

Standard and optional equipment available may vary for individual markets. Please enquire at your dealers, as specifications and illustrations may refer to models not available in your region.

SUZUKI MOTOR CORPORATION reserves the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models.

All photographs in this brochure were taken with relevant permission. Images of the vehicles without number plates on public roads are composite photos



Suzuki Motor Corporation

300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka 432-8611 JAPAN www.globalsuzuki.com

S-CROSS BROCHURE (E) 99999-B1T05-804 2407





Great Looks And A Taste For Life

We are often told not to judge by first impressions, but even at a glance, the S-CROSS gives away its true character. You can tell that it's a tough SUV with loads of presence, featuring oversized upper and lower grilles that command attention and beg for adventure. But as you look a little closer you discover it's also stylish, elegant and refined.







Front and Rear LED Lamps

Bursting with vitality and all-around coolness, the headlamps and rear combination lamps each feature three LED position lamps for a dynamic impression. The front position lamps also function as daytime running lights.



Stylised Front Grille

The impressive piano-black front grille delivers a dynamic presence that immediately sets the S-CROSS apart. The front emblem is set within a chrome-finish bar that contains the power of the grille.



Ruggedly Bold

The square, front and rear wheel arches add character to the exterior styling. Bold, silver garnishes on the front face and rear bumper deliver a strong first and lasting impression that adds to the confident SUV appearance.



Integrated Roof Rails

The silver anodised aluminium integrated roof rails are as stunning as they are functional, providing a sharp aesthetic with an aerodynamic smoothness.

Available on the GL+ and GLX.





Spacious Cabin

Ample room in both the front and rear seating areas make it easy to kick back, relax and enjoy the ride.





Dual-zone Automatic Air Conditioner

Thanks to the dual-zone AC, you can personalise temperature control to match the individual preferences of driver and passenger.

Available on the GL+ and GLX.



Seat Upholstery

The elegant and ergonomically designed leather seats feature real leather on the sides and an intricate tape-weave design in synthetic leather that expresses the car's rugged SUV nature in the centre. The fabric seats feature the same design sense, using an embossed material for the centre panel.

Leather available on GLX, fabric available on GL+ and GL.

Front Seat Heater

The GL+ and GLX are standard equipped with seat heaters with high and low settings for the driver and front passenger. A heater duct for rear passengers is also standard.



Adjustable Rear Seatback

The rear seatback is adjustable to two

to increase or maximise

space.

e GL+ and GLX.



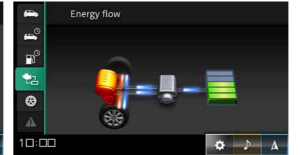


9-inch display audio system

The display audio features the latest in digital convenience, including Apple CarPlay®, Android Auto™, voice recognition and hands-free Bluetooth® calling. Standard features also include navigation system, radio, music and movie USB, iPod and Bluetooth® music playback. Keeping you in-tune with the vehicle, the 9-inch HD display can also show a wide range of information such as fuel economy, driving range, hybrid energy flow, warnings, rear-view camera and 360 view camera.

*Availability depends on market.





Smartphone Connectivity





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.





Android Auto™ lets you use voice commands to send messages, get directions, control media and perform other actions. Just say, "Hey Google" or long press the voice control button on the steering wheel to get started.

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/

Android Auto is supported in the countries listed at the following link: https://www.android.com/auto/

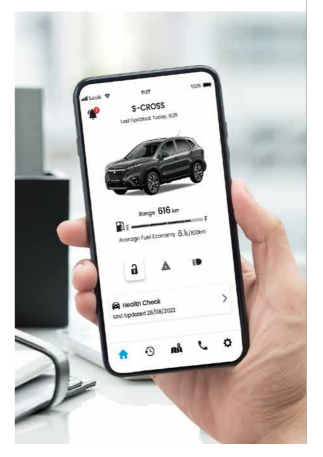
To use Android Auto on your car display, you'll need an Android™ phone running Android 8 or higher, an active data plan, and the Android Auto app. Apple CarPlay, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries.

Google, Android, Android Auto, YouTube Music and other marks are trademarks of Google LLC.
Bluetooth is a registered trademark of Bluetooth SIG, Inc.
Wi-Fi is a registered trademark of Wi-Fi Alliance®.



connect

Seven service functions available through the SUZUKI CONNECT app let you keep tabs on your car at all times. Just download and install to communicate with your car like never before.



2

Status Notification

Status Notification lets you know when you've forgotten to lock the doors or turn off the lights. The doors can be locked remotely. You can also check fuel level, cruising range and average fuel consumption right on the app home page.



Parked Car Locator

This function lets you know where you last stopped the engine to help you find your car easily in large parking lots simply by looking at the map on your smartphone. You can also share the parking location with your family and friends by email or short message.



Driving History

Check and manage driving history data for the past 18 months. Separate data by driver or by trip and categorise according to private or business use. You can even export the data as a CSV file for your records.



Geofencing and Curfew Alert

By setting area and time parameters, you know when the car has left or entered the determined area. Curfew alert notifies you when the car has failed to return home at a set time.



Security Notifications

Two types of security notification functions let you know if your parked car has been broken into and the alarm triggered or if the engine has been started when you are supposedly not using it.



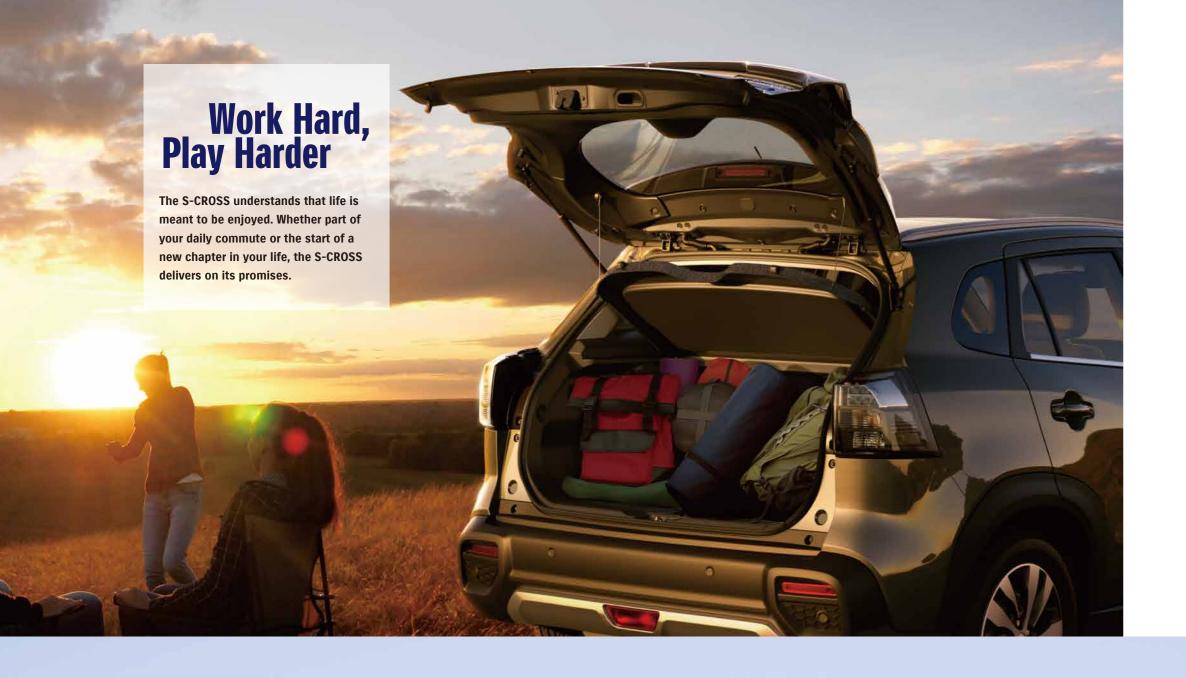
Warning Light Notification

If there's a problem with your car, a notification will be sent to your smartphone, indicating the cause and recommended actions. Use the app to call the dealer or ask for roadside assistance.



Periodic Maintenance / Recall Notification

When the time for scheduled maintenance approaches, a reminder is sent to your smartphone so you don't forget. And in the event of a service campaign or recall, the information is also sent as a notification.





Flexible Luggage Space

The 60:40-split rear seatback and multi-position luggage area board make it easy to accommodate a variety of cargo.





Overhead Console

The overhead console incorporates convenient map lamps and a sunglasses holder.



Front Centre Console Box

The front centre console box includes a built-in USB port and offers a convenient space to store small items.



Rear Centre Armrest

The retractable centre armrest includes two cup holders for rear passengers.

Available on the GL+ and GLX.



Front Centre Armrest

The front centre armrest position can be adjusted for driver comfort and incorporates a console box for storing small items.



Seatback Pocket

A pocket on the back of the front passenger seat conveniently holds maps, books or your tablet.

Smart, Efficient And Flexible Your driving needs change depending on the situation. So, it's nice to know that the strong hybrid system is there to deliver what you need, when you need it. A dynamic combination of hybrid fuel efficiency and EV driving ensures you are ready for the road ahead. S-CROSS

Strong Hybrid System

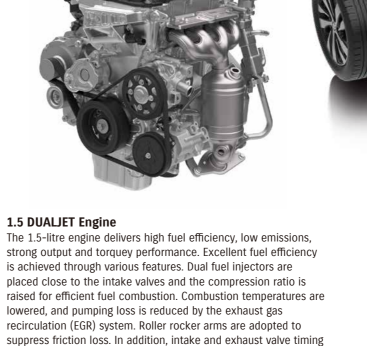
1.5 DUALJET Engine

The compact and lightweight strong hybrid system offers both fuel-efficient hybrid and EV driving. It consists of the 1.5 DUALJET engine, a Motor Generator Unit (MGU), Auto Gear Shift and a power pack (140V lithium-ion battery and inverter). The highly efficient, high-output MGU enables EV driving by powering the vehicle alone and assists the engine to accelerate the vehicle. It also enables EV driving in reverse and fills in the torque gap while the clutch is disengaged for smoother shifting. When driving at a constant speed, the MGU utilises engine power to efficiently generate electricity that expands the EV driving range and frequency for high fuel efficiency and quiet driving. During deceleration, it retrieves large amounts of kinetic energy to recharge the battery and help maintain sufficient battery power. Available on the GL+ and GLX.





is optimised in the variable valve timing (VVT) system.





More For The Road

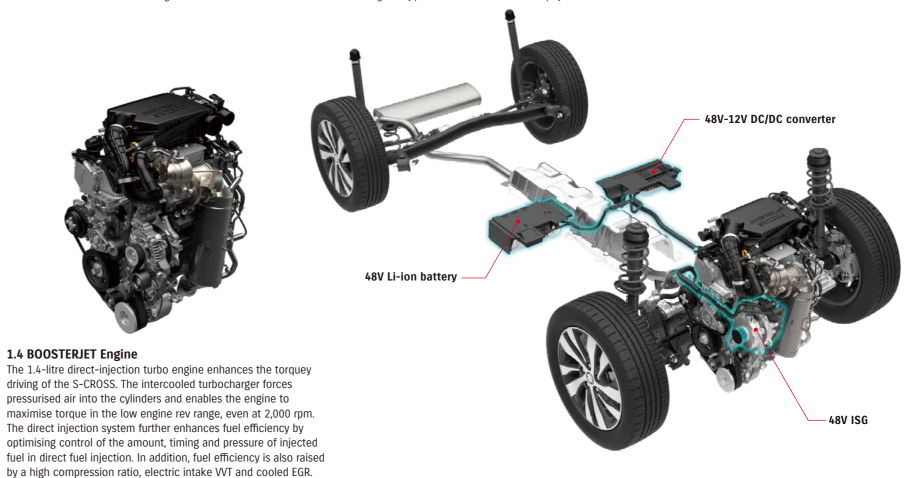
The S-CROSS mild hybrid system is there to enhance response and power when needed or maximise fuel efficiency when you're taking your time. Paired with a sprightly 1.4-litre engine, there's no need to sacrifice.

48V SHVS Mild Hybrid System

The 48V SHVS mild hybrid system consists of a 48V Integrated Starter Generator (ISG) with electric motor function, 48V lithium-ion battery and 48-12V DC/DC converter. With a greater supply voltage than conventional 12V, it increases both regenerated energy from deceleration and the amount of electric motor assist to suppress fuel consumption and enhance driving performance. While prioritising fuel efficiency in normal driving situations, the system adds electric motor torque to the engine torque by using either of two functions (torque-fill control or torque boost) when it judges that the driver is requesting quick acceleration. Moreover, the electric motor idles the engine and eliminates fuel use during deceleration to further enhance fuel efficiency*.

* The electric motor doesn't idle the engine while the air conditioner is in use or the remaining battery power level in the information display is 3 or lower.







ALLGRIP SELECT

Four Selectable Modes

Four easily selectable modes let you choose the 4WD setting that best matches the driving conditions. Just choose and drive with the confidence that ALLGRIP SELECT is on the job.





Prioritises fuel economy in typical driving conditions, only switching to 4WD when slippage is detected.



Increases cornering performance by allocating additional torque to the rear wheels. Sport mode also optimises accelerator-torque characteristics to increase engine response.



Provides excellent stability and enhanced traction, especially during acceleration, on snow, unpaved or other slippery surfaces.



Lock

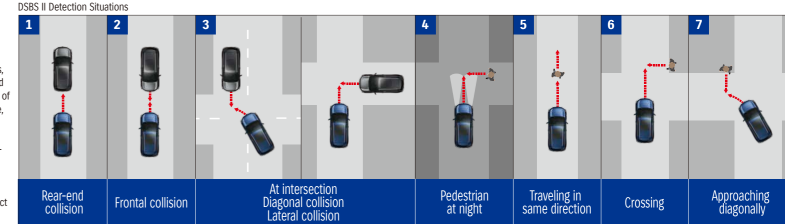
This mode delivers maximum torque to the rear wheels to get you out of sticky situations such as deep snow, mud or sand. Automatically switches to Snow mode at 60





Dual Sensor Brake Support II (DSBS II)

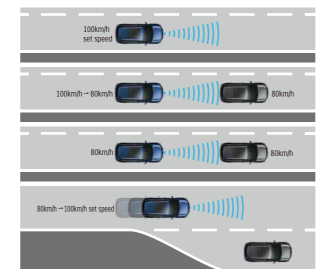
Millimetre-wave radar and a monocular camera are employed to detect vehicles, motorcycles, bicycles (daytime only) and pedestrians directly or diagonally ahead of the vehicle. If a collision seems possible, audio and visual warnings are issued to alert the driver. If the driver brakes with insufficient force, brake assist automatically engages to help slow the vehicle. And if the probability of a collision increases, the system automatically applies brake force to help reduce impact force and mitigate damage.





Adaptive Cruise Control (ACC)

ACC helps reduce driver fatigue on long trips. It is also linked to the traffic sign recognition system to help drivers comply with posted speed limits. The ACC is activated by single operation when the switch on the steering wheel is pressed. In traffic the system uses millimetre-wave radar and a monocular camera to measure the distance to the vehicle ahead, and will accelerate or decelerate the vehicle as needed to maintain a set distance. If the road ahead is clear, it will maintain the speed the vehicle was traveling when the switch was pressed. (On AGS-equipped models, ACC disengages when the vehicle comes to a stop. On MT-equipped models, ACC disengages at speeds of approximately 30 km/h or less.)



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.

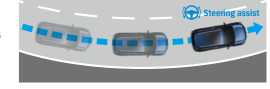
4. Acceleration control

If the vehicle in front departs from the lane and there is sufficient distance from any additional vehicle ahead, the S-CROSS automatically reaccelerates to the set speed.



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. When lane markings are unclear, the system utilises information detected from the preceding vehicle's driving trajectory.





Lane Departure Prevention (LDP)

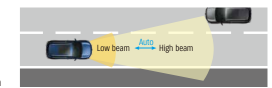
When driving, LDP detects the left and right lane demarcation lines and predicts the vehicle's path. If the vehicle begins to drift from the lane due to driver inattention, the system alerts the driver by vibrating the steering wheel or sounding an audio alert. And if the system determines there is a high probability of lane departure, it provides steering assistance to help the driver return to the centre of the lane.





High beam assist

When the headlamps are on high beam and there are oncoming or preceding vehicles in front, or if the car is being driven in a well-lit area, the headlamps automatically switch to low beam. The headlamps automatically return to high beam when there are no oncoming or preceding vehicles in front of the car, or when the surrounding area is poorly lit. (Active only at speeds above 40 km/h.)







Traffic Sign Recognition

This system utilises the monocular camera to detect traffic signs such as speed limit signs and no passing signs, and alerts the driver by displaying icons of the signs on the multi-information display. When the speed limiter is engaged, vehicle speed is regulated to help drivers stay within the posted limit.



Detect before passing traffic signs

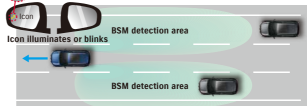
Display traffic signs



Blind Spot Monitor

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. If the driver activates the turn signal to change lanes, the icon flashes and an audio warning sounds.







Rear Cross Traffic Alert

When backing out of a parking space, for example, this function helps you avoid collisions. If the sensors detect a vehicle approaching the rear blind spots, a warning sound, a flashing side-mirror indicator and a notification in the multi-information display alert you to the situation.

Available on the GL+ and GLX.





Note: Due to the variety of traffic signs in various jurisdictions, some may not be detected by TSR.



Driver Monitoring System (DMS)

A camera built into the instrument panel monitors the driver's eyes and face. If the system detects that the driver is drowsy, falling asleep, or looking away from the road, it sounds a warning alarm and displays an alert message on the information display.





Drowsiness warning.

The system detects driver drowsiness by monitoring the the system detects that degree of eyelid closing and the driver's eyes have detects driver drowsiness while the vehicle is moving at a speed of approximately 65 km/h or more, it alerts the driver to take a break by sounding an alarm and displaying an alert message on the information display.



If a driver falls asleep and yawn frequency. If the system been closed for more than a certain period of time a certain period of time while driving at a speed of approximately 20 km/h or approximately 65 km/h or more, it alerts the driver to by sounding an alarm and take a break by sounding displaying an alert message an alarm and displaying an alert message on the information display.



Asleep at the wheel warning Distracted driving warning

If the system detects that a driver has been looking while driving at a speed of on the information display.

360 View Camera

The 360-degree view provides added safety and convenience. It uses four cameras (front, rear and both sides) to offer a variety of views, including 3D view for safe starts and top view for safer parking. Available on the 9-inch display audio, which is standard on the GLX. The 360 view camera does have some blind spots and is not a replacement for safe driving. Please do not rely on this system alone. Always drive safely.





Parking Sensors

3D view

Ultrasonic sensors in the front and rear bumpers detect obstacles and warn the driver with sounds and graphics on the multi-information display. Front sensor is available on the GL+ and GLX.



Top view

Hill Hold Control

The hill-hold control function makes hill-starts easy by preventing the vehicle from rolling backward when the driver moves his or her foot from the brake pedal to the accelerator pedal.



eCall

In the event of a serious collision, the eCall system sends an automated message with the vehicle's current location to emergency services. The system can be activated automatically by in-vehicle sensors after a crash, or manually by vehicle occupants pushing the SOS button.





