



SUBARU

Confidence in Motion



SUBARU XV

STAY IN TOUCH FEEL CONNECTED

An available 8-inch touchscreen head unit display provides intuitive access to listening content, whilst a redesigned multifunction display informs drivers on key vehicle stats.



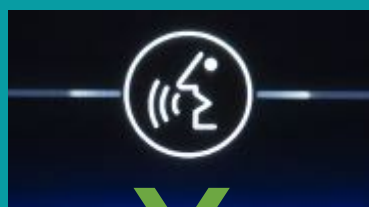
Touchscreen Infotainment with Apple CarPlay and Android Auto

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



Multifunction Display

The 6.3-inch full-colour LCD multifunction display at the top of the instrument panel provides you and your passengers with useful information in an easy-to-understand view.



Voice Recognition with Systems Control

Voice control allows you to voice-activate functions hands free, reducing distractions when you are on the road.



Reversing Camera

When you shift into reverse gear, the camera displays a live colour image on the head unit display along with guidelines to assist you with parking.



Electronic Park Brake

Front Seats

The all-new XV features redesigned, stylish front seats that offer more support, comfort, and peace of mind.



Adaptive Cruise Control

One-touch control allows the driver to set and maintain a steady cruising speed, convenient for long-distance driving on open motorways.

Keyless Access and Push-button Start System

Your key fob gives you easy keyless access into your vehicle and allows you to start the engine with a simple push of the start button.

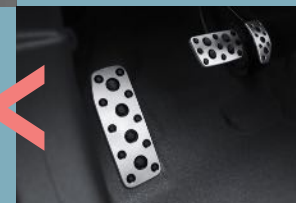


Dual-zone Automatic Air-conditioning System

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



Aluminium Pedals



**2020 Finalist in the
Cars.co.za Consumer
awards for the best
premium hatchback.**

Cars.co.za
**CONSUMER
AWARDS**

Powered by **WesBank**



Rear LED Combination Lamps



Power-sliding, Tilt-adjustable
Glass Sunroof



EyeSight Driver
Assist Technology



Auto LED Headlamps



Front View Camera



Alloy Wheels



Steering Responsive Headlamps (SRH)

When rounding a curve at night, the illumination direction of the headlights moves left or right according to the steering wheel to ensure visibility.

220mm
Ground Clearance



SUBARU CORE TECHNOLOGY



INCREASED STABILITY

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

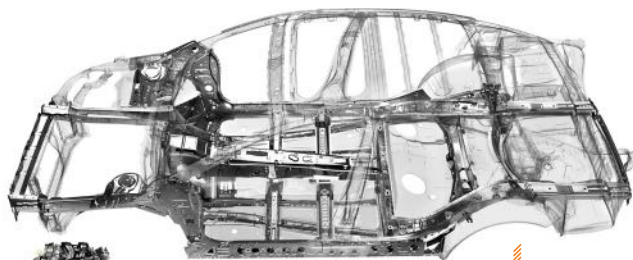


LONG-LASTING PERFORMANCE

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

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.



X-MODE

X-MODE helps to give 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 challenging road conditions and varying terrain.

When X-MODE is activated, Hill Descent Control automatically helps to maintain a constant speed when the SUBARU XV is traveling downhill.

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.

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 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.

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.

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 a comfortable cabin interior for all.

Second pair of eyes

The Third generation EyeSight® Driver Assist system, with enhanced safety functionality



EyeSight® Driver Assist Technology is the culmination of everything Subaru engineers know about safety. Adding confidence to every Trip, EyeSight® monitors traffic movement, optimizes cruise control, and warns you if you sway outside your lane. The Pre-Collision Braking feature can even apply full breaking force in emergency situations, helping you avoid or reduce frontal impacts.

The core of the EyeSight® system is its set of dual color cameras. Intelligently and unobtrusively placed near the rearview mirror, they scan the road for unanticipated dangers.

This advanced system provides extra awareness, safety, and added peace of mind every time you drive.



ADAPTIVE CRUISE CONTROL



Traffic doesn't always flow smoothly, so EyeSight® doesn't only keep a set speed. The system looks ahead and helps automatically adjust to keep your distance, even in stop-and-go highway traffic.

PRE-COLLISION BRAKING



A driver ahead unexpectedly hits the brakes or cuts you off. EyeSight warns you, applies the brakes and can even help you stop your Subaru.

PRE-COLLISION THROTTLE MANAGEMENT



If you put the car in Drive instead of Reverse and EyeSight® sees an object in your path, it cuts power to help you avoid accelerating into it.

LANE DEPARTURE AND SWAY WARNING



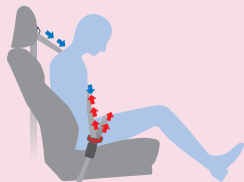
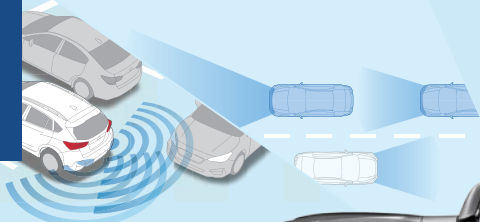
You accidentally drift to the edge of your lane and begin to cross into another lane. EyeSight® watches for lane markers and chimes to warn you before you leave your lane.

Subaru All-Round Safety

01

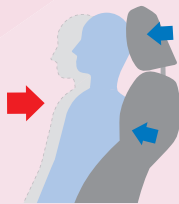
ADVANCED SAFETY PACKAGE: SUBARU REAR VEHICLE DETECTION (SRVD)

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 whilst driving in reverse into a street with cross traffic.



10 LOCKING-TONGUE SEATBELTS

During an impact, the locking tongue limits movement in the lap belt and reduces impact in the lower chest area to improve safety and reduce injury levels.



WHIPLASH-MITIGATING FRONT SEATS

09

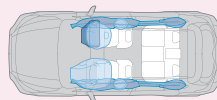
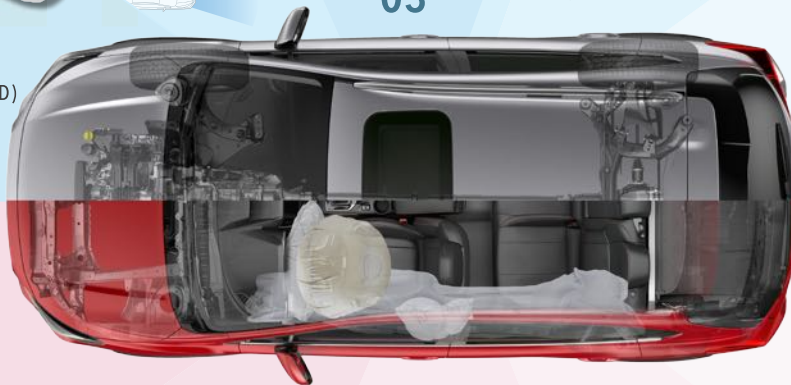
Designed to enhance comfort and help the driver feel more planted for more control, these seats can also help reduce the possibility of whiplash resulting from certain types of collisions.

ADVANCED SAFETY PACKAGE: REVERSE AUTOMATIC BRAKING (RAB)



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.

03



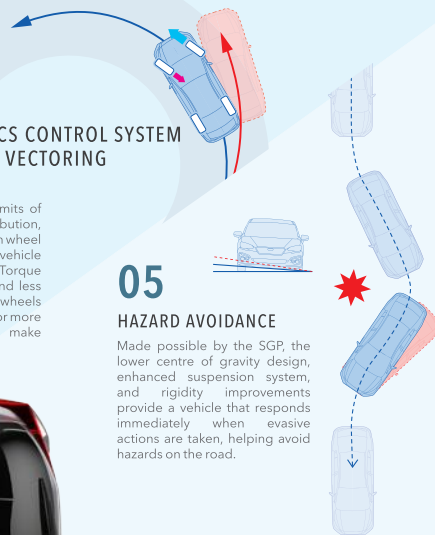
08 7 (SRS) AIRBAGS

Front SRS airbags, front side SRS airbags, curtain SRS airbags, and a knee SRS airbag come standard on the all-new XV to give all passengers a higher level of protection in the event of a collision.

04

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.



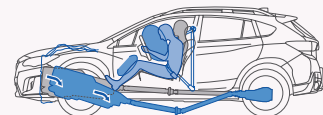
05

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 the road.

06 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.



07 RING-SHAPED REINFORCEMENT FRAME

A secure cocoon to protect occupants in an accident

SPECIFICATIONS MODEL

2.0i CVT

2.0i-S ES CVT

Exterior	Alloy Wheel	225/60 R17	225/55 R18
	Head Lamps	Halogen	Auto on LED with Daytime Running Lamps
Interior	Steering Responsive Headlamps	-	S
	Auto Wipers	-	S
Audio	Chrome Plated Door Handle	-	S
	Colored Door Mirror	S	S
Driving	Side Turn Light & Electrical Folding Function Door Mirror	-	S
	Sunroof	-	S
Safety	LED Foglamps	-	S
	Smart Entry & Push Engine Start	-	S
Exterior	Multi Function Display	Standard 6,3"	Premium 6,3"
	Climate Control AC	Single Auto	Dual Auto
Interior	Leather Package	-	S
	Leather Seat	-	S
Audio	Driver 8 way seat adjustment	-	S
	Rear Seat Center Arm Rest with Cup Holder	S	S
Driving	Auto Dimming Mirror	-	S
	USB Power Outlet / AUX Input	USB 2 + Mini Jack	USB 2 + Mini Jack
Safety	Audio Display	6,2"	8,0"
	Apple CarPlay™ + Android Auto™	S	S
Exterior	Voice Command Recognition	S	S
	Speaker	6 Speaker	6 Speaker
Interior	Symmetrical All Wheel Drive - Active Torque Split	S	S
	Cruise Control	S	S
Audio	Paddle Shift	S	S
	One Touch Lane Indicator	S	S
Driving	Alloy Pedal & Foot Rest	S	S
	Electronic Park Brake	S	S
Safety	Vehicle Dynamics Control	S	S
	Vehicle Auto Hold	S	S
Exterior	SI Drive (I+S 2MODE)	S	S
	High Beam Assist	-	S
Interior	Front View Monitor(ASP)	-	S
	Rear Cross Traffic Alert	-	S
Audio	Blind Spot Monitoring	-	S
	Reverse Automatic Braking	-	S
Driving	Pre-Collision Braking	-	S
	Pre-Collision Throttle Management	-	S
Safety	Lane Sway & Departure Warning	-	S
	Adaptive Cruise Control	-	S
Exterior	Reversing Camera	-	S
	5 Star ANCAP, JNCAP, EuroNCAP Safety Ratings	S	S
Interior	IIHS Top Safety Pick Plus Safety Award	S	S

Power

115KW
@6000rpm

Torque

196Nm
@4200rpm

Economy

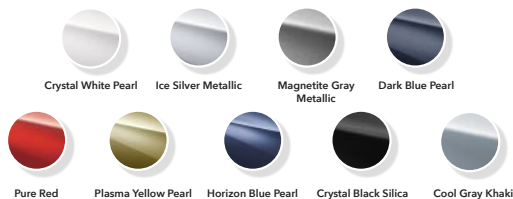
7.3L
/100km
combined

Luggage Space

310 L



COLOUR OPTIONS



Subaru Southern Africa (Pty) Ltd. reserves the right to change and modify equipment or specifications at any time without prior notice. The availability of specifications listed in the brochure will differ from model to model. Some models are shown for illustration purposes only and might differ from those available in Southern Africa. Subject to error. For precise information, please contact your Subaru Dealership

*Not all exterior colours are available immediately



**3yr/75 000km
maintenance plan**

subaru.co.za