

# How the 2024 Ford E-Transit Saves You Money on Fuel



By Tony Rached

## [How the 2024 Ford E-Transit Saves You Money on Fuel](#)

Wednesday, March 6, 2024

As we mark the dawn of a new era in commercial transportation, the **2024 Ford E-Transit** emerges as a beacon of innovation and efficiency. Celebrating a decade of production in the U.S., this latest model is not just an electric van; it's a testament to Ford's commitment to sustainability, technology, and performance. With a bigger battery and quicker charging capabilities, the E-Transit is set to revolutionize the way businesses move, offering an enticing blend of eco-friendliness and operational efficiency. Dive into this article to discover how the 2024 Ford E-Transit is gearing up to set new benchmarks in the electric vehicle (EV) space and why it's an exciting time for commercial fleets and environmentally conscious drivers alike.



### The 2024 E-Transit: What's New?

# Appraiser Blog

Ford Pro has taken the E-Transit to the next level with several key enhancements:

- **Battery Upgrade:** The new 89 kWh battery pack replaces the previous 68 kWh version, extending the range by up to 26% to 32% depending on the model, making it an even more appealing choice for businesses.
- **Quicker Charging:** With improved onboard chargers, the E-Transit now charges faster, adding convenience and reducing downtime for businesses.
- **Enhanced Charging Stations:** The introduction of a second-generation Ford Pro Series 2 80A charging station and an updated 48A charger with modern features underscores Ford's commitment to innovation.

## In-Depth: The 2024 E-Transit's Enhanced Specs

### Battery and Range Improvements

Model Variant	Previous Range (miles)	New Estimated Range (miles)	Percentage Improvement
Low-Roof Cargo Van	126	159	26%
High-Roof	108	143	32%

This substantial increase in range ensures that the E-Transit can comfortably meet the average daily workload of 74 miles, with plenty of reserves for unexpected trips.

### Charging Capabilities

- **Peak DC Fast-Charge Rate:** Increases from 115 kW to 176 kW.
- **Range Restored via DC Fast Charging:** Enhances from 47 miles to 67 miles on a quick stop.

## Charging Stations

- **Ford Pro Series 2 80A Charging Station:** Reduces full charge time to just over 6 hours, offering a significant upgrade from the previous model.
- **Updated 48A Charger:** Now features a new LCD screen, replaceable cables, and enhanced connectivity options.

## Pricing and Availability

The 2024 E-Transit opens a new chapter with a slight increase in entry price, reflective of its enhanced value proposition:

- **Starting Price:** From \$49,995 to \$51,095 before incentives.
- **Total Cost:** Approximately \$52,990 after including the freight charge, offering competitive value for a cutting-edge electric van.

## Conclusion

The **2024 Ford E-Transit** stands as a symbol of progress, blending a decade of proven reliability with the latest in electric vehicle technology. With its enhanced battery, improved charging capabilities, and thoughtful upgrades, the E-Transit is set to redefine expectations for commercial electric vehicles. It's not just a step forward for Ford; it's a leap towards a more sustainable and efficient future for businesses worldwide. As order banks open and delivery dates approach, the anticipation builds for what could be the most significant advancement in commercial electric transportation yet. Join the electric revolution with the E-Transit and drive your business into a greener future.