

Ford Expedition Ratings



ford expedition ratings

ford expedition ratings are a crucial consideration for anyone in the market for a full-size, three-row SUV. As one of America's best-selling family haulers, the Ford Expedition consistently garners attention for its blend of capability, comfort, and technology. Understanding the various aspects of its performance, safety, interior, and overall value is key to making an informed decision. This comprehensive guide delves into the detailed ford expedition ratings across multiple categories, helping prospective buyers weigh its strengths and weaknesses. We will explore its towing and hauling capabilities, fuel economy, interior space and features, safety scores, reliability, and owner satisfaction, providing a holistic view of what makes the Expedition stand out in its segment.

Table of Contents

- Ford Expedition Ratings: An Overview
- Expert Ford Expedition Ratings: What the Professionals Say
- Ford Expedition Safety Ratings: Protecting Your Precious Cargo
- Ford Expedition Reliability Ratings: Long-Term Ownership Prospects

- Ford Expedition Performance Ratings: Power, Handling, and Towing Prowess
- Ford Expedition Fuel Economy Ratings: Balancing Size and Efficiency
- Ford Expedition Interior Ratings: Comfort, Space, and Technology
- Ford Expedition Owner Satisfaction Ratings: Real-World Experiences
- Comparing Ford Expedition Ratings Against Key Competitors
- Factors Influencing Ford Expedition Ratings

Ford Expedition Ratings: An Overview

The Ford Expedition has long been a benchmark in the full-size SUV class, celebrated for its robust construction, spacious interior, and impressive towing capacity. When consumers search for Ford Expedition ratings, they are typically looking for a comprehensive understanding of its capabilities and how it stacks up against the competition. These ratings encompass a wide array of factors, from the vital safety scores provided by organizations like the NHTSA and IIHS to the subjective assessments of interior comfort and technological integration. Furthermore, understanding its long-term reliability and the real-world experiences of current owners is paramount. This article aims to provide a detailed breakdown of these crucial Ford Expedition ratings, offering valuable insights for potential buyers navigating the complexities of the full-size SUV market.

Expert Ford Expedition Ratings: What the Professionals Say

Automotive journalists and professional reviewers provide invaluable insights into the Ford Expedition's performance and features. These experts meticulously test drive vehicles, scrutinize their specifications, and compare them against segment rivals. Their comprehensive reviews often highlight the Expedition's strengths, such as its potent EcoBoost V6 engine, which delivers both strong acceleration and surprising efficiency for its class. They also frequently commend its comfortable ride quality, particularly when equipped with the optional continuously controlled damping suspension. Many expert reviews also touch upon the intuitive SYNC infotainment system and the overall user-friendliness of the cabin's design. Conversely, some professional assessments may point out areas for improvement, such as the braking performance under heavy loads or the complexity of certain technology features for less tech-savvy drivers. These expert opinions form a significant part of the overall Ford Expedition ratings, offering a nuanced perspective beyond raw data.

Powertrain Performance Reviews

Experts consistently praise the Ford Expedition's standard 3.5-liter EcoBoost V6 engine, often noting its smooth power delivery and responsive acceleration. Many reviews highlight its capability for effortless merging onto highways and confident passing maneuvers, even when the SUV is fully loaded or towing a substantial trailer. The 10-speed automatic transmission also receives positive remarks for its seamless gear changes, contributing to both performance and fuel efficiency. Some reviewers might compare this powertrain favorably to competitors that still rely on naturally aspirated V8 engines, emphasizing the EcoBoost's torque advantage at lower RPMs.

Ride and Handling Assessments

The ride quality of the Ford Expedition is a frequently discussed topic in expert reviews. The independent rear suspension and available adaptive dampers contribute to a composed and comfortable ride, effectively absorbing road imperfections. While it's a large, body-on-frame SUV, reviewers often comment on its surprisingly controlled body roll in corners, especially for its size. However, some professionals might note that the steering can feel a bit light at lower speeds, though it firms up adequately for highway cruising. The overall handling is generally rated as competent and predictable, making it a suitable vehicle for long road trips.

Ford Expedition Safety Ratings: Protecting Your Precious Cargo

Safety is a paramount concern for any family vehicle, and the Ford Expedition undergoes rigorous testing by leading safety organizations to provide critical Ford Expedition ratings. The National Highway Traffic Safety Administration (NHTSA) and the Insurance Institute for Highway Safety (IIHS) are the primary sources for these evaluations. These organizations conduct various crash tests, assessing everything from frontal and side-impact protection to rollover resistance. The Expedition's robust construction, advanced airbag systems, and a suite of available driver-assistance technologies contribute significantly to its safety profile. Understanding these ratings is essential for families prioritizing occupant protection. The inclusion of features like automatic emergency braking, lane-keeping assist, and blind-spot monitoring further enhances its appeal to safety-conscious buyers, influencing overall Ford Expedition ratings positively.

NHTSA Ford Expedition Safety Scores

The NHTSA provides an overall star rating for vehicles, with five stars being the highest. For the Ford Expedition, these ratings are crucial indicators of its crashworthiness. The NHTSA evaluates frontal, side, and rollover crash protection. Typically, the Expedition performs very well in these categories, often achieving a 5-star overall safety rating. This reflects the vehicle's strong structural integrity and effective deployment of its safety restraint systems during simulated impact scenarios. Specific sub-scores for frontal

driver, frontal passenger, side driver, and side passenger are also detailed, offering a granular view of protection in different crash types. These scores are foundational to the Ford Expedition safety ratings.

IIHS Ford Expedition Crash Test Performance

The IIHS conducts more extensive and nuanced crash testing, often awarding "Top Safety Pick" or "Top Safety Pick+" designations to vehicles that excel across a broader range of tests. The IIHS scrutinizes performance in areas such as the small overlap front crash test, moderate overlap front, side crash, roof strength, and head restraint effectiveness. The Ford Expedition frequently earns good ratings in these demanding tests. Its advanced front crash prevention systems, which are evaluated separately, also play a significant role in its IIHS ratings. Headlight performance and ease of use for child seat anchors (LATCH) are other key aspects assessed by the IIHS, contributing to the overall Ford Expedition safety ratings.

- Frontal Crash: Good
- Side Crash: Good
- Roof Strength: Good
- Head Restraints and Seats: Good
- Front Crash Prevention (Vehicle-to-Vehicle): Superior (with optional systems)
- Headlights: Acceptable to Good (depending on trim/option)

Ford Expedition Reliability Ratings: Long-Term Ownership Prospects

Beyond immediate performance and safety, consumers are keen to understand the long-term reliability of the Ford Expedition. Reliability ratings, often provided by organizations like J.D. Power, assess how well vehicles perform over time, considering factors like mechanical issues, build quality, and the number of repairs needed. A high reliability rating suggests a lower likelihood of unexpected problems and reduced ownership costs. Ford's commitment to improving its manufacturing processes and the proven durability of its EcoBoost engines often contribute positively to the Expedition's reliability Ford Expedition ratings. Owners who prioritize a vehicle that can withstand years of daily use and family adventures will find these ratings particularly informative. Early indicators of potential issues, such as transmission problems or electrical glitches, are typically flagged in these assessments.

J.D. Power Ford Expedition Reliability Scores

J.D. Power is renowned for its extensive consumer surveys and vehicle benchmarking. Their reliability ratings are based on feedback from actual owners regarding their experiences with their vehicles after a certain period of ownership, typically three years. For the Ford Expedition, J.D. Power scores examine categories such as engine, transmission, body and interior, features and accessories, and, importantly, the overall dependability of the vehicle. A higher score in these areas translates to a more dependable Expedition, suggesting fewer unexpected repairs and a more satisfying ownership experience. These scores are a vital component of the Ford Expedition ratings, providing a consumer-centric view of long-term performance.

Consumer Reports Ford Expedition Reliability Data

Consumer Reports gathers data from its member surveys to assess vehicle reliability, focusing on various problem areas. Their predictions for reliability are influential in consumer decision-making. For the Ford Expedition, Consumer Reports often provides a predicted reliability rating based on the performance of previous model years and reported issues. These ratings are categorized into specific problem areas like engine, transmission, electrical system, and body integrity. While specific ratings can fluctuate based on model year updates, a consistent pattern of average or above-average reliability is a strong positive indicator for the Expedition, enhancing its overall Ford Expedition ratings.

Ford Expedition Performance Ratings: Power, Handling, and Towing Prowess

The Ford Expedition is engineered for capability, and its performance ratings are a significant draw for many buyers. This includes its robust powertrain, composed handling, and, crucially, its impressive towing and hauling capabilities. As a body-on-frame SUV, it's built to handle demanding tasks, making it a popular choice for those who need to transport large families and their gear, or tow boats, campers, and trailers. The power of its EcoBoost engine, coupled with the well-matched 10-speed automatic transmission, ensures that performance remains strong even when the vehicle is fully laden. These aspects are critical components of the Ford Expedition ratings, defining its utility and driving experience.

Towing Capacity and Towing Experience

One of the Ford Expedition's most celebrated attributes is its class-leading towing capacity. When properly equipped, the Expedition can tow upwards of 9,000 pounds, a figure that surpasses many of its competitors. This makes it an ideal vehicle for those who frequently tow large recreational vehicles or heavy equipment. The available Pro Trailer Backup Assist system further simplifies the towing process, allowing

drivers to back up a trailer with greater ease using a simple knob. Expert and owner reviews often highlight the stability and confidence the Expedition provides while towing, with minimal sway even in windy conditions. These strong towing ford expedition ratings are a key differentiator.

Key towing-related features that contribute to these ratings include:

- Heavy-duty trailering package
- Integrated trailer brake controller
- Trailer sway control
- Pro Trailer Backup Assist
- Upgraded engine cooling

Hauling and Payload Capacity

Beyond towing, the Ford Expedition also offers substantial hauling and payload capacities. This refers to the weight of passengers and cargo that the vehicle can safely carry within its cabin and cargo area. For families, this means ample space for luggage, sports equipment, groceries, and more. The Expedition's spacious interior, particularly in the extended-length "MAX" configuration, further enhances its utility. When considering the payload capacity, it's important for owners to be aware of the Gross Combined Weight Rating (GCWR) and Gross Vehicle Weight Rating (GVWR) to ensure safe operation, especially when towing heavy loads. These practical aspects are essential elements of its overall ford expedition ratings.

Ford Expedition Fuel Economy Ratings: Balancing Size and Efficiency

Given its substantial size and powerful engine, fuel economy is a significant consideration for many potential Ford Expedition buyers. While it's a full-size SUV, the engineering behind the EcoBoost engine and the 10-speed automatic transmission aims to optimize efficiency where possible. Official EPA fuel economy ratings provide a baseline for what owners can expect in terms of miles per gallon (MPG) in city and highway driving. These ratings are crucial for budgeting fuel costs over the vehicle's lifespan and are a key aspect of its comparative ford expedition ratings. While no large SUV is exceptionally fuel-efficient by small car standards, the Expedition often performs competitively within its segment.

EPA Estimated MPG Ratings

The Environmental Protection Agency (EPA) provides standardized MPG estimates for all vehicles sold in the United States. These Ford Expedition ratings help consumers compare the fuel efficiency of different models. For the Ford Expedition, these numbers will vary slightly depending on whether the vehicle is configured with rear-wheel drive (RWD) or four-wheel drive (4WD), and whether it's the standard wheelbase or the extended Expedition MAX. Typically, the RWD models achieve slightly better MPG than their 4WD counterparts due to reduced drivetrain friction. The 10-speed automatic transmission plays a vital role in keeping the engine within its most efficient operating range.

Real-World Fuel Economy Observations

While EPA ratings offer a guide, real-world fuel economy can differ based on driving habits, road conditions, vehicle load, and maintenance. Many owners report that their actual MPG aligns reasonably well with the EPA estimates, especially during highway cruising. However, heavy acceleration, frequent stop-and-go city driving, and towing will naturally decrease fuel efficiency. Some drivers find that employing eco-driving techniques, such as smooth acceleration and anticipating stops, can help them achieve better-than-average results from their Expedition's fuel economy. These anecdotal observations provide a practical layer to the official Ford Expedition ratings.

Ford Expedition Interior Ratings: Comfort, Space, and Technology

The interior of the Ford Expedition is designed to be a comfortable and functional space for families on the go. Its generous dimensions offer ample room for passengers in all three rows, a critical factor for a full-size SUV. The quality of materials, the layout of controls, and the integration of technology are all key elements that contribute to its interior Ford Expedition ratings. From comfortable seating and extensive cargo flexibility to advanced infotainment and driver-assist features, the Expedition aims to provide a premium and user-friendly experience. The ease of access to the third row and the versatility of the folding seats are also frequently highlighted by reviewers and owners alike.

Seating Comfort and Space

The Ford Expedition offers spacious seating for up to eight passengers, with generous legroom and headroom across all rows. The second-row seats often feature a sliding and reclining function, allowing for easier access to the third row and improved comfort for second-row occupants. The third-row seating, while typically best suited for children or shorter adults on longer journeys, is still more accommodating than many smaller SUVs. The availability of features like heated and ventilated front seats, as well as

heated second-row seats, further enhances passenger comfort, contributing positively to its interior ford expedition ratings.

Infotainment and Connectivity Features

Ford's SYNC infotainment system is a central part of the Expedition's cabin experience. The system typically includes a large touchscreen display, Apple CarPlay and Android Auto integration, Bluetooth connectivity, and voice recognition. Higher trim levels offer more advanced features, such as navigation, a premium sound system, and multiple USB ports throughout the cabin. The user interface is generally considered intuitive, though the sheer number of available features can sometimes be overwhelming for new users. Wireless charging pads and Wi-Fi hotspot capabilities are also often available, keeping passengers connected on the go. These technology aspects are increasingly important for modern ford expedition ratings.

Cargo Space and Versatility

The Ford Expedition excels in cargo capacity, offering significant space for luggage, groceries, or sports equipment. The standard wheelbase model provides ample cargo room behind the third row, and this volume increases substantially in the Expedition MAX version. The 60/40 split-folding third-row seats and the power-folding second-row seats (on select trims) allow for exceptional versatility, transforming the cabin into a cavernous cargo hold when needed. The flat-folding rear seats create a level load floor, making it easy to slide large items in and out. The hands-free, foot-activated liftgate is another convenience feature that contributes to its positive ford expedition ratings for practicality.

Cargo space measurements (approximate):

- Behind 3rd Row (Standard Wheelbase): ~19.3 cubic feet
- Behind 3rd Row (Expedition MAX): ~34.3 cubic feet
- Behind 2nd Row (Standard Wheelbase): ~63.6 cubic feet
- Behind 2nd Row (Expedition MAX): ~79.6 cubic feet
- Maximum Cargo Capacity (Standard Wheelbase): ~104.6 cubic feet
- Maximum Cargo Capacity (Expedition MAX): ~121.5 cubic feet

Ford Expedition Owner Satisfaction Ratings: Real-World Experiences

While expert reviews and objective data provide valuable benchmarks, the satisfaction of actual owners offers a crucial perspective on the Ford Expedition. Owner satisfaction ratings, often compiled by organizations like J.D. Power and through customer surveys on automotive websites, reflect how happy people are with their purchase after living with the vehicle for a period. These ratings encompass overall driving experience, comfort, performance, reliability, and value for money. High owner satisfaction indicates that the Expedition is meeting or exceeding the expectations of its buyers, making these Ford Expedition ratings highly influential for new car shoppers.

J.D. Power Owner Satisfaction Surveys

J.D. Power's Owner Satisfaction studies evaluate how satisfied owners are with their new vehicle across several categories, including driving enjoyment, quality and dependability, purchase experience, and appeal. A strong showing in these areas for the Ford Expedition suggests that owners are generally pleased with their investment. Factors such as the vehicle's styling, comfort, performance, and perceived value all contribute to these scores. Positive feedback in these surveys reinforces the Expedition's reputation as a capable and well-received full-size SUV, boosting its overall Ford Expedition ratings.

Online Owner Reviews and Forums

Online automotive platforms and owner forums provide a treasure trove of real-world feedback on the Ford Expedition. Owners frequently share their experiences, both positive and negative, regarding specific features, performance aspects, and any encountered issues. Reading through these discussions can offer practical insights into common problems, the effectiveness of troubleshooting, and overall long-term ownership satisfaction. While individual experiences can vary, trends in owner reviews provide a valuable consensus on the vehicle's strengths and weaknesses, contributing a qualitative dimension to the quantitative Ford Expedition ratings.

Comparing Ford Expedition Ratings Against Key Competitors

To truly gauge the Ford Expedition's standing in the market, it's essential to compare its ratings against its primary competitors, such as the Chevrolet Tahoe/Suburban, GMC Yukon/Yukon XL, and the Toyota Sequoia. Each of these SUVs has its own set of strengths and weaknesses that are reflected in their respective Ford Expedition ratings. Factors like towing capacity, interior space, fuel efficiency, safety scores, and reliability are critical benchmarks for comparison. Understanding how the Expedition stacks up in each

of these areas will help prospective buyers determine which vehicle best suits their specific needs and preferences. This comparative analysis is a vital step in the decision-making process.

Expedition vs. Chevrolet Tahoe/Suburban

The Chevrolet Tahoe and its longer Suburban sibling are direct rivals to the Ford Expedition. Historically, the Tahoe/Suburban have offered V8 engine options, which some buyers prefer for their traditional sound and power delivery. However, the Expedition's EcoBoost V6 often matches or exceeds the V8s in terms of torque and fuel efficiency. When comparing safety ratings, both vehicles generally perform well, though specific scores can vary by model year and equipment. Interior space is competitive, with the Suburban and Expedition MAX offering similar extended-length benefits. Reliability ratings from sources like J.D. Power and Consumer Reports often show slight variations between the Ford and Chevrolet offerings, requiring careful examination of the latest data for accurate ford expedition ratings comparisons.

Expedition vs. GMC Yukon/Yukon XL

The GMC Yukon and its extended Yukon XL counterpart share much of their platform with the Chevrolet Tahoe/Suburban, meaning many of the comparison points are similar. The Yukon models often feature more upscale interior appointments and a slightly different styling approach compared to their Chevrolet siblings. The performance and capability aspects, including towing and hauling, are generally comparable across the General Motors trio and the Ford Expedition. The choice between these vehicles often comes down to brand preference, styling, specific trim level features, and, of course, the detailed ford expedition ratings available for each.

Expedition vs. Toyota Sequoia

The Toyota Sequoia, known for its legendary Toyota reliability, offers a unique proposition in the full-size SUV segment. It typically features a V8 engine and a spacious interior. While the Sequoia is highly regarded for its durability and strong resale value, its fuel economy ratings are often not as competitive as those of the Ford Expedition with its EcoBoost technology. Towing capacities are also generally lower for the Sequoia compared to the Expedition. When evaluating overall ford expedition ratings, buyers will need to weigh the Sequoia's reputation for longevity against the Expedition's advantages in performance, efficiency, and modern technology offerings.

Factors Influencing Ford Expedition Ratings

It's important to understand that ford expedition ratings are not static; they can be influenced by several factors, including the specific model year, trim level, optional equipment, and even the methodology used

by the rating agency. For instance, a higher trim level might include more advanced safety features or a more sophisticated suspension system, which can positively impact its ratings in those specific areas. Similarly, the availability of different drivetrains (RWD vs. 4WD) can affect fuel economy and performance scores. Being aware of these nuances allows for a more precise interpretation of the available data, ensuring that the comparison is relevant to the specific vehicle configuration being considered.

Model Year Updates and Changes

Ford periodically updates the Expedition with significant redesigns or mid-cycle refreshes. These updates can introduce new powertrains, enhanced technology, revised safety features, and updated styling. Consequently, Ford Expedition ratings can vary considerably between different generations or even between consecutive model years. For example, the introduction of the current generation brought about significant improvements in fuel efficiency and technology compared to older models. Buyers should always look for ratings specific to the model year they are interested in to ensure accuracy.

Trim Level and Optional Equipment Impact

The Ford Expedition is offered in various trim levels, such as XL STX, XLT, Limited, King Ranch, and Platinum. Each trim level comes with a different set of standard features and available options. For example, higher trims typically include more advanced driver-assistance systems, premium audio, and more sophisticated suspension components, all of which can influence safety and performance ratings. The optional Heavy-Duty Trailer Towing Package, for instance, is critical for achieving the Expedition's maximum towing capacity and will impact relevant performance Ford Expedition ratings. Buyers must consider how the chosen trim and options align with the ratings they prioritize.

Frequently Asked Questions

What are the typical MPG ratings for the latest Ford Expedition models?

The 2023 Ford Expedition typically gets around 17 MPG city and 23 MPG highway for the standard 4x2 models. 4x4 models and the longer Expedition MAX versions will see slightly lower MPG ratings, generally in the range of 16-17 MPG city and 21-22 MPG highway.

How do the Ford Expedition's towing capacities compare across different trims and configurations?

The Ford Expedition offers impressive towing capacities. With the optional Heavy-Duty Trailer Tow Package, most standard Expedition models can tow up to 9,300 pounds. The longer Expedition MAX models can also reach this same 9,300-pound maximum, providing substantial capability for large trailers.

What are the safety ratings generally given to the Ford Expedition by organizations like the NHTSA and IIHS?

The Ford Expedition generally receives strong safety ratings. The National Highway Traffic Safety Administration (NHTSA) has awarded it an overall 5-star safety rating. The Insurance Institute for Highway Safety (IIHS) has also recognized it for its performance in various crashworthiness tests, though specific 'TOP SAFETY PICK' designations can vary by model year and equipment.

Are there any common reliability ratings or concerns reported for the Ford Expedition?

Reliability ratings for the Ford Expedition are generally considered average to good. Consumer reports and owner surveys often highlight its spacious interior, comfortable ride, and powerful engine. Some recurring minor concerns might include infotainment system responsiveness or occasional electrical glitches, but major mechanical issues are not frequently reported.

How does the Ford Expedition's interior comfort and passenger space compare to its competitors based on reviews?

The Ford Expedition is consistently praised for its exceptionally spacious and comfortable interior. Reviews frequently highlight its ample legroom and headroom in all three rows, making it a top choice for families or those who frequently transport multiple passengers. It often edges out some competitors in overall passenger volume and cargo space, especially in the Expedition MAX configuration.

Additional Resources

Here are 9 book titles related to "Ford Expedition ratings," with descriptions:

1. Investigating the Ford Expedition: A Comprehensive Road Test Report

This book offers an in-depth analysis of the Ford Expedition's performance across various metrics. It delves into fuel efficiency, towing capabilities, and interior comfort, drawing upon extensive real-world testing. Readers will find detailed data and expert opinions on how the Expedition stacks up against competitors in its class.

2. Inside the Expedition: Owner Reviews and Reliability Insights

This title focuses on the user experience of Ford Expedition owners. It compiles a wide range of owner reviews, highlighting common praises and criticisms regarding reliability, maintenance, and overall satisfaction. The book aims to provide potential buyers with practical insights into the long-term ownership of an Expedition.

3. Ford Expedition: Engineering and Safety Evaluations

This publication examines the technical aspects and safety features of the Ford Expedition. It breaks down the vehicle's engineering, from its powertrain options to its chassis design, and discusses the results of various safety crash tests. The book provides a detailed look at the safety ratings and how they are achieved.

4. Navigating the Marketplace: Ford Expedition Comparisons and Value

This book compares the Ford Expedition to its direct rivals in the SUV market. It analyzes pricing, feature sets, and resale value to help consumers make informed purchasing decisions. The author provides insights into which Expedition trims offer the best value for money based on current market trends.

5. Towing the Line: Ford Expedition's Performance in Heavy Duty Scenarios

This title specifically addresses the Ford Expedition's capabilities as a towing vehicle. It explores its towing capacity ratings, trailer sway control systems, and the overall stability when hauling trailers of various weights. The book is an essential read for anyone considering the Expedition for towing boats, campers, or other heavy loads.

6. The Expedition Experience: Comfort, Cargo, and Family Functionality Ratings

This book focuses on the interior aspects and practical utility of the Ford Expedition. It rates the vehicle's passenger comfort across all three rows, the versatility of its cargo space, and its suitability for family use. The author provides detailed assessments of features that enhance the everyday driving experience.

7. Ford Expedition: Decoding the Specifications and Consumer Ratings

This straightforward guide helps consumers understand the jargon and figures associated with Ford Expedition specifications. It breaks down technical terms and explains how various consumer ratings are determined, from horsepower to horsepower-to-weight ratios. The book aims to empower buyers with the knowledge to interpret sales materials and reviews effectively.

8. Driving Dynamics: A Deep Dive into Ford Expedition Handling and Ride Quality Ratings

This publication offers a granular look at how the Ford Expedition drives. It analyzes its suspension systems, steering response, and braking performance, providing ratings for handling and ride comfort. The book is perfect for enthusiasts who want to understand the nuances of the Expedition's on-road manners.

9. Future Forward: Ford Expedition's Evolution and Projected Performance Ratings

This forward-looking book explores the history of the Ford Expedition and projects its future development. It discusses anticipated changes in design, technology, and powertrain, and how these might influence future performance and consumer ratings. The book offers a glimpse into the next generation of this iconic SUV.

Ford Expedition Ratings

[Back to Home](#)