

NEW

VITARA HYBRID





FOR FUN FOR EVER

VITARA TURBO HYBRID



Superior White



Titan Dark Grey Pearl Metallic*



Bluish Black Pearl Metallic*

VITARA TURBO HYBRID ALLGRIP



Superior White



Titan Dark Grey Pearl Metallic*



Savanna Ivory Metallic +
Cosmic Black Pearl*



Ice Greyish Blue Metallic +
Cosmic Black Pearl*

*Additional cost for premium/metallic paint and two-tone premium/metallic paint.



SMART HYBRID VEHICLE BY SUZUKI (SHVS)

Turn every trip into an adventure with the Vitara Turbo Hybrid's SHVS system. Designed for enhanced energy efficiency, the environmentally-conscious approach uses an integrated starter generator (ISG), and a 48V lithium-ion power pack and 48V-12V DC/DC converter, for excellent charging and power supply performance. In addition to ensuring quick and quiet engine restarts, the ISG provides electric motor assist for fuel-efficient acceleration and generates electricity to charge the batteries when decelerating.



1.4L BOOSTERJET TURBO ENGINE

The 1.4-litre BOOSTERJET engine features direct-fuel injection for high fuel-efficiency and power output, and is equipped with an intercooled turbocharger to boost low-end torque.

ALLGRIP 4 WHEEL DRIVE

Take on any adventure in the Vitara Turbo Hybrid ALLGRIP thanks to ALLGRIP Select—Suzuki's proprietary 4WD technology that gives you the ability to take on any road. Regardless of the surface, on or off-road, outstanding grip is there to enjoy. Sophisticated and smart, the ALLGRIP 4WD system enables extended SUV capability with enhanced performance.



DRIVER-SELECTABLE MODES

Four driver-selectable modes let you decide the 4WD setting that best matches your driving conditions. Just choose and drive with the confidence that ALLGRIP Select is on the job.



AUTO MODE

Prioritises fuel economy in typical driving conditions and switches to 4WD when detecting slippage.



SNOW MODE

Optimal for snowy, unpaved and other slippery surfaces as it enhances traction during acceleration and promotes stability.



SPORT MODE

Optimises accelerator response and allocates more torque to the rear wheels to enhance cornering performance.



LOCK MODE

Locks the differential and optimises control technologies to help extricate the vehicle from deep snow, mud, or sand.

Lock mode automatically switches to Snow mode at speeds over 60 km/h.

All of the following conditions must be met for activation of power assist: (1) vehicle speed up to 125km/h, (2) engine revs at or below 3,900 rpm, (3) accelerator pedal depressed, (4) lithium-ion battery has established minimal capacity available, (5) battery temperature within a certain level, (6) engine is warm, (7) in gear and clutch released.



DRIVER-ORIENTED DESIGN



SPACE AND STYLE

The cabin of the Vitara Turbo Hybrid is designed for comfort and convenience. The cushioned seats are upholstered with richly textured materials, and there are beverage holders and storage compartments for items you want to keep close to hand.

Vitara Turbo Hybrid ALLGRIP model shown.



LUGGAGE AREA

The wide boot opening and low sill height make loading and unloading easy. The luggage area is equipped with a parcel shelf to keep items out of sight, and if you need space to carry bulky items, you can fold the 60/40 split rear seat backs forward to expand luggage area capacity even more.



TOUCHSCREEN DISPLAY

Supporting both Apple CarPlay® and Android Auto™ devices, the vibrant and easy-to-use HD display offers wired and wireless connection for your smartphone, and delivers seamless voice recognition and Bluetooth® music playback, all while placing key vehicle status and device controls at your fingertips, thanks to a customisable homescreen and quick-access hub.

*Vitara Turbo Hybrid is equipped with a 7-inch display and Vitara Turbo Hybrid ALLGRIP has a 9-inch display.



METER CLUSTER

The meter cluster includes a customisable 4.2-inch colour multi-information display that shows real-time information about vehicle behaviour, operation, and features/functions including ALLGRIP drive modes, engine output and torque, hybrid system energy flow, adaptive cruise control speed, recognised traffic signs and more.*

*Display items differ depending on grade.



PANORAMIC SUNROOF

An easy-to-use, double sliding panoramic roof brings in light from the outside. With a sliding sunshade on the inside, it can be opened to let in fresh air when the weather is fine.

Vitara Turbo Hybrid ALLGRIP model only.



AUTOMATIC AIR CONDITIONING

Everybody can keep their cool with automatic temperature control and an electronic variable-speed fan control to ensure you always get the interior temperature right.



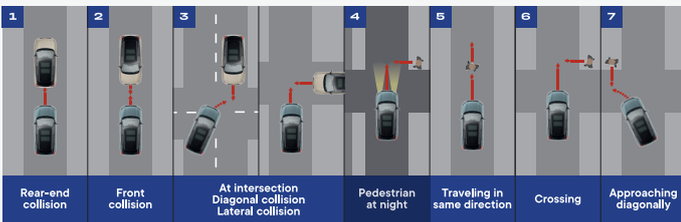
LEATHER-WRAPPED STEERING WHEEL

Enjoy refined comfort with a leather-wrapped three-spoke steering wheel with tilt and telescopic adjustment.

*Apple CarPlay is supported in the countries listed at the following link: <https://www.apple.com/ios/feature-availability/#applecarplay-applecarplay>. For more details, including iPhone models and iOS versions compatible with Apple CarPlay, see: <https://www.apple.com/ios/carplay/>. Android Auto is supported in the countries listed at the following link: <https://www.android.com/autor/>. Compatible Android phone and compatible active data plan required. Apple, Apple CarPlay, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries. Google, Android, Android Auto, YouTube Music and other marks are trademarks of Google LLC. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Wi-Fi is a registered trademark of Wi-Fi Alliance.



DUAL SENSOR BRAKE SUPPORT II (DSBS II)



Millimetre-wave radar and a monocular camera are employed to detect vehicles, motorcycles, and pedestrians directly or diagonally ahead of the vehicle. If a collision seems possible, audio and visual warnings are issued to alert the driver. If the driver brakes with insufficient force, brake assist automatically engages to help slow the vehicle. And if the probability of a collision increases, the system automatically applies brake force to help reduce impact force and mitigate damage.

ADAPTIVE CRUISE CONTROL

Adaptive Cruise Control helps reduce driver fatigue on long trips and in everyday traffic, and is linked to the Traffic Sign Recognition system to help drivers comply with speed limits. When engaged, the system uses a millimetre-wave radar and a monocular camera to measure the distance to the vehicle ahead, accelerating or decelerating as needed to maintain a set distance. If the road ahead is clear, it will maintain the speed the vehicle was travelling when the switch was engaged.

PARKING SENSORS



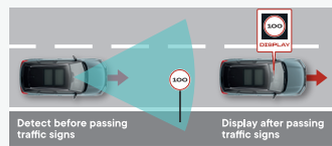
Ultrasonic sensors in the front and rear bumpers detect obstacles when parking, and warning beeps sound to indicate the obstacle's proximity.

REAR CROSS TRAFFIC ALERT (RCTA)



The Rear Cross Traffic Alert function is a supplementary safety feature that uses millimetre-wave radar sensors to detect and warn of vehicles approaching from the left or right when backing out of a parking space or other location.

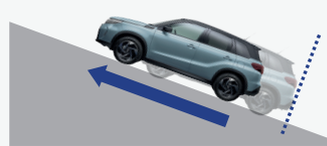
TRAFFIC SIGN RECOGNITION (TSR)



Traffic Sign Recognition uses the monocular camera to monitor the road for traffic signs. When it detects road signs such as speed limits, it displays the sign on the meter display to help remind the driver which signs the car has passed.

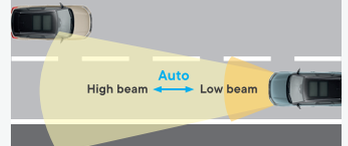
Note: Due to the variety of traffic signs in various jurisdictions, some may not be detected by TSR.

HILL HOLD CONTROL



When starting out on an uphill incline, hill hold control prevents the vehicle from rolling backward for approximately two seconds to give drivers time to move their foot from the brake pedal to the accelerator pedal.

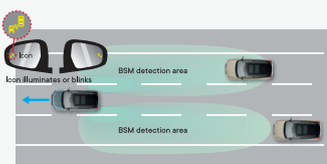
HIGH BEAM ASSIST



When there are oncoming or preceding vehicles in front, or if the car is being driven in a well-lit area, the headlamps automatically switch from high to low beam, then return to high beam when both of these conditions are no longer present.

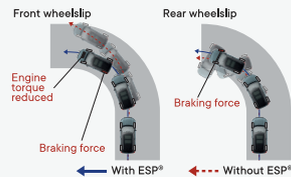
Active only at speeds above 30 km/h.

BLIND SPOT MONITOR (BSM)



BSM uses millimetre wave radar sensors in the rear bumper to detect vehicles located in or approaching the rear blind spots on either side of the vehicle. When a vehicle is detected, a warning icon appears in the door mirror on the side that the vehicle is approaching. If the driver activates the turn signal on that side, the icon flashes and an audio warning sounds.

ELECTRONIC STABILITY PROGRAM (ESP)**



ESP helps control the vehicle during cornering, and assists in maintaining traction when accelerating on loose or slippery surfaces. If wheel slip is detected, the ESP system automatically regulates engine torque and selectively applies the brakes to help you maintain control.

*ESP® is a registered trademark of Mercedes-Benz Group AG.

LANE KEEP ASSIST (LKA)



When adaptive cruise control is activated, LKA helps the driver maintain the vehicle's position in the centre of the lane. When lane markings are unclear, the system utilises information detected from the preceding vehicle's driving trajectory.

LANE DEPARTURE PREVENTION (LDP)



LDP detects the left and right lane demarcation lines and predicts the vehicle's path. If the vehicle begins to drift from the lane due to driver inattention, the steering wheel begins to vibrate, or an audible alarm is triggered. If the system determines there is a high probability of lane departure, it helps the driver return to the centre of the lane.

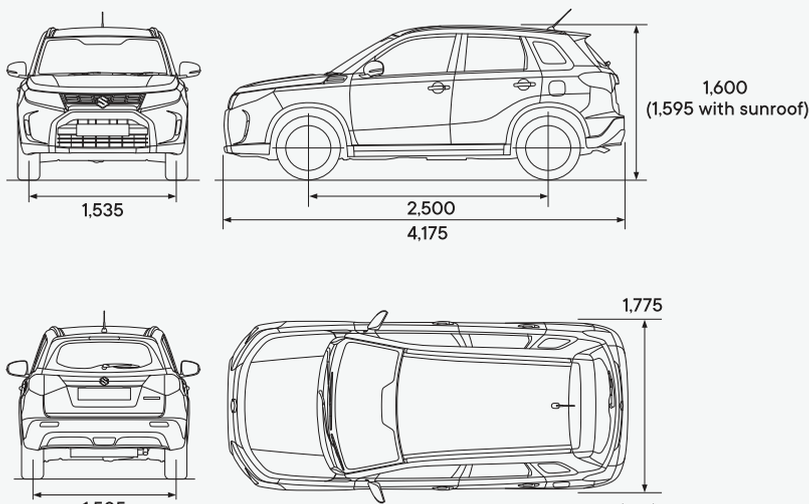
*There is a limit to the ability of a monocular camera and laser sensor to detect obstacles, lanes and traffic signs. Please do not rely on this system alone to ensure safety. Always drive safely. **Vehicle-to-vehicle distance varies depending on vehicle speed. ***Adaptive Cruise Control with Stop & Go will be cancelled and brake will be released after 2 seconds from full stop.

SPECIFICATIONS

MODEL	VITARA TURBO HYBRID	VITARA TURBO HYBRID ALLGRIP
POWERTRAIN		
Engine	1.4L BOOSTERJET	
Number of cylinders	4	
Number of valves	16	
Piston displacement (cm ³)	1,373	
Bore × stroke (mm)	73.0 × 82.0	
Compression ratio	10.9 : 1	
Maximum power (kW/rpm)	80.9/4,500	
Maximum torque (Nm/rpm)	235/2,000–2,500	
Drive system	FWD	ALLGRIP
Fuel distribution	Direct-injection	
Fuel type	95 RON unleaded	
Fuel tank capacity (L)	47	
DIMENSIONS		
Overall length (mm)	4,185	
Overall width (mm)	1,775	
Overall height (mm)	1,600	1,600 (1,595 with sunroof)
Wheelbase (mm)	2,500	
Tread—front (mm)	1,535	
Tread—rear (mm)	1,505	
Minimum turning radius (m)	5.2	
Minimum ground clearance (mm)	175	
Number of doors	5	
Seating capacity	5	
Luggage capacity (L)	Max. volume	1,119
	Rear seatback folded	642
	Rear seatback raised	362
Kerb weight (kg)	1,245	1,315
Gross vehicle weight (kg)	1,680 - 1,750	
TRANSMISSION		
Type	6AT	
1st gear ratio	4.044	
2nd gear ratio	2.371	
3rd gear ratio	1.556	
4th gear ratio	1.159	
5th gear ratio	0.852	
6th gear ratio	0.672	
Reverse gear ratio	3.193	
Final gear ratio	3.502	
CHASSIS		
Steering	Rack & pinion	
Brakes	Front	Ventilated disc
	Rear	Disc
Suspensions	Front	MacPherson strut with coil spring
	Rear	Torsion beam with coil spring

MODEL	VITARA TURBO HYBRID	VITARA TURBO HYBRID ALLGRIP
FUEL CONSUMPTION		
Fuel consumption (L/100km)	5.8*	5.9*
CO ₂ emissions (g/km)	130	139
WHEELS		
Tyres (width/profile)	215/55R17	
Wheel size	17"	
Wheel type	Alloy	
Spare	Spacesaver	
EXTERIOR		
Wheel arch extensions	Std	
Roof rails	Anodised silver	
Outside door handles	Body-coloured	
Tailgate opener	Electromagnetic	
Privacy glass	Std	
Front bumper garnish	Chrome	
Front grille	Chrome	
VISIBILITY		
Headlamps	High beam	Automatic
	Low beam	LED
Automatic lamps	Std	
Automatic wiper	Std	
Outside door mirrors	Electrically-adjustable	Std
	Electrically-folding	—
	With built-in turn signal lamps	—
Heated side mirrors	Std	
Day/night rearview mirror	Std	
STEERING & INSTRUMENT PANEL		
3-spoke steering wheel		
Tilt and telescopic-adjustable	Std	
Leather-covered	Std	
With audio controls	Std	
With cruise control	Std	
With Bluetooth® control	Std	
Shift paddles (6AT)	Std	
Information display		
Digital clock	Std	
Outside temperature gauge	Std	
Fuel consumption gauge		
Instantaneous/average		
Average speed	Std	
Driving range	Std	
ALLGRIP driving mode indicator	—	Std

DIMENSIONS



GET THE MOST OUT OF YOUR SUZUKI

At Suzuki we make it easy to own and enjoy your new car every day

WARRANTY Enjoy peace-of-mind with your 5 year / unlimited kilometre warranty.*	SERVICE Suzuki Genuine Service program offers competitive pricing for your vehicle over 5 years or 100,000km. Service intervals every 12 months or 10,000km (turbo). [‡]	ROADSIDE ASSISTANCE 5 years Roadside Assistance [~] = 5 years of driving confidence.
SUZUKI PREMIER MOTOR INSURANCE Comprehensive cover for your Suzuki vehicle, using Suzuki Genuine Parts and your choice of repairer. [~]	SUZUKISECURE SuzukiSecure [®] puts you in control when buying your new Suzuki, so you're set up for the future you want.	HEY SUZI Book your service any time, instantly with Suzuki's 24/7 AI assistant.



*Kilometre limits for commercial vehicles. [‡]Further terms apply; visit [suzuki.com.au](https://www.suzuki.com.au) [~]All new Suzuki vehicles include up to 5 years of Roadside Assistance. The Roadside Assistance program will re-new annually for a period up to 5 years conditional to customers returning to their Suzuki dealer for scheduled servicing and following the terms and conditions of Suzuki's Genuine Service Program for their vehicle. Further details of the program can be found here: <https://www.suzuki.com.au/owners/servicing> Further details of the Roadside Assistance program can be found here: <https://www.suzuki.com.au/owners/roadside> [~]Suzuki Premier Motor Insurance is issued by Allianz Australia Insurance Limited ABN 15 000 122 850. Policy terms, conditions, limits and exclusions apply. Before making a decision please consider the Product Disclosure Statement (PDS). The PDS and Target Market Determination are available by calling us on 1300 132 107. [~]Approved applicants only. T&Cs apply. Suzuki Financial Services is a division of Australian Alliance Automotive Finance Pty Limited ABN 63 002 407 703. Australian Credit Licence 513747. All care is taken to ensure the accuracy of this brochure at the time of publication approval. Specifications, features, prices and model availability may vary from state to state and may change without notice. Always consult your authorised Suzuki dealer or refer to [suzuki.com.au](https://www.suzuki.com.au) for the latest details on all models. SUZUKI will not be held liable for any loss as a result of reliance on the content of this brochure, whether in negligence or otherwise. Vehicles are shown for illustrative purposes only and may not depict exact Australian specifications.