. It discusses conversion kits, hybrid model variants, and the environmental benefits of using alternative fuels. The book is useful for owners considering greener options for their vehicle.
- 9. Fuel Economy Myths and Facts: What CR-V EX-L Drivers Need to Know
 This myth-busting book addresses common misconceptions about fuel economy specifically
 for CR-V EX-L drivers. It separates fact from fiction regarding fuel additives, idling, and the
 effect of air conditioning on mileage. Readers will be better equipped to make informed
 decisions about their vehicle's fuel use.

Cr V Ex L Fuel Economy

Find other PDF articles:

 $\underline{https://www-01.mass development.com/archive-library-402/Book?dataid=NfI08-0614\&title=i-fought-the-law-quest-new-vegas.pdf}$

cr v ex l 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

cr v ex l fuel economy: Lemon-Aid New and Used Cars and Trucks 1990-2016 Phil Edmonston, 2015-11-21 This book steers buyers through the the confusion and anxiety of new and used vehicle purchases unlike any other car-and-truck book on the market. "Dr. Phil," Canada's best-known automotive expert for more than forty-five years, pulls no punches.

cr v ex l 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.

cr v ex l fuel economy: <u>Lemon-Aid New Cars and Trucks 2010</u> Phil Edmonston, 2009-11-01 This compendium of everything thats new in cars and trucks is packed with feedback from Canadian drivers, insider tips, internal service bulletins, and confidential memos to help the consumer select whats safe, reliable, and fuel-frugal.

cr v ex l fuel economy: *Lemon-Aid New and Used Cars and Trucks 1990–2015* 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.

cr v ex l fuel economy: Car and Driver, 2002

cr v ex l fuel economy: Sports Car Market magazine - August 2008,

cr v ex l 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.

cr v ex l fuel economy: Lemon-Aid New and Used Cars and Trucks 2007-2018 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.

cr v ex l 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.

cr v ex l fuel economy: Used Car Buying Guide 2007 Consumer Reports (Firm), 2007-01-09 Buying a car can be a smart idea - a car loses the lion's share of its value when it is driven off the new car lot, so why let someone else take that loss? But buyer beware: A used car is likely to need more repairs and may come with a short warranty or none at all. In addition, used cars may lack the latest safety features. That is why it is so important for consumers to do extensive research so they can avoid all of the potential pitfalls of buying a used car. The auto experts at Consumer Reports have done the work for you and have compiled their extensive research and report their findings into the 2007 edition of USED CAR BUYING GUIDE. This fabulous tool will help steer any consumer who is in the market for a used car towards the better-performing and more reliable used car models and away from those models with a troubled past or substandard performance. Before consumers set foot on a used car lot, they should read all the valuable information provided in this book so they can be armed with as much information as possible and the knowledge to make an educated choice. Consumer Reports knows cars and offers the most detailed and revealing used car reliability information available anywhere including: - Unbiased reviews of every major model from 1999 -2006- Lists of the best and worst used vehicles and how to avoid a lemon - A checklist of what to look for when inspecting a used car- Best used cars for gas mileage- Tips on negotiating the best priceReliability, recalls and crash test information- Making sense of safety information -How to get the most money when trading in your current car The majority of this book is devoted to the profiles of 264 cars, minivans, SUVs and trucks, presenting all major 1999-2006 models. Each profile contains a photo from the representative year, a write-up of the vehicle, reliability history, crash-test data, and the model years when key safety gear was added and when a major redesign was made.

 ${f cr\ v\ ex\ l\ fuel\ economy:}\ {f The\ Car\ Book\ 2008}\ {f Jack\ Gillis}, Amy\ Curran,\ David\ Iberkleid,\ Julia\ Redmon,\ 2008$

 ${f cr\ v\ ex\ l\ fuel\ economy:}\ {\it Kiplinger's\ Personal\ Finance}$, 2005-12 The most trustworthy source of information available today on savings and investments, taxes, money management, home ownership and many other personal finance topics.

cr v ex l fuel economy: Automotive Engineering International, 2007

cr v ex l fuel economy: Consumer Reports Consumer Reports, 2007-01-23 Now you can get the wisdom of one full year of Consumer Reports in one place. We've assembled all twelve 2006 issues of Consumer Reports magazine and put them in a single bound collection. Consumer Reports magazine is the source you can trust for ratings and recommendations of consumer products and services. Whether you're buying a car, a TV, or a new cell phone plan, our unbiased reports will help you get the best value for your money.

cr v ex l fuel economy: The 4x4'S, Pickups and Vans Buying Guide 2003 Consumer Guide, 2003-03 Updated for 2003, this comprehensive guide contains profiles of more than 60 new sport-utility vehicles, pickup trucks, and vans, with complete specifications on cargo dimensions and payloads, plus hands-on reviews, up-to-date prices, and more.

cr v ex l fuel economy: New Car Buying Guide 2005 Consumer Reports (Firm), 2005-05-31 'Since its first auto test fifty years ago, Consumer Reports has become the No. 1 source that car buyers turn to when buying a new or used vehicle.' -USA Today Consumer Reports is the definitive authority on unbiased automotive ratings. As stated in USA Today, 'more than 40% of car shoppers use Consumer Reports for information......That makes Consumer Reports the biggest single source of information car buyers use.' This latest edition of the New Car Buying Guide provides information on

more than 210 new car models available in the 2005 car year. This essential guide offers all the tools necessary to negotiate the best price for the best car, including: - The most comprehensive reliability ratings available, based on Consumer Reports' Annual Questionnaire - Five steps to getting the best price - Profiles on more than 220 cars, SUVs, minivans, and recommended vehicles in 15 categories - Crash-test results and key safety features - A guide to auto information on the Internet.

cr v ex l fuel economy: The Car Book 2007 Jack Gillis, Amy Curran, David Iberkleid, 2007 cr v ex l fuel economy: New Car & Truck Buying Guide American Automobile Association, 1955 From AAA, The Experts You Trust AAA Top Car Award winners for 2000 Reviews for 200 new cars, minivans, SUVs, and trucks Easy-to-read comparison charts, graphs, and specifications Fuel economy reports Pricing information for all models Tips on negotiating the best deal for you Advice on the Buy VS. Lease decision AAA Consumer Advice Selecting the right car for you Evaluating the safety features you need Warranties -- what's covered, what's not Latest information on child safety seats Financing and insuring your new vehicle

cr v ex l fuel economy: <u>Lemon-Aid Used Cars and Trucks 2010-2011</u> Phil Edmonston, 2010-05-11 Lemon-Aid Used Cars and Trucks 20102011 shows buyers how to pick the cheapest and most reliable vehicles from the past 30 years of production. This book offers an exposf gas consumption lies, a do-it-yourself service manual, an archive of service bulletins granting free repairs, and more.

Related to cr v ex l fuel economy

Related to cr v ex r lacr economy
spss::::::::::::::::::::::::::::::::::
OSPSSOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
[]3.2mm[] [][][][][][][][][][][][][][][][][][
Vim [][][] < CR>[] < IF>[] < NL>[] < Enter>[] (CR> [] < Return> [] (Enter> [] (DETER) CROSCOPIO CR
OASCII 13 C O O O O O O O O O
000000 Cr Ni Mo 0000000 - 00
CR ? CRcorona3dmax0VRVrayCR
UND WL World leader UND MR Match record UND
CR 0000000 CR 0000000 - 00 CR000000000000000000000000
[2][[][[][[][][][][][][][][][][][][][][
spss::::::::::::::::::::::::::::::::::
SPSS11
[3.2mm]
$\operatorname{CRn}_{\square$
Vim [][][] < CR>[] < LF>[] < NL>[] < Enter>[] < Return>[][]
[]ASCII[]13[]C[][] \r[][][]["]["] [] vim [][][][][][][][][][][][][][][][][][][]

```
□□ WL□World leader □□□□□□□ MR□Match record □□□□
spss_____AVECRO? - __ CR________ SPSS______ SPSS______CR______
 = \frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2} \right) \right) \left( \frac{1}{2} \left( \frac{1
 |ASCII| 13 | C| |C| | |C| |
000000000.R000CR000000 0000000000CR.NR.R000CR0000000 000 3 000
□□ WL□World leader □□□□□□□ MR□Match record □□□□
 = \frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2} \right) \right) \left( \frac{1}{2} \left( \frac{1
3.2mm
0000000000.R000CR000000 0000000000CR.NR.R000CR0000000 000 3 000
□□ WL□World leader □□□□□□□ MR□Match record □□□□
 = \frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2} \right) \right) \left( \frac{1}{2} \left( \frac{1
```

CRn
Vim
[ASCII 13 C
CR
0000000000. R 000 CR 000000 0000000000CR.NR.R000CR0000000 000 3 000
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
□□ WL□World leader □□□□□□□ MR□Match record □□□□
CR
□2□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

Related to cr v ex l fuel economy

2026 Honda CR-V Trim Matchup: LX vs EX-L (5don MSN) The Honda CR-V achieved a major sales milestone last year, and the Japanese automaker is looking to push even further in 2025 2026 Honda CR-V Trim Matchup: LX vs EX-L (5don MSN) The Honda CR-V achieved a major sales milestone last year, and the Japanese automaker is looking to push even further in 2025 What MPG Does the 2024 Honda CR-V Get? (Cars1y) The Honda CR-V compact SUV continues to be the automaker's bestselling model by far, and it has long been a fixture in school pickup lines and a favorite for fuel-efficient SUV shoppers. It carries

What MPG Does the 2024 Honda CR-V Get? (Cars1y) The Honda CR-V compact SUV continues to be the automaker's bestselling model by far, and it has long been a fixture in school pickup lines and a favorite for fuel-efficient SUV shoppers. It carries

2023 Honda CR-V: Prices on the Rise, Hybrid MPG on the Slide (Cars3y) Honda's CR-V has consistently been one of the automaker's bestselling vehicles and the most popular compact SUV in U.S. sales. The automaker is hoping a significant update for 2023 will continue the

2023 Honda CR-V: Prices on the Rise, Hybrid MPG on the Slide (Cars3y) Honda's CR-V has consistently been one of the automaker's bestselling vehicles and the most popular compact SUV in U.S. sales. The automaker is hoping a significant update for 2023 will continue the

2023 Honda CR-V EX Review (AutoGuide2y) CAN fuel economy (L/100KM): 9.1/7.6/8.4 Starting Price (USD): \$32,905 (inc. dest.) As-Tested Price (USD): \$34,865 (inc. dest.) Starting Price (CAD): \$36,190 (inc. dest.) As-Tested Price (CAD): \$43,440

2023 Honda CR-V EX Review (AutoGuide2y) CAN fuel economy (L/100KM): 9.1/7.6/8.4 Starting Price (USD): \$32,905 (inc. dest.) As-Tested Price (USD): \$34,865 (inc. dest.) Starting Price (CAD): \$36,190 (inc. dest.) As-Tested Price (CAD): \$43,440

2020 Honda CR-V Hybrid Prices, Fuel Economy Figures Deliver Solid Value (Motor Trend5y) Honda will offer the CR-V Hybrid in four trim levels that largely mimic those of the non-hybrid CR-V: A base LX model which features standard AWD and starts at \$28,870, mid-level EX and EX-L, and 2020 Honda CR-V Hybrid Prices, Fuel Economy Figures Deliver Solid Value (Motor Trend5y) Honda will offer the CR-V Hybrid in four trim levels that largely mimic those of the non-hybrid CR-V: A base LX model which features standard AWD and starts at \$28,870, mid-level EX and EX-L, and 2023 Honda CR-V pricing and fuel economy announced (Autoblog3y) Key final specifications for the 2023 Honda CR-V are finally here: pricing and fuel economy. To get into the compact SUV, you'll need to have at least \$32,355 (including destination charge), which

2023 Honda CR-V pricing and fuel economy announced (Autoblog3y) Key final specifications for the 2023 Honda CR-V are finally here: pricing and fuel economy. To get into the compact SUV, you'll need to have at least \$32,355 (including destination charge), which

The Best-Selling 2023 Honda CR-V Jumps to More Than \$32,000 (Motor Trend3y) The Honda CR-V compact SUV has been the Japanese automaker's bread and butter in the U.S. since 2017, taking the sales crown for both the company and the category in its market domination for years The Best-Selling 2023 Honda CR-V Jumps to More Than \$32,000 (Motor Trend3y) The Honda CR-V compact SUV has been the Japanese automaker's bread and butter in the U.S. since 2017, taking the sales crown for both the company and the category in its market domination for years

Back to Home: https://www-01.massdevelopment.com