



The roof rails made for the XL7 enhances the vehicle's toughness and versatile utility. With a maximum roof load of **50kg**, the roof rail offers other loading possibilities.



EXTERIOR FEATURES

Front and rear bumpers

The front and rear bumpers express SUV design with their under guard shape, silver accent and black protection mouldings.

Black Backdoor Panel

The black painted panel creates a sharp posterior look.



LED headlamps with DRLs

LED reflector headlamps are adopted to give the face stunning looks. The high and low beam lamps, position lamps and DRLs are all LED. The low beam angle can be adjusted by manual levelling device.



The black wheel arches, moulding and silver under garnishes emphasize tough SUV looks



Front Rear



Tyres and wheels

To give a bold impression, the XL7 adopts a larger 195/60R16 tyres. The polish alloy wheels are exclusively designed.

Rear combination lamps

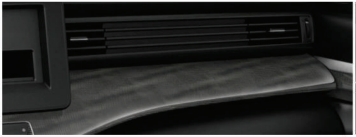
The rear combination lamps features distinct three-dimensional design with LED tails lamps and stop lamps.





Decorative moulding and accent

To express motion and depth, a carbon-fibre-pattern material with open weave is adopted that accentuates shadows and highlights. Satin chrome accents on the centre console, door trims and steering wheel sharpen the XL7's sporty character.













Speedometer

Red accents on the speedometer, tachometer and sub-dials within them adds sportiness to the interior.

Advanced multi-information colour LCD

The 4.2-inch, full-colour TFT LCD (Thin film transistor liquid crystal display) provides usefull information such as door status, driving G-force, fuel consumption, engine output and torque, and more.

10" Infotainment System

The XL7 is equipped with a 10" touchscreen 10" touchscreen audio system that lets you play via USB or Bluetooth connectivity for your convenience with android and apple device compatibility.





The main seat fabric design contributes to an impression of SUV toughness, while PVC leather makes stain removal easier on the bolster.







Generous Luggage Space

The XL7's utility comes from providing huge luggage space with a maximum of 153 liter (with luggae tray) of luggage with the rear seats up for your big luggage bags and trolleys for children.



Flexible Seating Arrangement

Seats can be flexibly arranged to accommodate situations with different amount of luggage and number of passengers. Steel plates in the second- and third-row seatbacks help stabilize luggage loaded on top of them when folded. The third-row seats can be folded nearly flat.

50-50 Split Lugagge Board

The luggage board is split to allow for versatile luggage arrangements. Small items can be stored beneath the luggage board when it is in the upper position. Tall items can be stored lower when a luggage board is in the lower position.

Sliding second-row seat

The second-row seats can slide 240mm forward to let third row passengers enter easily. When the seatback is upright, the seat can be slid to (and locked at) in any point in a 140mm range to maintain optimal for both 3rd row and 2nd row passengers.



Front Tweeters

Two new front tweeters enhance the sound of the audio system by sharpening the treble.



Third-row seats

The 50:50 split third-row seats can be individually reclined up to 16 degrees with several reclining angle setting for areater comfort.

The seatbacks can be folded up or folded down to create a nearly flat, expanded luggage room floor even when the second-row seats are slid a II the way back.



Driver seat height adjuster

The driver seat can be raised up to 60mm in height, providing flexibility to support the optimum driving position for drivers of different physiques



Keyless push start system

If the user is carrying a remote-control key, the doors can be locked and unlocked with a push of a button and the engine can be started by pressing an engine start button. The maximum operating distance of the keyless entry system transmitter is about 5m.



Tilt-adjustable D-shape steering wheel

The D-shape steering wheel increases legroom and makes it easier to enter and exit the seat. Its vertically adjustable in a 40mm range to accommodate drivers of different physiques.



Air Conditioner



Front automatic air conditioner

The automatic air conditioner can maintain a set interior temperature.



Ventilated cup holders

Cooler vents in the cup holders beneath the center console prevents cold drinks from getting warm unless the airflow is closed via dial.





New Generation Platform Heartect

A continuous frame that increases underbody stiffness. Its smooth, curving form disperses energy more efficiently for greater collision safety and its lighter weight contributes to lower fuel consumption and higher driving performance. In addition, the underbody and components attached to it are optimized as a unified whole, rather than separately, to reduce noise and vibration.





PERFORMANCE

1.5 Petrol Engine

The petrol engine delivers excellent fuel efficiency, as well as high power and torque, within small dimensions that make room for a spacious interior.



Transmission (4AT)

The 4-speed automatic transmission features gear ratios set for high fuel efficiency.



	XL7	
Engine	K15B	
Number of Cylinders	4	
Displacement (cc)	1462	
Compression Ratio	10.5	
Max Power (hp/rpm	103/6,000	
Max Torque (N.m/rpm)	138/4,400	
Bore x Stroke (mm)	74mm x 85mm	
Bore pitch	81	
Valve Train	Direct Action / Intake VVT	

Aerodynamics

To achieve excellent aerodynamics even with a taller front nose and greater body weight than the Ertiga, extensive CAE (computer aided engineering) and wind tunnel testing was conducted.

The following areas and parts are optimized to reduce air resistance: Front and rear bumper sides | Rear combination lamps | Radiator shroud Underfloor parts | Front and rear strakes

NVH (Noise, vibration and harshness) Performance

Comprehensive measures keep NVH levels low for comfortable driving. These measures include optimized use of noise absorption and insulation materials throughout the vehicle for a quiet ride. The body's high rigidity also lowers noise-generating vibration.





Brakes

The braking system is optimized for the HEARTECT platform and suppresses noise and vibration while maintaining the same braking performance.



Steering

The electric power steering feels solid and provides clear feedback from the road.

Performance (Safety)

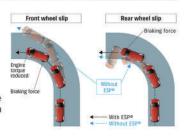
TECT (Total Effective Control Technology)

The XL7's body design is centered around on Suzuki's TECT concept, resulting in a structure that efficiently absorbs and disperses energy in an event of a collision. The load paths beneath the engine compartment further mitigates collision damage.



ESP (Electronic Stability Programme)

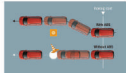
The ESP® detects wheel slippage when the driver turns the steering wheel sharply and/or the road is slippery, for example, it is designed to automatically adjust the engine torque and brakes to suppress the wheel slippage and help the driver stay in directional control.



ABS with EDB

In an emergency braking situation, the anti-lock brake system (ABS) prevents the tires from locking up and supports the driver to maintain steering ability. In addition, the electric brake force distribution (EBD) shortens the braking distance by optimally distributing brake force to the front and rear wheels if there is a large load, such as the car when full of passengers.





Reverse parking sensors & Rear view camera

Two ultrasonic sensors on the rear bumpers detects obstacles while parking the car. Warning sounds and the information display on the instrument panel help keep the driver informed of the distance to the obstacle While a rear view camera is standard equipped.



Hill Hold Control

Hill hold control is designed to prevent the vehicle from rolling backwards during standing starts on slopes by engaging the breaks for up to two seconds after the driver removes the pressure from the brake pedal to depress the accelerator.



1. Impact-stationing ware watern 2. Impact-stationing cook and cook tag 1. Impact-stationing cook and cook tag 1. Impact-stationing beinnet 5. Impact-stationing beinnet 5. Impact-stationing beinnet 5. Impact-stationing beinnet 5. Impact-stationing beinnet 6. Impact-stationing

Pedestrian Injury Mitigating Body

The structure of the XL7's bonnet, front windscreen wiper area, front bumper and other parts absorb impact with the aim of mitigating head and leg injury in the event of a collision with a pedestrian.



Immobiliser

With this system the engine cannot be started if the key and the car ID do not match. This prevents thefts by using duplicate keys.



Security Alarm

After doors are locked by keyless entry, an alarm will sound if an attempt is made to open a door via another method. This provides reassurance at night in deserted parking lots.

MAJOR SPECIFICATIONS

DIMENSIONS			GLX
Overall Length		mm	4,450
Overall Width		mm	1,775
Overall Height		mm	1,710
Wheelbase		mm	2,740
Thread	Front	mm	1,515
	Rear	mm	1,530
Minimum Turning Radius		m	5.2
Minimum Ground Clearance		mm	200
CAPACITY			
Seating capacity	Seating capacity persons		7
Fuel Tank		Liters	45
ENGINE			
Туре			K15B
Number of cylinders			4
Number of valves			16
Piston displacement		cc	1,462
Maximum output		hp/rpm	103 / 6,000
Maximum torque	ximum torque		138 / 4,400
Fuel distribution			Multipoint injection
TRANSMISSION			
Туре			4AT
CHASSIS			10.00
Steering			Rack & Pinion
Brakes	Front		Ventilated Disc
	Rear		Drum, Leading and trailing
Suspension	Front		Macpherson strut with coil spring
	Rear		Torsion beam with coil spring
Tyres		195/60R16	
Wheels			Polished Alloy
WEIGHTS			
Kerb weight (min./with full options) kg		1,160 - 1,180	
Gross vehicle weight		kg	1,730

MAJOR EQUIPMENTS

EXTERIOR	Value of Works	GLX
Front grille	Black with Chrome	S
Tailgate garnish (chrome)		S
Blacked-out pillar	B pillars	S
	C pillars	s
Outside door handles	Chrome	S
Taigate opener	Handle-operated	S
Side Garnish with Mudguard		S
Wheel arch extension		S
Roof rail VISIBILITY	Silver	S
	IFD	0020
Headlamps		S
Rear combination lamps	Led with light guides	S
Front Fog Lamps	Halogen	S
DRL		S
Wipers	Front: 2 speed (low, high) + intermittent + washer	S
	Rear: 1 speed + washer	S
Outside door mirrors	Body coloured	s
	Electric adjust	s
	Electric fold	S
	With built-in turn signal lamp	s
STEERING AND INSTRUMENT	The second secon	
3-spoke steering wheel	Leather covered	s
And the Committee of th	with hands-free control	s
	with audio controls	S
	Tilt-adjust	S
Power steering	EPS	s
Tachometer	EFO	S
Information display	Color dot display	
manneson alaplay	Digital clock	\$
		S
	Outside temperature	S
	Driving G-Force	S
	Acceleration-braking display	S
	Door Ajar	S
	Engine Output and Torque	S
	Fuel consumption (instantaneous / average)	s
	Driving range	s
Light-off and key reminder		S
Driver's seatbelt reminder	Lamp & alarm	S
Passenger's seatbelt reminder	Lamp & alarm	s
Door ajar reminder	The second secon	s
Low fuel warning	s	
	Carbon fibered patterned	



Specifications on this brochure are based on the latest available information at the time of production. Photos and Colors in this brochure do not exactly match actual vehicle due to the printing process. Please consult your authorized Suzuki dealer on vehicle specifications. We reserve the right to make changes without prior notice or obligation. Printed February, 2020



DRIVING AMENITIES		
Electric windows	Front & Rear	s
Central door locking	Switch on driver's side	s
Remote-control door locks	with hazard lamp answerback function	S
Fig. 17 The Control of the Control o	With Hazard lamp at Iswerback for rajon	91636
Keyless push start system	1 P. J. L. V.	S
Air conditioner	Front automatic	S
	Rear manual	S
	Heater	S
	Pollen filter	S
Audio	10" Touchscreen Infotainment Audio	S
	Navigation (Offline)	S
Audio connectivity	- Bluetooth	S
	- USB	s
	- Android	s
		s
	- Apple	Davido
	Front Speaker x2	S
	Front Tweeters x2	S
	Rear Speaker x2	S
	Antenna (mounted at front of roof)	S
	Rear parking camera	S
INTERIOR		
Cabin Lights	Front cabin light (3-position)	S
	Centre cabin light (3-position)	s
Sun visor	Driver's and passenger's sides	S
	- with vanity mirror (pasenger's side)	s
Assist grips	Passenger's side (foldable)	s
	2nd-row x 2 (foldable)	S
	3rd-row x 2 (fixed)	s
USB port and AUX input	Centre console	S
12V accessory socket	Centre console x1	S
12V accessory socker	2nd-row x1	1006007
	1.765.430.700	S
201 0	3rd-row x1	S
Centre armrests	Front (on floor console with sliding function)	S
	2nd-row seat (centre)	S
Remote fuel lid opener		S
SEATS		1000
Front seats	Seat height adjuster (driver's side)	S
	Slide and recline function (both sides)	S
	Head restraint x2 (Separate type)	s
	Seatback pocket (driver's side and passenger side)	s
2nd-row seat	Head restraint x2 (separate type)	S
	Slide and recline function	S
	60:40-solit single-folding	S
3rd-row seats	Head restraint x2 (Separate type)	S
Sid-low Sedis		
	50:50-split tilt down-folding	S
Seat upholstery material	Fabric and Leather	S
LUGGAGE AREA		
uggage board	50:50 split	S
	NVIRONMENTA COMPATIBILITY	1975
SRS front dual airbag		S
Seatbelts	Front: 3-point ELR seatblets with pretensioners and force limiters	S
	2nd row: 3-point ELR seatbelts x2 with centre 2-point lapbelt	S
	3rd row: 3-point ELR seatblets x2	s
SOFIX child seat anchorages	x2	S
Child seat tether anchorages		s
200000000000000000000000000000000000000		
Childproof rear door locks		
Side impact door beams		
ABS with EBD function		
SP*		s
Hill hold control		s
AT shiftlock		S
High-mount stop lamp	LED	S
	500000	s
Rear parking sensors	2 sensor	
Rear parking sensors	2 Serisor	s











(NEW) Sunrise Orange Pearl Metallic (ZZY) (NEW) Brave Khaki Pearl (WAE) Magma Gray Metallic (ZYZ) Snow White Pearl (ZQZ)