# Ford Expedition 2025

#### **Expected Features and Updates (Speculative):**

#### **Design Updates:**

- Ford Expedition 2025 The 2025 Expedition may feature a refreshed exterior design, aligning with Ford's latest design language, including a more modern grille, updated LED lighting, and aerodynamic improvements.
- Interior updates could include higher-quality materials, a larger infotainment screen, and improved ergonomics.
- Technology:
- Ford is likely to integrate its latest SYNC 5 infotainment system with a larger touchscreen, wireless connectivity, and enhanced voice controls.
- Advanced driver-assistance systems (ADAS) like adaptive cruise control, lane-keeping assist, and automated parking
  may be standard or improved.

#### **Powertrain:**

- The Expedition is expected to continue offering a twin-turbocharged Eco Boost V6 engine, possibly with hybrid or plug-in hybrid options to improve fuel efficiency.
- A fully electric version could also be in the works, following Ford's push toward electrification (e.g., the F-150 Lightning).

#### Platform:

• The 2025 Expedition might continue using Ford's T3 platform, which is shared with the F-150, ensuring robust towing and payload capabilities.

## **Towing and Off-Road Capabilities:**

• The Expedition is likely to retain its strong towing capacity (around 9,000+ lbs) and may offer enhanced off-road packages, similar to the Timberline trim introduced in recent years.

# Sustainability:

- Ford may focus on sustainable materials and manufacturing processes, aligning with its broader environmental goals.
- Release Date:
- If Ford follows its typical release schedule, the 2025 Expedition could be unveiled in late 2024, with sales starting shortly after.

#### **Pricing:**

• Pricing is expected to remain competitive with rivals like the Chevrolet Tahoe, GMC Yukon, and Toyota Sequoia, likely starting around 55,000–55,000–60,000 for base models and going up to \$80,000+ for high-end trims.

## **Exterior Design**

- Modern Styling: The 2025 Expedition is likely to adopt Ford's latest design cues, such as a more aggressive front grille, sleek LED headlights, and a streamlined profile for improved aerodynamics.
- Lighting: Expect full LED lighting with dynamic turn signals and possibly adaptive headlights for better visibility.
- Wheel Options: Larger wheel options (up to 22 inches) with new designs, including all-terrain tires for off-roadfocused trims.
- Color Choices: New paint options, including matte finishes and bold, modern colors.

## 2. Interior Upgrades

- Spacious Cabin: The Expedition will likely continue to offer three-row seating with ample legroom and headroom, accommodating up to 8 passengers.
- **Premium Materials:** Higher-quality materials, such as leather upholstery, wood trim, and soft-touch surfaces, especially in higher trims like the Limited and Platinum.
- Customization: More interior color and trim options to cater to individual preferences.
- Storage Solutions: Enhanced storage compartments, fold-flat seats, and a hands-free power liftgate for convenience.

# 3. Technology and Infotainment

- SYNC 5 Infotainment System: A larger touchscreen (possibly 15 inches or more) with faster processing, wireless Apple Car Play, Android Auto, and over-the-air updates.
- Digital Dashboard: A fully digital instrument cluster with customizable displays.
- Connectivity: 5G Wi-Fi hotspot, wireless charging, and multiple USB-C ports.
- Audio System: Upgraded sound systems, potentially with a premium Bang & Olufsen or BOSE setup.
- Augmented Reality Navigation: Advanced navigation systems with augmented reality overlays for easier route guidance.

# 4. Performance and Powertrain

# **Engine Options:**

- 3.5L Eco Boost V6: The current twin-turbocharged V6 engine is likely to return, possibly with improved efficiency and power output (around 400+ h p and 500+ l b-f t of torque).
- Hybrid Option: A hybrid or plug-in hybrid variant could debut, offering better fuel economy and reduced emissions.
- **Fully Electric Version**: While less likely for 2025, Ford may hint at an all-electric Expedition as part of its long-term electrification strategy.
- **Transmission**: A 10-speed automatic transmission will likely remain standard, with smooth shifts and optimized gear ratios.
- Towing Capacity: Expect a maximum towing capacity of around 9,300 lbs, with advanced towing features like Pro Trailer Backup Assist.

## 5. Advanced Driver-Assistance Systems (ADAS)

- Ford Co-Pilot360™: This suite of safety features will likely be standard, including:
- · Adaptive cruise control with stop-and-go.
- · Lane-keeping assist and lane-centering.
- Blind-spot monitoring with rear cross-traffic alert.
- · Automatic emergency braking with pedestrian detection.

# **Enhanced Features:**

- · Hands-free driving capabilities on highways (similar to GM's Super Cruise).
- 360-degree camera system with trailer view.
- · Night vision and intersection assist for added safety.

## 6. Off-Road Capabilities

- Timberline Trim: The off-road-focused Timberline trim is expected to return, featuring:
- · All-terrain tires.
- Skid plates for underbody protection.
- Enhanced suspension for rough terrain.
- Unique exterior styling (e.g., orange accents, blacked-out grille).
- Terrain Management System: Multiple drive modes (e.g., Mud/Ruts, Sand, Snow) for improved off-road performance.

# 7. Fuel Efficiency

- 1. With stricter emissions standards, Ford will likely focus on improving fuel efficiency:
- 2. Hybrid models could achieve 25+ MPG combined.
- 3. Standard EcoBoost V6 models may see slight improvements in fuel economy due to aerodynamic and engine tweaks.

#### 8. Trim Levels

The 2025 Expedition will likely offer multiple trims, including:

- XL: Base model with essential features.
- XLT: Mid-range trim with added comfort and tech.
- · Limited: Luxury-focused with premium materials and advanced features.
- Platinum: Top-tier trim with all the bells and whistles.
- **Timberline**: Off-road-ready trim for adventure enthusiasts.

#### 9. Competitors

The 2025 Expedition will compete with:

- Chevrolet Tahoe/Suburban: Known for their spacious interiors and strong V8 engines.
- GMC Yukon: Offers a more upscale experience with the Denali trim.
- Toyota Sequoia: A reliable option with a hybrid powertrain.
- Jeep Wagoneer/Grand Wagoneer: Luxury-focused SUVs with advanced tech.

# 10. Pricing

- Base Model (XL): Starting around 55,000-55,000-60,000.Mid-Range (XLT, Limited):65,000-65,000-75,000.
- High-End (Platinum, Timberline):80,000-80,000-90,000.

## 12. Why Wait for the 2025 Expedition?

1. If you're considering a full-size SUV, the 2025 Expedition is expected to offer significant upgrades in technology, performance, and efficiency, making it a strong contender in its class.

## **2025 Ford Expedition**

• is expected to be a significant update in the full-size SUV segment, combining rugged capability with modern luxury and advanced technology. Building on the success of previous models, the 2025 Expedition will likely feature a refreshed exterior design, including a bolder grille, sleek LED lighting, and improved aerodynamics. Inside, the cabin is expected to offer premium materials, spacious three-row seating, and a state-of-the-art infotainment system, possibly with Ford's latest SYNC 5 interface and a large touchscreen display.

## **Under the hood**

the Expedition will likely retain its powerful 3.5L Eco Boost V6 engine, with potential hybrid or plug-in hybrid options
for improved fuel efficiency. Advanced driver-assistance features, such as adaptive cruise control and hands-free
driving, could also be included, making it a top choice for families and adventurers alike. With competitive pricing and
a focus on innovation, the 2025 Ford Expedition is poised to remain a strong contender against rivals like the
Chevrolet Tahoe and Toyota Sequoia.