OUTBACK



Embrace every moment. Never miss an adventure again. The all-new

Never miss an adventure again. The all-new Outback inspires confidence and reduces limitations to take you wherever you'd like to go. Its new styling reinforces its tough and rugged personality, while its upgraded interior offers new refined materials and friendly technology to put you at ease. Rest assured the all-new Outback has capability mastered and considerable comfort well in hand.



▲ X-MODE* engaged

The all-new X-MODE gives you reliable control with a push of a button. The technology of X-MODE takes command of the engine, transmission, Symmetrical AWD, brakes, and other components to safely navigate through bad roads, slippery surfaces and even the steepest hills. When X-MODE is activated, Hill Descent Control automatically helps to maintain a constant speed when the Outback is travelling downhill.

*Available on Lineartronic models.

With 200mm of ground clearance, the all-new Outback makes uneven roads and steep inclines less challenging, balancing authentic SUV capability with a quiet ride and sporty, surefooted handling.

▼ 200mm ground clearance







▲ Improved Aerodynamics

A mix of rugged looks and clever aerodynamics, the Outback is more than ready to take on new challenges. Not only does it look like it can handle tough terrain, it is also 11% more aerodynamic than the previous model, which helps it get better fuel consumption.

The Outback uses an Active Grille Shutter on the front of the car to improve fuel consumption. It closes to warm up the engine faster, and while driving, it also closes to reduce wind resistance and cold airflow. However when the engine gets hotter, it opens to cool off the engine.

Active Grille Shutter*

*Standard on petrol models.









Grab the wheel. Connect to the road.

Great care was taken to optimise the driver's connection to the road. Symmetrical AWD with an improved chassis and steering makes the Outback more responsive and nimble, while still being as smooth and controlled as ever.





More engaging and comfortable performance

Take on nearly any road in nearly any condition with confidence in the all-new Outback. The improved chassis delivers a superior ride quality, while a strengthened body torsional rigidity makes for a quieter, more comfortable drive with improved steering stability and durability.





Immerse yourself.

The inviting interior draws you in to a truly relaxing cabin. Plush appointments and welcoming technology add considerable comfort and convenience, while thoughtful storage throughout offers the versatility for your everyday adventures.



More comfortable rear seats

The entire cabin is roomier including more room in the back with more space under the knees than the previous model, delivering more comfort for rear passengers as well as front passengers. The rear seats recline as well making it more comfortable on long drives.



Larger sunroof*

Enjoy a more open feel with the new larger sunroof. The inner sliding sunroof includes tilt-up and auto-reverse features to bring in more light as well.

*Standard on all SE Premium models.



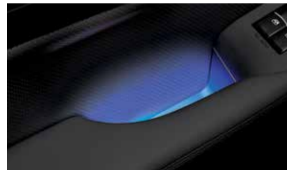
An interior that embraces your needs.

Relax and enjoy. Roomier, richer materials and upgraded technology mean there's much to enjoy inside the all-new Outback.

Illuminated meter

A blue illumination on the meters*1 helps improve visibility. Plus the LCD meter centre display is linked to the meter and shares helpful info like turn-byturn navigation, notice of an incoming call and even a compass.





Lighting

A blue illuminated interior light*3 lends a cool, sophisticated feeling to the Outback. The pull cup holder and console box also have that welcoming blue glow, making them easier to find in the dark.

USB and auxiliary audio inputs

Plug your iPod®*2 or other mobile music device into the standard AUX and USB input jack, and your music plays through the audio system of the Outback. Plus with two USB input trims*3, you can charge two devices at once.*4





Centre console box

The larger centre console box can hold more CDs now and even has specifically created holders for coins, card and pen.

 $^{^{\}star 1}$ Standard on all SE Premium models. $^{\star 2}$ Apple, iPhone and iPod are registered trademarks of Apple, inc.

^{*3} Standard on all models. *4 Driver is always responsible for safe and attentive driving. Please refrain from using the mobile phone while driving.

Flexible solutions.

As the demands of life are varied, it's good to know the Outback can easily rise to meet them. At the push of a button, the power rear gate* gives you instant access to the cargo area making it especially easy to load up and go.

*Standard on all SE Premium models.





Power rear gate switch

Power rear gate switch under dashboard

There's more room for more of your life. Cargo capacity has been increased to make room for up to four 80-litre suitcases and the floor has been made even flatter to allow for greater luggage capacity. You can also change the seating configuration in an instant, thanks to the 60/40 folding rear seats, allowing you to haul large items and passengers.

▼ Luggage and seat combinations









Cargo capability.

Whatever adventure you have in mind, the Outback can help make it happen. Roof rails give you lots of storage options up top, convenient side sill steps give you a firm place to stand and secure that cargo and a power rear gate with a door grip makes it a breeze to load and unload.



Roof rails

Sturdy roof rails make hauling extra items a snap. You'll find the all-new Outback has a lot of ways to get the job done.*



Convenient side sill step

To give you a firm footing when you're loading a canoe or bike up top, we placed a side sill step on both sides of the Outback for added convenience.



STANDARD FEATURES

Symmetrical All-Wheel Drive

Control leads to confidence, and stability creates an agility that excites in the all-new Outback. Subaru vehicles are gifted at inspiring confidence behind the wheel, thanks to the inherently stable design of Symmetrical All-Wheel Drive paired with the uniquely balanced SUBARU BOXER engine. This system delivers power to all four wheels at all times for enhanced control on all roads and in poor conditions. It has excellent side-to-side balance and handling precision, thanks to its main components being aligned longitudinally, while its low centre of gravity creates an especially engaging and responsive drive. The unique advantages of Symmetrical AWD make for exceptionally rewarding handling and empower you to better avoid danger.

Active Torque Split AWD*

Paired with Lineartronic, the Active Torque Split AWD system responds to changing driving conditions by adjusting front and rear wheel torque distribution in real time, giving you the right grip for all weathers.

*Standard on Lineartronic models. 6MT models are equipped with Viscous Centre Differential AWD

40%

50%

Improved suspension

Using improved front struts and rear shocks, the suspension has been finely tuned for an enjoyable balance between responsive steering and a smooth, comfortable ride.





Cradle mount frame

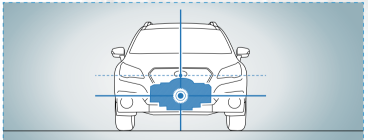
You'll enjoy more agile handling and a smoother ride in the Outback, thanks to its Cradle Mount System. In a collision, it allows the engine to retract under the cabin, lengthening the front crumple zone.

19

SUBARU BOXER Engine

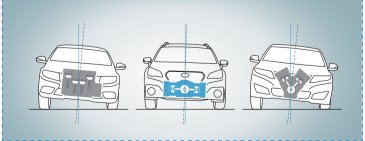
Few other cars drive with the self-assured confidence of the Outback, so you won't be surprised by how uniquely it is accomplished. The horizontally-opposed configuration of the SUBARU BOXER engine places the pistons 180 degrees apart, for a lower, flatter profile than other engine types. This gives the engine, and therefore the overall vehicle, a lower centre of gravity and better sense of balance. Furthermore, the pistons' opposing movements inherently counteract each other, naturally helping to reduce vibration.





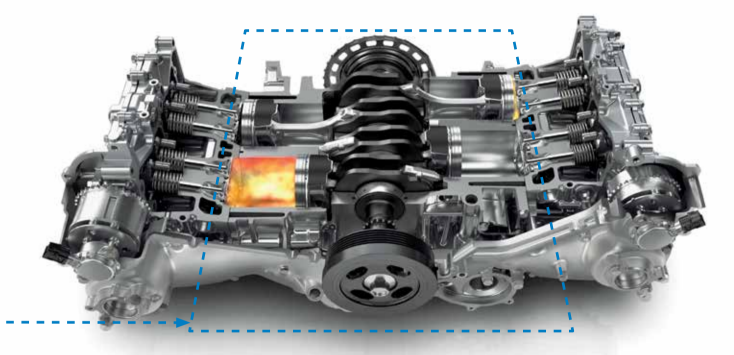
Increased stability

Because the engine block has a flatter profile and sits lower in the chassis, the overall vehicle is more stably balanced and resistant to side-to-side motion than other designs.



Long-lasting performance

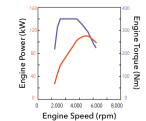
The engine's flat design is inherently rigid and self-balancing, generating less vibration than V-type or 4 cylinder in-line in the same class for durability and reliability.



BOXER

2.0-litre DOHC TURBO SUBARU BOXER DIESEL

Now boasting improved fuel efficiency, the 2.0-litre DOHC TURBO SUBARU BOXER DIESEL engine is an appealing option for a powerful, yet efficient passenger vehicle. A prodigious 350 Nm of peak torque is delivered at a lower 1,600 rpm for smooth power when you want it most, when you're overtaking other cars on the road or climbing up a steep hill. This new engine is also cleaner, now meeting the Euro6b standard, and it's quieter with less vibration for a more pleasant ride for everyone aboard. Ceramic glow plugs will also give you a faster start in cold weather.



MAX OUTPUT:

110 kW (150 PS) / 3,600 rpm

MAX TORQUE:

350 Nm (35.7 kgfm) / 1,600-2,800 rpm

FUEL CONSUMPTION*:

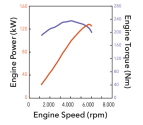
6.1 lit./100 km = 46.3 mpg (Lineartronic) 5.6 lit./100 km = 50.4 mpg (6MT)

CO₂ EMISSIONS*:

159 g/km (Lineartronic) 145 g/km (6MT)

2.5-litre DOHC SUBARU BOXER

Already naturally smooth and strong, we improved the Outback's 2.5-litre DOHC engine to make it powerful and fuel efficient. We also made specific refinements to improve its mid-to-low range torque so you'll have more power when you need it from a complete stop. You'll also find that it's more responsive around town and more satisfying on the highway, thanks to a remarkable 235 Nm of torque at a lower 4,000 rpm. When combined with the Lineartronic, it's more fuel efficient and clean-running, making it kinder to your wallet and the environment.



MAX OUTPUT:

129 kW (175 PS) / 5,800 rpm

MAX TORQUE:

235 Nm (24.0 kgfm) / 4,000 rpm

FUEL CONSUMPTION*:

7.0 lit./100 km = 40.4 mpg (Lineartronic)

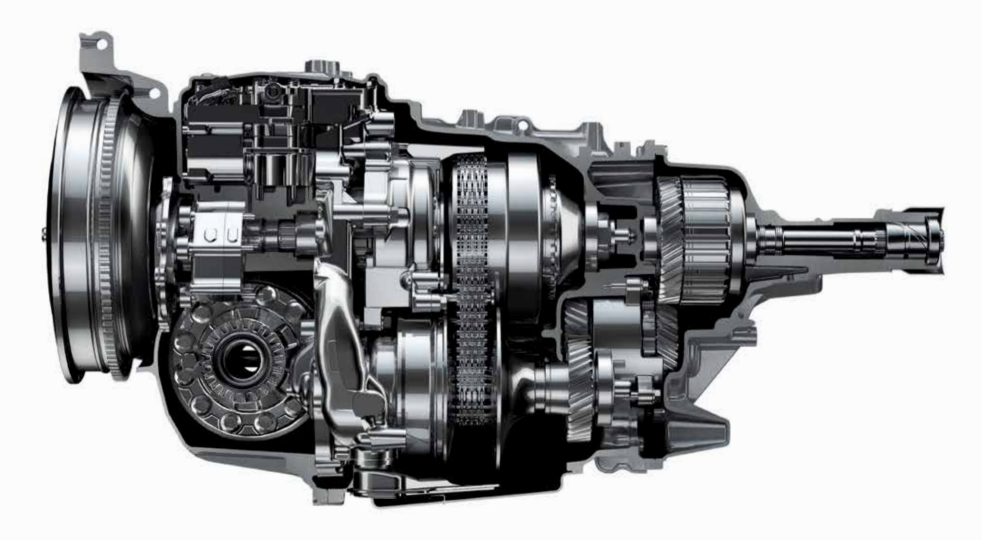
CO₂ EMISSIONS*: 161 g/km (Lineartronic)

*Fuel consumption and CO_2 emissions: according to EC715/2007 - EC136/2014W. MPG figures are EU test figures for comparative purposes and may not represent real driving results.

SUBARU DRIVING TECHNOLOGY

Lineartronic

Designed to get the most out of your SUBARU BOXER engine and Symmetrical AWD, the efficient Lineartronic Continuously Variable Transmission keeps the engine in its ideal power range to give the new Outback its excellent fuel consumption at 6.1 lit./100 km (Diesel Lineartronic). New shift controls keep the ride light, smooth and responsive on both the 2.0D and 2.5i engines, while the Lineartronic in 2.0D also handles the higher-torque output with less mechanical noise for a smoother, quieter drive. The shift controls have a new stepped variable control that stays in tune with changes in vehicle speed and engine speed, allowing the driver to feel shift points when accelerating to form a strong and comfortable connection between car and driver.





PADDLE SHIFTERS*1

Paddle shifters are mounted on the steering wheel for fingertip control, giving you the power to select the gear ratio of the Lineartronic that best suits your driving situation. They also provide petrol models with a six-step manual mode and diesel models with a seven-speed manual mode for quick response on demand. The result is a sharper and sportier driving experience.

SI-DRIVE*2

Based on your driving style, SUBARU Intelligent Drive (SI-DRIVE) can adjust the throttle and shifting response to give you immediate power and agility when you crave it in nearly any scenario.

*1 Available on Lineartronic models. *2 Available on petrol models.





Sport Mode

This highly responsive mode is best suited to all-round conditions with its immediate acceleration. It puts the enjoyment back into high-speed driving on motorways, or on winding roads.

Intelligent Mode

Offering gentle power delivery, this mode is ideal for cruising around town on local streets, covering long distances, or for the high fuel efficiency. It provides flexible control in the rain or on snowy roads.

6-Speed Manual Transmission + Viscous Centre Differential AWD

For reliable control and sporty satisfaction, a slick-shifting 6-speed manual transmission is available on the Outback 2.0D models. It's paired with an AWD system utilising a centre differential with viscous LSD (Limited Slip Differential). If wheel speed differs between the front and rear axles, the system helps distribute power to the wheels with the most traction. The 6-speed offers smoother, more precise shifting, as well as lightweight, compact design to add to the Outback's sporty feel.

2





Intuitive technology that empowers.

Make your day-to-day brilliant. The ingenious design and technology of the Outback work exceptionally well and are especially useful. A 7-inch centre touchscreen and LCD meter centre display give you access to it all. A new audio system with six speakers is available for your enjoyment. Plus the entire infotainment system is compatible with smartphones, making it easy to stay connected.*1



User-friendly

Intuitive navigation makes the infotainment system easy to use. Its large, 7-inch centre touchscreen is easy on the eyes and its simple icons are easy to recognise.



Turn-by-turn navigation

Turn-by-turn navigation instructions now appear on an LCD meter centre display, making it easier to get directions without having to look to the side for them on the navigated screen.



Touchscreen control

The touchscreen is a useful way to select your music, just as you would on your smartphone. Simply connect your smartphone through Bluetooth®*2 or the USB port, and you can choose your music right on the touchscreen.



Voice recognition*3

One shot voice recognition*3 allows you to speak a simple command such as "Call Paul" and the system obeys. You can also issue a command via the touchscreen as needed or buttons on the steering wheel.



Rear-view camera

The screen also displays the rear-view camera, now with a super-wide view for better visibility. Its position has also been revised to create a more centred natural view for the driver.

^{*1} Driver is always responsible for safe and attentive driving. Please refrain from operating the touchscreen while driving. *2 Bluetooth is a registered trademark of Bluetooth SIG, Inc. America.

^{*3} Voice recognition is compatible with select languages only and cannot accept all languages.

Bringing your life together with a tap.

An enhanced STARLINK infotainment system* brings your digital life together with access to news, stocks, weather, apps, internet radio and more to enhance the way you live. Its improved functionality lets you navigate and zoom just like you would on your smartphone, all on a vivid, high-definition 7-inch centre touchscreen. Simply download the STARLINK app to your smartphone and enjoy. Mirror Link system is also available, which mirrors what you see on your smartphone to your 7-inch centre touchscreen. Together with the new audio system with speakers, almost unlimited entertainment is well within reach in the all-new Outback.

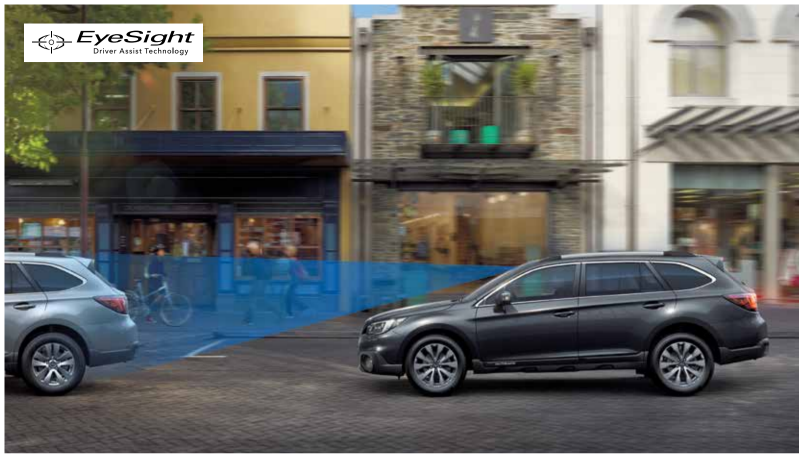
SUBARU STARLINK*

The SUBARU STARLINK system grants safe access to internet radio, apps and more via an available capacitive touchscreen, multifunction steering switch or voice commands.

Driver is always responsible for safe and attentive driving. Please refrain from operating the touchscreen while driving. Package communications fee may be charged depending on your area. Compatible with iPhone, iPod, and Android phones. Apple, iPhone and iPod are registered trademarks of Apple Inc.







Field of vision range from EyeSight (not an actual measurement).

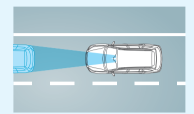
Subaru's world-leading Driver Assist Technology.

At Subaru, we believe in ALL-AROUND SAFETY and an important part of that is pre-collision safety, making sincere efforts to ensure an accident never happens. That's why we created EyeSight*1, Subaru's cutting-edge driving support system. Like a second pair of eyes for the road ahead, EyeSight uses two stereo cameras capturing three-dimensional colour images with excellent image recognition, nearly as capable as the human eye. Using images from both cameras to precisely determine the shape, speed and distance, it not only detects vehicles, but also motorbikes, bicycles and pedestrians.*2 When spotting potential danger, it warns the driver and even applies the brakes if necessary, to help avoid an accident. With improved safety performance like this, EyeSight reduces the burden on the driver and enhances your sense of security in the Outback.

EyeSight offers two kinds of technologies:

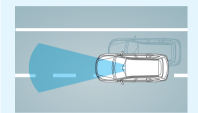
Driver Assist to help with your awareness on the road, and Accident Prevention to help intervene and stop an accident from happening.

Driver Assist



Adaptive Cruise Control

EyeSight doesn't only maintain the speed the driver sets as traditional cruise control does. When it senses a vehicle in front, Adaptive Cruise Control adjusts the speed to keep a set distance from the lead vehicle by monitoring the distance and the difference of the speed. It adjusts the engine, transmission and brake to keep your speed in line with the traffic flow in a range approximately from 0-110 mph. Designed for use on motorways and similar roads, Adaptive Cruise Control actually detects a lead vehicle and its brake lamps and can help keep pace in stop-and-go motorway traffic for you, a comfort and convenience on long drives.



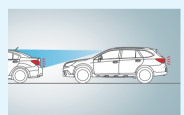
Lane Sway and Departure Warning

When you are distracted by fatigue and are wandering or drifting in a lane, Lane Sway Warning helps you stay alert with a buzzer and a flashing indicator. However, Lane Sway Warning only activates at speeds of approximately 37 mph or more. When travelling at speeds of approximately 31 mph or more, and you accidentally drift to the edge of your lane and begin to depart your lane without signalling, Lane Departure Warning warns you with a buzzer and a flashing indicator before you leave your lane.

Lead Vehicle Start Alert

When you're at a stop and EyeSight senses that traffic has started moving again, Lead Vehicle Start Alert prompts the driver to take action with a buzzer and a flashing indicator.

Accident Prevention



Pre-collision Braking System

When it senses an impending collision with a vehicle or other obstacle in front, the Pre-collision Braking System can warn the driver with a buzzer and a light on your dash. If the driver still does not take evasive action to avoid the collision, the system can automatically apply the brakes to reduce any impact, or if possible, prevent the collision as well. If the driver takes evasive action to avoid a collision, Pre-collision Brake Assist can act to aid the driver in preventing the collision.*



Pre-collision Throttle Management

When EyeSight sees an obstacle in front of you and you put the vehicle in drive instead of reverse, Pre-collision Throttle Management sounds several short beeps, turns on a flashing indicator and cuts the engine output to help you avoid a frontal collision.

Pre-collision Steering Assist

When it spots a potential frontal impact, Pre-collision Steering Assist helps drivers make a sharp turn to avoid a collision.

28

^{*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} As EyeSight can detect only objects of more than 1 metre above the ground, children measuring less than 1 metre in height are not sensed.

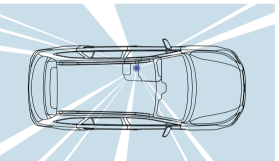
There may be cases when detection is not possible depending on a variety of conditions.

^{*3} 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.



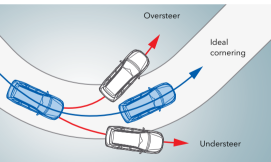
Prepared to avoid.

At Subaru, we believe the best accident is the one that never happens. That's why we've equipped the all-new Outback with Symmetrical AWD to ensure control in nearly any weather condition and the SUBARU BOXER engine to enhance stability with its lower centre of gravity. The Vehicle Dynamics Control System and generously sized brakes also give the Outback athletic reflexes to make it more nimble when you need to steer clear of danger.



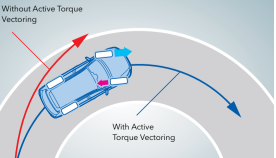
Increased visibility

We adjusted the frame to increase your visibility and decrease your blind spot area. We also installed front quarter windows with door-mounted side mirrors to reduce the front blind spot for increased forward visibility.



Vehicle Dynamics Control System

Vehicle Dynamics Control (VDC) monitors and analyses if the vehicle is following the driver's intended course via an array of sensors. If the vehicle approaches the limits of stability while cornering or avoiding an obstacle, the AWD torque distribution, engine output and brakes at each wheel are adjusted to assist in keeping the vehicle on course.



Active Torque Vectoring

When cornering, Active Torque Vectoring applies the brakes and distributes less torque to the inside wheels and more torque to the outside wheels. It helps make a sharp turn and handling more precise. In combination with the Vehicle Dynamics Control System, it helps to keep you out of harm's way, granting you a comforting sense of security.

Safety focused.

Knowing the importance of all that's aboard, the Outback does a lot to protect you and your passengers with high-quality safety systems like seven SRS* airbags, Ring-shaped Reinforcement Frames and even a cabin protecting layout. There may be risks in life, but we make sincere efforts to make sure that what you value most is well protected in your Outback.





Putting protection first.

We built the Outback to protect passenger, driver and pedestrian alike because we know driving enjoyment starts with security and peace of mind. We built our vehicles to reflect that. We even designed our vehicles with specific energy-absorbing and cushioning structures to protect pedestrians in the event of an accident.

5-Star Euro NCAP rating

The all-new Outback has been awarded the maximum five-star safety rating in the latest round of Euro NCAP (European New Car Assessment Programme) safety performance test.



load limiters that ease peak forces to the chest.

Seats, seatbelts and SRS* airbags

Standard on the Outback are front SRS* airbags, plus

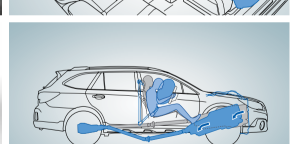
front-side SRS* airbags, curtain SRS* airbags and knee

SRS* airbags. Height-adjustable front seatbelts feature pretensioners to hold passengers firmly in place, and



Ring-shaped Reinforcement Frames

The Ring-shaped Reinforcement Frames strengthen the passenger cabin from the roof to the doors, pillars and floor. This design helps to divert and dissipate impact energy away from the occupants in a collision. It also contributes to strengthening and lightening the chassis, leading to greater, reinforced protection.



Cabin-protecting layout

Every Subaru goes above and beyond common practice when it comes to your safety. In the event of a head-on collision, your Outback's SUBARU BOXER engine and gearbox are designed to avoid moving into the cabin for your protection.

LINE-UP



Tungsten Metallic

BOXER

OUTBACK 2.0D SE Premium / SE Premium Lineartronic EyeSight



Dimensions: L x W x H: 4,815 x 1,840 x 1,605 mm Engine: Horizontally-opposed, 4-cylinder, turbocharged,

DOHC 16-valve diesel

Capacity: 1,998 cc

Max output: 110 kW (150 PS) / 3,600 rpm

Max torque: 350 Nm (35.7 kgfm) / 1,600-2,800 rpm Transmission: 6-speed manual transmission, AWD

Lineartronic, AWD



OUTBACK 2.0D SE / SE Lineartronic EyeSight

Dimensions: L x W x H: 4,815 x 1,840 x 1,605 mm Engine: Horizontally-opposed, 4-cylinder, turbocharged, DOHC 16-valve diesel

Capacity: 1,998 cc



Crystal White Pearl

Max output: 110 kW (150 PS) / 3,600 rpm

Max torque: 350 Nm (35.7 kgfm) / 1,600-2,800 rpm

Transmission: 6-speed manual transmission, AWD

Lineartronic, AWD



OUTBACK 2.5i SE Premium Lineartronic EyeSight

Dimensions: L x W x H: 4,815 x 1,840 x 1,605 mm Engine: Horizontally-opposed, 4-cylinder, DOHC, 16-valve, petrol Capacity: 2,498 cc



Tungsten Metallic

Max output: 129 kW (175 PS) / 5,800 rpm Max torque: 235 Nm (24.0 kgfm) / 4,000 rpm

Transmission: Lineartronic, AWD



LINE-UP



Ice Silver Metallic

OUTBACK 2.5i SE Lineartronic EyeSight



Dimensions: L x W x H: 4,815 x 1,840 x 1,605 mm Engine: Horizontally-opposed, 4-cylinder, DOHC,

16-valve, petrol

Capacity: 2,498 cc

Max output: 129 kW (175 PS) / 5,800 rpm Max torque: 235 Nm (24.0 kgfm) / 4,000 rpm

Transmission: Lineartronic, AWD

INTERIOR



Seat Backing



Seat Backing

Decorative Panel

EXTERIOR FEATURE















1 LED Headlamps with Auto Leveliser*1

Get maximum illumination the instant you turn these headlamps on, and the auto leveliser will adjust the headlamps to keep them pointed at the correct angle for optimum visibility. The welcome lamps also turn on automatically when you're entering or exiting the car, to enable you to move safely even in the dark.

5 Front Fog Lamps

These efficient lamps reflect less glare in fog for added safety, and are also helpful as daytime running lights.

2 Roof Spoiler

Sophisticated and aerodynamic, the roof spoiler of the Outback is integrated seamlessly into the rear gate. The back side of it is coloured in black without coating to give it an outdoor feel and to help hide any scratches made when you're loading cargo on the roof carrier.

3 18-inch Aluminium Alloy Wheels

Multi-spoke 18-inch aluminiumalloy wheels have an Outbackexclusive, rugged appearance and an aerodynamic design for improved fuel efficiency. Together with the 225/60R18 high-performance tyres, they make an attractive addition to Outback SE Premium petrol and diesel models.

4 17-inch Aluminium Alloy Wheels

Elegant 5-twin spoke 17-inch wheels are paired with 225/65 R17 tyres on the Outback SE petrol and diesel models.

6 Heated Door Mirrors 7 Pop-up Ty

The large side mirrors include power adjustment and folding, electric heating, and integrated LED turn signals. They are also shaped to reduce wind noise for a quieter ride inside the cabin.

7 Pop-up Type Headlamp Washers*1

To ensure the headlamps perform their best in poor weather, these pop-up washers use a high-pressure spray to clean them as needed.

8 Automatic Rain Sensing Windshield Wipers

When rainfall is detected, the available automatic windshield wipers will turn on, and adjust their wiping intervals and speed accordingly.

INTERIOR FEATURE



9 Keyless Access and Push Button Start System*2

Your key fob grants you complete keyless access. To lock/unlock the front doors or tailgate, simply grip the door handles. To start the engine, push the button. Using a 5-digit pin code allows you to enter your Subaru even without your key fob.

10 Dual-zone Automatic Air-conditioning System with Anti-dust Filter

Both the driver and front passenger can set different temperatures and the dual-zone automatic climate control will adjust the air conditioning to keep it there.

Tilt-adjustable/Telescopic Steering Wheel

To help ensure you're comfortable while driving, the adjustable steering wheel tilts up and down, and telescopes in and out.

12 Cruise Control

Set and maintain a specific cruising speed with one-touch cruise control, especially convenient on long drives on open motorways.

13 Rear Ventilation System

Offering added comfort for rear passengers, the Outback models include adjustable rear-cabin air vents on the back of the centre console box.

14 Vanity Mirrors with Lids and Lamps (for driver and front passenger)

We've provided illuminated and covered vanity mirrors for both the driver and front passenger.

15 8-way Power Adjustable Driver's Seat (with lumbar support)*1

Find your ideal driving position with this 8-way power adjustable driver's seat.

*1 Standard on all models.
*2 Standard on SE Premium petrol and diesel models.

8

ACCESSORIES



Make your Outback truly yours.

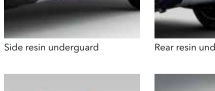
Tailor your Outback to you and your lifestyle with Subaru accessories. Add convenience, enhance functionality, or personalise your Outback's appearance, all with Subaru accessories designed with the same fit and quality as your Subaru vehicle. For more details, ask for the accessory brochure or visit your nearest Subaru dealer.



Front resin underguard









Cargo step panel (resin)



Engine underguard (aluminium)



Rear resin underguard



Carrier base



Splash guard

Sun shade (rear)

Fender flare

Automatic folding door mirror



subaru.co.uk



facebook.com/officialsubaruuk







instagram.com/subaruuk



pinterest.com/subaruuk

STANDARD FEATURES

	Symmetrical AWD (All-Wheel Drive)							
Item	2.0D SE	2.0D SE EyeSight	2.0D SE	2.0D SE Premiun EyeSight	2.5i SE EyeSight	2.5i SE Premiu		
	6MT	Lineartronic	Premium 6MT	Lineartronic	Lineartronic	EyeSight Lineartronic		
EXTERIOR	J		J					
Auto on/off headlamps	•	•	•	•	•	•		
ED headlamps with auto leveliser	•	•	•	•	•	•		
Pop-up type headlamp washers	•	•	•	•	•	•		
Front fog lamps	•	•	•	•	•	•		
Rear fog lamps	•	•	•	•	•	•		
Power-folding door mirrors with built-in LED turn signal	•	•	•	•	•	•		
JV protection glass: windshield, front and rear side windows	•	•	•	•	•	•		
Privacy glass for rear doors, rear quarters and rear windows	•	•	•	•	•	•		
ntermittent rear window wiper	•	•	•	•	•	•		
7-inch aluminium alloy wheels	•	•	-	-	•	-		
8-inch aluminium alloy wheels	-	-	•	•	-	•		
Ower sliding, tilt-adjustable glass sunroof	-	-	•		-			
Roofrails	•	•	•	•	•	•		
Roof spoiler	•	•	•		•			
SEATING / TRIMS								
eather wrapped steering wheel	•	•	•		•	•		
eather seats	-	-	•		-			
I-way power adjustable driver's seat (with lumbar support)	•	•	•	•	•	•		
Manual seat lifter (passenger's seat)	•	•	_	_	•	_		
-way power adjustable passenger's seat	-		•					
eat memory function (driver's seat)	_	-	•	•	-	•		
ront seat heaters	•	•	•	•	•	•		
0/40 split folding and reclining rear seats	•	•	•		•			
One-touch lever folding rear seats	•	•	•	•	•	•		
Seat back pocket	•		•		•			
Stainless side sill plates on side sill trim	-		•	•	-	•		
COMFORT / CONVENIENCE	-	-			-			
Power windows*1	•	•	•	•		•		
	•	•	•	•	•	•		
Remote control key system			•			•		
Keyless access & push start system	-	-	•	•	•	•		
Velcome lighting* ² One-touch lane changer		•	•	•	•	•		
	•	•	•		•			
Electronic parking brake		•						
Map lamps with overhead cascade lighting	•		•	•	•	•		
uggage space lamp	•	•	•	•	•	•		
/anity mirrors with lids and lamps (for driver and front passenger)	•	•	•	•	•	•		
Centre tray	•	•	•	•	•	•		
Centre console box	•	•	•	•	•	•		
ront cup holders	•	•	•	•	•	•		
Door pockets with bottle holders (on all side doors)	•	•	•	•	•	•		
Rear cup holders (in rear seat centre armrest)	•	•	•	•	•	•		
Rear seat centre armrest	•	•	•	•	•	•		
nterior fuel lid lock release	•	•	•	•	•	•		
2-volt power outlet (in the centre console box)	•	•	•	•	•	•		
Power rear gate	-	-	•	•	-	•		
a cargo hooks	•	•	•	•	•	•		
luggage hooks	•	•	•	•	•	•		
Retractable cargo cover	•	•	•	•	•	•		
Box sub-trunk (under cargo storage)	•	•	•	•	•	•		
Tyre repair kit	•	•	•	•	•	•		

CONTINUED

	Symmetrical AWD (All-Wheel Drive)						
Item	2.0D SE 2.0D SE EyeSight		2.0D SE	2.0D SE Premium		2.5i SE Premium	
	2.0D SE 6MT	Lineartronic	Premium 6MT	EyeSight Lineartronic	Lineartronic	EyeSight Lineartronic	
CLIMATE CONTROL	OWII	Lineartronic	OWIT	Lineartronic	Lineartronic	Lineartronic	
Dual-zone automatic air-conditioning system with anti-dust filter	•	•	•	•	•		
Rear ventilation system	_	_	•		-	•	
Heater ducts for rear passengers	•	•	•	•	•	•	
Automatic rain-sensing windshield wipers	•	•	•		•	•	
Heated door mirrors	•	•	•	•	•	•	
Front and side defrosters	•	•	•	•	•	•	
Electric rear window defogger with timer	•	•	•	•	•	•	
Windscreen wiper de-icer	•	•	•	•	•	•	
ENTERTAINMENT AND NAVIGATION							
SUBARU STARLINK infotainment system with 7-inch screen, SD Navigation, 1 CD FM/MW, RDS iPod/2 USB + 6 speakers	•	•	•	•	•	•	
Voice recognition system (Command speech and One shot)	•	•	•	•	•	•	
Steering wheel mounted audio remote control switches	•	•	•	•	•	•	
Bluetooth®*³ compatible hands-free system	•	•	•	•	•	•	
Dual USB ports and auxiliary audio input jack	•	•	•	•	•	•	
Rear vision camera system	•	•	•	•	•	•	
CONTROL / INSTRUMENTS							
5-inch full-colour LCD screen including EyeSight display with electro-luminescent gauges	-	•	-	•	•	•	
3.5-inch full-colour LCD display with electro-luminescent gauges	•	-	•	-	-	-	
ECO gauge	•	•	•	•	•	•	
Engine oil level warning lamp	•	•	•	•	•	•	
Tilt-adjustable/telescopic steering wheel	•	•	•	•	•	•	
Paddle shift	-	•	-	•	•	•	
Cruise control	•	•	•	•	•	•	
Automatic start-stop (idling stop)	-	-	-	-	•	•	
DRIVABILITY							
SI-DRIVE (SUBARU Intelligent Drive)	-	-	-	-	•	•	
X-MODE	-	•	-	•	•	•	
Hill Descent Control	-	•	-	•	•	•	
Active Torque Vectoring	•	•	•	•	•	•	
Vehicle Dynamics Control System with OFF switch	•	•	•	•	•	•	
Traction Control System	•	•	•	•	•	•	
Hill holder	•	•	•	•	•	•	
SAFETY							
EyeSight	-	•	-	•	•	•	
Front SRS*4 airbags	•	•	•	•	•	•	
Front side SRS*4 airbags (for driver and front passenger)	•	•	•	•	•	•	
Curtain SRS*4 airbags (front and rear, both sides)	•	•	•	•	•	•	
Knee SRS*4 airbags	•	•	•	•	•	•	
Seatbelt indicator	•	•	•	•	•	•	
Front seatbelts with pretensioners and load limiters	•	•	•	•	•	•	
Height adjustable seatbelt anchors (for driver and front passenger)	•	•	•	•	•	•	
Rear 3-point seatbelts for 3 seating positions	•	•	•	•	•	•	
Safety pedal system	•	•	•	•	•	•	
4-sensor/4-channel ABS with Electronic Brake-force Distribution	•	•	•	•	•	•	
Brake assist system	•	•	•	•	•	•	
Brake Over Ride	•	•	•	•	•	•	
ISO-FIX adapted child seat anchors (with tether anchors)	•	•	•	•	•	•	
Child-proof rear door locking (both sides) Thatcham category 1 security system with engine immobiliser	•	•	•	•	•	•	

*1 Driver's side front window has auto up/down function with pinch protection.
*2 Side lights, tail lights and licence plate lights will turn on when exiting the vehicle.
*3 Bluetooth is a registered trademark of Bluetooth SIG, Inc. America.
*4 SRS: Supplemental Restraint System. Must be used in conjunction with seatbelts.

Standard and optional features, model lineup may vary according to market.

VEHICLE SPECIFICATIONS

Reverse

Final drive axle ratio

			Symmetrical AWD (All-Wheel Drive)								
Item			2.0D SE	2.0D SE EyeSight	2.0D SE Premium	2.0D SE Premium EyeSight	2.31 3E Eyesigiit	2.5i SE Premium EyeSight			
		6MT	Lineartronic	6MT	Lineartronic	Lineartronic	Lineartronic				
ENGINE											
Туре			Horizontally-op	Horizontally-opposed, 4-cylinder, 4-stroke, petrol engine							
				DOHC 16-valve							
Bore/Stroke		mm		86 x 8			94 x 90				
Capacity		СС		1,998 15.2			2,498				
Compression rati	0			10.3:1							
Fuel system				Common Rail Dir			Multi Point Sequential Injection				
Fuel tank capacity	<i>y</i>	lit.			60						
PERFORMANCE											
Max. output (DIN)		kW (PS)/rpm		110 (150) /			129 (175) / 5,800				
Max. torque (DIN) Nn	n (kgfm)/rpm		350 (35.7) / 1,600~2,800							
Max. speed		mph	124	119	124	119		30			
Acceleration (0-10	00 km/h)	sec.	9.7	9.9	9.7	9.9		0.2			
	Urban mpg	lit./100 km	40.9 (6.9)	37.7 (7.5)	40.9 (6.9)	37.7 (7.5)	32.5	5 (8.7)			
Fuel consumption*5	Extra-urban mpg	lit./100 km	58.9 (4.8)	53.3 (5.3)	58.9 (4.8)	53.3 (5.3)	47.1	(6.0)			
consumption	Combined mpg	lit./100 km	50.4 (5.6)	46.3 (6.1)	50.4 (5.6)	46.3 (6.1)	40.4	4 (7.0)			
	Urban	g/km	178	194	178	194	2	.01			
CO ₂ emissions* ⁵	Extra-urban	g/km	126	139	126	139	1	38			
211113310113	Combined	g/km	145	159	145	159	1	61			
DRIVETRAIN											
All-Wheel Drive t	уре		Centre differential gear coupled with viscous LSD	Active Torque Split AWD system	Centre differential gear coupled with viscous LSE		Active Torque S	Split AWD system			
DIMENSIONS AF	ND WEIGHT										
Overall length		mm			4,815						
Overall width		mm	1,840								
Overall height wit	th roofrails	mm	1,605								
Vheelbase		mm	2,745								
rack	Front	mm	1,575								
гаск	Rear	mm	1,590								
Minimum road cle at kerb weight)	num road clearance mm 200										
Cargo volume*6		lit.	1,848								
Seating capacity persons				5							
Kerb weight		kg	1,622	1,678	1,649	1,691	1,583	1,612			
Towing capacity kg			1,80	0		2,	000				
RANSMISSION											
D range (Lineartronic)			-	3.505~0.544 - 3.505~0.544		3.581~0.570					
	1st		3.545	3.505	3.545 3.505		3.581				
	2nd		1.888	2.285	1.888 2.285		2.262				
	3rd		1.062	1.567	1.062 1.567		1.658				
Gear ratio	4th		0.785	1.179	0.785	1.179	1.208				
-	5th		0.634	0.910	0.634	0.910	0.885				
							0.				

0.723

0.582

3.407

4.111

0.557

3.636

4.444

0.723

0.582

3.407

4.111

0.618

3.667

4.111

0.557

3.636

4.444

CONTINUED

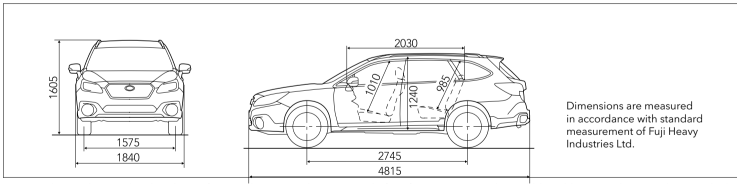
	Symmetrical AWD (All-Wheel Drive)								
Item		2.0D SE	2.0D SE EyeSight	2.0D SE Premium	2.0D SE Premium EyeSight	2.5i SE EyeSight	2.5i SE Premium EyeSight		
		6MT	Lineartronic	6MT	Lineartronic	Lineartronic	Lineartronic		
CHASSIS									
Steering Electric power-assisted rack-and-pinion									
6	Front	MacPherson struts, lower L-arms, coil springs, stabiliser bar							
Suspension (4-wheel independent)	Rear	Double wishbone, coil springs, stabiliser bar							
Minimum turning circle at tyre (radius)	m	5.5							
Brakes	Front	Ventilated disc brakes							
	Rear	Ventilated disc brakes							
Tyre/wheel size		225/65	R17, 17 x 7"J	225/60R18,	18 x 7"J	225/65R17, 17 x 7"J	225/60R18, 18 x 7"J		

 $^{^{*5}}$ Fuel consumption and CO_2 emissions: according to EC 715/2007-136/2014W. *6 Measured by VDA(V214).

INSURANCE GROUP & SERVICE INTERVALS

Subaru Outback	2.5i SE Lineartronic	2.5i SE Premium Lineartronic	2.0D SE Manual	2.0D SE Premium Manual	2.0D SE Lineartronic	2.0D SE Premium Lineartronic
Service interval frequency - months	12	12	12	12	12	12
Service interval mileage	12,000	12,000	12,000	12,000	12,000	12,000

DIMENSIONS



Fuji Heavy Industries Ltd. 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 enquire at your local dealer for details of any changes that might be required for your area.

Webicle kerb weight varies according to the types of optional equipment included. Specification data and model lineup may vary according to market. MPG figures are EU test figures for comparative purposes and may not reflect real driving results.

15MY OUTBACK LINE-UP EXTERIOR COLOUR OPTIONS

Lee Silver Metallic 2.5i SE Lineartronic 2.5i SE Premium Lineartronic 2.0D SE Manual Premium Manual 2.0D SE Premium Lineartronic Crystal White Pearl Image: Crystal White Pearl<



COLOUR DERIVATIVES











Lapis Blue Pearl



Crystal White Pearl







Dark Grey Metallic

Tungsten Metallic







†The Subaru Outback is covered by a 5 Year / 100,000 mile (whichever is sooner) Limited Warranty which comprises a standard 3 Year / 60,000 mile (whichever is sooner) Manufacturer's Warranty (bumper to bumper, excluding clutch driven plate) and an Extended Warranty (applies to powertrain only) provided by the importer, Subaru (UK) Ltd, for up to a total of 5 Years or 100,000 miles (whichever occurs first). All vehicle bodywork is covered by a 12 Year Anti-Corrosion Warranty and paintwork is covered by a 3 Year Warranty. Added reassurance is provided by a comprehensive 3 Year Recovery and Assistance Programme valid in the UK only. For general terms and conditions visit www.subaru.co.uk

Technical Data and equipment based on the latest information available at the time of printing. Subaru (UK) Ltd reserves the right to make changes at any time, without notice, in colours, materials, design, prices, equipment and specifications and to discontinue models. Customers are advised to consult their Subaru dealer on the precise details of warranties/guarantees and vehicles available for sale. Models specified are strictly subject to availability. Owing to the limitations of printing processes, the colours reproduced may not exactly match product colours. The contents of this brochure are the copyright of Subaru (UK) Ltd and may not be copied or displayed for commercial purposes without the express permission of Subaru (UK) Ltd. E & O.E.

Subaru (UK) Ltd.

For details of your nearest Subaru dealer phone 08446 626612 or visit subaru.co.uk