



SUBARU

OUTBACK



ELECTRIFYING ADVENTURES AWAIT

A new kind of SUBARU, for every kind of adventure. With high-output motors front and rear, refined EV-specific AWD, a practical luggage compartment with large roof rails, and advanced safety for you and your loved ones, E-OUTBACK is SUBARU's all-new EV that exceeds your expectations and becomes a trusted partner wherever you go.





TAKE ON ANY TERRAIN

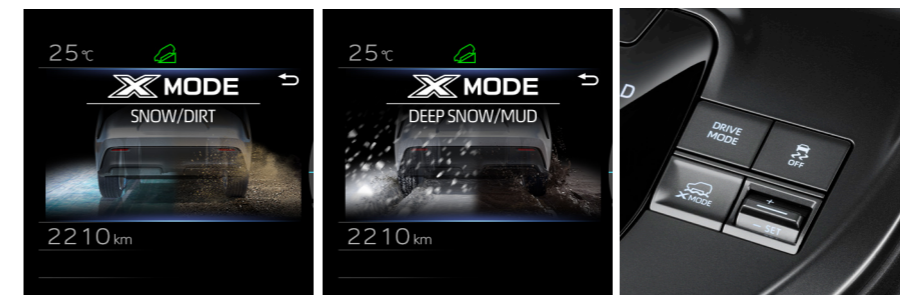
E-OUTBACK brings SUBARU's renowned capability to an EV. Its AWD system combines high-output 167 kW front and rear motors with X-MODE for outstanding control, giving you exceptional stability and handling on rough terrain. Even on snow-covered trails or muddy roads, you can stay confident and at ease behind the wheel.

AWD System

SUBARU's EV AWD technology has been further refined. The system precisely controls drive force distribution to match road conditions, helping you stay on your intended line. It also enhances stability by dynamically distributing regenerative braking force when you lift off the accelerator, helping you stay confident and reassuringly in control.

X-MODE

X-MODE enables E-OUTBACK to drive through challenging conditions, from deep snow to muddy trails, delivering exceptional rough-road performance. For added confidence, the Panoramic View Monitor provides visual support, helping drivers navigate challenging terrain and detect obstacles when parking.



Road Clearance

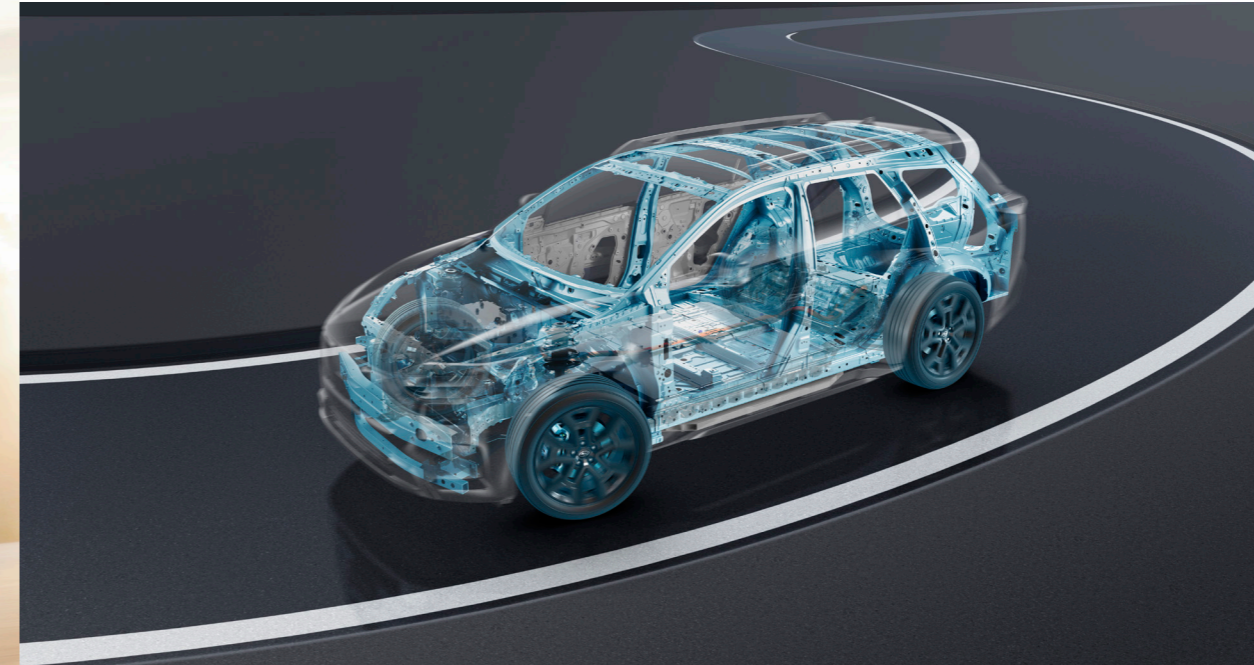
E-OUTBACK is a genuine SUV with the ground clearance needed to tackle rough terrain. In addition, approach, departure and breakover angles are carefully designed to protect the body and battery.





CHARGE UP, DRIVE BEYOND

Experience the next evolution of SUBARU performance in an EV. High-output motors deliver instant, powerful acceleration the moment you press the pedal, while a low centre of gravity and symmetrical layout provide smooth, stable handling. Paired with a refined EV-specific AWD system, it offers dependable, go-anywhere capability that gives you confidence on every adventure.



Battery

The E-OUTBACK features a high-capacity lithium-ion battery with a water-cooled system to maintain optimal temperature. It delivers steady performance, even in challenging conditions like extreme weather, high-speed driving, or rapid charging—designed to ensure reliability and confidence on every drive.

Charging

The E-OUTBACK is designed for convenience, with extended range and compatibility with fast charging worldwide. 150 kW DC quick charging powers the battery to 80% in just 28 minutes*. An upgraded 22 kW AC charger speeds up standard charging.

* Charge times can vary depending on many factors, including temperature, and condition of the vehicle and battery.

e-SUBARU GLOBAL PLATFORM

The e-SUBARU GLOBAL PLATFORM, a dedicated platform newly developed for SUBARU BEVs, has been further enhanced. The high-capacity battery is located under the floor, lowering the centre of gravity to improve handling and maximise cabin space. Its innovative design merges the battery case with the body frame, forming a monolithic structure for improved rigidity.

Power Unit (Motor/Battery)

The E-OUTBACK's powertrain combines a high-capacity battery, optimised for input and output, with powerful 167 kW motors at both the front and rear. Its finely tuned power control delivers sharp, immediate response and linear, sustained acceleration. This natural, in-sync pedal feel lets you control your speed with confidence and ease.





PACK MORE, VENTURE FURTHER

E-OUTBACK offers a large, practical luggage compartment and sturdy roof rails that deliver the everyday usability you expect from a SUBARU. Thoughtful, user-friendly features in the luggage area and on the roof rails make loading and carrying gear easy, so you can enjoy outdoor and adventure trips more comfortably and conveniently.

Ladder Type Roof Rails

The roof rails provide ample load capacity for outdoor use and are compatible with widely available carriers.



Hands-free Power Back Door

Simply move your foot under the rear bumper to open or close the back door—perfect for times when your hands are occupied, like carrying groceries or luggage.



YOUR BASE CAMP ON WHEELS

60/40-split Folding Rear Seatbacks

Versatile folding rear seats make it easy to load large luggage and longer gear. Rear seat release levers in the luggage compartment let you fold the seats without walking around to the cabin.



Panoramic Roof

The panoramic roof enhances the sense of spaciousness, offering an expansive view of the sky that stretches across the entire upper surface. A powered blind blocks glare and heat of direct sunlight.



Front Seat Ventilation

A dedicated mode that coordinates with the air conditioning to cool front-seat occupants, reducing heat and humidity.





MADE FOR CONFIDENT CONTROL

E-OUTBACK's cockpit embodies SUBARU's core design principles:

Visibility, Simplicity, and Ease-of-use. A clean, horizontal shape creates a spacious, open interior, while essential driving information is intuitively displayed on a low-mounted instrument panel and high-visibility console.

LCD Meter

The top-mounted seven-inch TFT LCD meter features an advanced hoodless design. Positioned above the oval steering wheel, its layout minimises eye movement helping the driver to stay focused on the road.



Rotary Shifter

The compact rotary dial-type shifter on the centre console offers simple, intuitive operation. Press and turn it to the right for Drive, or to the left for Reverse.



FEEL COMFORT IN EVERY DRIVE

14-inch Centre Display

The large centre display offers high visibility and minimal reflectivity for readability. Its intuitive touch panel ensures effortless operation, allowing users to access information comfortably and safely.



Wireless Charger

A wireless charger for two smartphones, compatible with the Qi standard*.



Premium Harman/Kardon Audio

Six front and four rear speakers plus woofer, specifically tuned for E-OUTBACK, provide high quality sound for all passengers.



Steering Heater

The entire steering wheel is heated for a warm grip in any position. Auto ON and multi-stage temperature control add convenience.



* Qi wireless charging may not be compatible with all mobile phones. Please contact your local authorised SUBARU retailer for more details.



All-Around Safety Designed to Support You

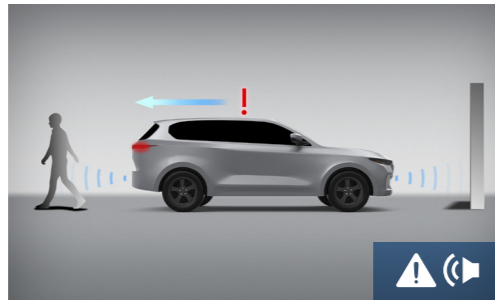
For decades, SUBARU has relentlessly tested and refined advanced safety systems to protect what matters most. The E-OUTBACK embodies this commitment, featuring SUBARU Safety Sense*¹ for collision prevention and avoidance, alongside the updated e-SUBARU GLOBAL PLATFORM for enhanced protection. Every innovation brings us closer to an accident-free future.

SUBARU Safety Features



Safe Exit Assist (SEA)

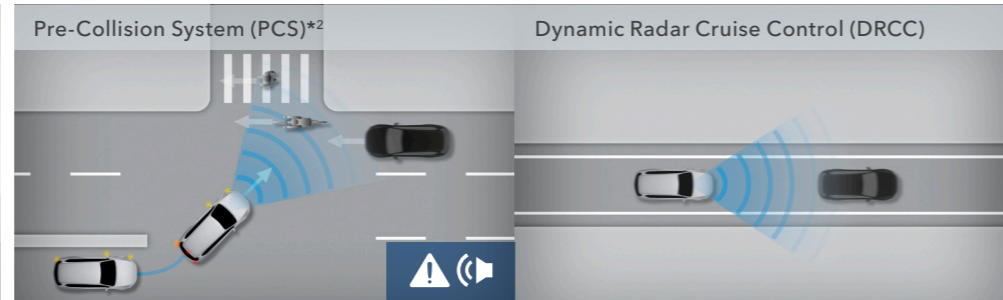
When stationary, the rear radar detects vehicles or bicycles approaching from behind and alerts occupants to potential collisions with visual warnings. If a door is then opened, a buzzer sounds to raise the alarm level.



Parking Support Brake (PKSB)

A camera detects the presence of pedestrians in E-OUTBACK's path when reversing and warns the driver with an audio alert. If the system judges a collision is about to happen, it automatically applies the brakes to avoid or reduce injuries or damage.

SUBARU Safety Sense



*1 SUBARU Safety Sense is a driving support system which may not operate optimally under all driving conditions. The driver is always responsible for safe and attentive driving and observance of surroundings and traffic regulations. System effectiveness depends on many factors such as weather, road and vehicle conditions. See Owner's Manual for complete details on system operation and limitations for SUBARU Safety Sense including functions in this brochure.

*2 Pre-Collision System may not work in all situations. Depending on the speed difference from objects, the object's height, and other conditions, every situation may not meet the necessary conditions for SUBARU Safety Sense to work optimally.

For illustration purposes only. Not to scale. Safety technologies may not be available depending on grade or optional code. See your specification sheet for availability. Please contact your local authorised SUBARU retailer for more details.

SUBARU Standard Safety



Monocular Camera

The wide-angle monocular camera works in conjunction with the millimetre wave radar to enhance detection of pedestrians and bicycles at low speeds. Its broad field of view improves the responsiveness of Pre-Collision Braking at intersections for safer urban driving.



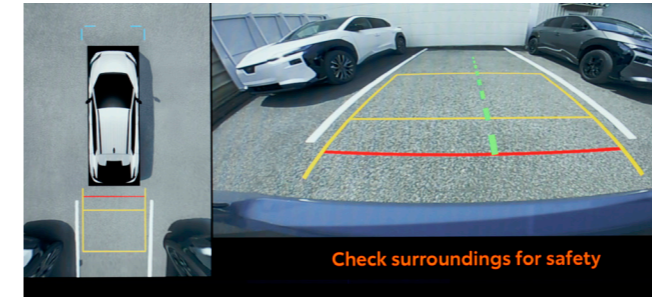
Collision Safety Body

Engineered with a high-rigidity platform optimized for electric vehicles, the E-Outback features a reinforced structure designed to absorb and disperse impact energy. This creates a robust safety cage that preserves cabin integrity and protects all occupants in the event of a collision.



Battery Protection

The high-voltage lithium-ion battery is encased in a high-strength protective frame and integrated into the vehicle's floor. This strategic placement shields the battery from impact while contributing to a lower center of gravity for more stable and secure handling.



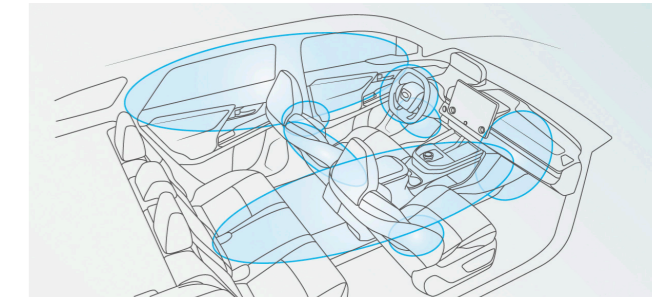
Panoramic View Monitor

This system provides a comprehensive 360-degree bird's-eye view by combining images from four separate cameras. It helps eliminate blind spots around the vehicle, making it easier to navigate narrow paths and park with total confidence.



Digital Inner Mirror

A dedicated rear-mounted camera streams high-resolution video directly to the rearview mirror, providing a clear view even when the cargo area is fully loaded. This ensures an unobstructed perspective of the road behind you at all times.



SRS Airbags*³

The E-Outback is equipped with a comprehensive Supplemental Restraint System (SRS) that includes front, side, curtain, and driver's knee airbags. A front centre airbag also deploys between the driver and front passenger, further bolstering occupant safety to minimize injuries during a collision.

*3 SRS: Supplemental Restraint System. Effective when used in conjunction with seatbelts.

For illustration purposes only. Not to scale. Safety technologies may not be available depending on grade or optional code. See your specification sheet for availability. Please contact your local authorised SUBARU retailer for more details.

E-OUTBACK

DIMENSIONS L x W x H: 4845 x 1860 x 1675 mm

FRONT MOTOR

TYPE Permanent magnet synchronous motor

MAX OUTPUT/MAX TORQUE 167 kW (227 PS) 268 N·m (27.3 kgf·m)

REAR MOTOR

TYPE Permanent magnet synchronous motor

MAX OUTPUT/MAX TORQUE 167 kW (227 PS) 268 N·m (27.3 kgf·m)

SYSTEM

MAX OUTPUT* 280 kW

MAIN DRIVE BATTERY Lithium-ion battery

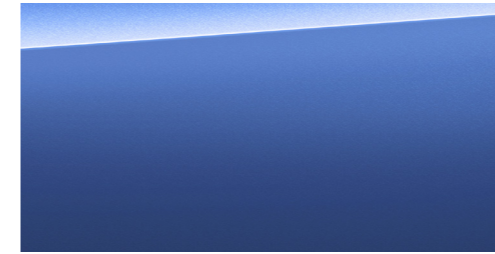
TOTAL BATTERY CAPACITY 74.7 kWh (Compliance with the IEC 62660-1 standard.)

NOMINAL VOLTAGE 391.0 V

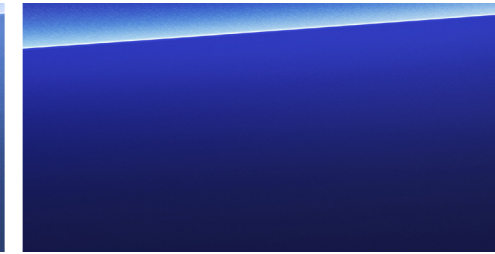
* In-house measurement values.



Daybreak Blue Pearl



Daybreak Blue Pearl



Sapphire Blue Pearl



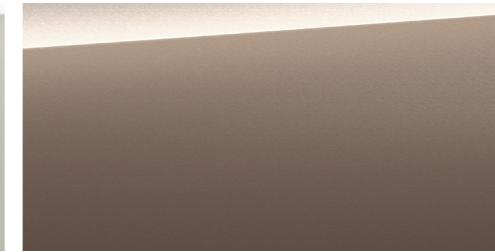
Magnetite Grey Metallic



Crystal Black Silica

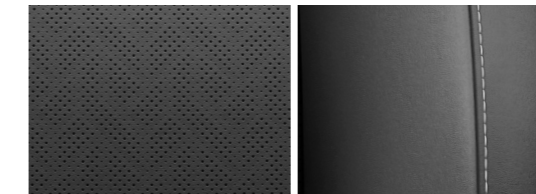


Crystal White Pearl



Brilliant Bronze Metallic

SEAT MATERIALS

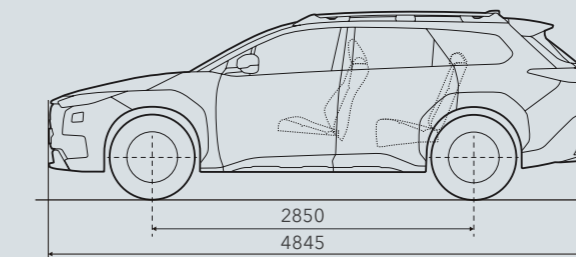
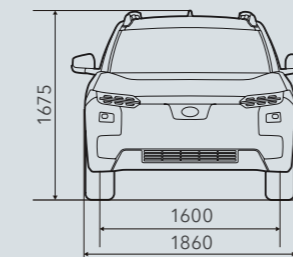


Leatherette

Owing to printing locations, colours may differ slightly from those shown in this chart. In addition, colours and seat variations may vary according to the individual market.

DIMENSIONS

Dimensions are measured in accordance with standard measurement of SUBARU CORPORATION.



Not all features, options, or packages are available for all models and regions. See your specification sheet for availability. Please contact your local authorised SUBARU retailer for more details.

SUBARU CORPORATION reserves the right to alter specifications and equipment without notice. Details of specifications, equipment, colour availability and the accessory lineup are subject to suit local conditions and requirements. Please inquire at your local retailer for details of any changes that might be required for your area.

