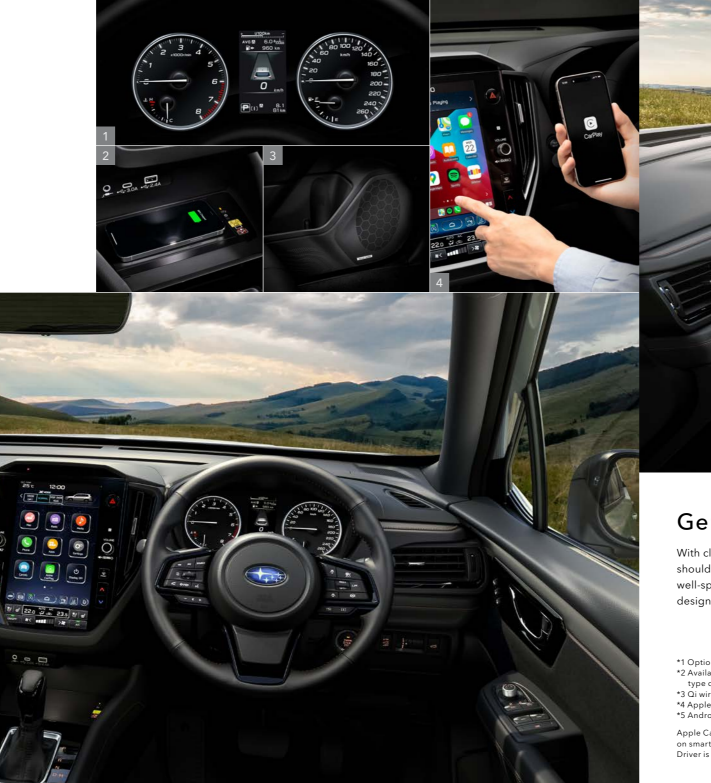




# **Confidence Starts Here**

The all-new Forester features a large 11.6-inch centre display\*1 that provides quick and easy access to entertainment and controls. Enjoy smooth rides with wireless smartphone connectivity\*1\*2, ensuring every drive feels effortless.

- 1 Dual-gauge Layout with 4.2-inch Full-colour LCD Meter Display
- 2 Wireless Charger\*1\*2\*3
- 3 Premium Audio System with Harman/Kardon Speakers\*1
- 4 Wireless\*1 Apple CarPlay\*4 and Android Auto\*2\*5



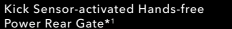
# **Generous Comfort**

With class-leading space around both front and rear seats, along with comfortable shoulder, elbow, and legroom, every ride becomes an enjoyable journey. From the well-spaced seating arrangement to ample headroom, every detail has been carefully designed with your comfort in mind.

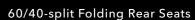
- \*2 Availability and compatibility of wireless connectivity may vary depending on market specifications and the type of mobile phone or device used.
- \*3 Qi wireless charging may not be compatible with all mobile phones.
- \*4 Apple CarPlay is a trademark of Apple Inc., registered in the U.S. and other countries.
- \*5 Android and Android Auto are trademarks of Google Inc.

Apple CarPlay and/or Android Auto may not be available in all regions. Additionally, compatibility may vary depending on smartphone specifications. Please contact your local authorised Subaru retailer for more details. Driver is always responsible for safe and attentive driving. Please refrain from operating the touchscreen while driving.





Easily open and close the rear gate hands-free with a simple foot gesture, allowing for convenient use even when your hands are full.



The cargo area has plenty of room for all your gear, tailored for your active lifestyle. Plus, the 60/40-split folding rear seats make it easy to fit large items and longer gear.

# Share the Journey, Enjoy the Ride

With its advanced body framework, the all-new Forester minimises vibrations and road noise, creating a calm, composed cabin. Smooth and stable even on rough terrain, it reduces fatigue for drivers and passengers alike—making every journey effortless, whether it be through the city or off the beaten path.

#### Airflow Control System

Enhances stability and smooths out your drive, providing a steady and comfortable interior that contributes to improved handling safety and a stable ride, with minimal swaying inside the vehicle.

FN-0325



for Reduced Fatigue

# Where Confidence Meets Adventure Explore with confidence and ease, thanks to the all-new Forester's exceptional rough road capability and agile handling. Whether tackling rugged trails or navigating city streets, enjoy exceptional versatility and peace of mind on every journey.



변 성 22.0 상 30 23.5 변 성 0x0r 제소 ###### 23.5

#### Dual-function X-MODE\*

Experience smooth driving on rough terrain and inclines with X-MODE.

It offers reliable support for outdoor adventures and enhances control when reversing, making it easier to free the vehicle from snow or mud, helping you confidently navigate any terrain.



#### SI-DRIVE

Subaru Intelligent Drive (SI-DRIVE) tailors engine response to your preferences, offering both an Intelligent (I) mode for fuel efficiency and a Sport (S) mode for enhanced driving enjoyment with powerful acceleration.

\* Optional.





#### SUBARU CORE TECHNOLOGY

# The Subaru Difference

Subaru's core technologies identify the Subaru brand and give you the unique driving feel you can find only in a Subaru. These core systems allow Subaru vehicles to live up to its standards in performance, comfort, safety, and reliability while keeping its promise to deliver enjoyment and peace of mind to all passengers.

#### Lineartronic + Active Torque Split AWD

Lineartronic adjusts to any ratio in its range for smooth and stepless gear changes that keep the engine in its most efficient range for efficient and smooth acceleration, driving performance and better fuel efficiency. It comes paired with Subaru's active torque split AWD system. Its default torque is well-balanced front to rear and adjusts in response to real-time traction conditions.



#### SUBARU BOXER Engine

A boxer engine, or a horizontally opposed engine, is an engine configuration in which its pistons move toward each other in a horizontal direction. Subaru has been solely committed to the SUBARU BOXER engine for its many advantages over other engine types, providing stability and reliable performance in its vehicles.

#### 01 Subaru Global Platform

The latest technologies added to the evolved Subaru Global Platform, together with Symmetrical AWD, provide all passengers with even greater enjoyment and peace of mind. Overall driving dynamics are greatly enhanced, allowing everyone to spend an enjoyable and fulfilling time together.

#### 02 Full Inner Frame Structure

A full inner frame construction and wider structural adhesive use help reduce sudden body movements while driving. A unified feel of steering and vehicle movement provide better driving dynamics and stability on any road.

#### 03 Driver Monitoring System\*

Driver Monitoring System is a state-of-the-art safety support system that utilises a dedicated camera and facial recognition software to monitor fatigue or lack of attention. It recognises up to five pre-registered drivers to provide customised driver settings for a comfortable, convenient, and personalised driving experience.

#### 04 Naturally Balanced

The engine's flat design is inherently self-balancing, generating less vibration than other engine types.

\* Optional.

09

# Advanced Safety for Every Journey

Experience driving with peace of mind, thanks to Subaru's advanced safety features. The all-new Forester prioritises your safety on every journey with EyeSight\*1 technology and enhancements to the Subaru Global Platform. Plus, the newly added Emergency Driving Stop System helps keep you well-protected and confident behind the wheel, detecting and responding to potential driver-related issues.



#### Subaru's Latest EyeSight\*1 Technology

With Subaru's latest EyeSight\*1 technology, now equipped with a wide-angle monocular camera, safety is further enhanced by significantly expanding the detection range via front radar, particularly for pedestrians and bicycles, ensuring a safer drive.

#### PRIMARY

Outstanding visibility, optimal driving position, and intuitive controls help keep you safe from the moment you enter your vehicle.

#### PREVENTIVE

Advanced safety technologies such as EyeSight\*1 helps avoid collisions before they happen.

#### ACTIVE

Core technologies like Symmetrical AWD and Subaru Global Platform allow precise control of the basic elements of drivingdriving, turning, and braking.

#### PASSIVE

Designed to keep you safe in the event of a collision with features such as the cabinprotecting engine layout, Subaru Global Platform, and SRS\*2 airbags.

- \*1 EyeSight 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 traffic regulations. System effectiveness depends on many factors such as vehicle maintenance, weather, and road conditions. See Owner's Manual for complete details on system operation and limitations for EyeSight including functions in this brochure.
- \*2 Effective when used in conjunction with seatbelts.

The driver is always responsible for safe and attentive driving and observance of traffic regulations. Please do not depend solely on these safety features for safe driving. There are limitations to the features of this system. See Owner's Manual for complete details on system operation and limitations. Please ask your retailer for more details.

#### EyeSight Driver Assist Features



#### Pre-Collision Braking System\*1

Supports improved collision avoidance at intersections through expanded recognition range with a wide-angle camera and enhanced control software performance.



#### **Pre-Collision Throttle Management**

When there is an object in front and you put the gear in Drive instead of Reverse, the system can alert you with a buzzer and flashing indicator and cuts engine power to minimise possible frontal impact force and damage.



#### **Adaptive Cruise Control**

Can look ahead and help automatically adjust your speed and distance from the vehicle ahead, a convenience in stop-and-go traffic.



#### **Autonomous Emergency Steering**

Can help avoid a collision with automatic steering support when it detects lane markings to judge if there is enough space to safely avoid a frontal collision.

#### Other Driver Assist Features:

- High Beam Assist (HBA)\*2
- Lane Centring Control and Preceding Vehicle Adaptive Steering Control
- Lane Departure Prevention
- Lead Vehicle Start Alert

#### Standard Safety Features



#### **Emergency Driving Stop System**

Can automatically bring the vehicle to a complete stop when it detects a prolonged period without steering input by the driver, indicating a potential emergency situation. This helps prevent collisions and ensures the safety of both occupants and others on the road.



#### LED Cornering Lamps



The LED cornering lamps help illuminate the vehicle's front during turns, helping with early detection of pedestrians and bicycles to prevent accidents.



#### Supplemental Restraint System (SRS)\*3 Airbags

The all-new Forester enhances protection with advanced safety features, including a passenger seat cushion SRS\*3 airbag for improved frontal collision safety. With eight airbags in total, it's designed to help keep you and your passengers safe.



#### **High Visibility**

Engineered for safety, the all-new Forester prioritises improved visibility in real-world driving scenarios. Clearer sightlines help spot obstructions early, providing peace of mind on every journey.



- Auto Vehicle Hold

Other Safety Features:

- Cabin-protecting Layout
- Hazard Avoidance
- Reverse Automatic Braking (RAB)\*2
- Ring-shaped Reinforcement Frame
- Steering Responsive Headlights (SRH)
- Subaru Rear Vehicle Detection (SRVD)
- Vehicle Dynamics Control System

\*1 Pre-Collision Braking 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 EyeSight to work optimally.

- \*2 Optional.
- \*3 Effective when used in conjunction with seatbelts.

For illustration purposes only. Not actual measurements.

The driver is always responsible for safe and attentive driving and observance of traffic regulations. Please do not depend solely on these safety features for safe driving. There are limitations to the features of this system. See Owner's Manual for complete details on system operation and limitations. Please ask your retailer for more details.

#### FORESTER 2.5i-S EyeSight

DIMENSIONS ...... L x W x H: 4655 x 1830 x 1730 mm

ENGINE ...... Horizontally opposed, 4-cylinder, 4-stroke, DOHC 16-valve, petrol

CAPACITY ...... 2498cc

MAX OUTPUT....... 136 kW (185 PS) / 5,800 rpm MAX TORQUE ...... 247 Nm (25.2 kgfm) / 3,700 rpm

TRANSMISSION ..... Lineartronic, AWD







## FORESTER 2.5i EyeSight

DIMENSIONS ...... L x W x H: 4655 x 1830 x 1730 mm

ENGINE ...... Horizontally opposed, 4-cylinder, 4-stroke, DOHC 16-valve, petrol

CAPACITY ..... 2498cc

MAX OUTPUT...... 136 kW (185 PS) / 5,800 rpm

MAX TORQUE ....... 247 Nm (25.2 kgfm) / 3,700 rpm

TRANSMISSION ..... Lineartronic, AWD



Autumn Green Metallic



### FORESTER 2.5i-L EyeSight

DIMENSIONS ...... L x W x H: 4655 x 1830 x 1730 mm

ENGINE ...... Horizontally opposed, 4-cylinder, 4-stroke, DOHC 16-valve, petrol

CAPACITY ...... 2498cc

MAX OUTPUT....... 136 kW (185 PS) / 5,800 rpm MAX TORQUE ...... 247 Nm (25.2 kgfm) / 3,700 rpm

TRANSMISSION ..... Lineartronic, AWD



Cashmere Gold Opal

## FORESTER 2.5i-Sport EyeSight

DIMENSIONS ...... L x W x H: 4655 x 1830 x 1730 mm

ENGINE ...... Horizontally opposed, 4-cylinder, 4-stroke, DOHC 16-valve, petrol

CAPACITY ...... 2498cc

MAX OUTPUT....... 136 kW (185 PS) / 5,800 rpm MAX TORQUE ...... 247 Nm (25.2 kgfm) / 3,700 rpm

TRANSMISSION ..... Lineartronic, AWD



Crystal White Pearl



#### **FEATURES**



LED Headlamps



18-inch Aluminium-alloy Wheels (2.5i-S Eyesight, 2.5i-L EyeSight)



18-inch Aluminium-alloy Wheels (2.5i-Sport EyeSight)



17-inch Aluminium-alloy Wheels (2.5i EyeSight)



LED Front Fog Lamps\*1



Roof Rails (low profile) Roof Rails (ladder)



Front USB Ports (Type-A and C\*1) and Rear USB Power Ports\*1



10-way Power Driver's Seat\*1



LED Rear Gate Light\*2



Power-sliding, Tilt-adjustable Glass Sunroof\*1



Rear Ventilation System



Cargo Hooks

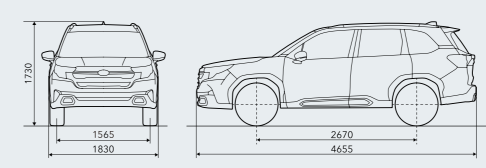


#### SEAT MATERIALS



\* Not available on 2.5i-Sport model.





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

Colours may appear differently from the actual vehicle due to printing and web device environments. Additionally, colour and seat variations may vary by market.

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 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.

14

<sup>\*1</sup> Optional. \*2 Available only on 2.5i-Sport model.