



FRONX *Sport*



Attitude in Motion

Attitude in Motion

The Fronx Sport is a bold reinterpretation of crossover style. Clean lines are sharpened with sporty accents, while refined detailing adds a youthful edge that feels fresh and modern. It's a visual statement of confidence, crafted to shine under city lights and stand out wherever the road takes you. More than just design, it's attitude in motion, made for drivers who embrace boldness and individuality.



Front and Side Under Garnish

Sharp front lips and sleek side skirting give the Fronx Sport a lower, more aggressive stance. They don't just enhance aerodynamics, they set the tone for sporty confidence.



Blackout Front Grille and Logo

The gloss black grille and logo redefine the Fronx Sport's face with aggressive look. Dark, striking, and avant-garde, they create a commanding presence that's both stylish and unmistakably bold.



Sport Rear Spoiler and Diffuser

At the rear, the diffuser and spoiler complete the athletic silhouette. Together, they amplify the energetic character, adding both visual drama and a sense of motion even when stationary.



17" Rims fitted with UC7 Continental

The 17-inch sport rims paired with premium tyres deliver performance and safety in any condition. Edgy and dynamic, they elevate the Fronx Sport's street-ready personality.



Exclusive Sport Side Decal

Eye-catching side decals inject individuality into the design. They accentuate the crossover's sporty lines, giving the Fronx Sport a energetic vibe that stands out in any crowd.





Experience the Vibe Inside.

The moment you enter the Fronx Sport you will notice the contrasting styling theme that's strong yet refined. The bold cabin design, along with the use of high-quality and premium materials give it a robust persona with a dash of sophistication.



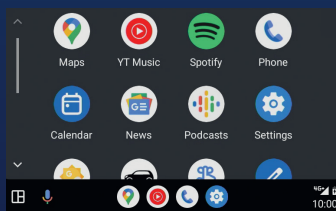
Display audio

The 9-inch HD display audio with capacitive touchscreen* is highly functional and responsive. It supports both Apple CarPlay® and Android Auto™ smartphone connectivity via USB or Wi-Fi, as well as voice recognition, Bluetooth® music playback, and the display of various vehicle statuses. The home screen and quick-access hub screen are also customisable by setting frequently used functions on the screens.



Apple CarPlay works with your iPhone and Siri to help you get directions, make calls, play music, and send and receive messages using voice commands or the display audio touch panel interface.

*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/> *Apple, Apple CarPlay, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries.

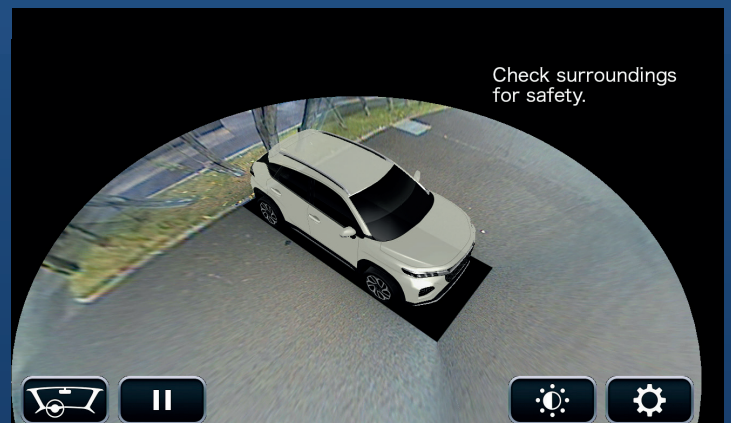


Android Auto makes it easy to access your favorite music, media, and messaging apps in the car. Check out all the Apps for Android Auto at g.co/androidauto The Android Auto app is integrated into phones with Android 10 and above, so you do not need to download the app.

However, if the Android Auto app is not pre-installed, you can download the app on Google Play. Android Auto™ is supported in the countries listed at the following link: <https://www.android.com/auto/> To use Android Auto™ on your carplay, you'll need an Android™ phone running Android™ 8 or higher, an active data plan, and the Android Auto™ app. For more details, see: <https://g.co/androidauto/requirements> Google, Android, Android Auto, YouTube Music and other marks are trademarks of Google LLC.

360 view camera

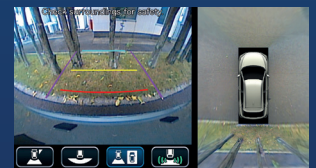
Parking is now easier with the Fronx Sport's 360 view camera mounted at the front, side and rear to provide a real-time view of the area surrounding the vehicle. As the car manoeuvres into a parking space, the 360 view camera system shows nearby obstacles, helping avoid collision.



3D view



Front wide view



Top view

Head-up display (HUD)

The combiner type head-up display keeps you focused on the road by projecting information of the instrument cluster and navigation onto the combiner.



Drive with Comfort and Convenience.

The Fronx Sport stands out with its smartly designed interior. A spacious cabin ensures comfort for all while multiple storage amenities give you space for everyday items.



Cabin space and comfort

With the efficient use of space, the Fronx Sport offers plenty of room for five adults along with ample legroom. Comfort is given no matter how long the drive is, even for rear passengers.



Cabin space and comfort

A host of storage spaces for smaller items allow you to travel conveniently.



Door Sill Plate

Step in with confidence. The scuff plate enhances durability while adding a sleek, sporty accent to the entryway. It's a small detail that makes a big statement about the Fronx Sport's attention to design.



Wireless charger and USB sockets

Stay connected throughout your drive by keeping your smartphone charged. A wireless charger for Qi* compatible smartphone is integrated into the front lower console tray. Also, USB sockets are located in the front and two at the back of the armrest for the rear seats.

*Qi and Qi mark are trademarks of Wireless Power Consortium (WPC).

Rear AC vents

With AC vents fitted at the rear of the Fronx Sport, comfort is assured throughout every drive for occupants at the back.



Stand Out Performance.

Going across the city or on an outdoor road trip? The Fronx Sport is equipped with features to make every mile memorable with excellent drive quality.



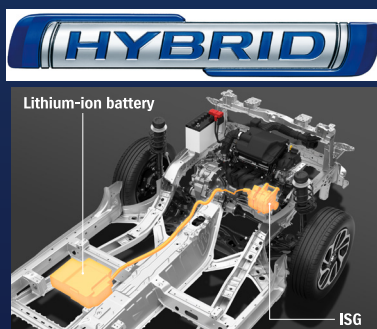
K15C DUALJET engine with SHVS mild hybrid

The 1.5-litre engine delivers high fuel efficiency, low emissions, strong output and a torquey performance. Excellent fuel efficiency is achieved through various features. Dual fuel injectors are placed close to the intake valves and the compression ratio is raised for efficient fuel combustion. The combustion temperatures are low, and pumping loss is reduced by the exhaust gas recirculation (EGR) system. Adoption of roller rocker arms for valve lifters reduce friction torque. In addition, intake and exhaust valve timing is optimised in the variable valve timing (VVT) system.



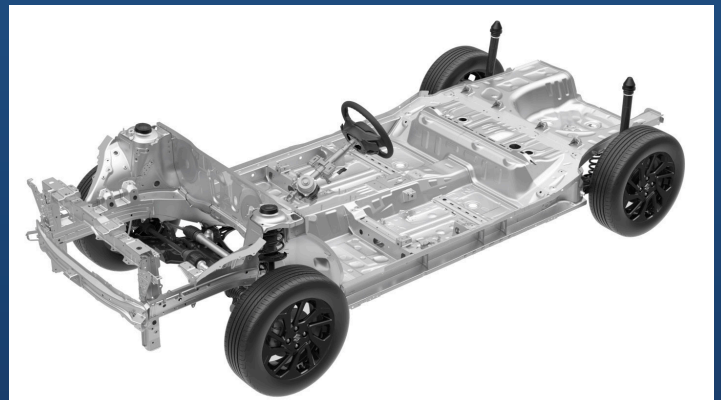
SHVS mild hybrid system for enhanced energy efficiency

The Fronx Sport's light, compact, SHVS mild hybrid system reflects Suzuki's environmentally conscious approach to automobile design, and incorporates an integrated starter generator (ISG) and a high-efficiency lithium-ion battery with excellent charging and power supply performance.



HEARTECT platform

The Fronx Sport rests on Suzuki's HEARTECT platform, which delivers enhanced fundamental vehicle performance due to being light and highly rigid. Its smooth, curving form effectively disperses impact energy in the case of a collision, and its lighter weight ensures fuel efficiency. Vehicle performance is also improved in terms of running, turning, and stopping. Further, the underbody's structure and components have been designed to reduce noise and vibration.



Transmission

6-speed automatic transmission is available with the Fronx Sport. A wide gear spread (first gear ratio or sixth gear ratio), acceleration performance at starting and fuel efficiency are optimised at high speeds.



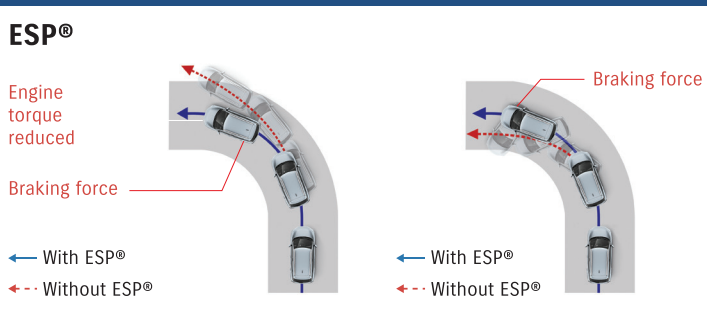
One-of-a-Kind Safety.

With a host of safety features that help protect both occupants and pedestrians, the Fronx Sport lets you take on the city roads with confidence.



Electronic Stability Program (ESP®)

In situations where you turn the steering wheel too sharply and / or the road is slippery, the ESP® automatically takes control of the engine torque and brakes to help you maintain directional control.



*ESP is a registered trademark of Mercedes-Benz Group AG. The ESP is designed to help keep the new Fronx 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.

Airbags

The Fronx Sport is equipped with dual front and side airbags, that help keep you and your co-passenger safe. In addition curtain airbags are present for the driver and passengers in the front and rear, on both sides of the seat.

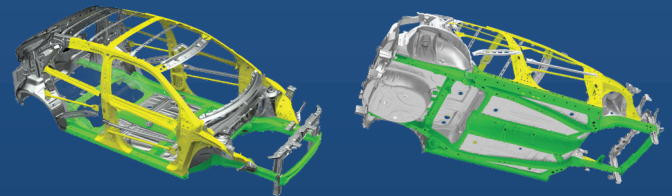


Front & Rear 4k Dash Camera

Front and rear DVR cameras in the Suzuki Fronx Sport record every drive, adding protection and peace of mind with reliable evidence and enhanced safety awareness.

Total Effective Control Technology (TECT)

The Fronx Sport's design centres around Suzuki's lightweight, impact-absorbing TECT concept, resulting in a structure that efficiently absorbs and disperses energy in the event of a collision.



Anti-lock braking system (ABS)

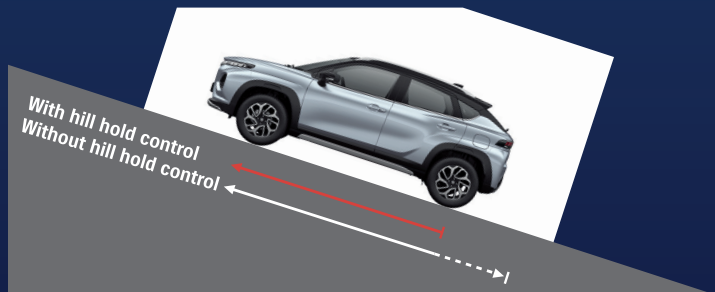
With ABS, stay in control even during an emergency braking situation. The technology keeps the tyres from locking up and enables the driver to maintain steering ability.



*ABS is a device that assists the driver during braking. It does not eliminate the need to drive safely, for example by slowing down when approaching a corner.

Hill hold control

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

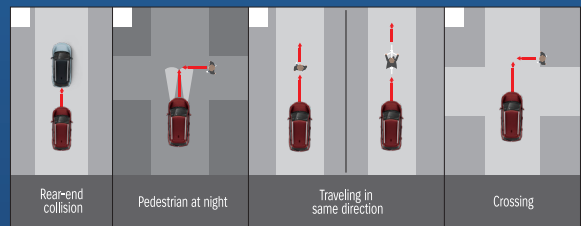




Dual Sensor Brake Support II (DSBS II)

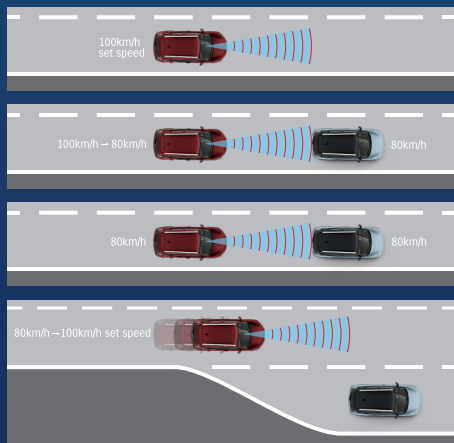
The system employs millimetre-wave radar sensors and a monocular camera to detect vehicles, motorcycles, bicycles* and pedestrians ahead of your Fronx Sport. Audio and visual warnings are issued to alert you if the possibility of a collision arises. If you respond with insufficient brake force, brake assist automatically engages to help slow the vehicle. And if the probability of a collision increases, brake force is applied automatically to help reduce impact force and mitigate damage.

*Daytime only



Adaptive Cruise Control (ACC)

ACC helps reduce driver fatigue on long trips and when driving on highway. The system uses a millimetre-wave radar and a monocular camera to detect the presence and determine the distance to vehicles 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, ACC will maintain the speed at which you were traveling when you engaged the system.



- 1. Constant speed control**
If there are no vehicles ahead, the speed set by the driver is maintained.
- 2. Deceleration control**
Speed is reduced to match the speed of the vehicle ahead.
- 3. Following speed control**
Speed is maintained to match the speed of the vehicle ahead.
- 4. Acceleration control**
If the vehicle in front departs from the lane and there is sufficient distance from any additional vehicle ahead, the Fronx automatically reaccelerates to the set speed.

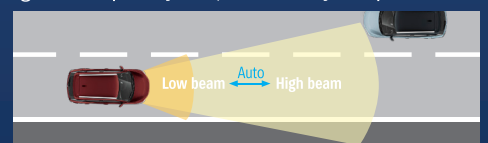
Lane Keep Assist (LKA)

When you have adaptive cruise control activated, LKA helps you keep the Fronx Sport in the centre of the lane in which you are travelling. And if it senses that you are drawing too close to an adjacent vehicle or other obstacle, LKA provides steering assistance to help maintain a safe distance.



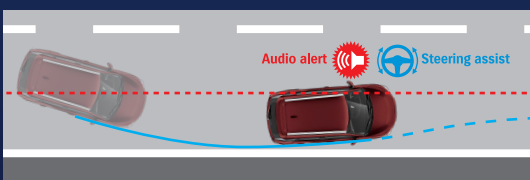
High beam assist

When driving with the high beams on, the headlamps automatically switch to low beam when you experience oncoming traffic or vehicles driving ahead, or if you are travelling in a well-lit area. The headlamps automatically return to the high beams when the road ahead is clear and the surrounding area is poorly lit. (Active only at speeds above 30 km/h when the light switch is set to Auto.)



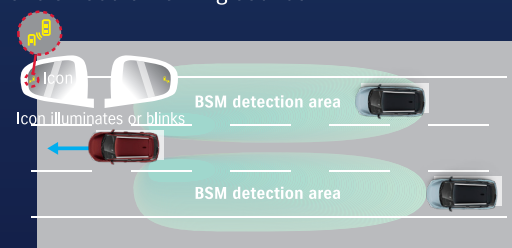
Lane Departure Prevention (LDP)

LDP detects the lane demarcation lines and predicts your path of travel as you drive. If you begin to drift due to inattention, the system alerts you by vibrating the steering wheel or sounding an audio alert. And if you fail to respond and correct, it provides steering assistance to help return your Fronx Sport to the centre of the lane.



Blind Spot Monitor (BSM) with Lane Change Assist (LCA)

The blind spot monitor uses millimetre-wave radar sensors in the rear bumper to detect vehicles located in or approaching the rear blind spots on either side of the vehicle. When a vehicle is detected, a warning icon appears in the door mirror on the side that the vehicle is approaching. If the driver activates the turn signal on that side, the icon flashes and an audio warning sounds.



Specifications

| ENGINE | |
|---------------------------|----------------------|
| Type | K15C |
| Number of Cylinders | 4 |
| Number of Valves | 16 |
| Piston Displacements (cc) | 1,462 |
| Bore x Stroke (mm) | 74 x 85 |
| Compression Ratio | 10,5 |
| Maximum Output (kW/rpm) | 77/6,000 |
| Maximum Torque (Nm/rpm) | 138/4,400 |
| Fuel Distribution | Multipoint Injection |

| DIMENSION | |
|--------------------------|---------|
| Overall Length | 3,995mm |
| Overall Width | 1,765mm |
| Overall Height | 1,550mm |
| Wheelbase | 2,520mm |
| Minimum Turning Radius | 4,800mm |
| Minimum Ground Clearance | 170mm |

| CAPACITIES | |
|--------------------|-----------|
| Seating Capacity | 5 persons |
| Fuel Tank Capacity | 37 liters |

| TRANSMISSION | |
|-----------------------------|--------------------------|
| Transmission Control System | 6-speed auto |
| Gear ratio | 1st - 4,667 |
| | 2nd - 2,533 |
| | 3rd - 1,556 |
| | 4th - 1,135 |
| | 5th - 0,859 |
| | 6th - 0,686 |
| Final Gear Ratio | Reverse - 3,394 3,683 |

| CHASSIS | | |
|------------|-------|-------------------------|
| Steering | | Rack & Pinion |
| Brakes | Front | Disc (Ventilated) |
| | Rear | Drum (Leading Trailing) |
| Suspension | Front | Macpherson strut |
| | Rear | Torsion beam |
| Tire Size | | 195/60 R16 |

| WEIGHT OF VEHICLE | |
|----------------------------|-------|
| GVW (Gross Vehicle Weight) | 1.480 |

| SPORT PACKAGE | |
|---|--|
| <ul style="list-style-type: none"> - Spoiler (Black painted) - Front Lip (Black painted) - Rear Diffuser (Black painted) - Side Lip (Black painted) - 4K Dash Cam (Front & rear) - Fronx Door Sill Plate - Door Visor - Decal Sticker - Roof top stickers (Black finishing) - 17" Rim & Premium Tyre (Optional) | |

| EXTERIOR FEATURES | |
|---|--|
| <ul style="list-style-type: none"> - Roof Rail Garnish - Wheelarch Extensions - Front, Rear & Side Skid Plate - Front & Rear Underbody Spoiler - Door Visor - 2 Tone Body Color - Chrome Front Grille Garnish - Outside Door Handles Body - Visibility: <ul style="list-style-type: none"> - Auto Headlamp - LED (Multireflector) - Follow Me Home System - Day Running Light (DRL) - LED Rear Lamp Horizontal | |

| INTERIOR FEATURES | |
|--|--|
| 3-Spoke Steering Wheel: <ul style="list-style-type: none"> - Leather covered - Tilt & Telescopic Steering - Equipped with cruise control & audio control button Electric Power Steering Paddle Shifter Wireless Charging Audio system: <ul style="list-style-type: none"> - 9" HD Resolution Display - Front & Rear Speaker - Supports Apple CarPlay & Android Auto | |

| SEAT | |
|--|--|
| <ul style="list-style-type: none"> - Front - Seat Height Adjuster (Driver's Side) <ul style="list-style-type: none"> - Seat Back Pocket (Passenger's Side) - Rear - 60:40 - Split Single Folding <ul style="list-style-type: none"> - Head Restraint x 3 | |

| ADVANCED SAFETY FEATURES TECHNOLOGY | |
|---|--|
| <ul style="list-style-type: none"> - 6 Airbags - Front & Rear 3-Point ELR Seatbelts x2 - ISOFIX Lower & Top Tether Anchorage x2 - Childproof Rear Door Locks - Immobilizer - Brake Assist Function - Door + Front Bonnet Security Alarm - Brake Paddle Release System - ABS with EBD Function - Dual Sensor Brake Support II (DSBSII) - Adaptive Cruise Control (ACC) - Blind Spot Monitor (BSM) - Rear Cross Traffic Alert (RCTA) - Lane Departure Warning - Lane Departure Prevention (LDP) - Lane Keep Assist (LKA) - Vehicle Swaying Warning - 360° View Camera - 4K Dash Cam (Front & rear) - High Beam Assist (HBA) - Head-Up Display - Rear Parking Sensor - ESP® - Hill Hold Contro - TECT Body - Pedestrian Protection - Side Impact Beam | |

Colour Variations



PEARL SNOW WHITE + COOL BLACK



COOL BLACK