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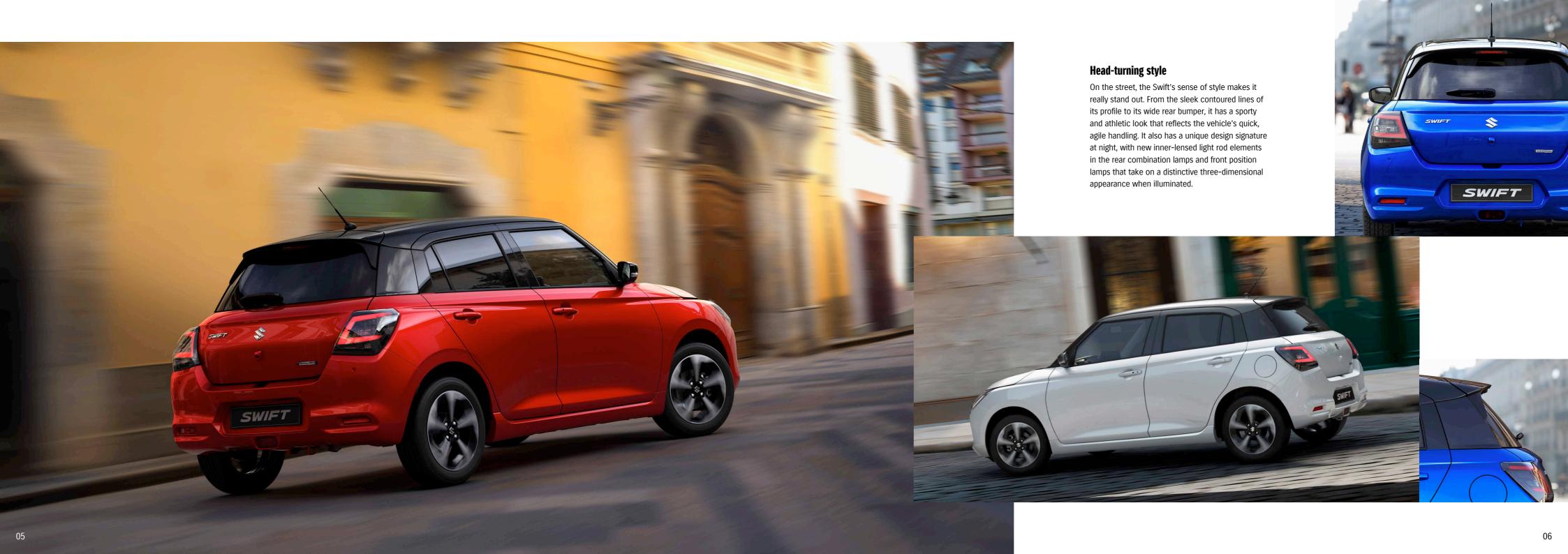


An aggressively playful new look

SWIFT

The new Swift breaks away from styling conventions of the past with an eye-catching body design that evokes the sheer joy of driving. It's got rounded shoulder lines and 16-inch polished alloy wheels set off by dramatically flared fenders, and an oval black metallic grille that looks hungry enough to eat up the road ahead. In every detail, it makes a visual statement that tells the world you know how to play the game of life.







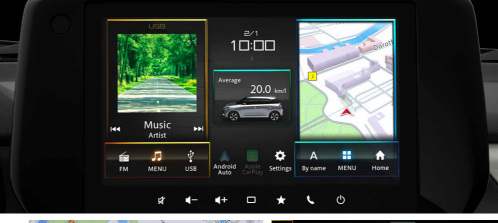
Driver-oriented cockpit design

The Swift's cockpit provides a truly immersive driving experience. Designed to put all the instruments and controls you need within easy reach, it features wraparound, dual-tone dashboard and front door trim that gives the cabin a sporty look to heighten your driving fun.



Meter cluster

The sporty and stylish meter cluster is equipped with an LCD panel that lets you view a wide range of information at a glance, including average and current fuel consumption, driving range, posted speed limits, and warnings from the advanced safety and assistive driving systems.







9-inch display audio system

The display audio system is housed in a floating midsection that is subtly angled toward the driver for easy viewing and touch-control operation. In addition, the interface can be freely customised and used for navigation information or rearview camera image display.

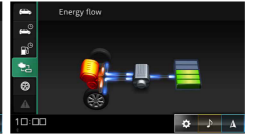
Audiovisual features

AM/FM/DAB tuner	Bluetooth® (for hands-free calling & audio playback)
USB port (for AV playback & device charging)	Rear-view camera display

Smartphone connectivity via USB and WiFi®

Apple CarPlay





Vehicle linkage information display

Thanks to vehicle linkage integration, the display audio system screen can also show real-time information such as current fuel consumption, average fuel consumption, driving range, SHVS mild hybrid system energy flow, and various types of warning message.





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/

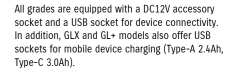
- * Apple, Apple CarPlay, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries.
- * Bluetooth is a registered trademark of Bluetooth SIG, Inc.
- * Wi-Fi is a registered trademark of Wi-Fi Alliance®.

∠S A/C OFF AUTO FRONT REAR →

Air conditioner

Swift GLX grade models are equipped with an air conditioner with a digital control panel and automatic temperature control, while GL and GL+ grade models are equipped with an air conditioner with a digital control panel and manually selectable air conditioning modes.







Front seats

The design of the front seats reflects the Swift's unique

character. Cushioning at the shoulder and side of the front

complemented by the geometric pattern of the upholstery.

seats enhances driver and passenger comfort, and gives

the seats a dynamically sculpted look that is stylishly



Get ready to play

Swift driving is fun driving, with plenty of in-cabin storage and cabin amenities to hold your gear and refreshments when you're on the road.

Interior amenities

With comfortable seating and a full range of amenities, the Swift makes every trip enjoyable. There are storage areas to keep small items organised and close to hand, as well as cup and bottle holders for your favourite beverages.

Luggage area

The luggage area features a wide and low opening for easy loading and unloading. In addition, the foldable, 60/40 split rear seat backs let you configure the luggage area to suit your needs.











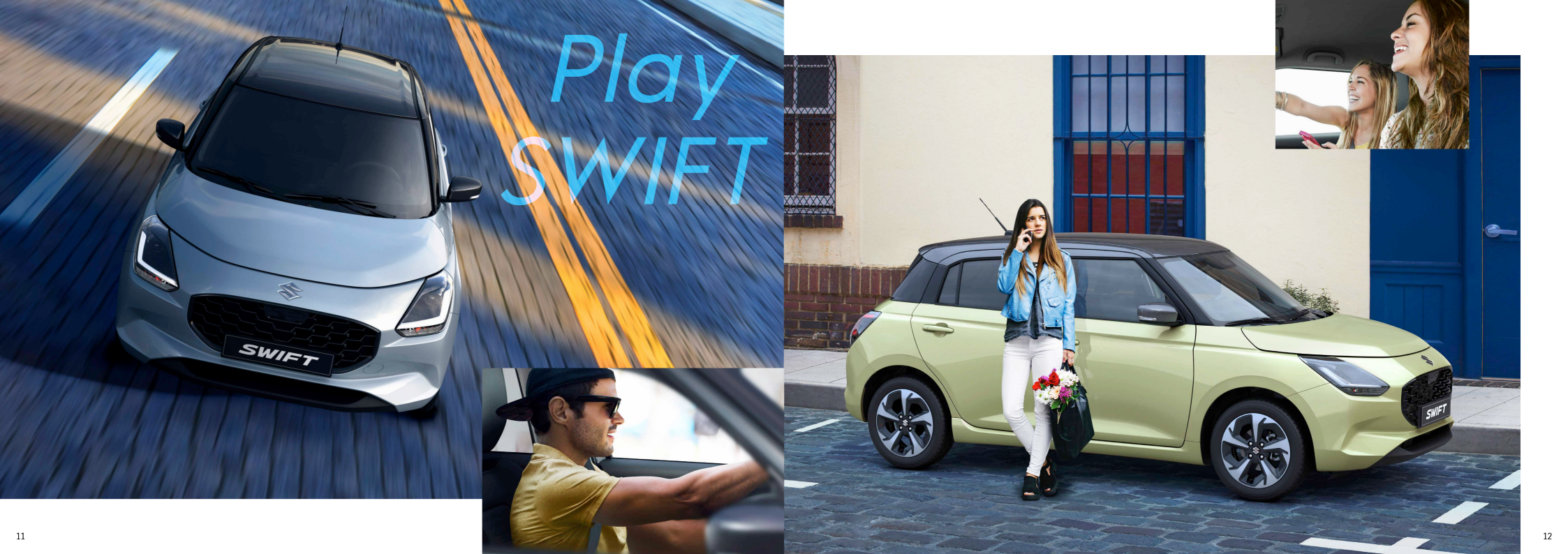








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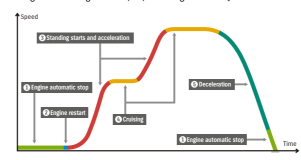






SHVS mild hybrid system for enhanced energy efficiency

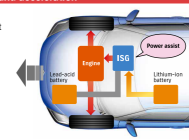
The Swift's light, compact, SHVS mild hybrid system reflects Suzuki's environmentally conscious approach to automobile design, and incorporates an integrated starter generator (ISG) and a high-efficiency lithium-ion battery with excellent charging and power supply performance.



Standing starts and acceleration

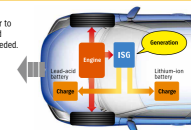
Electric motor assist*

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



Battery recharging

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



2 Engine restart

Engine automatic stop

Eliminates unnecessary fuel

When stopped at an intersection

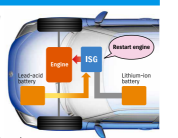
or in traffic, the engine shuts

down to conserve fuel.

consumption

Electric motor restarts engine

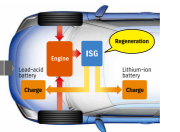
The ISG functions as a starter motor to ensure smooth, quiet engine restarts.



6 Deceleration

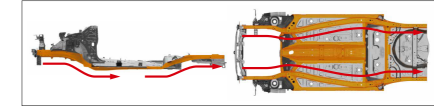
Braking energy regeneration

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



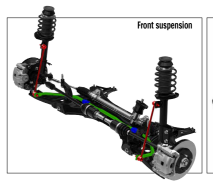
*Electric motor assist can only take place when:

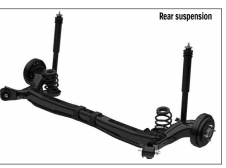
1) engine revolutions are 4,000 rpm or lower, 2) the accelerator pedal is depressed, 3) the lithium-ion battery has a charge greater than the required minimum, 4) the battery temperature is within set tolerances. 5) the engine is warm, and 6) the vehicle is in gear with the clutch engaged.



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.

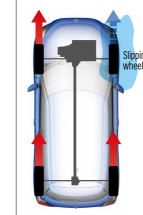




Front and rear suspension

The Swift's suspension system delivers a comfortable ride with excellent road-holding and handling stability. New Teflon™ sheets on the stabiliser mounts also reduce friction to help boost roll rigidity, steering feel, and vehicle posture when cornering.





ALLGRIP

ALLGRIP AUTO

ALLGRIP AUTO is an automatic four-wheel drive system that engages when it detects a loss of front wheel traction. When front-wheel slippage is detected, a viscous coupling engages to transfer torque to the rear wheels, providing additional traction for driving on snow-covered roads or other slippery surfaces.

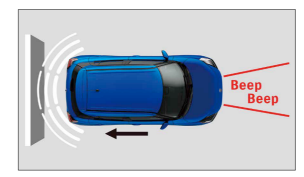
Viscous coupling

A viscous coupling (hydraulic clutch) positioned in front of the rear differential uses high-viscosity silicone oil to transfer drive power. When rotational variance occurs between the front and rear wheels, a shear effect caused by wheel spin heats the silicone oil and causes it to expand. The pressure resulting from the expanded silicone oil engages a multiple-disc clutch that transfers torque to the rear wheels.



Reverse parking sensors

Ultrasonic sensors in the rear bumper detect obstacles when reversing, and warning beeps sound to indicate the obstacle's proximity.



Hill hold control

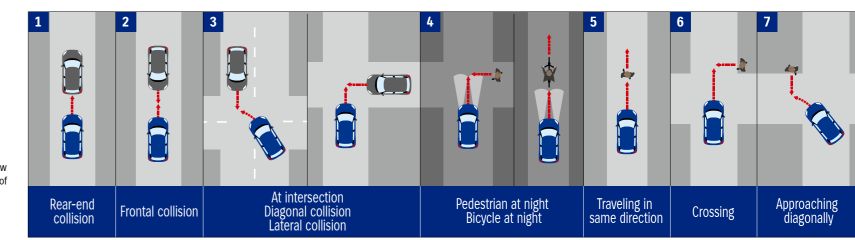
When starting out on an uphill incline, hill hold control prevents the vehicle from rolling backward for approximately two seconds to give drivers time to move their foot from the brake pedal to the accelerator pedal.



Support II (DSBS II) Millimetre-wave radar and a

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. And if the probability of a collision increases, the system automatically applies brake force to help reduce impact force and mitigate damage.

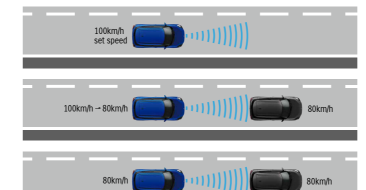
Dual Sensor Brake



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Adaptive Cruise Control (ACC)

ACC helps reduce driver fatigue on long trips and when driving in traffic, and is linked to the Traffic Sign Recognition system to help drivers comply with posted speed limits. When the ACC switch on the steering wheel is engaged 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 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 engaged. (On CVT-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 Swift automatically reaccelerates to the set speed.



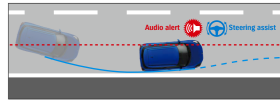
Lane Keep Assist (LKA)

When adaptive cruise control is activated, LKA helps the driver maintain the vehicle's position in the centre of the lane. 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)

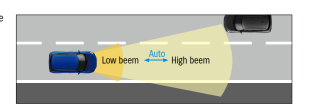
When driving, LDP detects the left and right lane demarcation lines and predicts the vehicle's path. If the vehicle begins to drift from the lane due to driver inattention, the system alerts the driver by sounding an audio alert or vibrating the steering wheel. If the system determines there is still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





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.)





Driving is even more fun when you know you and your passengers are protected by the latest advances in safety and assistive driving technologies. The new Swift has them in abundance, and they work day and night to help you stay alert so you can arrive safely at your destination. While there is no substitute for safe, responsible driving habits, these advanced technologies can help you stay focused and ready to respond to a variety of different traffic conditions.

*There is a limit to the ability of cameras and sensors to detect obstacles, lanes and traffic signs. Please do not rely on this system alone. Always drive safely. Vehicle-to-vehicle distance varies depending on vehicle speed.

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