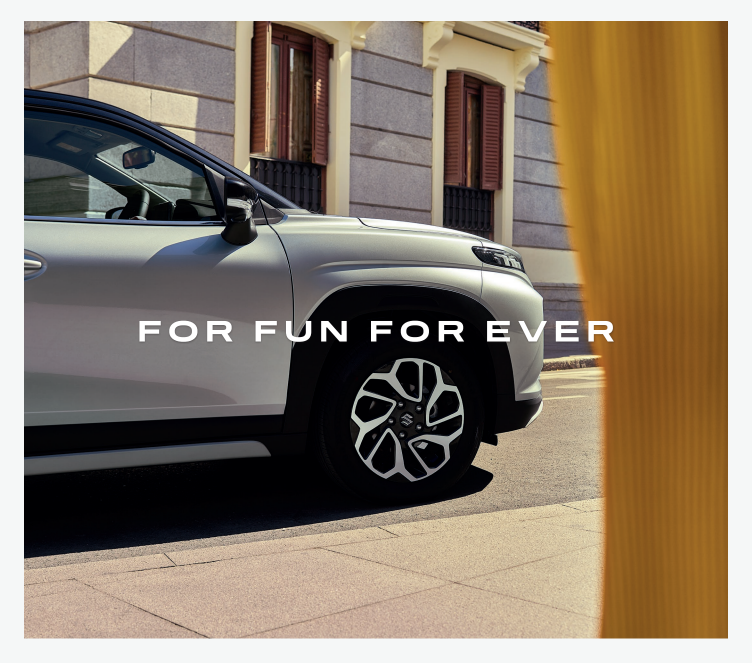
ALL-NEW

FRONX HYBRID







SINGLE-TONE PAINT



Arctic White Pearl



Grandeur Grey Pearl Metallic[±]



Celestial Blue Pearl Metallic[±]



Bluish Black Pearl*

TWO-TONE PAINT



Lucent Orange Pearl Metallic + Bluish Black Pearl*



Opulent Red Pearl Metallic + Bluish Black Pearl*

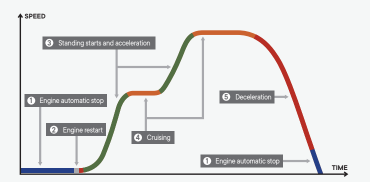


Splendid Silver Pearl Metallic + Bluish Black Pearl[±]



SMART HYBRID VEHICLE BY SUZUKI (SHVS)

Run far and tread lightly, with the Fronx Hybrid's SHVS system. Designed for enhanced energy efficiency, the environmentally-conscious approach uses an integrated starter generator (ISG) and a high-efficiency lithium-ion battery with excellent charging and power supply performance.



HEARTECT PLATFORM

The smoothly-curving frame increases underbody stiffness to help ensure excellent fundamental vehicle performance. In addition, it also contributes to collision safety by efficiently dispersing impact energy.



1.5L DUALJET HYBRID ENGINE

Every choice in the 1.5-litre hybrid engine works to enhance driving experience and fuel efficiency and lower emissions. The location of the dual intake valves and the higher compression ratio serve to deliver efficient fuel combustion. Lowered combustion temperatures and exhaust gas recirculation not only improve fuel efficiency, but also specifically drive reduction in harmful emissions.

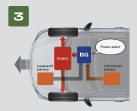
6-SPEED TRANSMISSION

The 6-speed automatic transmission of the Fronx Hybrid delivers outstanding all-round performance. The wide gear spread (from first to six gear ratio) produces impressive acceleration at take-off, while optimising fuel efficiency at high speeds.



ENGINE AUTOMATIC STOP Eliminates unnecessary fuel consumption When stopped at an intersection or in traffic, the engine shuts down to conserve fuel.





STANDING STARTS & ACCELERATION

Electric motor assist

Electric motor power assist reduces fuel consumption during standing starts and acceleration.



CRUISING

Battery recharging

The ISG uses engine power to recharge the lead-acid and lithium-ion batteries as needed.



DECELERATION

Braking energy regeneration

The ISG uses the kinetic energy of deceleration to generate electricity for battery charging.





A PLACE FOR EVERYTHING

The spacious interior of the Fronx is beautifully appointed with a host of convenient storage spaces for every little—and not so little—thing you rely on as you go about your day.



LUGGAGE AREA

With a handy low loading height and smartly designed load space of 304 litres, the Fronx is convenient and capable, whether you're packing for a weekend getaway or a spin in the city.

*Assessed using the German Association of the Automotive Industry (VDA) standard



SPACE AND STYLE

The cabin of the Fronx is designed for comfort, convenience and class. With plenty of room to carry five adults, a ride in the Fronx is a pleasure—no matter the length of your trip (or your legs). Every aspect and feature of the interior demonstrates attention to detail—from footwell lights that increase visibility and ease ingress, to robust, premium trimmings that demonstrate a harmony of durability and sophistication.



9-INCH 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.



WIRELESS CHARGER AND USB SOCKET

Stay connected on the road with a wireless charger for your Qi'-compatible smartphone, integrated into the front lower console tray. Bring power to the people with USB sockets, located in the front and back of the armrest to service the rear seats.



HEADS-UP DISPLAY (HUD)

Get everything your need to know, at a glance. The unobtrusive combiner-type heads-up display keeps your focus on the road by projecting key info from the instrument cluster and information system onto a transparent panel.



360° VIEW

Change the way you park with the Fronx Hybrid's 360° view system that integrates data from multiple cameras to generate a complete, real-time view of your surroundings. With augmented-reality technology, its never been easier to spot obstacles, avoid collisons and park with confidence. Fronx is also fitted with front and rear parking sensors.



TEMPERATURE CONTROL

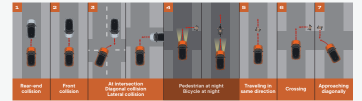
Everybody can keep their cool with climate control air conditioning, to ensure you always get the interior temperature right.



SUPERIOR SAFETY

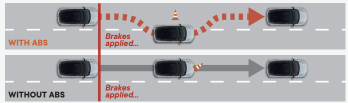
Fronx Hybrid harnesses intelligent design and superior technology to deliver safety features that help protect both occupants and pedestrians, so you can take on the city roads with confidence.

DUAL SENSOR BRAKE SUPPORT II



Millimetre-wave radar and a monocular camera are employed to detect vehicles, bicycles, 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.

ANTI-LOCK BRAKING SYSTEM (ABS)



In an emergency braking situation, the ABS keeps the tyres from locking up and supports the driver to maintain steering ability.

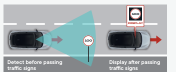
*ABS is an assistive technology, it does not reduce the need to practice safe, careful driving.

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 Fronx Hybrid's 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.

HICH 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 40 km/h.)

SRS AIRBAGS FOR COLLISION SAFETY



The Fronx is engineered to help protect all occupants in the event of a collision. Front, side and curtain airbags create a cocoon of safety that protects passengers in the front and rear, on both sides of the vehicle.

Illustration of inflated airbags is approximate Overseas model shown.

ELECTRONIC STABILITY PROGRAM (ESP)**



In the event that the tyres begin to slip on the road, the Electronic Stability Program (ESP)®' automatically adjusts the engine and brakes to help restore traction and keep the driver in control.
*ESP® is a registered trademark of Daimler 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. 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.

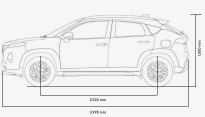
SPECIFICATIONS

POWERTRAIN		FRONX HYBRID	
Engine		1.5L DualJet Hybrid	
Drive system		2WD	
Number of cylinders		4	
Number of valves	16		
Piston displacement (cm³)	1,462		
Bore x stroke (mm)	74 x 85		
Compression ratio	12.0		
Maximum output (kW/rpm)	75.8 / 6,000		
Maximum torque (Nm/rpm)	136.8 / 4,400		
uel distribution		Multipoint injection	
DIMENSIONS			
Overall length (mm)	3,995		
Overall width (mm)	1,765		
Overall height (mm) Wheelbase (mm)	1,550 2,520		
Vineelbase (mm) Tread - front (mm)	1,520		
Fread – rront (mm)	1,530		
Minimum turning radius (m)	4.8		
Minimum ground clearance (mr	m)	170	
Seating capacity	5		
Fuel tank capacity (L)		37	
. , , ,	Max volume	1,009	
Luggage capacity (L)	Rear seatback folded	605	
	Rear seatback raised	304	
Kerb weight (kg)		1,064	
Gross vehicle weight (kg)		1,480	
TRANSMISSION			
Туре		6AT	
	1st	4.667	
	2nd	2.533	
	3rd	1.556	
Gear ratio	4th	1.135	
	5th	0.859	
	6th Reverse	0.686	
Final gear ratio	Reverse	3.683	
CHASSIS		3.003	
		Dook & minion	
Steering	Front	Rack & pinion Ventilated disc	
Brakes	Rear	Solid Disc	
	Front	MacPherson strut	
Suspension	Rear	Torsion beam	
WHEELS			
Tyres (width/profile)		195/60	
Wheel size		16"	
Wheel type		Polished alloy	
Emergency tyre puncture repai	r kit	Std	
VISIBILITY			
	LED multi-reflector	Std	
Headlamps	Follow me home system	Std	
Headlamp levelling device	,	Manual	
	Std		
Automatic lamps	Position lamps		
Automatic lamps Position lamps Rear combination lamps		LED	
Position lamps	Front	2 speeds (low, high) +	
Position lamps Rear combination lamps	Front	2 speeds (low, high) + intermittent + washer	
Position lamps Rear combination lamps	Front	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten	
Position lamps Rear combination lamps	Rear	2 speeds (low, high) + intermittent + washer	
Position lamps Rear combination lamps		2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std	
Position lamps Rear combination lamps Wipers	Rear Electrically adjustable Electrically folding (keyless synchronised)	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std	
Position lamps Rear combination lamps Wipers	Rear Electrically adjustable Electrically folding (keyless synchronised) Heater	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std Std	
Position lamps Rear combination lamps Wipers Dutside door mirrors	Rear Electrically adjustable Electrically folding (keyless synchronised)	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std Std Std Std Std	
Position lamps Rear combination lamps Wipers Dutside door mirrors	Rear Electrically adjustable Electrically folding (keyless synchronised) Heater	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std Std	
Position lamps Rear combination lamps Wipers Dutside door mirrors Day/night rearview mirror	Rear Electrically adjustable Electrically folding (keyless synchronised) Heater With built-in turn signal lamps	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std Std Std Std Std	
Position lamps Rear combination lamps Wipers Dutside door mirrors Day/night rearview mirror	Rear Electrically adjustable Electrically folding (keyless synchronised) Heater With built-in turn signal lamps	2 speeds (low, high) + intermittent + washer 1 speed + variable intermitten + washer Std Std Std Std Std	
Position lamps	Rear Electrically adjustable Electrically folding (keyless synchronised) Heater With built-in turn signal lamps	2 speeds (low, high) + intermittent+ washer 1 speed + variable intermitten + washer Std Std Std Std Std Manual dimming	

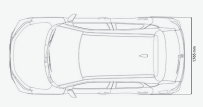
STEEDIN	CSING	TRUMENT PANEL	FRONX HYBRID	
STEERIN	G & INS	Leather covered	Std	
		Tilt-adjustable steering wheel	Std	
		Telescopic-adjustable steering wheel	Std	
		Paddle shift	Std	
3-spoke steering wheel	wheel	Audio controls	Std	
		Cruise control	Std	
		Hands-free phone control	Std	
		Lane keeping assist system control	Std	
		Information display control	Std	
Electric power steering		Std		
Information displa	ay	4.2-inch colour LCD display Clock	Std Std	
Light-off reminde		Alarm	Std	
Door ajar reminde		Lamp	Std	
Seatbelt reminde		Lamp & alarm	Driver + passenger + rear	
Low fuel warning		Lamp	Std	
DRIVING	AMENT		0.0	
Keyless push-star		1123	Std	
			Std	
Keyless entry system		Roof-mounted shark fin antenna	Std	
Audio		Speakers x 4, tweeters x 2	Std	
		9 inch display audio + Bluetooth®*	Std	
Apple CarPlay® &	Android Auto™	, , , , , , , , , , , , , , , , , , , ,	Std	
Driving mode swi			Sport	
Adaptive cruise control			Full stop	
Air conditioner			Automatic	
Heater			Std	
Seat heaters		Front		
INTERIO	R			
Front map light			Std	
Centre cabin light		3 position		
Glove box light		Std		
Footwell light			Front seats x 2	
Cup holders		Front x 2		
Bottle holders		Front x 2, rear x 2		
Centre console box with armrest		Std		
Heads-up display		Std		
USB port/charger		Front x 2, rear x 2		
12V accessory socket		Front		
Wireless charger	l		Std Chrome	
Inside door hand	es		Chrome	
SEATS		0 11 111 11 1 11 1 11 1	21.1	
Front seats		Seat height adjuster (driver's side)	Std	
		Head restraints (separate type) Seatback pocket (driver's &	Std	
		passenger's side)	Std	
_		60:40-split single-fold	Std	
Rear seats		Head restraint x 3 (separate type)	Std	
Seat upholstery n	naterial		Leather-accented	
SAFETY				
ESP, ABS & EBD			Std	
Brake assist		Std		
Lane Departure Warning [±]			Std	
Weaving Alert [±]		Std		
Hill hold control		Std		
Dual Sensor Brake Support (DSBS)#		Std		
Adaptive cruise control		Std		
Blind spot monitor#		Std		
Traffic sign recognition#		Std		
Rear cross traffic alert#		Std		
SRS dual front, side & curtain airbags		Std		
Seat belts		Front: 3-point ELR with pretensioners & force limiters with shoulder height-adjusters	Std	
			Std	
	Rear: 3-point ELR ISOFIX child seat anchorages x 2		Std	
	ISOFIX child seat anchorages x 2 Child seat tether anchorages x 3		Std	
		Jilliu seat tetrier arionorages x 5	360 view	
Reversing camera	3			
Reversing camera Parking sensors	3			
Reversing camera Parking sensors Daytime running			Front & rear LED	
Parking sensors			Front & rear	
Parking sensors Daytime running	lights		Front & rear LED	

DIMENSIONS









YOUR SUZUKI

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

WARRANTY



Enjoy peace of mind with 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 15,000 kilometres. ROADSIDE ASSISTANCE



5 years Roadside Assistance` = 5 years of 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 Al assistant.

