



9 March 2026

Suzuki Launches the All-new Mini-commercial BEV Van

“e EVERY” in Japan



All-new “e EVERY”

Suzuki Motor Corporation has launched the all-new mini-commercial battery electric vehicle (BEV) van “e EVERY”^{*1} in Japan on 9 March 2026.

The all-new “e EVERY” is a mini-commercial EV van equipped with a BEV system, jointly developed by Suzuki Motor Corporation, Daihatsu Motor Co., Ltd., and Toyota Motor Corporation.

The all-new “e EVERY” realizes a silent and powerful EV drive, while maintaining the user-friendliness of a mini-commercial van. It can also contribute to local society by having the capacity to supply electricity from the vehicle in case of an emergency, such as blackouts.

With a range of 257 km^{*2} per full charge, the vehicle delivers performance sufficient for daily and business use, while combining the powerful driving distinctive of EVs, and achieving high levels of quietness and stability.

The vehicle comes standard with advanced safety technologies, including an advanced emergency braking system. In addition, manufacturer accessories such as digital rearview mirrors, which supports rear visibility when carrying cargo or driving at night, are available, further enhancing preventive safety performance.

The lineup includes two variants, a two-seater and a four-seater, and is available in three body colors^{*3}.

*1 The all-new “e EVERY” is a model supplied on an OEM basis by Daihatsu Motor Co., Ltd

*2 In Worldwide-harmonized Light vehicles Test Cycle (WLTC) mode

*3 The two-seater is available in two body colors.

● Main Features of the All-New “e EVERY”

1. High capacity battery which realizes sufficient driving range per charge for daily and business use

- Equipped with a 36.6 kWh battery.
- Provides a driving range of 257 km per charge (WLTC mode).
- Uses a lithium iron phosphate battery, offering high safety.

2. Quiet, comfortable, and powerful driving performance distinctive of EVs

- Equipped with an eAxle, which integrates the motor, inverter, and transaxle, it delivers torque exceeding that of a turbocharged minivehicle, ensuring powerful performance.
- Achieves a high level of quietness both at standstill and during acceleration.
- The battery is placed under the floor to achieve a low center of gravity, resulting in reduced impacts when driving over bumps and uneven surfaces.

3. Interior space designed for ease of work

- Offers a spacious cargo area with a maximum load capacity of 350 kg.
- Equipped with an easy-to-read 7-inch TFT color LCD display meter.
- Provides ample storage space including an overhead shelf and a center console tray.

4. Wide range of safety features adds peace of mind to EV driving

- Equipped with the “Smart Assist”^{*4} preventive safety system.
- Features Adaptive Driving Beam (ADB) and side view lamps to ensure excellent nighttime visibility.
- Bright LED headlamps as standard equipment.
- A digital rearview mirror, which helps secure rear visibility when carrying cargo or driving at night, is available as a manufacturer accessory.

*4 “Smart Assist” is a registered trademark of Daihatsu Motor Co., Ltd.