Contact: Jordan Wasylyk

LouAnn Gosselin

Canada: 2025 Ram Professional ProMaster EV Fact Sheet

September 2, 2024, Windsor, Ontario - The 2025 Ram ProMaster EV (electric van) is the next step in Ram brand's electrification journey to deliver the industry's best electrified options to market. The Ram ProMaster EV offers a standard 110-kilowatt-hour (kWh) battery pack with extreme efficiency and impressive range. Ram ProMaster EV cargo van features up to 1,370 kilograms (3,020 pounds) of payload while the delivery configuration offers 1,261 kilograms (2,780 pounds) of payload. A 200-kilowatt (kW) electric drive module (EDM) delivers 268 horsepower, 302 lb.-ft. of torque and standard front-wheel-drive capability. Available in two mission-specific configurations, including the delivery model and two cargo models, ProMaster continues to relentlessly evolve to meet the needs of customers by offering outstanding safety and connectivity, interior comfort and efficiency. As a segment disrupter, the Uconnect 5 with a 10.1-inch touchscreen leads the way in technology, featuring split-screen capability and content from SiriusXM with 360L. Other connectivity features include Amazon Alexa, 360 Surround View Camera, TomTom navigation, wireless phone charger and dual phone connectivity. The low cargo-load floor height and step-in height are great ergonomic features for the person getting in and out of the van all day. The 2025 Ram ProMaster EV is a purpose-built, highly customizable van designed to exceed the demands of commercial customers and upfitters.

New for 2025

- New Cargo Van models available include:
 - 3500 Cargo Van 4,039-mm (159-in.) wheelbase high roof
 - 3500 Cargo Van 4,039-mm (159-in.) wheelbase extended body high roof
- 2025 Ram ProMaster EV offers Black Clear Coat and Bright Silver Metallic paint colours on Delivery Van models

Highlights

- Ram ProMaster electric van (EV) is the next step in Ram brand's electrification journey to deliver the industry's best electrified options to market
- ProMaster EV will be available in two models:
 - Ram ProMaster EV delivery model
 - Ram ProMaster EV cargo model
- Standard 110-kilowatt-hour (kWh) battery pack with a targeted range of up to 280 kilometres in city driving
- Capable of Level 3 DC fast charging at 50 kilowatts (kW), 85kW, 125 kW, 150 kW. A wall box charger (Level 2) with up to 11 kW is available
- Built on the ProMaster architecture, but designed specifically for electrification, featuring a unibody design that incorporates the battery pack efficiently
- ProMaster EV delivery model offers a 4,039-mm (159-in.) wheelbase, extended body super-high-roof model and an available heated steering wheel, heated windshield and heated seat, providing driver comfort in the harshest conditions. Available safety and security features include Adaptive Cruise Control with Stop and Go, Lane Departure Warning, radio mute on reverse, ParkSense with full stop, white noise backup alarm and "normal" backup alarm, wireless charging pad, surround view camera and turnkey upfit packages right from the factory.
- Delivery Van Upfit packages
 - Delivery Van Package incorporates many of the available safety features listed above,in
 addition to walk-in partition with door, non-skid cargo flooring, grab handles (rear and pocket
 door), aluminum folding shelves with double rows on both sides, emergency kit, dolly,
 document holders and safety kit
 - Safety & Convenience Group incorporates many of the available safety features above, in

addition to walk-in partition with door, non-skid cargo flooring and grab handles on the rear and pocket door

- ProMaster EV Cargo Van builds on the no-compromise benchmark for durability, efficiency, advanced technology, connectivity and safety features while providing large van capability with extreme efficiency that enables customers to meet sustainability goals. Available in three trim classes that provide prepackaged content with savings, along with several freestanding options:
 - Tradesman
 - SLT
 - SLT+
- Cargo-handling capability is the number one consideration for van buyers, and ProMaster EV includes best-in-class features like:
 - · Standard interior cargo height
 - · Load-floor height
 - · Cargo width between wheel wells
 - Maximum cargo width
- Uconnect 5 with a 10-inch touchscreen leads the way in technology, featuring split-screen capability for dual application operation

Model Lineup

- The 2025 Ram ProMaster EV is available in two overall lengths and two roof height configurations:
 - ProMaster 3500 Cargo Van 4,039-mm (159-in.) wheelbase high roof
 - ProMaster 3500 Cargo Van 4,039-mm (159-in.) wheelbase extended body high roof
 - ProMaster 3500 Delivery Van 4,039-mm (159-in.) wheelbase extended body super high roof

Available Exterior Colours

- Deep Cherry Red Crystal Pearl (cargo van)
- Flame Red (cargo van)
- Sandstone Pearl (cargo van)
- Patriot Blue Pearl (cargo van)
- Bright Silver Metallic
- Granite Crystal Metallic (cargo van)
- Black
- Bright White
- Ceramic Grey (cargo van)
- Spitfire Orange (cargo van)

More Information

Please visit the <u>Stellantismedia.ca newsroom</u> for the latest product information, photography, videography, plus access to specifications and feature availability documents.

-###-

Additional information and news from Stellantis are available at: https://media.stellantisnorthamerica.com