

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

SWIFT BROCHURE (M RHD) 99999-B1M01-Q01 2403







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 15-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 that is designed to put all the instruments and controls you need within easy reach. It features wrap around, black dashboard and front door trim giving the cabin a sporty look that heightens 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, torque and power.

(Colour LCD only for GLX, Segment LCD for GL+ and GL.)

Front seats

The design of the front seats reflects the Swift's unique character and is cushioned at the shoulders and sides to enhance driver and passenger comfort. The design of the seats emphasises the energetic and sporty DNA of the Swift, and the colour is black featuring a contrast between the matte base surface and the embossed pattern of the upholstery.

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.

7-inch display audio (GL+, GL)

87.5 MHz

01 Augus

RANGE

O

9-inch display audio (GLX only

10:00 AM

Done Cancel

Smartphone connectivity via USB and WiFi®

Audiovisual features

AM/FM/tuner

USB port (for AV playback

& device charging)

Apple CarPlay®

No Favourite

O E Call to Contact O [Display Settings O 🥂 Media Settings O O Date & Time Settings

Bluetooth® (for hands-free

calling & audio playback)

Rear-view camera display

Android Auto™

(9-inch for GLX, 7-inch for GL+ and GL CVT, optional for GL MT.)





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/

Compatible Android phone and compatible active data plan required.



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.







Talk to Google Assistant on Android Auto and get things done with your voice so you can keep your focus on driving. Easily send messages, get directions, control media and more. Just say, "Hey Google" or, in compatible cars, long press the voice control button on your steering wheel to get started.

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

* Apple, 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®.



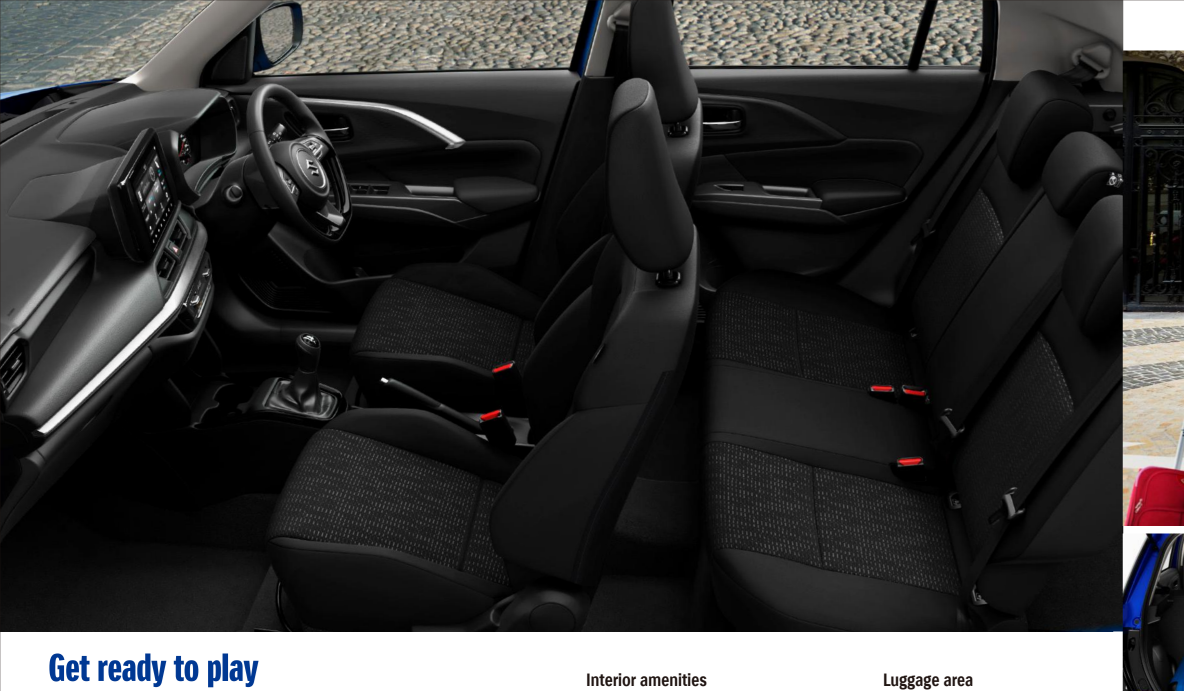
Accessory and USB sockets

All grades are equipped with a DC12V accessory socket and a USB socket for device connectivity.



Cruise control can be activated via a button on the steering wheel, allowing you to release the accelerator pedal during highway driving to reduce fatigue on long trips.

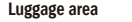




Interior amenities

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.

easy loading and unloading. In addition, the foldable, 60/40 split rear seat backs let you configure the luggage area to suit your needs.

















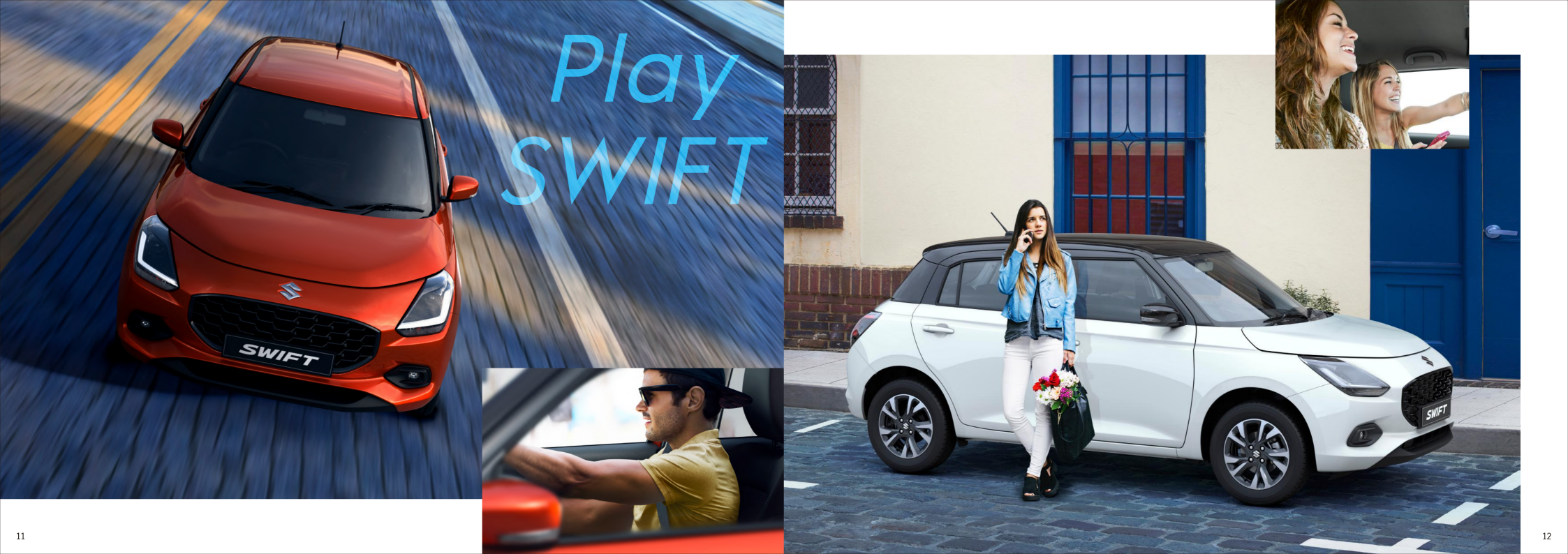




when you're on the road.

Swift driving is fun driving, with plenty of in-cabin storage

and cabin amenities to hold your gear and refreshments











Transmission

The Swift's 5-speed manual transmission enhances fuel efficiency and power delivery with a gear ratio that is specifically optimised to match the performance characteristics of the engine and drivetrain. Shifting action is smooth and responsive, requiring only a light touch to ensure positive gear engagement. In addition, a continuously variable transmission (CVT) is offered for drivers who prefer the convenience of an automatic transmission.





Front and rear suspension

The Swift's suspension system delivers a comfortable ride with excellent road-holding and handling stability.

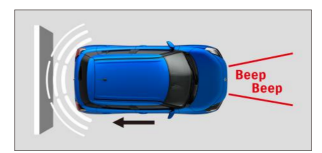


Features for peace of mind

Driving is even better when you know that you, your passengers, and your car are protected by technologies that keep you safe and secure. While there is no substitute for driving safely, these features help you to respond to different driving and parking situations.

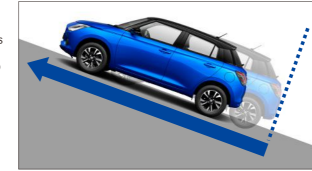
Reverse parking sensors

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



Hill hold control

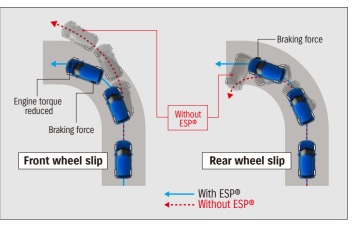
When starting out on an uphill incline, hill hold control prevents the vehicle from rolling backward for approximately two seconds to give drivers time to move their foot from the brake pedal to the accelerator pedal.



Electronic Stability Program (ESP®)*

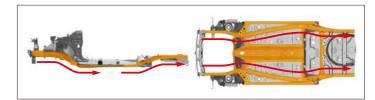
ESP technology helps drivers control the vehicle during cornering, and assists them in maintaining traction when accelerating on loose or slippery road surfaces. If wheel slip is detected, the ESP system automatically regulates engine torque and selectively applies the brakes to help drivers maintain control.

*ESP is a registered trademark of Mercedes-Benz Group AG.



■ 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.



15

