



PAK SUZUKI MOTOR CO. LTD.

Head Office Karachi:

DSU-13, Pak Steel Industrial Estate, Bin Qasim, Karachi.
Call Centre: 111-SUZUKI (021-111-789-854)
Tel: 34723551-58 Fax: 34723521-3
E-mail: customercentre@paksuzuki.com.pk Website: www.paksuzuki.com.pk

Region Office Lahore:

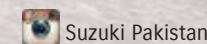
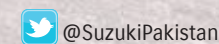
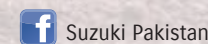
7-A, Aziz Avenue, Canal Bank Road,
Gulberg-5, Lahore.
Tel: 042-35775456-7 Fax: 042-35775467

Region Office Rawalpindi:

3rd Floor Malhi Plaza, Opp. Ministry of Defence,
Production Building, Murree Road, Rawalpindi, Cantt.
Tel: 051-5130229-31 Fax: 051-5130232

Region Office Multan:

Office No. 402, 4th Floor
United Mall, Abdali Road, Multan.
Tel: 061-4586489, 4516491 Fax: 061-4581353



VITARA

ORIEN Tm McCANN



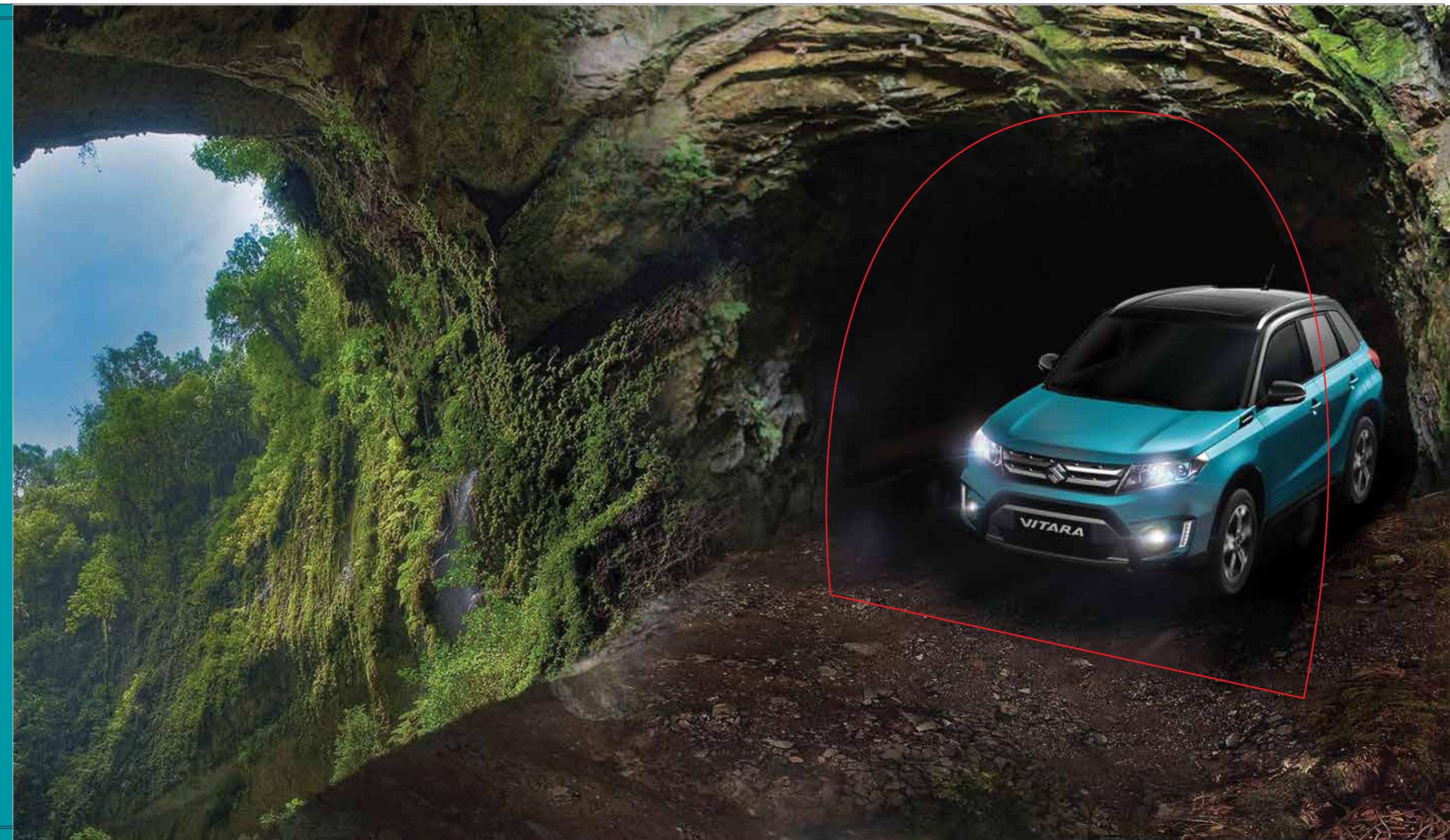
Way of Life!

VITARA

THE NEW GREAT LOOKING SUV

From its bold styling to its All-Grip 4WD, it's Superior Fuel Efficiency to its Safety features, the Vitara changes everything. Available in an exciting array of colors, it literally tops it all with its Panoramic Roof.

Suzuki Vitara - It's time to change the game.





GRAB YOUR FIELD

Feel hemmed in?
Losing your individuality?
Free yourself and step
out in front!
Broaden your horizons and
grab the lifestyle you want.
VITARA – Play a new game.

THRILLING



EFFORTLESS



ENJOYABLE





COMFORTABLE ENOUGH TO DRIVE FOREVER

Your heart will pulse with curiosity when you first sit in the driver's seat and contemplate the time you will spend with the Vitara. You'll indulge in the spacious yet cosy interior that gently surrounds you. And when the engine starts to rev, you'll feel a rising excitement about all the places you want to visit. Already, your heart is running toward the next destination.



Paddle shift

(6-Speed 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 a manual transmission.



Cruise control

A useful feature at high speeds or on long drives. The vehicle maintains any speed between approximately 45-100 km/h set by pressing the switch, so the driver does not need to keep on pressing the accelerator pedal to travel at a constant speed.



Automatic wipers and lights ^(GLX)

Automatic wipers turn themselves on and off automatically in accordance with the extent of rainfall and the vehicle speed. An automatic light system turns the headlamps and tail lamps on and off in accordance with the ambient brightness. The system's sensors look forward and upward for optimal functionality. When the car enters a relatively long, dark tunnel, the system turns on the headlamps and tail lamps immediately. When the car enters a short tunnel, the system does not turn on the lamps; the upward-looking sensor detects darkness, but the forward-looking sensor detects light beyond the tunnel.



Meter cluster

The speedometer and tachometer are placed on the right and left sides, with a multi-information display in the middle. The display shows information such as instantaneous and average fuel consumption, outside temperature, driving mode, and parking sonar warnings. The multi-information display also includes a gearshift indicator to help the drive time gearshifts optimally for current conditions, thereby promoting fuel economy.



Tilt and telescopic steering

The steering wheel has 36mm of telescopic adjustment and 40mm of tilt adjustment. In combination with the seat height adjuster, drivers of diverse physiques can fine-tune their own driving position.



ROBUST DRIVE TRAIN FOR A FUN RIDE

The engine, transmission, and other components of the drive train work together in unity to provide high performance. The individual components enhance and complement each other for a total integrated performance, sometimes powerful, sometimes sporty. Driving the Vitara is a delight like no other – everyone will want to try it.

1.6-litre VVT petrol engine

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.



Transmission

NEW 6-speed Automatic Transmission

The fine transmission gear ratio control improves the response at low speeds when starting off and climbing, while also lowering engine revolution speed when driving at high speeds. Furthermore, the lockup area has been expanded to improve not only acceleration performance but also fuel efficiency and quietness. A new paddle shift has also been introduced.



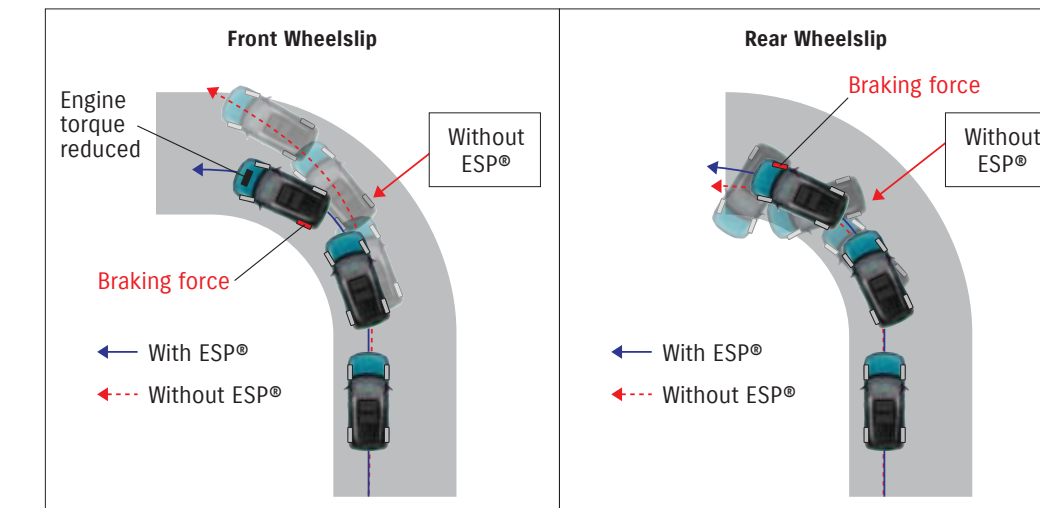


HIGH-LEVEL SAFETY FUNCTIONS

The Vitara tackles safety from multiple angles: it uses active safety to avoid hazards and passive safety for protection in case of impact. Precisely because it is designed to be used in so many types of driving, the Vitara features exhaustive safety measures.

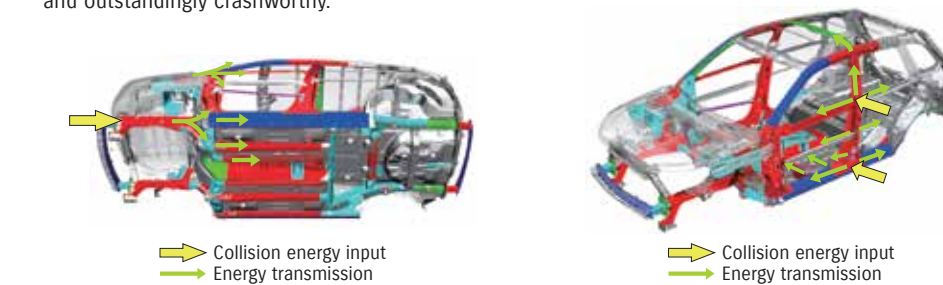
ESP® controls side skidding

If the ESP® detects wheelslip (for instance, when the driver turns the steering wheel sharply and/or the road is slippery), it automatically effects control over the engine torque and brakes to suppress the wheelslip and help the driver stay in directional control.



TECT: Lightweight shock-absorbing body

The body embodies Suzuki's Total Effective Control Technology (TECT) concept for occupant-protecting impact absorption and low weight. The benefits of structural analysis with computer-aided engineering (CAE) technologies are complemented by extensive use of high-tensile steel for major parts to make the body light and outstandingly crashworthy.



Airbag system in case of collision

[A] Front airbags for the driver and passenger (Mitigate the collision forces inflicted on the head in the event of a frontal impact.)

[B] Side airbags for the driver and front passenger (Mitigate the collision forces inflicted on the chest and lumbar area in the event of a side impact.)

[C] Left and right curtain airbags (Mitigate the collision forces inflicted on the head in the event of a side impact.)

Airbags are shown inflated for illustrative purposes.



Impact mitigation body improves safety for pedestrians

The bonnet, bumpers, and other parts of the body have impact-absorbing structures that mitigate the extent of injuries in the event that the car comes into contact with a pedestrian.

- 1 Front fender
- 2 Bonnet hinge
- 3 Wiper system
- 4 Cowl top
- 5 Bumper
- 6 Bonnet



FREEDOM AND COMFORT, ANYTIME, ANYWHERE

What will you put in the spacious luggage space before setting off? When did you last enjoy the perfect comfortable drive? Pack your curiosity and set off to freedom with the Vitara.

Infotainment System

With the Vitara, entertainment and information is literally at your fingertips – the Capacitive 10.1" touch screen with a 1024 x 600 pixel resolution, makes pictures, videos and directions come alive with vivid sharpness and brilliant colors. The infotainment system supports both Android & iOS, so you never have to worry about media connectivity. All this at unbelievable speed backed by a 1.6 GHZ Quad Core Processor and Samsung DDR3 1GB RAM, 16 GB built in memory, Android version 5.1.1 lollipop and a range of features like GPS Navigation System Sygic, DVD, Bluetooth, Mirror link, Air play, USB/SD card and built in WiFi add a new meaning to infotainment on the go.



Air conditioner (GL+, GLX)

Automatic air conditioning comes standard on the GL+ and GLX. Once the desired temperature is set, airflow and outlets are automatically selected and adjusted to maintain a uniform temperature throughout the cabin.



Storage spaces

Handy storage spaces are located at various points.

- Each front/rear door pocket can store a 1.5-litre plastic bottle.
- A central storage compartment below the dashboard with accessory socket
- A sunglass holder (GLX with panoramic sunroof)



Panoramic sunroof (GLX)

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.



Spacious luggage space

The Vitara's luggage space is a massive 375 litres*. Even when the rear seats are not folded, a golf bag can be stored. Furthermore, various items can be stored by arranging the luggage board and 60:40-split rear seats. The tailgate opening height from ground has also been lowered for easier loading and unloading.

*Measurement method of the German Association of the Automotive Industry (VDA)

STYLING ACCESSORIES

Vitara already have stunning looks and great presence. But why stop there? Enhance the great looks even further with your choice of styling accessories!



Roof Spoiler



Door Visor Front
Door Visor Rear



Tail Lamp Garnish



Door Handle Cover Keyless
Door Handle Cover w/o Keyless



Side Body Moulding silver



Floor Mat silver



Mud Flap Front Flexible



Mud Flap Rear Flexible

*Accessories are not included in standard models.



ENJOY A MORE ENGAGED RIDE

Regardless of the road surface, the Vitara provides an outstanding grip; no special driving techniques or operations needed. Starting with the enhanced ALLGRIP 4WD technology, the Vitara's sophisticated mechanisms make driving a true pleasure. Whatever the road, the Vitara will handle it with consummate ease.

ALLGRIP

The 4WD system "ALLGRIP" has four driver-selectable modes -Auto, Sport, Snow, and Lock. The driver selects the modes using a push-and-turn dial on the centre console.



Auto mode

Auto mode normally keeps the vehicle in 2WD. However, when tyre slippage is detected it automatically switches to 4WD. It prioritizes fuel economy by switching to 4WD only when necessary. Auto mode provides reassurance in case of sudden changes in the weather like a sudden shower.

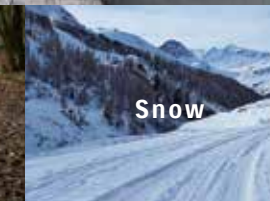


Sport mode

Sport mode actively uses 4WD to deliver supreme cornering performance on sharp bends and winding roads. It changes accelerator and torque characteristics for better engine response, and on vehicles with automatic transmission the engine speeds are kept high. All these features combine to offer a sporty drive. In addition, Sport mode delays ESP® intervention, respecting the driver's intentions for sporty driving.

Lock mode*

Lock mode constantly distributes high torque to the rear wheels to generate maximum traction. If the vehicle becomes stuck, ESP® and other controls are optimised for extrication from deep snow and mud. Braking is applied to the slipping wheels and provides ample torque to the gripping wheels (brake LSD).



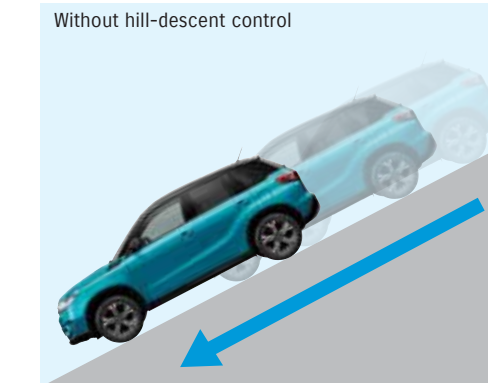
Snow mode

Snow mode provides optimal configurations on slippery surfaces, such as snow, ice and mud. In accordance with accelerator pedal and steering inputs, Snow mode anticipates slippage before it occurs and allocates torque to the rear wheels to ensure outstanding grip. In addition, ESP® kicks in earlier to assist vehicle stability on low friction surfaces. Reliable in slippery conditions with stability and outstanding control, Snow mode lets you relax and enjoy driving.

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

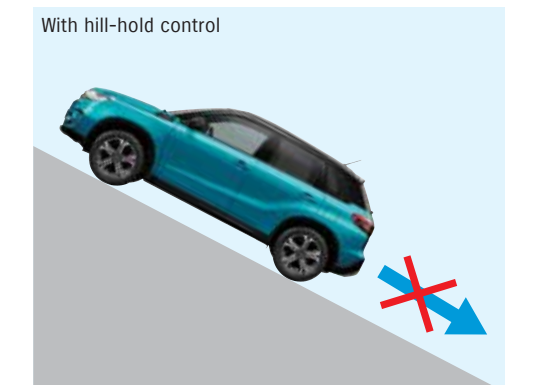
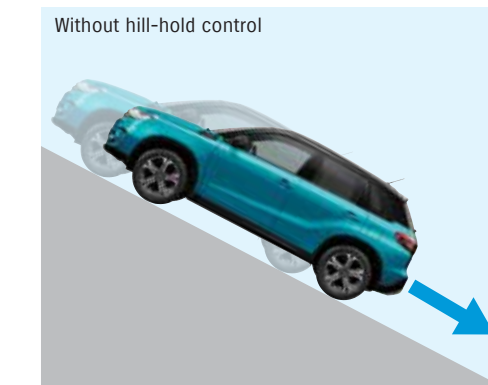
Hill descent control (GL+, GLX)

When the vehicle is travelling down a steep downward slope and engine braking is not sufficient to slow the vehicle, a hill descent control automatically applies the brake and keeps the vehicle at certain low speeds. This allows the driver to concentrate on steering operations (standard with ALLGRIP models).



Hill hold control

A hill hold control function makes hill start easier by preventing the car from rolling backward for two seconds when the driver moves his or her foot from the brake pedal to the accelerator pedal.



Major Equipment

Engine		1.6L	
Drive system		2WD/ALLGRIP(4WD)	
Transmission		6AT	
Grade		GL+	GLX
CHASSIS			
Tyres and wheels	215/60R16 + alloy wheels (painted)	S	-
	215/55R17 + alloy wheels (painted & polished surface)	-	S
Spare tyre and wheel	T135/90R16 + steel wheels (for temporary use only)	S	S
EXTERIOR			
Panoramic sunroof	Double sliding function	-	(*1)
Wheel arch extensions		S	S
Roof rails		Black	Silver
Outside door handles	Body coloured	S	S
Tailgate opener Electromagnetic		S	S
Fender Garnish		Grey	Chrome
Front grille		Coloured	Chrome
VISIBILITY			
Headlamps	Halogen multireflector (low and high beam)	S	-
	Halogen multireflector (high beam)	-	S
	LED projector (low beam)	-	S
Headlamp levelling device	Automatic	-	S
Automatic lamps		-	S
Fog lamps	Front	S	S
Green-tinted windows		S	S
Wipers	Front: 2-speed (low, high) + adjustable intermittent + washer	S	S
	Rear: 1-speed + intermittent + washer	S	S
Automatic wiper		-	S
Rear window demister		S	S
Outside door mirrors	coloured	S	S
	Electrically adjustable	S	S
	Electrically folding (With built-in turn signal lamps)	-	S
Day/night rearview mirror	Manual dimming	S	-
	Automatic dimming	-	S
STEERING AND INSTRUMENT PANEL			
3-spoke steering wheel	Tilt- and telescopic-adjustable	S	S
	Leather covered	S	S
	With audio controls	S	S
	With cruise control	S	S
	With speed Limiter control	S	S
Shift paddles (6AT)		S	S
Power steering		S	S
Tachometer		S	S
Information display	Digital clock	S	S
	Outside temperature gauge	S	S
	Fuel consumption gauge (instantaneous/average)	S	S
	Average speed	S	S
	Driving range	S	S
	Gear shift indicator (6AT with manual mode)	S	S
	Driving mode indicator (ALLGRIP models)	S	S
	Driver's seatbelt reminder	S	S
	Door ajar reminder	S	S
	Low fuel warning	S	S
Light-off and key reminder	Alarm	S	S
DRIVING AMENITIES			
Electric windows	Front	S	S
	Rear	S	S
Central door locking	Switch on driver's side	S	S
Remote-control door locks	With hazard lamp answerback function	S	S
Keyless push start system		-	S
Air conditioner	Automatic (single zone) + Pollen filter	S	S
Heater		S	S
Audio	Speaker x 4	S	S
	Tweeter x 2	-	S
	Capacitive 10.1" touch screen with Screen resolution 1024 x 600 pixel.	S	S
	OS : Android & iOS supportive	S	S
	Processor 1.6 GHZ QUAD CORE, RAM SAMSANG DDR3 1GB,	S	S
	built in memory 16 GB, Android version 5.1.1 lollypop,	S	S
	GPS Navigation system Sygic.	S	S
	DVD/Bluetooth/Mirror link/Air play/USB/SD CARD/Built in wifi	S	S
Driving mode dial	4 modes	S	S
Cruise control		S	S
Speed limiter		S	S

Grade		GL+	GLX
INTERIOR			
Cabin lights	Front map light (2-position)	S	S
	Front map light (3-position)	-	(*1)
	Centre cabin light (3-position)	S	S
	Glove box light	S	S
	Footwell light (both front seats)	S	S
	Centre lower console box light	S	S
Sun visors	With vanity mirror + ticket holder + illumination function	S	S
Overhead console		-	S
Assist grips	Passenger's side	S	S
	Rear x 2	S	S
Cup holders	Front x 2	S	S
Bottle holders	Front door x 2, Rear door x 2	S	S
Centre-lower box		S	S
12V accessory socket	Centre-lower box	S	S
Footrest	Driver's side	S	S
Centre Clock		S	S
Instrument panel ornament		Coloured	Film
A/C louver rings	Chrome	S	S
Console ornament	Silver	S	S
Parking brake release button	Chrome	S	S
Door trim insert	Fabric	S	-
	Suede	-	S
Door trim ornament	Silver	S	S
Inside door handles	Chrome	S	S
Door armrest	Fabric insert	S	-
	Synthetic leather insert	-	S
SEATS			
Front seats	Seat height adjuster (driver's side)	S	S
	Seat height adjuster (passenger's side)	-	S
	Seatback pocket (passenger's side)	S	S
Rear seats	60:40-split single-folding	S	S
Seat upholstery material	Fabric with stitching	S	-
	Suede	-	S
LUGGAGE AREA			
Luggage area cover		S	S
Luggage area board		S	S
Luggage area hook	Shopping bag hook x 1	S	S
Luggage area 12V accessory socket		S	S
Luggage area light		S	S
SAFETY, SECURITY AND ENVIRONMENTAL COMPATIBILITY			
SRS dual front airbags		S	S
SRS side airbags	Front	S	S
SRS curtain airbags		S	S
SRS knee airbag	Driver's side	S	S
Seatbelts	Front: 3-point ELR seatbelts with pretensioners, force limiters and height adjusters	S	S
	Rear: 3-point ELR seatbelts x 3	S	S
ISOFIX child seat anchorages	x 2	S	S
Child seat tether anchorages	x 3	S	S
Childproof rear door locks		S	S
Side impact door beams		S	S
ABS with EBD function		S	S
ESP**		S	S
Hill hold control		S	S
Brake assist function		S	S
Hill descent control		S(ALLGRIP)	S(ALLGRIP)
Parking sensors	Front	-	S
	Rear	S	S
Shift lock (6AT)		S	S
DRL (Daytime Running Lights)	LED	S	S
Immobilizer		S	S
Freewheeling key cylinders		S	S
Pedal release system		S	S

S : Standard - : Not available

Set Option

(*1) Sunroof + Overhead console + Front map light (3-position)

*: 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, its effectiveness depends on driving conditions and the state of the road surface.

If the tyres exceed their grip limit and the wheels start to spin or skid, it may not be fully effective.

Major Specifications

Number of doors		5-door
Engine		Petrol
		1.6L VVT
Drive system		2WD/ALLGRIP(4WD)
DIMENSIONS		
Overall length	mm	4,175
Overall width	mm	1,775
Overall height	mm	1,610
Wheelbase	mm	2,500
Tread	Front	1,535
	Rear	1,505
Minimum turning radius	m	5.2
Minimum ground clearance	mm	185
CAPACITY		
Seating capacity	persons	5
Luggage capacity*	Max.volume(manufacturer data)	1,120
	Rear seatback folded	710
	Rear seatback raised	375
Fuel tank capacity	litres	47
ENGINE		
Type		M16A
Number of cylinders		4
Number of valves		16
Piston displacement	cm ³	1,586
Bore×stroke	mm	78.0×83.0
Compression ratio		11.0
Maximum output	kW/rpm	89/6,000
Maximum torque	Nm/rpm	156/4,400
Fuel distribution		Multipoint injection
TRANSMISSION		
Type		6AT
Gear ratio	1st	4.667
	2nd	2.533
	3rd	1.556
	4th	1.135
	5th	0.859
	6th	0.686
	Reverse	3.394
		3.502
Final gear ratio		
CHASSIS		
Steering		Rack & pinion
Brakes	Front	Ventilated disc
	Rear	Disc
Suspensions	Front	MacPherson strut with coil spring
	Rear	Torsion beam with coil spring
Tyres		215/60R16, 215/55R17
WEIGHTS		
Kerb weight	kg	1,185
Gross vehicle weight	kg	1,730
PERFORMANCE		
Maximum speed	km/h	180
0-100 km/h*	secs	13.0

* Measured by VDA method

Atlantis Turquoise Pearl Metallic



Horizon Orange Metallic



Cosmic Black Pearl Metallic (ZCE)



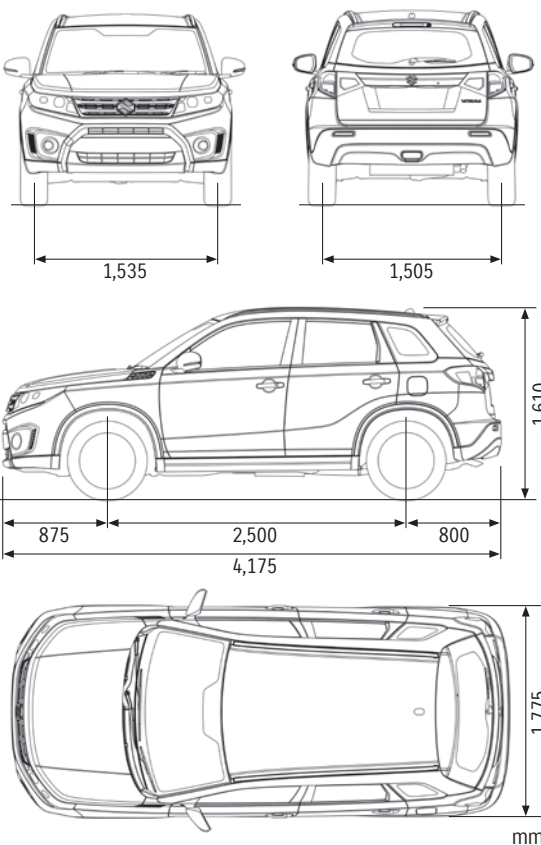
Galactic Grey Metallic (ZCD)



Cool White Pearl (ZNL)



Dimensions



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.

Exterior Colours