

ALL-NEW

e VITARA





SINGLE-TONE PAINT



Arctic White Pearl



Splendid Silver Pearl Metallic[‡]



Bluish Black Pearl[‡]

TWO-TONE PAINT



Splendid Silver Pearl Metallic +
Bluish Black Pearl[‡]



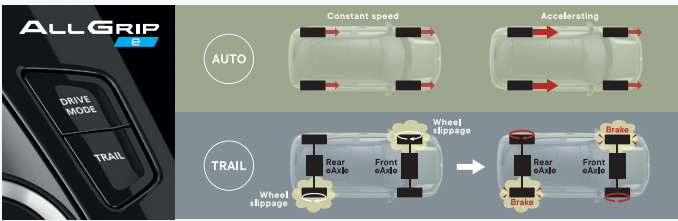
Land Breeze Green Pearl
Metallic + Bluish Black Pearl[‡]

[‡]Additional cost for premium/metallic paint and two-tone premium/metallic paint.



EV POWERTRAIN

The e VITARA sports an all-new EV powertrain, engineered for maximum efficiency, zero emissions, and optimal SUV driving experience. The 2WD e VITARA harnesses a single compact and powerful eAxle electric motor drive unit at the front, while the 4WD adds a second unit to power the rear wheels. eAxle is powered by a lithium iron-phosphate battery pack, optimised for easy, quick charging and sustained performance; ensuring the e VITARA can be charged to 80% capacity in as little as 45 minutes* when using rapid charging.



ALLGRIP-e FOUR WHEEL DRIVE*

The evolution of Suzuki's peerless ALLGRIP technology, ALLGRIP-e is an electronically-controlled dual-motor four-wheel-drive system offering dynamic, capable driving on any surface, on or off-road. With smart control and two adaptive modes—Auto and Trail—ALLGRIP-e enhances driving performance and stability for greater driving pleasure and peace-of-mind.

*Only available on e VITARA Ultra.

SELECTABLE DRIVING MODES

Choose your driving mode to optimise vehicle performance and efficiency for the road ahead using simple, accessible controls on the floating centre console, while the integrated colour display maintains constant monitoring and intuitive updates on the current drive mode in operation.

ECO MODE
 Extends cruising range by using smart controls to regulate air conditioner power consumption and accelerator response.

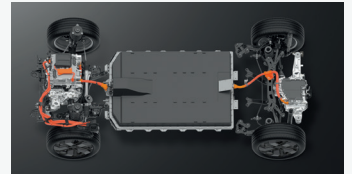
NORMAL MODE
 Provides optimal power delivery for ordinary driving, ensuring responsive, comfortable driving in the city or on the open road.

SPORT MODE
 Provides a quicker response to accelerator pedal input for a more responsive and powerful driving experience.

SNOW/TRAIL MODE
 Adapt to the conditions by enabling SNOW mode on 2WD models, or TRAIL on 4WD models; allowing the vehicle to detect and respond to uneven terrain by smartly managing torque to compensate for losses in traction.

HEARTECT-e PLATFORM

Stability and capability are at the heart of the new HEARTECT-e platform. Integrated battery storage and suspension deliver greater lightness and rigidity; while smart design ensures a low centre-of-gravity and an impressive turning radius of 5.2m even on 18-inch tyres.



SUSPENSION & BRAKES

MacPherson struts up-front enhance comfort and steering response, while the multi-link rear suspension provides handling stability, a smoother rear-seat ride and maintains excellent road contact in difficult terrain. 328mm ventilated disc brakes help realise superb stopping performance.



NVH PERFORMANCE

Alongside the remarkable quiet running of the electric drivetrain, intelligent integration of other design features deliver exceptional noise, vibration and harshness (NVH) reduction on a premium driving experience that feels comfortable and sounds delightful.

*Based on in-house testing at room temperature for development purposes, aimed at achieving the following targets: DC charging (rapid)—45 minutes (from 10 to 80%), AC charging (7kW, 1phase)—9 hours (61kWh battery, from 10 to 100%), 6.5 hours (49kWh battery, from 10 to 100%). Actual charging time will vary and is dependent on several factors, including ambient temperature as well as battery temperature, condition and age. The required time increases in cold weather or if the battery temperature triggers one of the safeguarding schemes.

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 3,900rpm, (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



SMART INTERIOR

Designed with attention-to-detail and driving experience above all, the interior of the e VITARA delivers total comfort, absolute convenience and timeless style. Featuring ergonomic armrests, the sculpted, contemporary front seats are adjustable for maximum ease (e VITARA Ultra with 10-way adjustable power control). Rear seats are comfortable and adjustable, maximising leg room and functionality. Dimmable, 12-state ambient lighting and unique floating centre console promise elegance and personalisation.



FLEXIBLE STORAGE

With its low loading height and adjustable rear seats, the e VITARA offers flexible storage to suit your lifestyle, with between 310L* and 244L* of luggage space available.

*Stated capacities are for the e VITARA Motion, measured in-house and calculated using the VDA method.



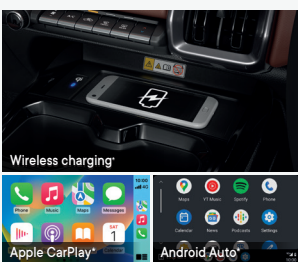
ICONIC EXTERIOR

Unmistakably Vitara, undeniably different, the exterior of the e VITARA has been designed to reflect the high-tech capabilities that make it ready for any adventure. Its unique silhouette, long wheelbase and large diameter tyres at each corner add up to a muscular, cutting-edge look that dynamically reflects its identity as both an EV and SUV.



INTEGRATED DISPLAY

The e VITARA introduces a new integrated display system that combines the instruments, infotainment and climate control system displays into a single unit. The bright, crisp display provides clear info and intuitive controls for convenient, accurate operation.



TECH SUPPORTED

The e VITARA integrates seamlessly with your tech and entertainment options. Connect Apple CarPlay® or Android Auto™ to help you get directions, make calls, play music, and send and receive messages using voice commands, or via the display audio touch panel interface. Front and rear USB ports (USB-A and USB-C) and wireless charging* ensure total connectivity and capability.

*Only available on e VITARA Ultra.



SOUND SYSTEM

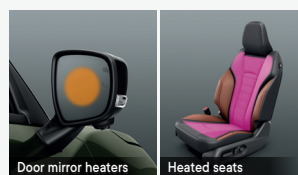
Play and stream over the e VITARA's sound system with easy connectivity via Wi-Fi®, Bluetooth® or USB. The e VITARA Ultra features the Infinity sound system, with eight high-performance speakers, a subwoofer and an amplifier to capture every listening detail. Enjoy peerless listening with clear high-frequencies, warm mid-range, and powerful bass.



GLASS ROOF*

The lightweight glass roof with retractable sunshade fully leverages its 804mm width and 489mm length to add a sense of expansive freedom to the e VITARA driving experience.

*Only available on e VITARA Ultra.



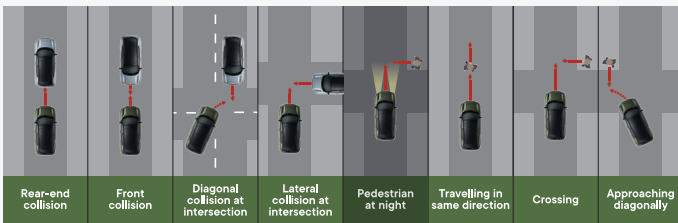
HEATING & COOLING

Whatever the weather, ride in total comfort with single-zone climate control and heated seats (e VITARA Ultra only). Start smoother on cold mornings with automatic wing-mirror defrost.

*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/auto/>. 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, bicycles (daytime only), 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. If the probability of a collision increases, the system automatically applies brake force to help reduce impact force and mitigate damage.

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. In addition, if it senses that an adjacent vehicle or structure such as a temporary roadwork barrier or other obstacle is too close to the driver's vehicle, it provides steering assistance to help maintain a safe distance.

LANE DEPARTURE PREVENTION (LDP)



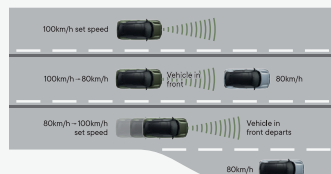
When driving, LDP detects the left and right lane demarcation lines and predicts the vehicle's path. If the vehicle begins to drift from the lane due to driver inattention, the system alerts the driver by sounding an audio alert or vibrating the steering wheel. If the system determines there is still a high probability of lane departure, it provides steering assistance to help the driver return to the centre of the lane.

SRS AIRBAGS FOR COLLISION SAFETY



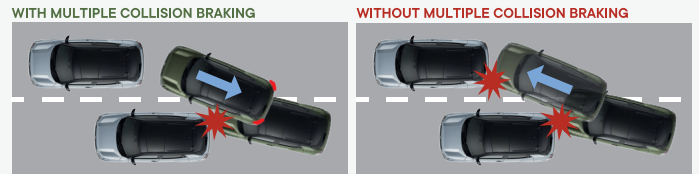
The e VITARA is equipped with a comprehensive airbag system comprised of front, side and curtain airbags, as well as a driver knee airbag. This seven-bag system forms a protective cocoon, giving you greater peace-of-mind while driving.

ADAPTIVE CRUISE CONTROL (ACC)



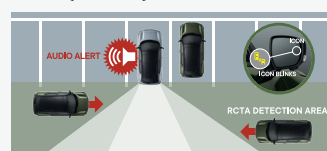
ACC helps reduce driver fatigue by using millimetre-wave radar and a monocular camera to measure the distance to the vehicle ahead, accelerating or decelerating as needed to maintain the distance you have set. (You can choose from four distance settings.) If the road ahead is clear, it will maintain the speed at which you were travelling when you engaged the system.

MULTIPLE-COLLISION BRAKING



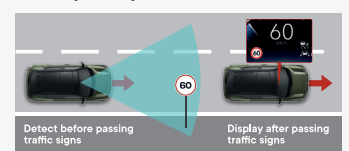
When the brake system receives a signal from the airbag that a collision has occurred, it automatically activates the brakes and brake lamps to alert nearby vehicles and help prevent a secondary collision.

REAR CROSS TRAFFIC ALERT (RCTA)



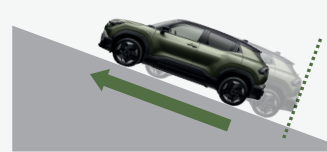
RCTA is a supplementary safety feature that uses millimetre-wave radar sensors to detect and warn of vehicles approaching from either the left or the right when backing out of a parking space or garage.

TRAFFIC SIGN RECOGNITION (TSR)



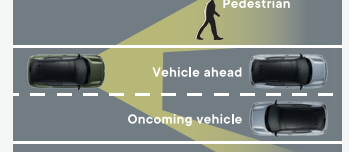
Icons of recognised signs are displayed on the information display. Speed limit icons flash on and off if the speed limit is exceeded, and an audio alert sounds if the posted speed continues to be exceeded.

HILL HOLD CONTROL



The hill hold control function makes hill starts easier by preventing the car from rolling backward for up to two seconds as the driver adjusts their foot from the brake to the accelerator pedal.

ADAPTIVE HIGH BEAM SYSTEM (AHS)



AHS uses millimetre-wave radar and the monocular camera to detect the brightness of the surrounding area and the lights of other vehicles, and adjusts the brightness and illumination range of the headlamps as needed. It also adjusts high beam brightness and illumination angle according to vehicle speed, and switches to low beam in well-lit areas.

Only available on e VITARA Ultra.

*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	e VITARA		
	49kWh MOTION	61kWh ULTRA	
ELECTRIC MOTOR			
Electric motor type	AC synchronous		
Maximum output (total kW)	106	135	
Maximum torque (total Nm)	193	307	
Drive system	FWD	ALLGRIP	
BATTERY			
Type	Lithium iron		
Total capacity (kWh)	49	61	
CHARGING			
AC on-board charger (kW)	11		
Estimated charging time (h:min)	AC charging, 7kW, 1 phase, 10-100%	06:30	09:00
	AC charging, 11kW, 3 phase, 10-100%	04:30	05:30
	DC rapid charging, 10-80%	00:45	
AC charging inlet	Type 2 (I phase)		
DC charging inlet	CCS2		
TRANSMISSION			
Type	Single-speed electric 2WD	Single-speed electric 4WD	
WEIGHTS & DIMENSIONS			
Overall length x width x height (mm)	4,275 x 1,800 x 1,635		
Seating capacity	5		
Kerb weight (kg)	1,700	1,860	
Gross vehicle weight (kg)	2,180	2,360	
Maximum towing capacity—braked (kg)	750		
PERFORMANCE & ECONOMY			
Maximum speed (km/h)	150		
0 - 100 km/h	9.6	7.4	
Electric energy consumption (WLTP) combined (Wh/km)	149	166	
Driving range (WLTP) combined (km)	344	395	
CHASSIS			
Steering	Rack & pinion		
Front and rear brakes	Ventilated disc		
Suspension	Front	MacPherson strut with coil spring	
	Rear	Multi link	
WHEELS			
Tyres (width/profile)	225/55R18		
Wheel type	Machine finished alloy wheel		
Spare	Tyre repair kit		
EXTERIOR			
LED auto headlamps with LED Daytime Running Lamp (DRL)	Std		
Fog lamps (LED)	Front	Std	
Electrically-adjustable and heated outside door mirrors	Std		
Glass roof	With sunshade	Std	
Rear privacy glass	Std		
Rain sensing wipers	Std		
STEERING & INSTRUMENT PANEL			
Integrated Display System (IDS)	10.25-inch meter display & 10.1-inch centre display with Apple CarPlay® Android Auto™ and Bluetooth connectivity	Std	
Driving mode switch	ECO → NORMAL → SPORT	Std	
Easy operation pedal switch	Std		
SNOW mode switch	Std	—	
TRAIL mode switch	—	Std	
Hill descent control switch	—	Std	

MODEL	e VITARA	
	49kWh MOTION	61kWh ULTRA
AUDIO		
Speaker	Door (front and rear)	Std
Infinity premium audio system with subwoofer	—	Std
Radio (AM/FM/DAB)	Std	
COMFORT		
12V accessory socket	Centre console	Std
USB port	Front: Type A for IDS, Type C for charging	Std
	Rear: Type A and Type C for charging	Std
Wireless charger	—	Std
Automatic air conditioning	Std	
Front and rear electric windows	Std	
Keyless entry and start	Std	
INTERIOR		
Interior ambient lights	12 x selectable colour options	Std
Seat upholstery material	Fabric	Fabric and synthetic leather
Front seat	Electrically-adjustable driver seat (10-way) with lumbar support	Std
	Heated seats (driver and passenger)	Std
Rear seat with slide and recline function	Std	
Floating-effect centre console	Std	
SECURITY		
Immobiliser	Std	
Security alarm	Door & hood	Std
SAFETY & DRIVING ASSIST		
ABS / EBD	Std	
Electric Power Steering (EPS)	Std	
Electric Parking Brake (EPB)	Std	
Dual Sensor Brake Support II (DSBS II)	Std	
Lane Keep Assist (LKA)	Std	
Lane Departure Prevention (LDP)	Std	
Adaptive Cruise Control (ACC)	Std	
Traffic Sign Recognition (TSR)	Std	
High beam assist	Std	—
Adaptive High Beam System (AHS)	—	Std
Blind Spot Monitor (BSM)	Std	
Rear Crossing Traffic Alert (RCTA)	Std	
360° view camera	Std	
Parking sensors	Front and rear	Std
ALLGRIP-e	—	Std
Driving modes	ECO → NORMAL → SPORT	Std
Hill hold control	Std	
Hill descent control	—	Std
Easy operation pedal	Regenerative brake boost	Std
7 SRS airbags	Front, side, curtain, driver knee	Std
ISOFIX and top tether anchorage	Std	

DIMENSIONS



BUILD AND PRICE



YOUR SUZUKI

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.* BEV battery is covered by warranty for 8 years / 160,000km.

SERVICE



Suzuki Genuine Service program offers competitive pricing for your vehicle over 5 years or 100,000km. Service intervals every 12 months or 20,000km.

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. [~]BEV Battery is covered by warranty for 8 years (96 months) / 160,000km (State of Certified Energy 70%) whichever is first applicable. BEV components limited to HEV ECU, ISG, BMU, HEV Traction Battery, Inverter / Converter, e-Axle and ESU are covered by warranty for 5 years (60 months) / 100,000km. ^{}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 License 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.