



FORESTER |





02

Drive into adventure.

Face new challenges. Explore the great outdoors. Do all the things you always wanted to do. It's easy to imagine the possibilities with the Forester's sporty design that sparks your excitement for adventure. The Sport model exudes confidence with an eye-catching orange trim and supports all your outdoor adventures while keeping everyone happy, comfortable and safe.



03





04

Performance you can trust. Capability you can feel.

The Forester gives you total driving confidence with its fun-to-drive nature, responsive handling, and outstanding ride comfort. Balanced and stable around turns even with its SUV height, the Forester was carefully engineered to reduce fatigue on extended adventures for an enjoyable driving experience for all. And with Symmetrical All-Wheel Drive and the improved X-MODE standard on all models, you can reach your destination with comfort and peace of mind.

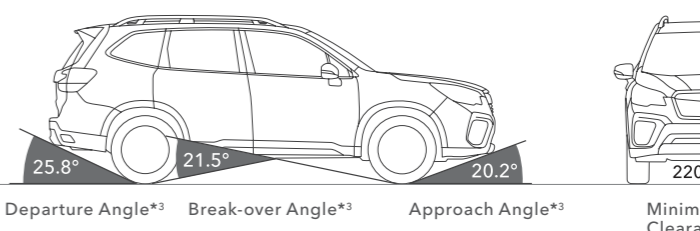
X-MODE and Hill Descent Control

Enjoy the Forester's true driving potential with the newly evolved X-MODE. Select [SNOW/DIRT] mode for slippery surfaces covered with snow, dirt, or gravel, or [D.SNOW/MUD] mode for especially treacherous roads on which tyres can become stuck, such as deep snow, mud, or dry dirt.*¹ X-MODE utilises the high torque and quick response of the drive motor*² for improved ability to get out if stuck, further enhancing driving performance and sense of security. Plus, Hill Descent Control helps maintain a controlled and constant speed even on slippery downhills, adding even more peace of mind to your drive.*²



High Ground Clearance

The Forester was designed for not only high SUV ground clearance, but also with careful consideration for approach, departure, and break-over angles. All have been optimised to help you conquer obstacles without sustaining damage or getting stuck.



*1 2-mode X-MODE only available on Forester 2.0i-S EyeSight variant.
*2 Driver is always responsible for safe and attentive driving. Effectiveness of Hill Descent Control depends on many factors such as vehicle maintenance, weather, tire, and road conditions.

*3 When equipped with 18-inch wheels. Measurements may vary according to region and/or wheel size. Please contact your local authorised Subaru retailer for more details.

05



06

Plenty of space for all your memories.

An expanded cargo area, easier-to-use power rear gate, and cargo light are just some of the things that make the Forester the most versatile and convenient yet. Supportive of even the most active lifestyle, Forester is ready to help you do all the things you love doing, and make each adventure more meaningful.



Cargo Area

The wider opening and square design make it easier to organise, load, and unload even large objects without needing to tilt them. The backs of the 60/40-split folding rear seats have been optimised for a flatter cargo floor, making it easier to store longer items with them folded down. Plus, the sides of the cargo area are made of easily wiped-clean, durable material on which dirt and scratches are hardly noticeable, so you can fully enjoy your rugged outings with peace of mind.



Power Rear Gate

The power rear gate allows access to the cargo area with a single switch, even when your hands are full. The inner lock switch lets you conveniently close the rear gate and lock all doors at the same time.



Cargo Features

The 12V power supply, rear seat folding switch, and bag hooks are consolidated in the same area for ease of use. The cargo hook are installed in the four corners of the cargo area for convenient storage use.

07



Comfort for everyone.

The Forester provides comfort to every passenger, in every seat. Its convenience begins even before you enter the vehicle, as the door openings have been specially designed to make getting in and out easy for everyone. The orange highlights exclusive to Sport model adds excitement to each ride, while the seats and doors are lined with soft-touch material that's easy to clean. The spacious interior provides conveniences like the seatback pockets and rear ventilation system to keep everyone comfortable, while the quiet cabin reduces unwanted road noise and vibrations so everyone can enjoy quality time on the road.



Centre Console Box

The centre console box compartment is large enough to store your electronic devices like small tablets. There's also a 12V power socket inside for your convenience.



Power Sunroof*

The available interior lighting surrounds the opening provides a sense of spaciousness while leaving plenty of headroom for all passengers.



Convenient Seat Access

Seat height, side sill placement, and door pillar design allow smooth seat access for rear passengers.



Side Sill Steps

The rear side sill steps are wider, flatter, and have a slip-resistant surface for convenient roof rail use.

* Only available on Forester 2.0i EyeSight.

Feel connected, wherever you go.

Safely enjoy the conveniences of smartphone connectivity while on the go, with services such as Apple CarPlay^{*1} and Android Auto^{*2}. Designed with both advanced functionality and ease of use in mind, the Forester provides you with the latest infotainment functions and intuitive controls. Combined with comfortable front seats that encourage a natural driving position, you'll feel right at home, no matter how far you go.



Apple CarPlay^{*1} and Android Auto^{*2}

Use today's most popular apps with Apple CarPlay^{*1} and Android Auto^{*2}. Voice recognition capabilities allow hands-free use, keeping everybody safe while reducing distractions when you're on the road.



Multifunction Display

The 6.3-inch LCD multifunction display at the top of the instrument panel provides you and your passengers with useful information in an easy-to-understand view. When the navigation system is in use, it connects to the multifunction display and shows turn-by-turn information when approaching intersections or turns.



Meter Display

The 4.2-inch full-colour LCD meter display helps you understand useful driving information with a quick glance so you can keep your eyes on the road.



Superview Around Recognition Three-sixty System

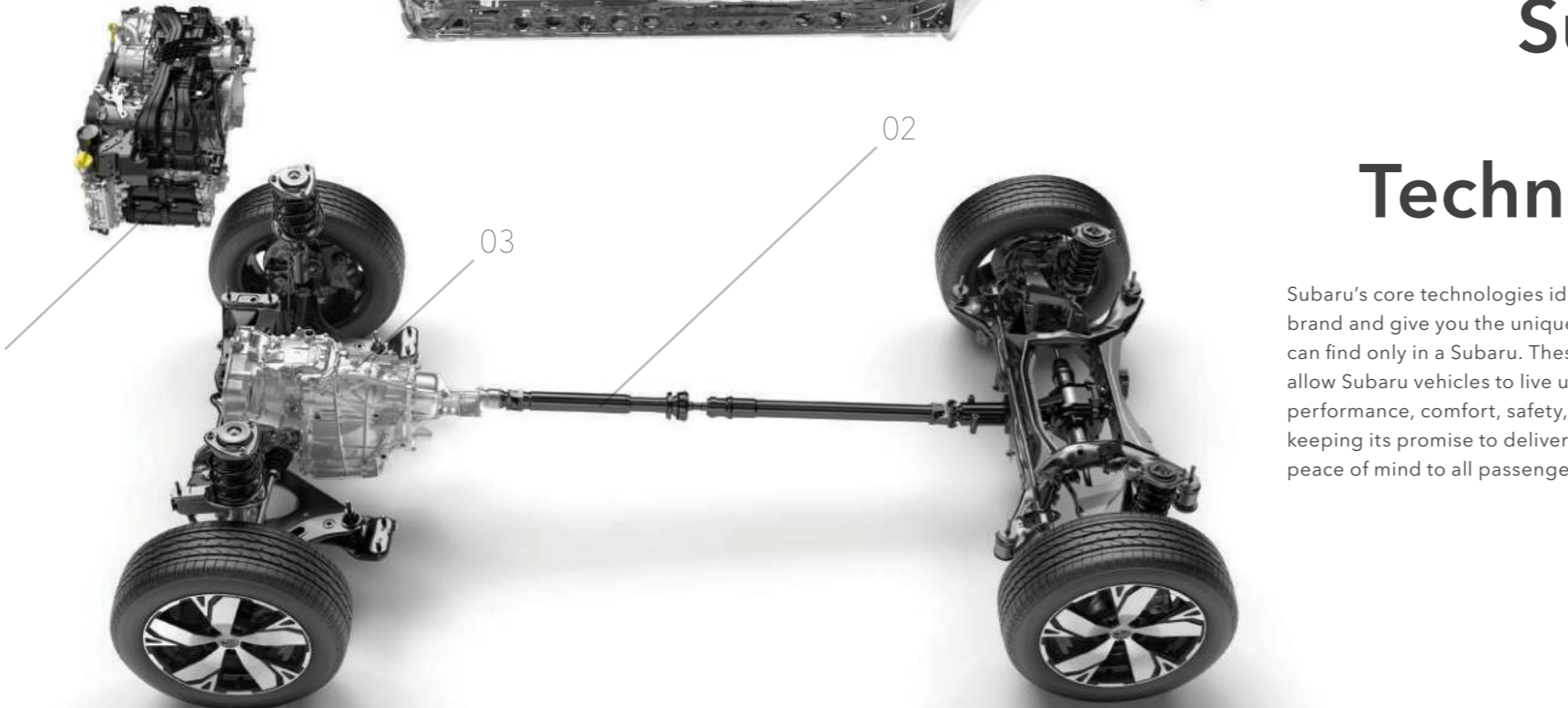
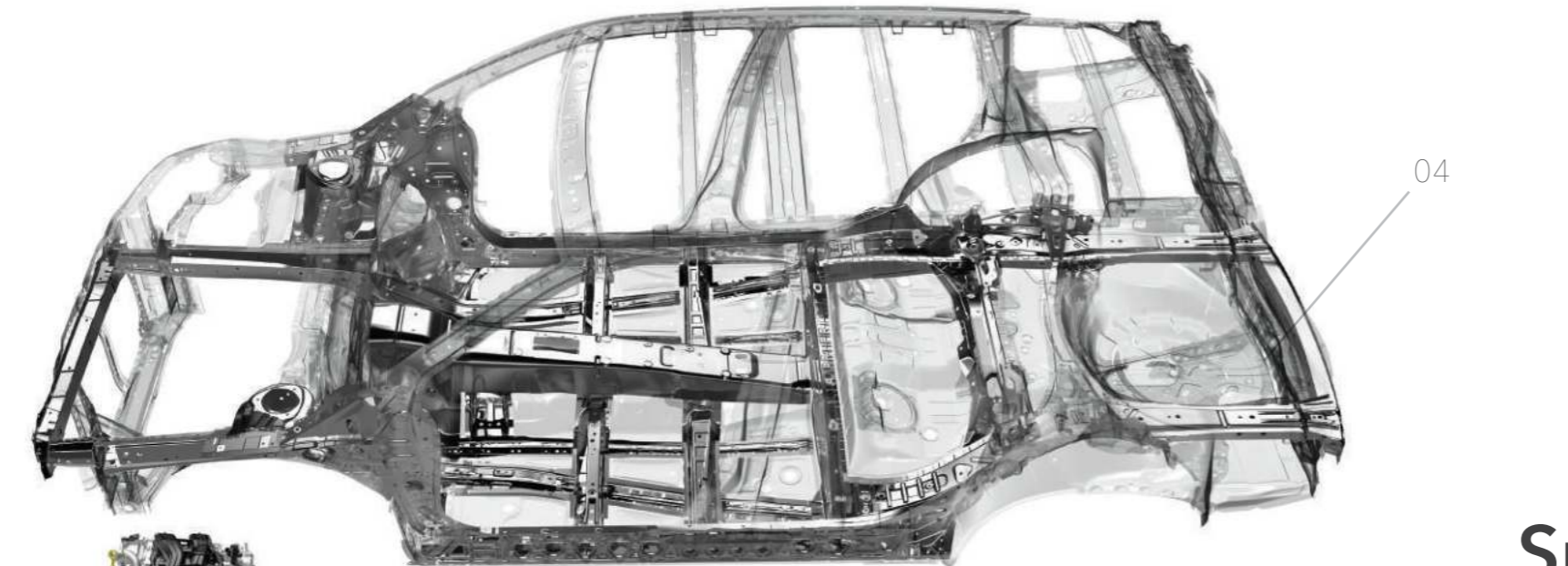
The front grille camera can project the vehicle's front view via the head unit, increasing front visibility at intersections and when parking facing a wall. The Side View Monitor displays blind spots diagonally in front of both sides to make navigating narrow roads easier and street parking more convenient. It makes manoeuvring and parking in tight spaces easier with the four cameras, strategically positioned for a clearer view.

Apple CarPlay and/or Android Auto may not be available for all models and regions. 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.

^{*1} Apple CarPlay is a trademark of Apple Inc., registered in the U.S. and other countries.

^{*2} Android and Android Auto are trademarks of Google Inc.



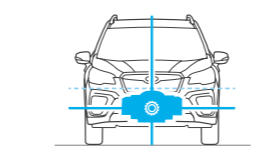


Subaru Core Technology

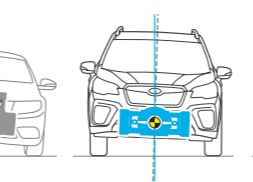
Subaru's core technologies identify the Subaru brand and give you the unique driving feel you can find only in a Subaru. These core systems allow Subaru vehicles to live up to its standards in performance, comfort, safety, and reliability while keeping its promise to deliver enjoyment and peace of mind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

01 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 committed to the SUBARU BOXER engine for over 50 years for its many advantages over other engine types, providing durability and reliable performance in its vehicles.



Increased Stability
The low centre of gravity and flat design give it better side-to-side stability than other engine types.



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

02 Symmetrical All-Wheel Drive (AWD)

Subaru's Symmetrical AWD distributes power to all wheels for better traction on wet and slippery roads. Laid out in a horizontally symmetrical plane, this system has a well-balanced low centre of gravity design for a more stable and safer ride.

03 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.

04 Subaru Global Platform

The Subaru Global Platform (SGP) is the underlying platform that will underpin the next generation of Subaru vehicles. Enhancing all-around safety and performance, it goes beyond better performance to offer a driving feel you can only find in a Subaru. It's the future of Subaru—and delivers even more enjoyment and peace of mind to all drivers and passengers.

More Fun to Drive

More responsive handling allows you to steer the car as intended for better hazard avoidance. Even with its high ground clearance, the Forester securely hugs the road around turns, resulting in a car that's safer and more fun to drive, even on long trips.

Ride Comfort

Improvements in chassis rigidity, suspension and stability efficiently absorb shocks from the road and hide uneven surfaces, allowing more comfort and less fatigue during drives.

Comfortable Cabin Space

Unpleasant vibrations and noise have been reduced to ensure all passengers enjoy the ride. Suspension improvements and a highly rigid chassis allow for a comfortable cabin interior for all.

Subaru All-Around Safety

When your car gives you peace of mind, life becomes more enjoyable. That's why at Subaru, safety comes first. Originally rooted in aircraft manufacturing, Subaru continues its 'people first' policy by fine-tuning, testing, and retesting its advanced safety features, developed over 50 years. With the latest in collision protection/avoidance systems and unique technologies like Subaru Global Platform and Symmetrical All-Wheel Drive, Subaru continuously strives to improve All-Around Safety to envision an accident-free future.

PRIMARY

Primary Safety begins at the underlying design stage. Outstanding visibility, optimal driving position, and intuitive controls help keep you safe from the moment you enter your vehicle.

PREVENTIVE

With advanced safety technologies such as EyeSight*, Preventive Safety helps avoid collisions before they happen.

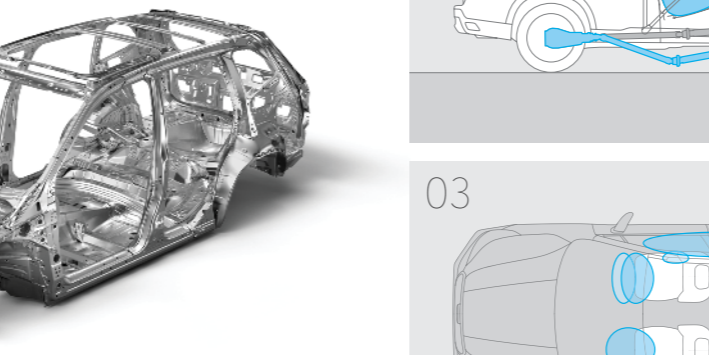
ACTIVE

Thanks to technologies like Symmetrical All-Wheel Drive and SGP, Active Safety allows precise control of your vehicle by fine-tuning the basic elements of driving—driving, turning, braking—so you can enjoy each drive with peace of mind.

PASSIVE

Passive Safety is designed to keep you safe in the event of a collision, with features such as the cabin-protecting engine layout and SRS*² airbags.

01

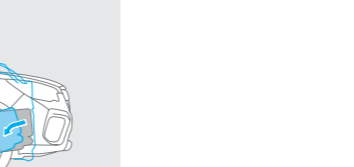


01
PASSIVE

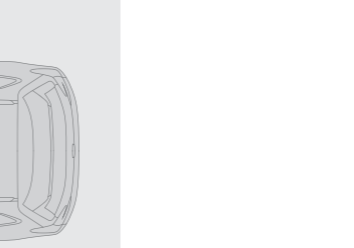
Ring-shaped Reinforcement Frame

The Ring-shaped Reinforcement Frame makes better use of high-tensile steel panels and has been structurally redesigned for more efficient energy absorption from impacts in all directions.

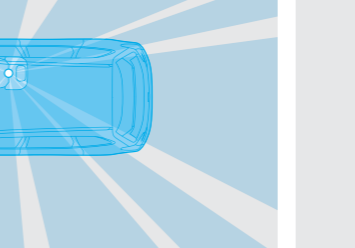
02



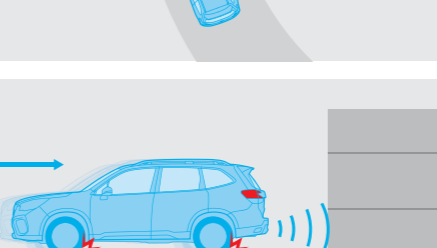
03



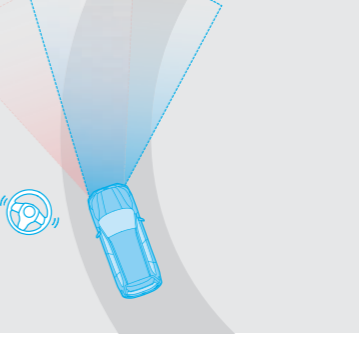
04



05



06



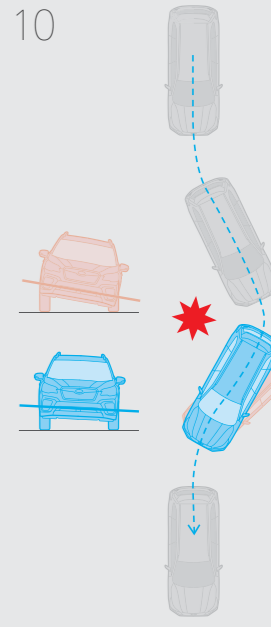
07



08



09



05
PREVENTIVE

Subaru Rear Vehicle Detection (RVD)*³

Sensors placed in the rear corners of the vehicle alert you of vehicles in your rear blind spot for safer lane changes. It also warns you of potential collision danger while driving in reverse into a street with cross traffic.

06
PREVENTIVE

Steering Responsive Headlights (SRH)

These headlights operate interconnectedly with steering input and vehicle speed to aim your lights in the direction your vehicle is turning, helping you see better around corners for safer nighttime driving.

07
PREVENTIVE

Reverse Automatic Braking (RAB)*³

When in Reverse, this system uses four sensors on the rear bumper to detect obstructions behind the vehicle. If detected, the system can alert the driver with warning sounds and automatically apply the brakes to avoid a collision or reduce collision damage.

08
ACTIVE

Vehicle Dynamics Control System + Active Torque Vectoring

Vehicle Dynamics Control System adjusts AWD torque distribution, engine output, and brakes at each wheel to help keep the vehicle on course. And with Active Torque Vectoring, brakes are applied and less torque is distributed to the inside wheels and more to the outside wheels for more precise handling, helping you make sharp turns when necessary.

09
ACTIVE

Auto Vehicle Hold

When the vehicle is at a complete stop, Auto Vehicle Hold keeps the vehicle in place even when the brake pedal is released, reducing driver fatigue in stop-and-go traffic.

10
ACTIVE

Hazard Avoidance

Made possible by the SGP and Symmetrical AWD, the lower centre of gravity design, enhanced suspension system, and rigidity improvements provide a vehicle that responds immediately whenasive actions are taken, helping avoid hazards on the road.

*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.

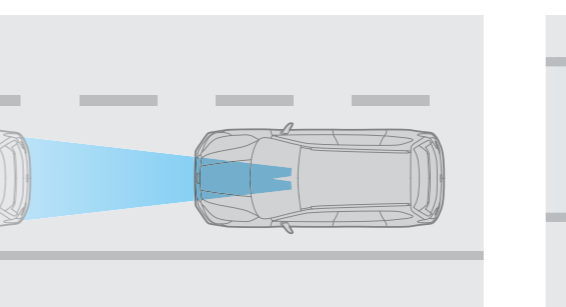
*3 The driver is always responsible for safe and attentive driving and observance of traffic regulations. Please do not depend solely on the Advanced Safety Package features for safe driving. There are limitations to the features of this system. See Owner's Manual for complete details on system operation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

Subaru EyeSight Driver Assist Technology

EyeSight^{*1}, Subaru's cutting-edge driving support system, works like a second pair of eyes for the road ahead, using a pair of stereo cameras to capture colour images with excellent image recognition—nearly as capable as the human eye. When spotting potential danger, such as

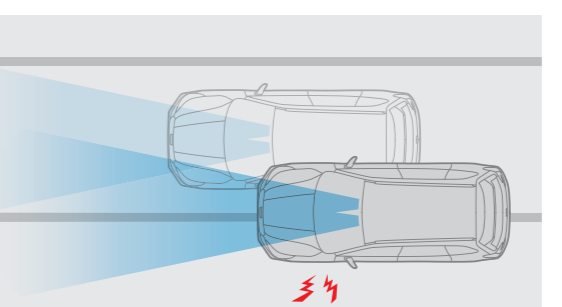


Driver Assist



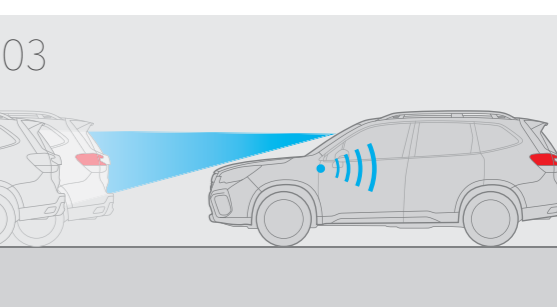
01 Adaptive Cruise Control

When it senses a vehicle in front, Adaptive Cruise Control maintains a set distance from the vehicle ahead by continuously monitoring the distance and speed difference and adjusting the engine, transmission, and brakes to keep your speed in line with traffic flow from about 0 km/h to 180 km/h. Designed for use on freeways, highways, and similar roads, it can detect a lead vehicle and its brake lamps to keep pace in stop-and-go highway traffic, reducing fatigue on long drives.



02 Lane Sway and Departure Warning

At speeds of about 60 km/h or more, Lane Sway Warning helps you stay alert with a buzzer and flashing indicator if it detects lane drift or sway. At speeds of about 50 km/h or more, Lane Departure Warning sends you a buzzer alert and flashing indicator when it detects lane departure without signaling.

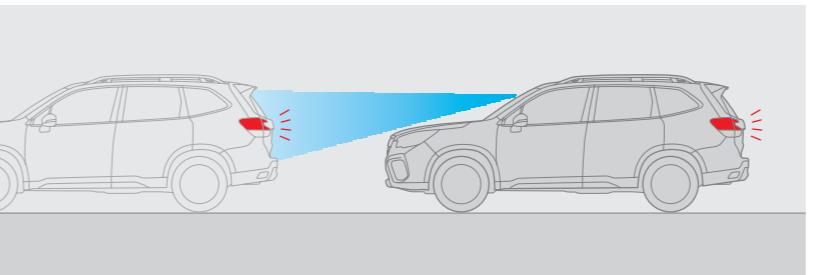


03 Lead Vehicle Start Alert

When you're at a stop and traffic starts moving again, Lead Vehicle Start Alert prompts you to take action with a buzzer and a flashing indicator.

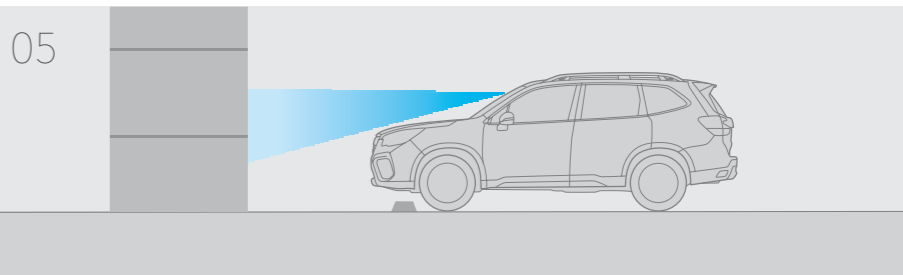
For illustration purposes only. Not actual measurements.

Accident Prevention



04 Pre-Collision Braking System^{*2}

Pre-Collision Braking can warn you with a buzzer and flashing indicator when it senses an impending collision with an obstacle in front. If no evasive action is taken, the system can apply the brakes to avoid or reduce frontal impact. If evasive action is taken, the system can help the driver apply full braking force.



05 Pre-Collision Throttle Management

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

^{*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} 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.



Subaru Advanced Technologies: Driver Monitoring System

The Driver Monitoring System supports safer driving through a dedicated camera and alerts you when it detects signs of driver distraction or drowsiness.



Safety, comfort, and convenience for any driver.

DMS recognises up to five pre-registered drivers to provide the following customised driver settings for a personalised and convenient driving experience.



Seat Position Auto Adjustment

The system recognises up to five drivers regardless of age or body type, and automatically adjusts the seat position to the driver's pre-registered setting.



Door Mirror Position-Auto Adjustment

DMS conveniently adjusts external mirrors to the driver's pre-registered setting.



Auto MFD and Meter

The driver's last Multifunction Display settings, including individual fuel consumption information, are restored automatically for their convenience.



Auto Air-conditioning

The system remembers and restores each driver's last used climate control settings to help provide a comfortable and pleasant cabin environment.



Alert

When DMS detects the driver's eyes shutting or looking aside for an extended period of time, it determines if the driver is distracted or drowsy, and alerts the driver via audio and visual warnings on the meter and Multifunction Display.

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

LINEUP

Forester 2.0i-S EyeSight

DIMENSIONS..... L x W x H: 4625 x 1815 x 1730 mm
ENGINE..... Horizontally opposed, 4-cylinder, 4-stroke, DOHC 16-valve, petrol
CAPACITY..... 1995 cc
MAX OUTPUT..... 115 kW (156 PS) / 6,000 rpm
MAX TORQUE..... 196 Nm (20.0 kgfm) / 4,000 rpm
TRANSMISSION..... Lineartronic, AWD



Jasper Green Metallic

Forester 2.0i-L EyeSight

DIMENSIONS..... L x W x H: 4625 x 1815 x 1730 mm
ENGINE..... Horizontally opposed, 4-cylinder, 4-stroke, DOHC 16-valve, petrol
CAPACITY..... 1995 cc
MAX OUTPUT..... 115 kW (156 PS) / 6,000 rpm
MAX TORQUE..... 196 Nm (20.0 kgfm) / 4,000 rpm
TRANSMISSION..... Lineartronic, AWD



Ice Silver Metallic



FEATURES

01



01 LED Headlamps with Auto-leveliser

These auto-leveling LED headlamps are steering-responsive, helping with visibility during nighttime driving. The redesigned colours further accentuate its signature C-shape design.



04
FORESTER

02 18-inch Aluminium-alloy Wheels

The robustly styled multi-spoke 18-inch aluminium-alloy wheels have a large light coverage area, improving visibility at night or in poor weather.



05

05

03 LED Front Fog Lamps

These stylish and sporty LED fog lamps have a large light coverage area, improving visibility at night or in poor weather.

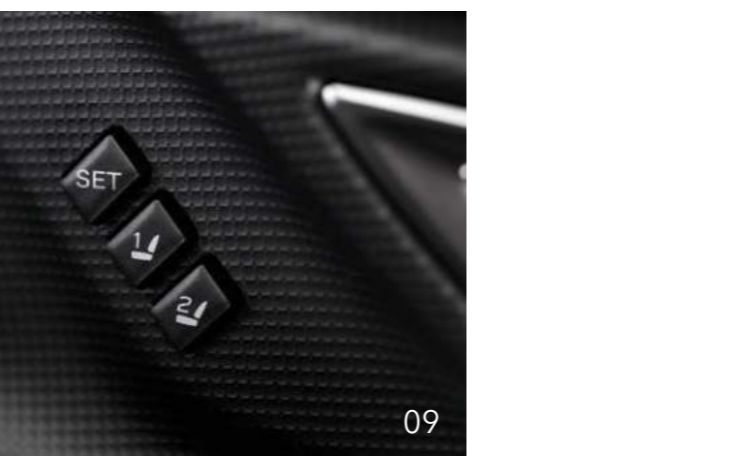
04 LED Rear Combination Lamps

The rear combination lamps give the Forester that distinct Subaru look with C-shaped lamps that represent its functionality.

05 Roof rails

Conveniently access the roof rails with the rear side sill steps. Loop holes are available so ropes can be tied down securely so you can carry any object with peace of mind.

FEATURES



06 Dual Air-conditioning System

The passenger-synced air-conditioning system efficiently provides a pleasant indoor cabin atmosphere to every occupied seat. Choose from four operation modes to adjust to anyone's temperature preference. For further convenience, you can also select your mode via the 6.3-inch Multifunction Display.

07 USB Power Outlets (Front and Rear)

USB charging ports are available for both front and rear seat passengers, increasing convenience for everyone.

08 Divided Seatback Pockets

Conveniently keep your magazines, smartphones, and tablets organised with the divided seatback pockets.

09 Seat Position Memory Switch*

The seat memory function is linked to the position of the door mirrors for improved comfort and convenience. Plus, the passenger-side door mirror automatically tilts down when you shift into Reverse for better kerb visibility when backing up.

* Available on premium models only.

10 Rear Ventilation System

Vent grilles have been installed behind the centre console box so rear passengers can travel in comfort.

EXTERIOR COLOURS



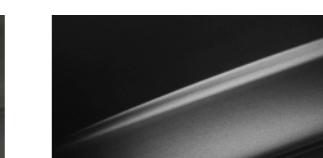
Crystal White Pearl



Ice Silver Metallic



Magnetite Grey Metallic



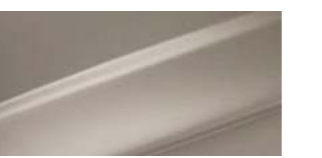
Crystal Black Silica



Horizon Blue Pearl



Jasper Green Metallic



Sepia Bronze Metallic



Crimson Red Pearl*1

SEAT MATERIALS

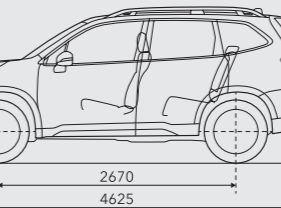
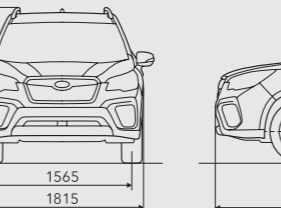
Black Leather



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 line up are subject to local conditions and requirements. Please inquire at your local retailer for details of any changes that might be required for your area.

SUBARU ASIA

Printed 02/2021

www.subaru.asia



FORESTER |



SPECIFICATIONS

Item	Symmetrical AWD (All-Wheel Drive)				
	2.0i-L EyeSight	2.0i-S EyeSight	Lineartronic		
Engine					
Type	Horizontally opposed, 4-cylinder, 4-stroke, petrol engine				
Bore/Stroke	mm	84.0 x 90.0			
Capacity	cc	1995			
Compression ratio		12.5			
Fuel system	Direct fuel injection				
Fuel tank capacity	lit.	63			
Performance					
Max. output (DIN)	kW (PS) / rpm	115 (156) / 6,000			
Max. torque (DIN)	Nm (kgfm) / rpm	196 (20.0) / 4,000			
Max. speed	km/h	193			
Acceleration (0-100 km/h)	sec.	10.3			
Fuel consumption* ¹	Urban Extra-urban Combined	lit./100 km	9.4 6.3 7.4		
CO ₂ emissions* ¹	Urban Extra-urban Combined	g/km	216 143 168		
CO emissions		g/km	0.1816		
HC emissions		g/km	0.0200		
NOX emissions		g/km	0.0280		
PM emissions		mg/km	0.24		
VES Banding			C1		
Drivetrain					
All-Wheel Drive type	Active Torque Split AWD system				
Dimensions & weight					
Overall length	mm	4625			
Overall width	mm	1815			
Overall height	mm	1730			
Wheelbase	mm	2670			
Track	Front Rear	mm	1565 1570		
Minimum road clearance (at kerb weight)		mm	220		
Cargo volume* ²	lit.	1775 / 1747* ³			
Seating capacity	persons	5			
Kerb weight	kg	1537	1581		
Transmission					
D range (Lineartronic)		3.601 - 0.513			
Gear ratio	1st 2nd 3rd 4th 5th 6th 7th Reverse	3.601 2.155 1.516 1.092 0.843 0.667 0.557 3.689			
Final drive axle ratio		3.900			
Chassis					
Steering	Rack and pinion, electric power steering system				
Suspension (4-wheel independent)	Front Rear	MacPherson strut type Double wishbone type			
Minimum turning circle at tyre (radius)	m	5.4			
Brakes	Front Rear	Ventilated disc brakes Ventilated disc brakes			
Tyre/wheel size	225/60R17, 17x7J				
	225/55R18, 18x7J				

*1 Fuel consumption and CO₂ emissions: according to ECE R101-01.

*2 Measured by VDA (V214).

*3 Measurement with Sunroof.

Vehicle kerb weight varies according to the types of optional equipment included. Specification data and model lineup may vary according to market.

STANDARD AND OPTIONAL FEATURES

Item	2.0i-L EyeSight	2.0i-S EyeSight	2.0i-S EyeSight
Exterior			
Auto On/Off Headlamps	●	●	
Keyless Access with Push-button Start System	●	●	
LED Headlamps with Auto-leveliser	●	●	
Vanity Mirror with Cover and Lights (driver and front passenger)	●	●	
Pop-up Type Headlamp Washers	●	●	
Front Fog Lamps	●	—	
Power Rear Gate with Memory Function	—	●	
LED Front Fog Lamps	—	●	
LED Rear Fog Lamp	●	●	
Power-folding Door Mirrors	●	●	
Automatic Rain-sensing Windshield Wipers	●	●	
17-inch Aluminium-alloy Wheels (dark metallic)	●	—	
18-inch Aluminium-alloy Wheels (dark metallic), 5-spoke	—	●	
Silver-plated Front and Rear Underguards	—	●	
Side Claddings	●	●* ¹	
Power-sliding, Tilt-adjustable Glass Sunroof	—	●	
Roof Rails	●	—	
Roof Rails with Loopholes	—	●	
Roof Spoiler	●	●	
Exhaust Tip	●	●	
LED Rear Combination Lamps	●	●	
UV Protection Glass: Windshield and Front Side Windows	●	●	
Variable Intermittent Windshield Wipers	●	●	
Cargo Area Bag Hooks (x4)	●	●	
Intermittent Rear Window Wiper	●	●	
Cargo Net Hooks (x4)	●	●	
Retractable Cargo Cover	●	●	
Shark Fin Antenna	●	●	
Storage Box (under cargo floor)	●	●	
Seating / Trims			
Leather-wrapped Steering Wheel with Silver Stitching	●	●	
Leather-wrapped Gearshift Knob	●	●	
Leather Seats	●	●	
8-way Power-adjustable Driver's Seat	●	●	
Driver's Memory Seat-linked Door Mirrors with Reverse Auto-tilt	—	●	
Electric Rear Window Defogger with Timer	●	●	
8-way Power-adjustable Front Passenger's Seat	●	●	
60/40-split Folding Rear Seatbacks	●	●	
Reclining Rear Seatbacks	●	●	
One-touch Folding Rear Seatbacks	●	●	
Bluetooth® ⁸ Audio Streaming and Hands-free Phone Connectivity	●	●	
5-Stage Adjustment Headrest	●	●	
Divided Seatback Pockets (behind both front seats)	●	●	
Climate Control			
Dual-zone Automatic Air-conditioning System	●	●	
Rear Ventilation System	●	●	
Heated Door Mirrors	—	●	
Driver's Memory Seat-linked Door Mirrors with Reverse Auto-tilt	—	●	
Electric Rear Window Defogger with Timer	●	●	
Entertainment			
8-inch Display* ⁴ Audio System with 6 Speakers	●	●	
Apple CarPlay® / Android Auto® Infotainment System* ⁷	●	●	
Steering Wheel-mounted Audio Remote Control Switches	●	●	
One-touch Folding Rear Seatbacks	●	●	
Bluetooth® ⁸ Audio Streaming and Hands-free Phone Connectivity	●	●	
5-Stage Adjustment Headrest	●	●	
USB Port (in centre panel)	●	●	
Dual USB Ports behind Centre Console Box (power only)	●	●	
Rear View Camera	●	●	
Control/instruments			
Dual-gauge Layout with 4.3-inch Full-colour LCD Display	●	●	
6.3-inch Multifunction Display	●	●	
Tilt-adjustable Telescopic Steering Wheel	●	●	
Paddle Shifters	●	●	
Cruise Control	●	●	
Adaptive Cruise Control	●	●	
Aluminium Pedals	—	—	
Drivability			
SI-DRIVE (SUBARU Intelligent Drive)* ⁹	●	●	
X-MODE® ¹⁰	●	●	
Hill Descent Control	●	●	
Auto Vehicle Hold	●	●	
Active Torque Vectoring	●	●	
Electronic Parking Brake	●	●	
Vehicle Dynamics Control System	●	●	
Towing Vehicle Dynamics Control System	●	●	
Safety			
Front SRS ¹¹ Airbags	●	●	
Front Side SRS ¹¹ Airbags (driver and front passenger)	●	●	
Curtain SRS ¹¹ Airbags (front and rear, both sides)	●	●	
Knee SRS ¹¹ Airbag (driver)	●	●	
Subaru Vehicle Detection (SVD)	—	●	
Reverse Automatic Braking (RAB)	—	●	
Superview Around Recognition (SAR) System	●	●	
Seatbelt Reminder	●	●	
Rear Seat Reminder	●	●	
Height-adjustable Seatbelt Anchors (driver and front passenger)	●	●	
Locking-type Front Seatbelts with Pre-tensioners and Load limiters	●	●	
Rear 3-point Seatbelts for 3 Seating Positions	●	●	
4-wheel Anti-lock Braking System (ABS)	●	●	
Brake Assist System	●	●	
Brake Override	●	●	
ISO-FIX Adaptable Child Seat Anchors (with tether anchors)	●	●	
Child-proof Rear Door Lock (both sides)	●	●	
Engine Immobiliser	●	●	

● Standard

*1 Equipped with Silver-plated.

*2 185/65R17 tyre.

*3 Driver's and passenger's side front window has auto up/down function with pinch protection.

*4 Equipped with HD centre display.

*5 Apple CarPlay is a trademark of Apple Inc., registered in the U.S. and other countries.

*6 Android and Android Auto are trademarks of Google Inc.

*7 Apple CarPlay and/or Android Auto may not be available for all models and regions.

*8 Bluetooth is a registered trademark of Bluetooth SIG, Inc. America.

*9 Available with 2-mode SI-DRIVE (Intelligent Mode, Sport Mode).

*10 2-mode X-MODE (D/SNOW/MUD Mode, SNOW/DIRT Mode) only available on premium models.

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

Standard and optional features, model lineup may vary according to market. Please contact your local authorised Subaru dealer for details.



SUBARU ASIA

www.subaru.asia