





With torquey performance through all gears from low to high, this engine produces powerful driving on city roads as well as winding lanes. Furthermore, the reduced friction and weight in the engine and associated parts ensure outstanding fuel economy.



6-speed automatic transmission

(For 1.6-litre petrol engine) With enlarged gear ratio widths for all gears, the 6-speed automatic transmission offers excellent acceleration, even from standing starts and enhances fuel economy in high-speed cruising. An integrated cooler heightens automatic transmission fluid cooling performance, further contributing to enhanced fuel efficiency.



automatic transmission) Gear changes can be made quickly and easily using the paddle shifts installed behind the steering wheel, making driving enjoyable and sporty like with a manual transmission.





ALLGRIP system

"A vehicle that can take on rough roads and go places that cars couldn't go in the past." With this philosophy, our first four-wheel drive model was developed in 1970. This was the start of ALLGRIP, Suzuki's renowned four-wheel drive technology. Our 4WD technology has been refined to provide drivers with even more excitement, pleasure and reassurance. With ALLGRIP in your Vitara, you can expand your range of activities and enhance your diverse lifestyles.

Four driver-selectable modes

Choose your driving mode from the 4WD driving modes (auto, sport, snow and lock), using a simple push-and-turn dial on the centre console. The multi-information colour display in the centre of the meter cluster informs you about the current ALLGRIP drive mode in operation.

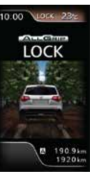
*ESP® is a registered trademark of Daimler AG.











Hill descent control

When the vehicle is travelling down a steep downward slope and engine braking is not sufficient to slow the vehicle, hill descent control applies the brakes and keeps the vehicle at certain low speeds. This allows the driver to concentrate on steering.

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

Improves cornering performance by allocating more torque to the rear wheels. For a better engine response, it optimises the accelerator/torque characteristics.

Snow mode

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

For extricating the vehicle from snow, mud, or sand, the system apportions more torque to the rear wheels. The ESP®* and other control technologies are optimised to get the car free. Lock mode automatically switches to Snow mode at speeds over 60 km/h.



SUPERIOR INTERIOR

Feel right at home in the refined interior. Advanced feature and quality craftsmanship deliver comfort and driving satisfaction, on and off the road.



New soft pad instrument panel Internal soft pad on the upper instrument panel ensures a premium feel to the cabin space.



New geometric pattern seats Stylish suede designed front and rear seats ensure maximum support and comfort for both driver and passengers.



New clock design Embedded into the dashboard, the clock adds a modern and sophisticated touch to the driver's space.

Premium feel cabin space*

Getting into the Vitara is like entering a refined world full of high-quality materials. Offering a space where you find every button, switch and dial in its natural place. Enjoy an interior that you are never quite ready to leave.



Panoramic sunroof (GLX)

LCD display

The panoramic sunroof consists of two glass panels (one in front of the other). both of which can be slid. The two glass panels are slid overlappingly so as not to affect the cabin or carrier space.

colour LCD display occupies the centre of the meter cluster to inform the driver

with accurate and reliable data on

options to choose from, your ride is

never going to be short of fun again.

STATE-OF-THE-ART CONNECTIVITY







10.1" infotainment system with smartphone connectivity

A 10.1-inch touchscreen display enables intuitive operation of multimedia features including audio, hands-free phone, navigation system and smartphone integration. Features can be selected from the four main operating modes—Listen, Call, Drive and Connect. The Smartphone Linkage Display Audio works with Apple CarPlay, Android Auto™ and MirrorLink™.* By connecting your compatible iPhone via USB, Apple CarPlay allows you to make phone calls, access your music, send and receive messages, and get directions all by voice command or a

tap on the audio display. Android Auto puts Google Maps™, Google™ Search and other Google services at the driver's fingertips in a non-distracting way. MirrorLink[™] lets various applications on your smartphone appear on the vehicle's touchscreen display, allowing you to access your smartphone's features.

Multifunctional steering wheel

The user-friendly multifunctional steering wheel gives the driver full control. Within easy reach, radio and Bluetooth® connectivity for smartphone can be controlled. The drive support function for cruise control is also integrated to ensure comfort and security.

*Apple CarPlay is available in the countries listed at the following link: http://www.apple.com/ios/feature-availability/#apple.carplay-applecarplay-for more details including iPhone models compatible with Apple CarPlay, see: http://www.apple.com/ios/carplay/ *Apple CarPlay and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. *Android Auto is available in the countries listed at the following link: https://www.android.com/auto/#hit-the-road *Requires the Android Auto app on Google Play and an Android compatible smartphone running Android™ 5.0 Lollipop or higher. https://support.google.com/androidauto/#6140477 *Android and Android Auto are trademarks of Google LLC. *MirrorLink™ is compatible with the smartphones listed at the following link: https://cert.mirrorlink.com/ProductListing/ *MirrorLink™ is a registered trademark of the Car Connectivity Consortium LLC.

PLENTY OF SAFETY



TECT body frame vehicle behaviour and operation. The The Vitara's body design centres on Suzuki's Driving performance is complemented by dynamic display visually illustrates a TECT concept, resulting in a structure that wide range of features such as ALLGRIP drive modes, G-force, engine output and in the event of a collision. torque, and accelerator and brake use, among others. With a wide variety of



7 Airbags

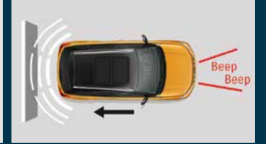
protective safety features, including standard efficiently absorbs and disperses the energy SRS airbags for the driver and front passenger, front SRS side airbags that reduce impact to the chest in side collisions and SRS curtain airbags that reduce impact to the head.

> Notes: SRS airbags are only effective when seatbelts are used and may not function properly depending on crash conditions. Please refer to the owner's manual for conditions to bear in mind. In an actual crash, SRS curtain airbags and front SRS side airbags inflate only on the side of impact.



Should the wheels lose traction, the Electronic Stability Programme ESP®* automatically adjusts the engine and brakes to help keep the driver in control.

*ESP® is a registered trademark of Daimler AG.



Front and rear parking sensors

Ultrasonic sensors in the bumpers detect obstacles and issue audio-visual warnings that the driver can see on the multi-information display and hear as a warning sound alert.

Major Equipment

Engine Drive system		Petrol 1.6L 2WD/ALLGRIP
Transmission		2WD/ALLGRIP 6AT
Grade		GLX
CHASSIS	045/55047	
Tyres and wheels	215/55R17 + alloy wheels (painted)	S
	T135/90R16 + steel wheels (for temporary use only)	S
EXTERIOR		
Panoramic sunroof	Double sliding function	S
Wheel arch extensions		S
Roof rails	Silver	S
Front grille	Chrome	S
Front bumper garnish	Chrome	S
Fender garnish	Chrome	S
Outside door handles	Body coloured	S
Tailgate opener	Electromagnetic	S
VISIBILITY		
Headlamps	LED projector (low beam)	S
Treduidinps	Halogen multi-reflector (high beam)	S
Headlamp leveling device	Automatic	S S
Automatic lamps	Automatic	S
	Front	
Fog lamps	Front	S
Rear combination lamps	LED	S
Green-tinted windows		S
Wipers	Front: 2 speeds (low, high) + adjustable intermittent + washer	S
	Rear: 1 speed + intermittent + washer	S
Automatic wiper		S
Rear window demister		S
Outside door mirrors	Body coloured	S
	Electrical adjust	S
	Electrical fold	S
	With built-in turn signal lamp	S
Day / night rearview mirror	Automatic dimming	S
STEERING AND INSTRUMENT PANEL		9
3-spoke steering wheel	Leather covered	S
5 Spoke Steering whice	With audio controls	S
	With cruise control	S
	With speed limiter control	S S
	With paddle shift	S S
	Tilt-adjust	S
	Telescopic-adjust	S
Power steering		S
Tachometer		S
Information display integrated	4.2-inch colour LCD	S
into meter cluster	Clock	S
	Outside temperature	S
	Fuel consumption	S
	Driving range	S
	Average speed	S
	Gear shift indicator	S
	Gear position indicator	S
	Driving mode (ALLGRIP)	S (ALLGRIP)
Light-off and key reminder	(riccom)	S
Door aiar reminder		S
Driver's seatbelt reminder	Lamp & alarm	S
Passenger's seatbelt reminder	Lamp & alarm	S S
	Lamp & alami	
Low fuel warning		S
Centre Clock		S
Instrument panel ornament	Film	S
Centre and side louvre bezels	Chrome	S

DRIVING AMENITIES		
Electric windows	Front	S
	Rear	S
Central door locking	Switch on driver's side	S
Remote-control door locks	With hazard lamp answerback function	S
Keyless push start system		S
Air conditioner	Automatic	S
Heater	riotomotio	S
Pollen filter		S
Audio	Antenna	S
	Front speakers	S
	Rear speakers	S
	Front tweeters	S
	MP3/WMA compatible CD player + Bluetooth®*	S
Driving mode dial	4 modes	S (ALLGRIP)
Cruise control	4 11100es	S (ALLURIP)
Speed limiter		S
Speed limiter INTERIOR		3
Cabin lights	Front map light (2-position)	S
raniii ligiita	Centre cabin light (3-position)	S
		S S
	Glove box light	
	Footwell lights (front seats)	S
•	Centre lower console box light	S
Sun visors	With ticket holder	S
	With vanity mirror	S
	With illumination functionn	S
Assist grips	Passenger's side	S
Cup holders	Front x 2	S
Bottle holders	Front x 2	S
	Rear x 2	S
Glove box damper		S
Console box	Front	S
	Rear	S
Centre armrests	Front (on floor console)	S
Centre console ornament	Silver	S
Shift knob	Black with silver accent	S
Parking brake release button	Chrome	S
12V accessory socket	Front console	S
Foot rest		S
Door trim insert	Suede	S
Door trim ornament	Silver	S
Inside door handles	Chrome	S
Door armrest	Synthetic leather insert (front)	S
SEATS	Synthetic reaction mosts (mont)	, , ,
Front seats	Seat height adjuster (driver's side)	S
	Seat height adjuster (passenger's side)	S
	Slide and reclining function	S
	Seatback pocket (passenger's side)	S
	Head restraint	S S
Rear seats	60:40-split single-fold	S S
vear sears	Head restraint x 3	S S
Coat unhalatory material		S S
Seat upholstery material	Suede and synthetic leather) 5
LUGGAGE AREA		
Luggage shelf		S
Luggage board		S
Luggage area hook	Shopping bag hook x 1	S
	Net hook x 2	S
Luggage area 12V accessory socket		S
Luggage area light	I .	S

SAFETY, SECURITY, AND ENVIRONM	MENTAL COMPATIBILITY	
ABS with EBD function		S
ESP®**		S
Hill hold control		S
Hill descent control		S(ALLGRIP)
Brake assist function		S
Parking sensors	Front: 4 sensors	S
	Rear: 4 sensors	S
SRS front dual airbags		S
SRS side airbags	Front	S
SRS curtain airbags		S
SRS knee airbag	Driver's seat	S
Pedal release mechanism		S
Seatbelts	Front: 3-point ELR seatbelts with pretensioner, force limiter	S
	and shoulder height adjuster	
	Rear: 3-point ELR seatbelts (side/centre)	S
ISOFIX child seat anchorages	x2	S
Child seat tether anchorages	x3	S
Childproof rear door locks		S
Side impact door beams		S
Immobiliser		S
Freewheeling key cylinders		S
Security alarm		S
AT/TCSS shift lock		S
DRL (daytime running lights)	LED	S
High-mount stop lamp		S

S: Standard

*: Bluetooth is a registered trademark of Bluetooth SIG, Inc.

**:ESP is a registered trademark of Daimler AG.

The ESP is designed to help keep the vehicle under control. However, the degree of engine torque reduction, the wheels that brake and their braking

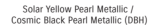
force vary according to the driving conditions.

ESP is essentially a system to assist stable driving. In the case of slippage or skidding that exceeds the limits of grip between tyres and road surface, ESP will still function but may not be effective.

***:without Lane Departure Prevention and Traffic Sign Recognition functions.

Exterior Colour







Atlantis Turquoise Pearl Metallic / Cosmic Black Pearl Metallic (A9L)



Galactic Gray Metallic / Cosmic Black Pearl Metallic (A9G)

Major Specifications

DIMENSIONS			
Overall length	mm	4,175	
Overall width	mm	1,775	
Overall height	mm		
Wheelbase	mm	2,500	
Tread	Front mm	1,535	
nead	Rear mm	1,505	
Minimum turning radius	m m	5.2	
Minimum ground clearance	mm	185	
CAPACITY		100	
Seating capacity	persons	5	
Luggage capacity	Max.volume litres	1,120	
	Rear seatback folded (VDA method) litres	710	
	Rear seatback raised (VDA method) litres	375	
Fuel tank capacity	litres	47	
ENGINE	intes	77	
Type		M16A	
Number of cylinders		W10A 4	
Number of valves		16	
Piston displacement	cm3	1,586	
Bore×stroke	mm	78.0×83.0	
Compression ratio	111111	11.0	
Maximum output	kW/rpm	86/6,000	
Maximum torque	Nm/rpm	156/4,400	
Fuel distribution	NIII/Ipiii	Multipoint injection	
TRANSMISSION		Multipoliti injection	
Type		5MT 6AT	
Gear ratio	1st	3.545 4.666	
dear ratio	2nd	1.904 2.533	
	3rd	1.258 1.555	
	4th	0.911 1.135	
	5th	0.725 0.859	
	6th	- 0.685	
	Reverse	3,250 3,393	
Final gear ratio	Reverse	3.250 3.393 4.411 3.683	
CHASSIS		4.411 3.003	
		Rack & pinion	
Steering Brakes	Front mm	Ventilated disc	
DIAKES		Ventilated disc Disc	
Cuananaiana	Rear mm	MacPherson strut with coil spring	
Suspensions	Front mm		
r	Rear mm	Torsion beam with coil spring	
Tyres		215/60R16, 215/55R17	
WEIGHTS		1.700	
Gross vehicle weight	kg	1,730	
PERFORMANCE		100	
Maximum speed	km/h	180	

PAK SUZUKI MOTOR CO. LTD. Reserves the right to change, without notice, prices, colours, materials, equipments, specification and models and also to discontinue models.

Please visit nearest Suzuki Authorised Dealership for colour and vehicle availability.

Dimensions



