



EVERYTHING YOU DO IS NOW FUN TO DO.

Featuring a combination of stylish urban design and rugged good looks, and new levels of capability to get excited about, the SUBARU XV is the inspiration to live the life you want. Whether it's a night out on the town or a spur-of-the-moment weekend getaway, the SUBARU XV helps you do all the things you love, in style and in comfort. Every day can and should be, a joyful adventure.









CITY STYLE, COUNTRY CAPABLE.

The SUBARU XV is always up for a challenge. The SUBARU XV instills confidence behind the wheel with its high driving position and excellent visibility, while conquering rough roads with Symmetrical All-Wheel Drive and its high ground clearance. Now, with the addition of the newly evolved X-MODE, it's more fun to drive than ever before and adds a whole new range of possible destinations for all your weekend journeys, and gets you there with peace of mind.





X-MODE ENGAGED.

Enjoy the SUBARU XV'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. X-MODE utilises the high torque and quick response of the drive motor 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.*



SI-DRI

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

Sport Mo

This highly responsive mode is well suited for all-round conditions with its immediate acceleration. It keeps the engine and transmission in their most efficient settings in normal circumstances, yet is able to provide crisp engine response when needed. The system also enables smooth shifts, even acceleration at any speed, solid passing power and a confident driving experience. Sport Mode is ideal for highways, suburban streets and mountain roads.

Intelligent Mode

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

*Driver is always responsible for safe and attentive driving. Effectiveness of Hill Descent Control depends on many factors such as vehicle maintenance, weather, tyre, and road conditions.

LOAD IT WITH ADVENTURE,

FILL IT WITH MEMORIES.

Shine your skis, polish your surfboards, and oil your bikes, because you'll be needing them. The SUBARU XV features outstanding cargo capacity so you can bring all your life's accessories along. The SUBARU XV is ready when you are, to support you on all your urban and weekend outings.







SMART CARGO SOLUTIONS

The SUBARU XV adds more utility to your enjoyable drive. The wide, almost square luggage compartment opening is much larger, allowing even easier luggage loading and unloading. Inside, there's even more space between the wheel housings. When you need more space, use the easy-to-use roof rails* to carry larger items.

*Requires purchase of an attachment to load cargo on the roof rails.





YOUR JOURNEY

BEGINS INSIDE.

When you open the doors of the SUBARU XV, you'll immediately notice its refined and sporty styling. More spacious and polished than ever before, the contoured seats provide a comfortable and enjoyable experience for you and all your passengers, even on those long rides.

01. FRONT SEAT STITCHING

The ultra-comfortable contoured front seats come with exciting orange stitching that adds to the SUBARU XV's fun factor.





02. REAR SEAT CENTRE ARMREST

The interior of the SUBARU XV offers comfort for all passengers, with cup holders in the rear seat centre armrest.

KEEP IN TOUCH.

The SUBARU XV is equipped with a completely redesigned next-generation infotainment system that keeps you connected wherever you go. An available 8-inch touchscreen head unit display provides intuitive access to navigation and listening content, while a redesigned multifunction display informs drivers on key vehicle stats. Connectivity between the head unit display, meter display*1, and multifunction display helps improve convenience, safety, and enjoyment. In touch and in control-that's how you'll always feel inside the SUBARU XV.



APPLE CARPLAY*2 AND ANDROID AUTO*3

Use today's most popular apps with Apple CarPlay*2 and Android Auto*3. 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.



METER DISPLAY

Now easier to see with its larger screen, 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



REAR SEAT REMINDER

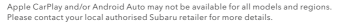
This system helps remind you via Meter Display and audible sound to check the rear seat area before leaving the vehicle.



SUPERVIEW AROUND RECOGNITION THREE-SIXTY SYSTEM

Makes manoeuvring and parking in tight spaces easier with the four cameras, strategically positioned for a clearer view.





Driver is always responsible for safe and attentive driving. Please refrain from operating the touchscreen while driving.



^{*1} Connectivity function only available in models with the 4.2-inch premium meter display.

^{*2} Apple CarPlay is a trademark of Apple Inc., registered in the U.S. and other countries.

^{*3} 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.



SYMMETRICAL ALL-WHEEL DRIVE (AWD)

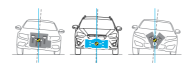
Subaru's Symmetrical AWD distributes power to all wheels for better traction on wet and slippery roads. Laid out in a horizontally symmetrical plane, this system has a well-balanced low centre of gravity design for a more stable and safer ride.



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 over 50 years for its many advantages over other engine types, providing durability and reliable performance in its vehicles.



Naturally Balanced

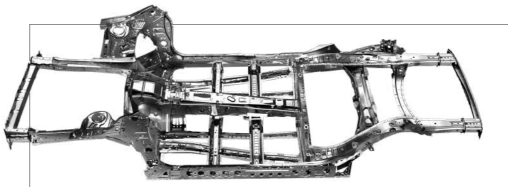
The engine's flat design is inherently rigid and self-balancing, generating less vibration than other engine types.



Increased Stability

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





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.

1. More Fun to Drive

More responsive handling allows the driver to steer the car as intended, also increasing hazard avoidance. The result is a car that's safer and more fun to drive, even on long trips. Even with its versatile high ground clearance, the SUBARU XV overcomes turns like a passenger car.

2. Ride Comfort

Improvements in chassis rigidity, suspension, and stabilisers efficiently absorb shocks from the road and hide uneven surfaces, allowing more comfort and less fatigue on long rides.

3. Comfortable Cabin Space

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

12

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.

Passive Safety is designed to keep you safe in the event of a collision, with features such as the cabinprotecting engine layout and SRS*1 airbags.

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*2, 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.

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.



PASSIVE

Cabin-protecting Layout

Now sitting lower than ever due to the low centre of gravity design of the SGP, the engine and gearbox are designed to avoid crashing into the cabin in the event of a collision.



Visibility in all directions

Optimal driving position, window heights, and carefully arranged pillars provide excellent visibility in all directions to reduce blind spots, letting you easily check your surroundings.



PREVENTIVE

High Beam Assist (HBA)*3

High Beam Assist increases visibility and safety when driving at night by toggling the high beams on and off automatically, depending on driving conditions.



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.



Vehicle Dynamics Control System & **Active Torque Vectoring**

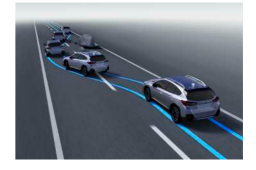
If the vehicle approaches the limits of stability, the AWD torque distribution, engine output, and brakes at each wheel are adjusted to help keep the vehicle on course. And with Active Torque Vectoring, brakes are applied and less torque is distributed to the inside wheels and more to the outside wheels for more precise handling, helping you make sharp turns when necessary.



PREVENTIVE

Subaru Rear Vehicle Detection (SRVD)*3

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



ACTIVE

Hazard Avoidance

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



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.



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.



^{*2} 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.

^{*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 more details.



SUBARU EYESIGHT DRIVER **ASSIST TECHNOLOGY**



We believe in ALL-AROUND SAFETY, that's why we created EyeSight*1, this system uses two stereo cameras to capture three-dimensional colour images with excellent image recognition. These images determine the shape, speed and distance of not just vehicles but motorbikes, bicycles, and pedestrians as well. Enhance your sense of security with the EyeSight in the SUBARU XV.

DRIVER ASSIST



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.



Lane Sway and Departure Warning

Helps drivers stay alert with a buzzer and a flashing indicator when wandering in a lane. When drifting to the edge of your lane and depart without signalling, Lane Departure Warning has a buzzer and a flashing indicator to warn you before leaving the lane.

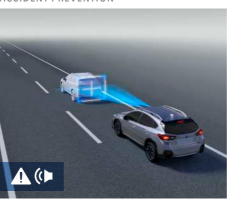


Lead Vehicle Start

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

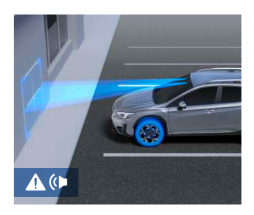


ACCIDENT PREVENTION



Pre-Collision Braking System*2

Warns the driver of an impending collision with a buzzer and a light on the dash. If the driver does not take action to avoid the collision, the system automatically applies the brakes. If the driver takes evasive action, Pre-Collision Brake Assist can help prevent the collision.



Pre-Collision Throttle Management

When EyeSight sees an obstacle in front of you and the vehicle is in Drive instead of Reverse, it sounds several short beeps, turns on a flashing indicator and cuts the engine output to help vou avoid a frontal collision.

For illustration purposes only. Not actual measurements.

*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.













01. LED Headlamps with Auto-leveliser

These auto-leveling bifunctional LED headlamps combine low and high beams and are steeringresponsive, ensuring good visibility around turns at night.

02. 18-inch Aluminium-alloy Wheels

You'll immediately tell the SUBARU XV apart from any other vehicle by its fun wheel design. These durable and lightweight wheels show the SUBARU XV's powerful, lively, and unique personality.

03. Roof Rails*1

Ready to support your life's accessories, roof rails on the SUBARU XV add more utility to your enjoyable drive.

04. Dual-zone Automatic **Air-conditioning System**

The redesigned air-conditioning system distributes air efficiently and silently with improved vent directional flow for a more comfortable cabin in any weather.

05. Electronic Parking Brake (EPB)

Use your vehicle's parking brake with a push of a button. EPB also deactivates when you step on the accelerator for your convenience.

06. USB Ports

Plug your iPod*2 or other mobile music device into the USB port, and your music plays through the audio system of the SUBARU XV. Plus with two USB input trims inside the centre console box, you can charge two devices at once.

LINEUP **EXTERIOR COLOURS**

SUBARU XV 2.0i-S EyeSight

DIMENSIONS...... L x W x H: 4485 x 1800 x 1615 mm

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

CAPACITY...... 1995 cc

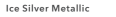
MAX OUTPUT...... 115 kW (156 PS) / 6,000 rpm MAX TORQUE...... 196 Nm (20.0 kgfm) / 4,000 rpm

TRANSMISSION..... Lineartronic, AWD



Plasma Yellow Pearl









Crystal White Pearl

Crystal Black Silica







Horizon Blue Pearl



Dark Blue Pearl



Pure Red



Plasma Yellow Pearl

SEAT MATERIALS

Black Leather

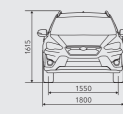


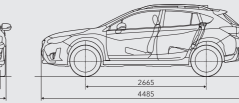
Seat Trim

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

DIMENSIONS

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





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

SUBARU CORPORATION reserves the right to alter specifications and equipment without notice. Details of specifications, equipment, colour availability and the 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.

^{*1} Requires purchase of an attachment to load cargo on the roof rails. *2 Apple, iPhone and iPod are registered trademarks of Apple Inc.



SPECIFICATIONS

		Symmetrical AWD (All-Wheel Drive)	
Item		2.0i-S EyeSight	
		Lineartronic	
Engine			
		Horizontally-opposed, 4-cylinder, 4-stroke, petrol engine	
Туре		DOHC 16-valve	
Bore/Stroke		84.0 x 90.0	
Capacity		cc 1995	
Compression ratio		12.5	
Fuel system		Direct Injection	
Fuel tank capacity lit.			
Performance			
Max. output (DIN)	kW (PS) /r	om 115 (156) / 6,000	
Max. torque (DIN) Nm (kgfm) /rpm			
Max. speed km/h			
Acceleration (0-100 km/h)		ec. 10.4	
Fuel consumption*1 CO ₂ emissions*1	Urban lit./100		
	Extra-urban lit./100		
	Combined lit./100		
		200 km	
		km 136	
		km 159	
CO emissions		0.1606	
HC emissions		0.0223	
NOx emissions		0.0128	
PM emissions	mg,		
VES Banding	ilig/	B B	
Drivetrain			
All-Wheel Drive type		Active Torque Split AWD system	
Dimensions & weight		Active forque spirt AWD system	
Overall length		nm 4485	
Overall width			
Overall width mm Overall height mm			
Wheelbase		nm 2665	
		nm 1550	
Track		1555 1m 1555	
Minimum road clearance (at kerb weight) mm			
Cargo volume* ² lit.		1240	
Seating capacity persons		5	
		1471	
Towing capacity		kg 1471 kg 1400	
Transmission		<u>ng</u>	
	D range	3.601 - 0.513	
Gear ratio	1st	3.601 (Manual mode)	
	2nd	2.155 (Manual mode)	
	3rd	1.516 (Manual mode)	
	4th	1.092 (Manual mode)	
	5th	0.843 (Manual mode)	
	6th	0.667 (Manual mode)	
	7th	0.557 (Manual mode)	
	Reverse	3.689	
Final drive axle ratio	NOVOISC	3.900	
Chassis		3.700	
Steering		Rack and pinion, electric power steering system	
•	Front	MacPherson strut type	
Suspension (4-wheel independent)	Rear	Double wishbone type	
Minimum turning circle at tyre (radius)	il cal	m 5.4	
	Front	Ventilated disc brakes	
Brakes	Rear	Ventilated disc blakes Ventilated disc brakes	
Tyre/wheel size	Iteal	225/55R18, 18 x 7"J	
Tyle/ Wileel SIZE		223/33/(10, 10 x / 3	

^{*1} Fuel consumption and CO_2 emissions: according to ECE R101-01. *2 Measured by VDA (V214).

STANDARD AND OPTIONAL FEATURES

Item	2.0i-S EyeSight
rtem	Lineartronic
xterior	
Auto On/Off Headlamps	•
ED Headlamps with Auto-leveller	•
Steering Responsive Headlights (SRH)	•
Pop-up Type Headlamp Washers	•
.ED Front Fog Lamps	•
Power-folding Door Mirrors	•
JV Protection Glass: Windshield, Front and Rear Side Windows	•
Automatic Rain-sensing Windshield Wipers	•
18-inch Aluminium-alloy Wheels	•
Side Claddings	•
Roof Rails	•
Roof Spoiler	•
ED Rear Combination Lamps	•
/ariable Intermittent Windshield Wipers	•
ntermittent Rear Window Wiper	•
Shark Fin Antenna	•
eating / Trims	
Leather-wrapped Steering Wheel and Gearshift Knob with Orange Stitching	•
Leather Seats with Orange Stitching	•
B-way Power-adjustable Driver's seat	•
60/40-split Folding Rear Seats	•
5-Stage Adjustment Headrest	•
Seatback Pocket (front passenger side only)	•
omfort / Convenience	
Keyless Access and Push-button Start System (touch-sensor type)	•
PIN Code Access	•
Map Lights With Overhead Shower Light	•
/anity Mirrors with Lids and Lights (for driver and front passenger)	•
Rear Seat Centre Armrest with 2 Cup Holders	•
Power Windows*1	•
Remote Control Key System	•
Nelcome Lighting	•
One-touch Lane Change Signal	•
Cargo Light	•
Centre Console Box	•
2 Front Cup Holders (in centre console)	•
Door Pockets with Bottle Holders (on all side doors)	•
Two 12-volt Power Outlets (in centre panel and centre console box)	•
Cargo Hooks	•
Retractable Cargo Cover	•

^{*1} Driver's and passenger's front side window has auto up/down function with pinch protection.
*2 Equipped with HD centre display.
*3 Bluetooth is a registered trademark of Bluetooth SIG, Inc. America.
*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.
*6 Available with 2-mode SI-DRIVE (Intelligent Mode, Sport Mode).
*7 SRS: Supplemental Restraint System. Effective when used in conjunction with seatbelts.

Model lineup may vary according to market. Please contact your local authorised Subaru retailer for more details.

Item	2.0i-S EyeSight
	Lineartronic
Climate Control	
Dual-zone Automatic Air-conditioning System with Anti-dust Filter	•
Heater Ducts for Rear Passengers	•
Electric Rear Windshield Defogger with Timer	•
Entertainment	
8-inch Display* ² Audio System with 6 Speakers	•
Steering Wheel-mounted Audio Remote Control Switches	•
Bluetooth®*³-compatible Hands-free System	•
Single USB Port (in centre panel)	•
Dual USB Ports (inside centre console box)	•
Apple CarPlay*4 / Android Auto*5 Infotainment System	•
Control / Instruments	
Dual-Gauge Layout with 4.2- 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	
2-mode X-MODE	•
Hill Descent Control	•
SI-DRIVE (SUBARU Intelligent Drive)*6	•
Auto Vehicle Hold	•
Active Torque Vectoring	•
Vehicle Dynamics Control System	•
Electronic Parking Brake	•
Safety	
Front SRS*7 Airbags	•
Front Side SRS*7 Airbags (for driver and front passenger)	•
Curtain SRS*7 Airbags (front and rear, both sides)	•
Knee SRS*7 Airbags	•
SRVD (Subaru Rear Vehicle Detection)	•
HBA (High Beam Assist)	•
Reverse Automatic Braking (RAB)	•
Rear Seat Reminder	•
Superview Around Recognition Three-Sixty System	•
Whiplash-reducing Front Seats	•
Seatbelt Indicator	•
Height adjustable Seatbelt Anchors (driver and front passenger)	•
Locking-tongue Front Seatbelts with Pretensioners and Load Limiters	•
Rear 3-point Seatbelt for 3 Seating Positions	•
4 wheel Antilock Braking System (ABS)	•
Brake Assist System	•
Brake Override	•
ISO-Fix Adapted Child Seat Anchors (with tether anchors)	•
Child-proof Rear Door Locks (both sides)	•
Engine Immobiliser	•

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



SUBARU ASIA

www.subaru.asia