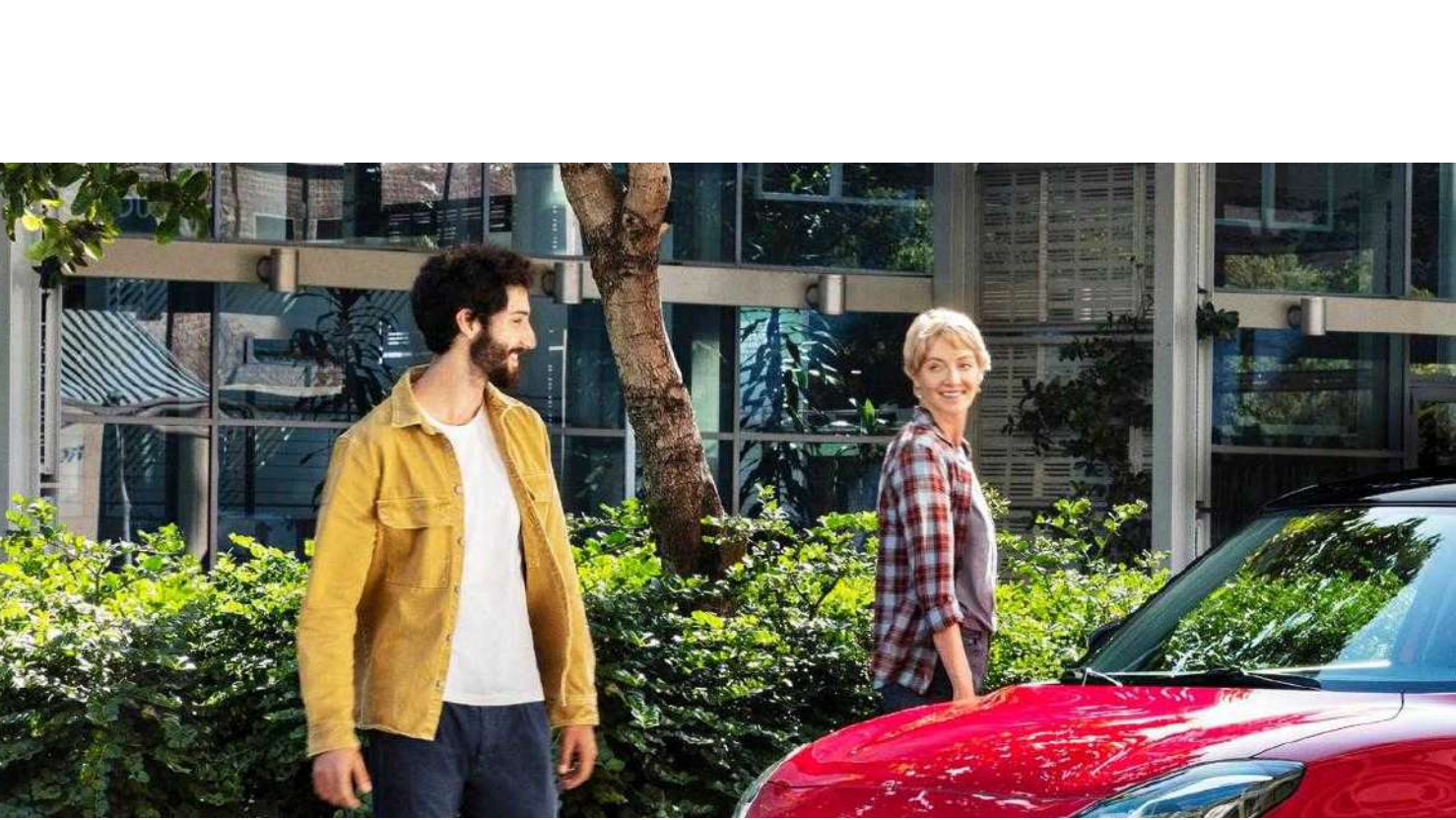




Way of Life!

SWIFT





Stylish, sporty and a whole lot of fun.

When you first see the Swift you'll love the sleek, distinctive design — and when you step inside and start the engine you'll really love the feeling. The Swift is for people with a passion for driving, an eye for detail and who aren't afraid to make their mark on the city.



Enjoy every journey.

The Swift has always been the sporty hatchback that's fun to drive. And when you experience it, you'll get that unmistakable feeling for yourself. The Swift is stylish, responsive and full of clever technology — which means you can concentrate on having fun.





Designed to stand out.

From the bold chrome accented grille to the crafted polished alloys, this a car that demands attention. Muscular body lines give the Swift a powerful presence, and details like the floating roof with pillar mounted rear door handles make this car really stand out.





Advanced, efficient, connected.

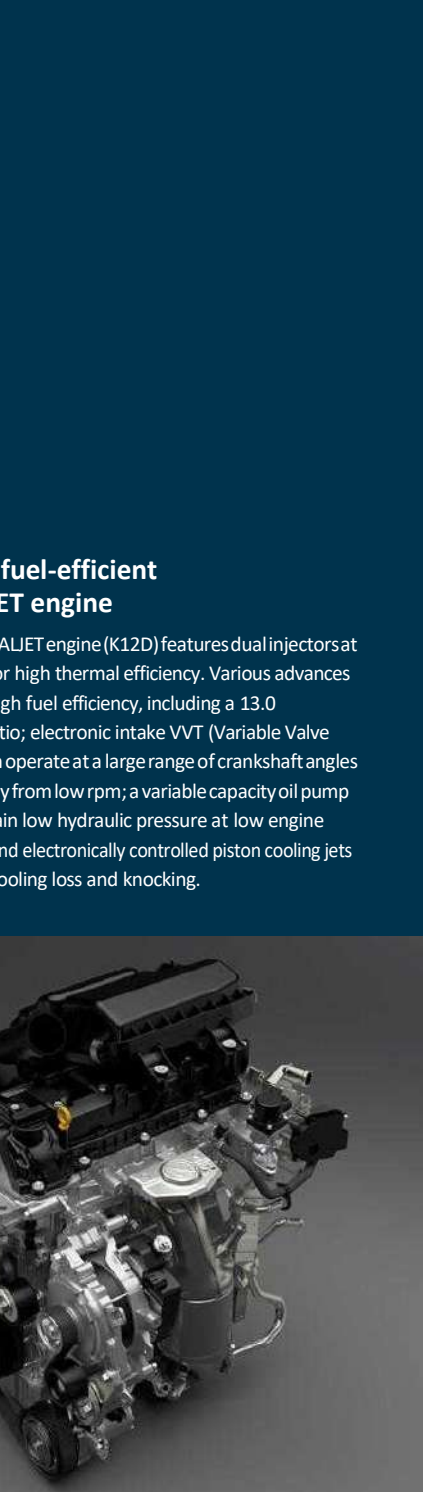
Advanced technology makes the Swift more dynamic and exciting to drive. The SHVS mild hybrid system enhances fuel efficiency, the driver assist features such as emergency braking assist and weaving alert ensure a safer journey and the Smartphone Linkage Display Audio (SDA) system keeps you entertained and connected.





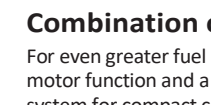
Performance you can feel.

Agile, responsive and exciting to drive. It's everything you want as you face a sweeping bend or wide open road. The DUALJET + SHVS mild hybrid engine is nippy and fuel efficient — and the direct-response steering gives you a feeling of control and precision that makes driving a more heightened experience.

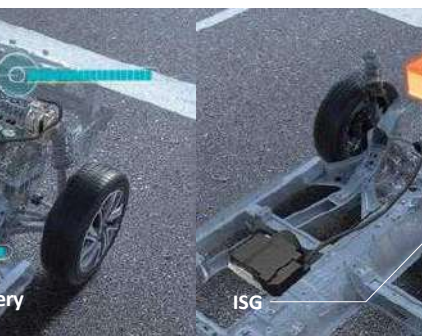
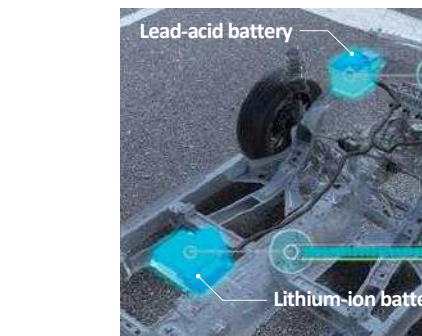


New ultra fuel-efficient 1.2 DUALJET engine

The new 1.2 DUALJET engine (K12D) features dual injectors at each cylinder for high thermal efficiency. Various advances contribute to high fuel efficiency, including a 13.0 compression ratio; electronic intake VVT (Variable Valve Timing) that can operate at a large range of crankshaft angles and immediately from low rpm; a variable capacity oil pump that can maintain low hydraulic pressure at low engine temperatures; and electronically controlled piston cooling jets that suppress cooling loss and knocking.



Combination of compact motor and lithium-ion battery to assist the engine
For even greater fuel efficiency, SHVS assists the engine using a light, compact ISG (integrated starter generator) that has an electric motor function and a 10Ah lithium-ion battery with outstanding charge and power supply performance. This is a compact hybrid system for compact cars, with excellent overall balance that makes possible both fuel and space efficiency.



Engine autostop

The engine is stopped and electrical components are powered by the batteries, saving fuel.

Restart

The ISG functions as a starter motor to quietly and smoothly restart the engine.

Take-off/Acceleration

The ISG assists the engine* when starting from a standstill or when accelerating, improving fuel efficiency.

Deceleration

The ISG uses deceleration energy to generate electricity and efficiently charge the vehicle's batteries.

*Operation of the assist function depends on certain conditions, such as the battery status.

HEARTECT



Suspensions for nimble, stimulating driving

The front and rear suspensions underpin an agile and motion-holding driving experience with linear steering response and a quality ride. Driving the Swift is joyful with accurate steering, responsive performance and excellent straightway stability.

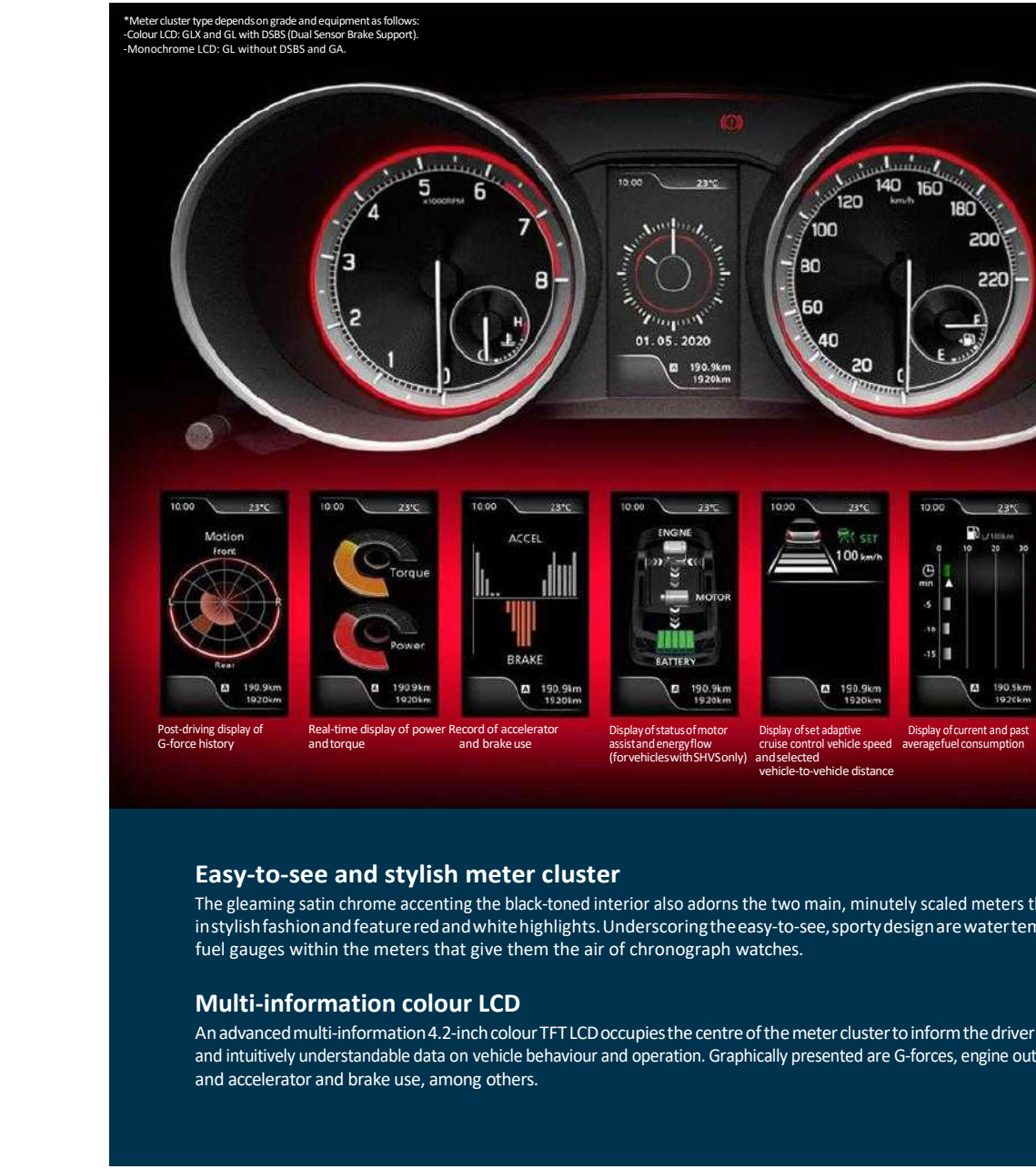
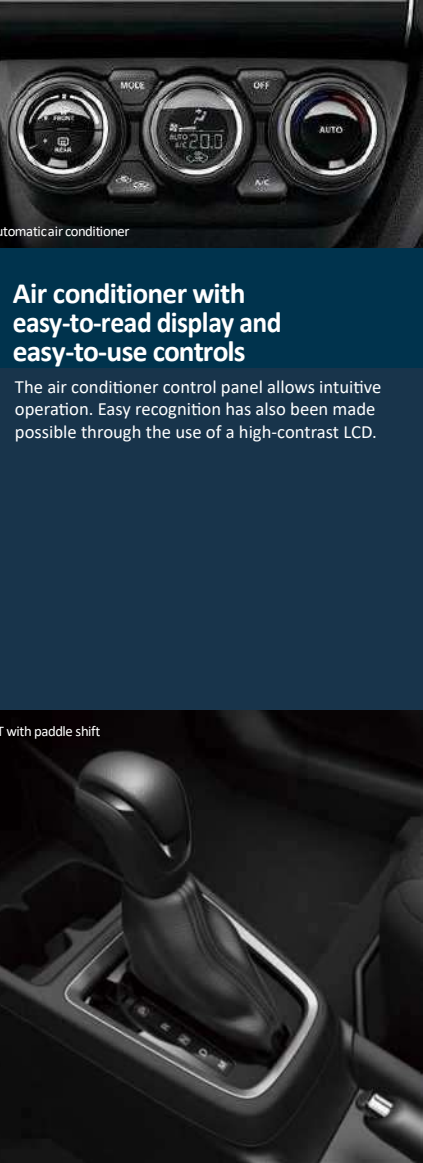
Light and rigid HEARTECT platform

The smoothly curving frame increases underbody stiffness that delivers excellent fundamental vehicle performance while also enhancing collision safety by efficiently dispersing energy.





When you sit behind the wheel you'll see the clean, elegant lines and attention to detail that give a more comfortable and efficient driving experience. The cylindrical gauges, cockpit-like centre console and sporty D-shaped steering wheel give a feeling of confidence before you even start the engine.



Smartphone Linkage Display Audio (SDA)
The audio system features a touch-panel display as intuitive as a smartphone. Connect your smartphone via Bluetooth® or USB cable to use your apps through the display, which is also equipped with radio, rear-view camera and navigation* functions.

* Bluetooth® is a registered trademark of Bluetooth SIG, Inc.
* For details of equipment availability, please refer to the major equipment list.



AppleCarPlay lets you use your iPhone to make calls, access your music, send and receive messages, and get directions with your voice through Siri or tapping on the audio display.

AppCarPlay is available in the countries listed at the following link:
<http://www.apple.com/ios/featureavailability/#applecarplay>

*For more details including iPhone models compatible with AppleCarPlay:
<http://www.apple.com/ios/carplay/>

*Apple, AppleCarPlay and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.



MirrLink lets various applications on your smartphone appear on the vehicle's touchscreen display, allowing you to access your smartphone's features.

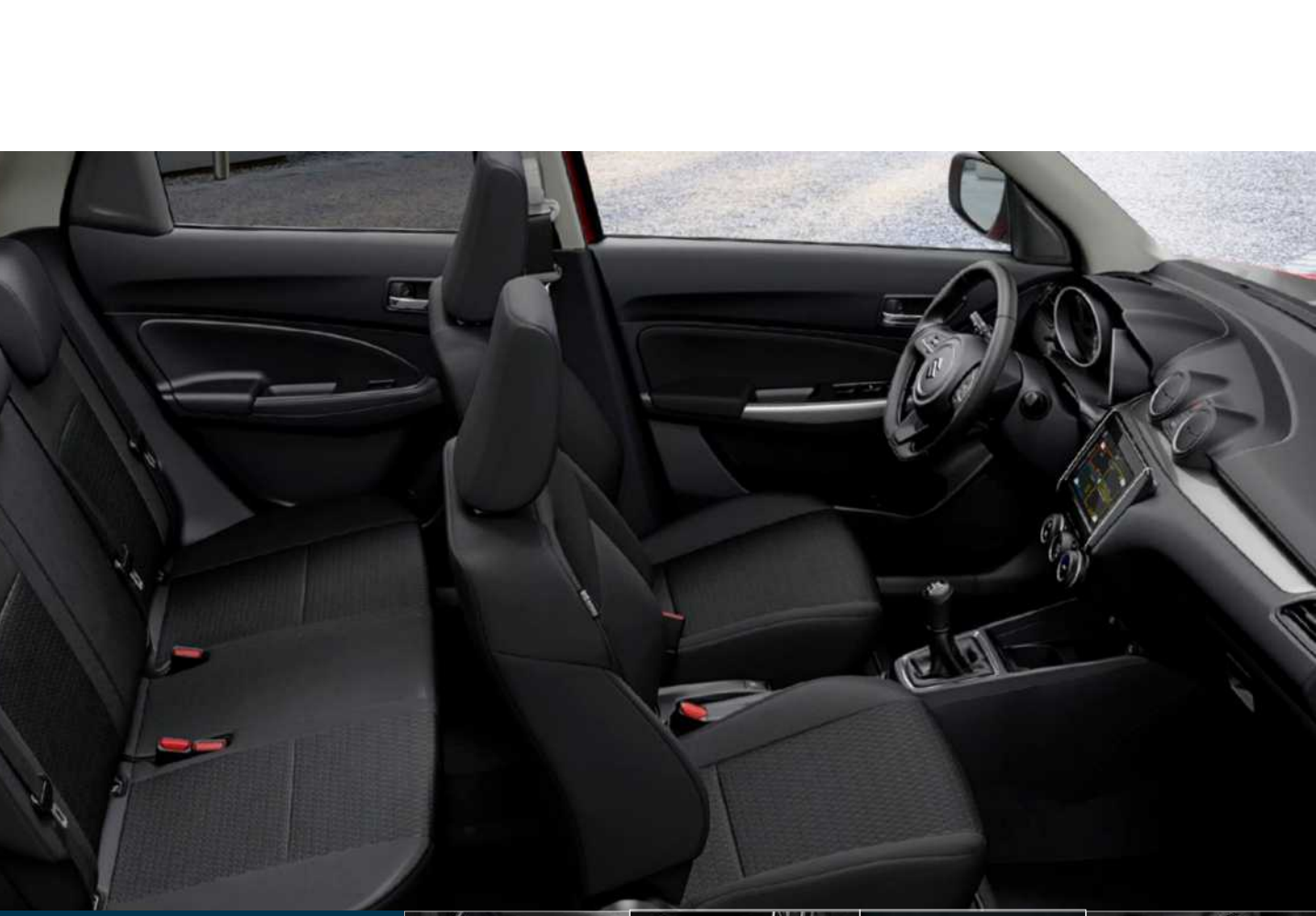
*MirrLink is compatible with the smartphones listed at the following link:
<https://mirrlink.com/phones>

*MirrLink is a registered trademark of the Car Connectivity Consortium LLC.



Ready for life.

When you drive the Swift, you'll enjoy the journey as much as the destination — so pack your bags for an adventure with a car that perfectly suits your life. Whether it's a city shopping spree or a long weekend away, the Swift gets you there and back in comfort and style.



Cabin and luggage space that expands the way you have fun

The new Swift's plentiful luggage space allows you to take more, and the split, fold-down rear seatbacks help you fit what you need. Ample head clearance is provided by low seating positions, and numerous easy-to-use storage spaces are a short reach away.

Full of clever technology.

Modern life demands a modern car, that's why the Swift has Suzuki Safety Support. With a host of smart features to assist you and make driving easier and safer, this is a car that fills you with confidence and makes every journey more enjoyable.



Advanced forward detection system

Advanced forward detection system using the combination of a monocular camera, laser sensor and millimetre-wave radar*
The forward detection system uses a monocular camera and laser sensor attached to the windshield. The combination of a monocular camera, which excels in mid-to-long distance performance and can also detect pedestrians, and a laser sensor, which excels at short-distance and night-time detection, makes possible the application of a collision mitigating braking function, a lane departure warning function, a high beam assist function and a weaving alert function. The system also uses a millimetre-wave radar that functions as an adaptive cruise control.

- Dual Sensor Brake Support (DSBS) ● Lane departure warning ● Weaving alert
- High beam assist ● Adaptive cruise control

Advanced forward detection system using millimetre-wave radar

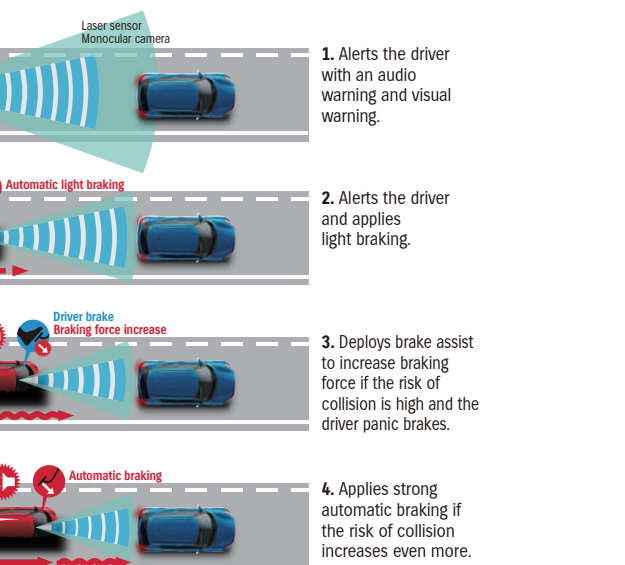
An advanced forward detection system uses millimetre-wave radar reflections to detect the distance from a forward vehicle, with the aim of helping the driver avoid a collision or helping to mitigate damage from a collision.

- Radar Brake Support (RBS) ● Adaptive cruise control

* The vehicle is equipped with both millimetre-wave radar and the combination of a monocular camera and laser sensor, the monocular camera and laser sensor govern the collision mitigation brakes and the millimetre-wave radar is used for the ACC function.

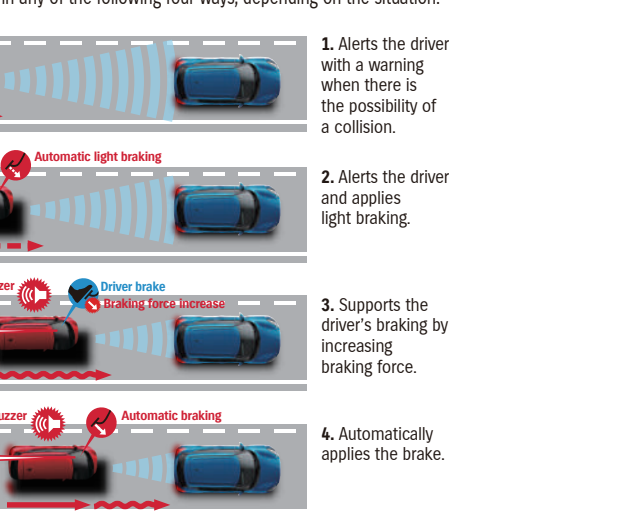
DSBS*1

When moving, the Swift uses two sensors – a monocular camera and a laser sensor – to determine if there is a risk of collision with a forward vehicle or pedestrian. Upon detecting a potential collision, the car acts in any of the following three ways, depending on the situation.



RBS*1

When moving, the Swift uses millimetre-wave radar to detect the vehicle in front. Upon detecting a potential collision, the car acts in any of the following four ways, depending on the situation.



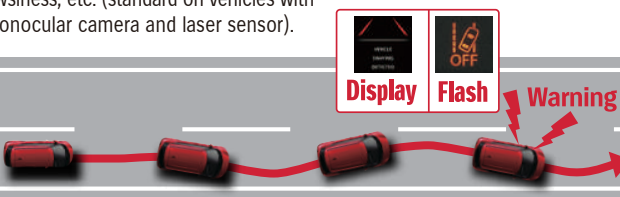
Lane departure warning*1

At 60km/h or faster, the lane departure warning function is designed to predict the path of the vehicle and issue visual (display and indicator) and tactile (vibrating steering wheel) warnings to the driver.



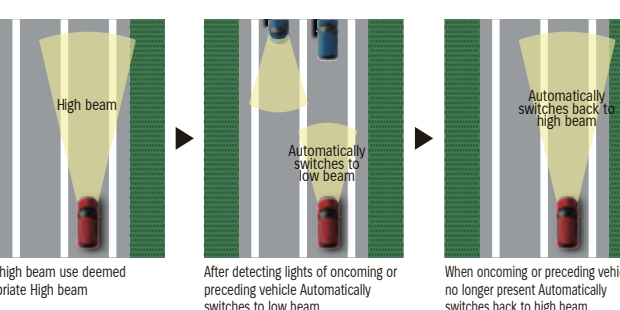
Weaving alert*1

At 60km/h or faster, the weaving alert is designed to calculate the driving pattern and issue audio and visual warnings if the vehicle is "wandering" due to driver drowsiness, etc. (standard on vehicles with a monocular camera and laser sensor).



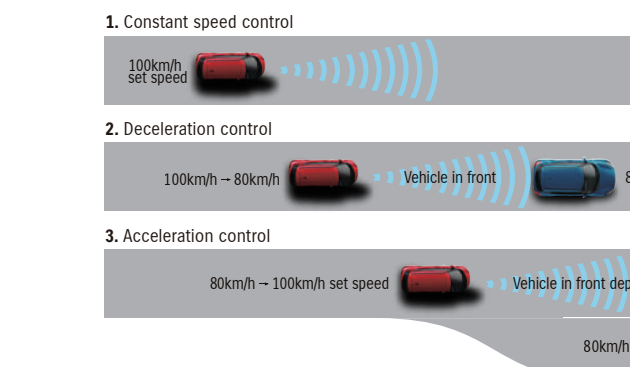
High beam assist*1

At 40km/h or faster, high beam assist is designed to automatically switch the headlights between "High" and "Low", depending on the presence of other vehicles and the lighting environment.



Adaptive cruise control*2

When there is a vehicle in front, the adaptive cruise control system uses millimetre-wave radar designed to gauge the distance to it and automatically maintains vehicle-to-vehicle distance in line with the setting selected out of three possible settings*2. When there is no vehicle in front, the system maintains the speed (from 40km/h to 160km/h) set by the driver.



Rear parking sensor

Ultrasonic sensors in the bumper detect obstacles while the driver is reversing the car and warning sounds inform the driver of the distance to the obstacles.



*1 The driving assist function is limited to the ability of the monocular camera, laser sensor and millimetre-wave radar sensors to detect obstacles, lanes and traffic signs. It may not operate depending on the road surface or weather conditions. Please do not rely on this system alone to ensure safety and take responsibility for driving safely. For more details, ask your local dealer or refer to our official website.

*2 The vehicle-to-vehicle distance varies depending on vehicle speed.



Major Equipment

Engine	Petrol	1.2 DUALJET
Drive system		2WD
Transmission		CVT
CHASSIS		
185/55R16 + polished alloy wheels		S
Emergency tyre puncture repair kit		S
EXTERIOR		
Black-coloured A and B pillars	Body coloured	S
Front and rear bumpers	With chrome	S
Front grille	Body coloured	S
Outside door handles	Electromagnetic	S
VISIBILITY		
Headlamps	LED projector	S
Headlamp leveling device	Automatic	S
Automatic lamps		S
High beam assist		S
Rear combination lamps	LED	S
Fog lamps	Front	S
	Rear	S
Position lamps	LED	S
Number plate lamps	LED	S
Green-tinted windows		S
Wipers	Front: 2 speeds (low, high) + adjustable intermittent + washer	S
	Rear: 1 speed + intermittent + washer	S
Rear window demister		S
Outside door mirrors	Body coloured	S
	Electrical adjust	S
	Electrical fold	S
	With built-in turn signal lamp	S
Day / night rearview mirror	Manual dimming	S
STEERING AND INSTRUMENT PANEL		
3-spoke steering wheel	Leather covered	S
	With audio controls	S
	With cruise control	S
	With speed limiter control	S
	With hands-free phone control	S
	With paddle shift	S
	Tilt-adjust	S
	Telescopic-adjust	S
Power steering		S
Tachometer	4.2-inch colour LCD	S
Information display	Clock	S
	Outside temperature gauge	S
	Fuel consumption gauge (instantaneous/average)	S
	gear position indicator	S
	ODO (total)	S
	Gear shift indicator	S
	Speed (average)	S
	Speed (running)	S
Light-off and key reminder	Alarm	S
Driver's seatbelt reminder	Lamp & Alarm	S
Passenger's seatbelt reminder	Lamp & Alarm	S
Rear seatbelt reminder	Lamp & Alarm	S
Door ajar reminder	Lamp	S
Low fuel warning	Lamp	S
Instrument panel ornament (from centre to passenger side)	Silver	S
DRIVING AMENITIES		
Electric windows	Front	S
	Rear	S
Central door locking	Switch on driver's side	S
Remote-control door locks	With hazard lamp answerback function	S
Keyless push start system		S
Air conditioner	Automatic	S
Heater		S
Pollen filter		S
Audio	Antenna (mounted at rear of roof)	S
	front speakers	S
	rear speakers	S
	front tweeters	S
	Smartphone linkage display audio + Bluetooth® + rearview camera + DAB	S

DRIVING AMENITIES		
ACC (adaptive cruise control)		S
Speed limiter		S
INTERIOR		
Cabin lights	Front map light (3-position)	S
	: Driver's side	S
	With ticket holder + vanity mirror	S
	: Passenger's side	S
	With ticket holder + vanity mirror	S
Assist grips	: Passenger's side	S
	: Rear x 2	S
Cup holders	: Front x 2	S
	: Rear x 1	S
Bottle holders	: Front x 2	S
	: Rear x 2	S
Centre-lower box		S
Shift knob	Piano black	S
Parking brake release button	Chrome	S
USB port and AUX input	Console box	S
12V accessory socket	Console box	S
Foot rest	: Driver's side	S
Remote fuel lid opener		S
Front door trim insert	Fabric	S
Front door trim ornament	Silver	S
Inside door handles	Chrome	S
Storage pockets	: Front doors	S
SEATS		
Front seats	Seat height adjuster (driver's side)	S
	: Head restraints (separate type)	S
	: Seatback pocket (passenger's side)	S
Rear seats	60:40-split single-fold	S
	: Head restraint x 3 (separate type)	S
Seat upholstery material	Fabric	S
LUGGAGE AREA		
Luggage shelf		S
Luggage area light		S
SAFETY, SECURITY, AND ENVIRONMENTAL COMPATIBILITY		
SRS front dual airbags		S
Front passenger airbag deactivation system		S
SRS side airbags	: Front	S
SRS curtain airbags		S
Pedal release system		S
Seatbelts	: Brake & clutch	S
	: Front: 3-point ELR seatbelt with pretensioner and force limiter	S
	: With shoulder height adjusters	S
	: Rear: 3-point ELR seatbelt with pretensioner and force limiter, 3-point ELR centre seatbelt	S
ISOFIX child seat anchorages	: x2	S
Child seat tether anchorages	: x2	S
Childproof rear door locks		S
Side impact door beams		S
ABS (with EBD function)		S
ESP®		S
RBS (Radar Brake Support)		S
DSBS (Dual Sensor Brake Support)		S
Lane departure warning		S
Weaving alert		S
Parking sensors	: Rear: 4 sensors	S
Hill hold control		S
TPMS (tyre pressure monitoring system)		S
Brake assist function		S
AT/CVT shift lock / key interlock		S
DRL (daytime running lights)	: LED (integrated in headlamps)	S
High-mount stop lamp		S
Immobiliser		S
Freewheeling key cylinders		S
Security alarm lamp		S
Engine Auto Stop Start system		S
SHVS (Smart Hybrid Vehicle by Suzuki)		S

S : Standard

Major Specifications

Number of doors	5-door
Engine	Petrol
	1.2 DUALJET + SHVS
Drive system	2WD
DIMENSIONS	
Overall length	mm 3,845
Overall width	mm 1,735
Overall height	mm 1,495
Wheelbase	mm 2,450
Tread	Front 185/55R16
	Rear 185/55R16
	mm 1,520
	mm 1,525
Minimum turning radius	m 4.8
Minimum ground clearance	mm 120
CAPACITIES	
Seating capacity	persons 5
Fuel tank capacity	litres 37
Luggage capacity	Max. volume (fixed rear seat) - with emergency flat tyre repair kit litres 947
	Rear seatback folded (VDA method) - with emergency flat tyre repair kit litres 579
	Rear seatback raised (VDA method) - with emergency flat tyre repair kit litres 265
ENGINE	
Type	K12D
Number of cylinders	4
Number of valves	16
Piston displacement	cm³ 1,197
Bore x stroke	mm 73.0 x 71.5
Compression ratio	13.0
Maximum output	kW/rpm 61/6,000
Maximum torque	N·m/rpm 107/2800
Fuel distribution	Multipoint injection
ELECTRIC MOTOR	
Type	WA05B
System	traction motor & generator
Maximum output	kW/rpm 1.94/800
TRANSMISSION	
Type	CVT
Gear ratio	1st
	2nd
	3rd
	4th
	5th
	6th
	Reverse
	mm 4,006 ~ 0,550 (LOW: 4,006 ~ 1,001, HIGH: 2,200 ~ 0,550)
Final gear ratio	3.771
	3.757
CHASSIS	
Steering	Rack & Pinion
Brakes	Front Ventilated disc
	Rear Disc
Suspension	Front MacPherson strut with coil spring
	Rear Torsion beam with coil spring
Tires	185/55R16
WEIGHTS	
Kerb weight (min./with full option)	kg 925 ~ 946
Gross vehicle weight	kg 1,375
PERFORMANCE	
Maximum speed	km/h 175
0-100 km/h	sec 12.2
ENVIRONMENTAL PERFORMANCE	
Emission standard compliance	Euro 6
Fuel consumption (NEDC)*¹	litres/100km 4.6
	Urban 4.6
	Extra-urban 3.9
	Combined 4.1
Fuel consumption (WLTC)*²	litres/100km 6.2
	LOW phase 6.2
	MEDIUM phase 4.8
	HIGH phase 4.6
	EXTRA-HIGH phase (Low) 4.8 (High) 4.9
CO ₂ emissions (NEDC)*¹	kg/km 94
CO ₂ emissions (WLTC)*²	kg/km 121 (High) 122 (Low)

All figures are manufacturer's data and may vary for each market.

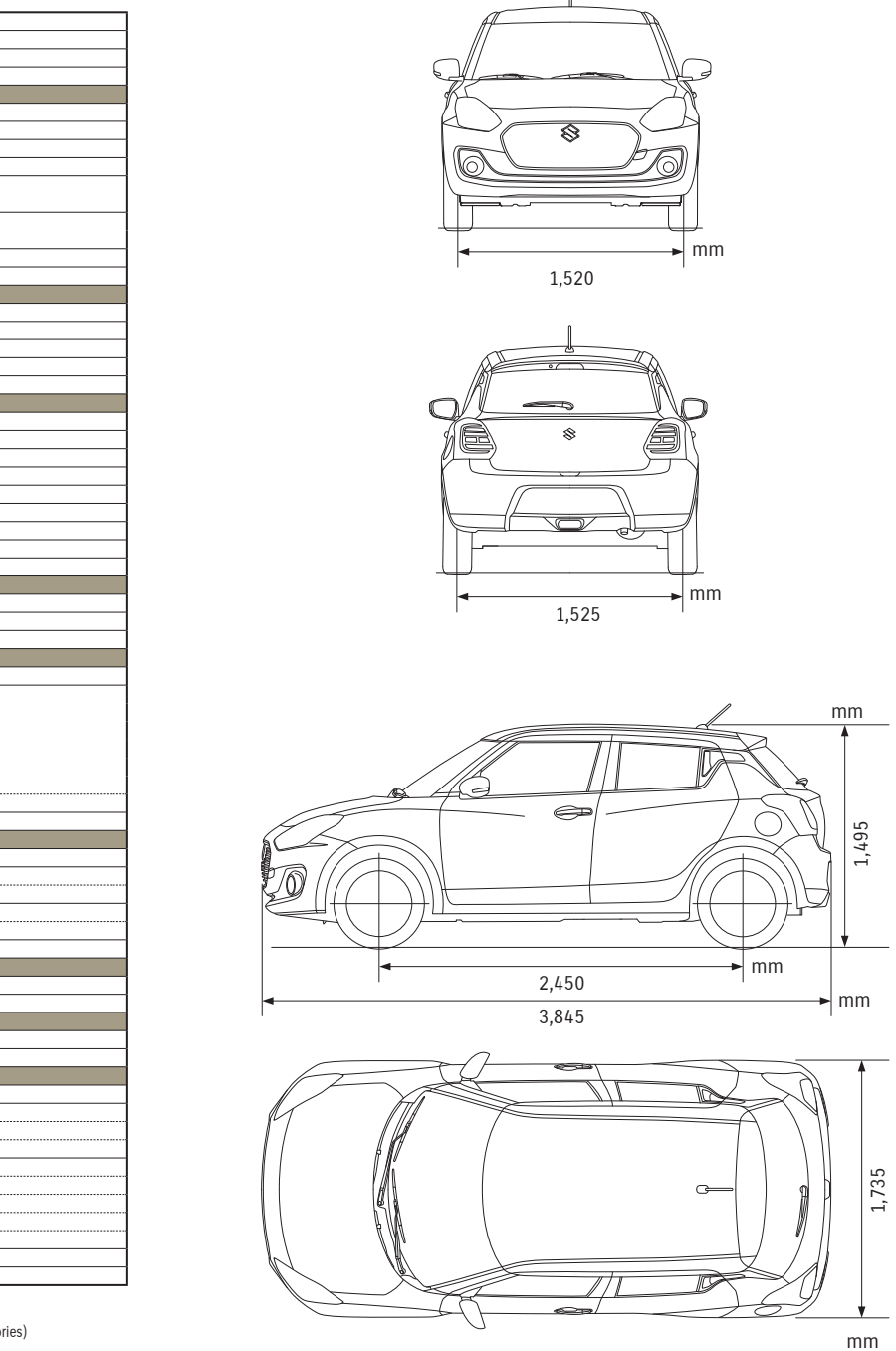
*¹ New European Driving Cycle

*² Worldwide harmonized Light-duty vehicles Test Cycle

(Testing conditions of vehicle weight)

Low : Vehicle weight + factory option

High : Vehicle weight + factory option + dealer option (accessories)



Exterior Colours



PRME. FLAME ORANGE/
PRL. SUPER BLACK (CFK)



PRME. BURNING RED/
PRL. SUPER BLACK (D7Z)



MET. RUSH YELLOW/
MET. PREMIUM SILVER (D8A)



MET. SPEEDY BLUE/
PRL. SUPER BLACK (C7R)



PRL. PURE WHITE (ZVR)



BURNING RED (ZWP)



PRL. SUPER BLACK (ZMV)



MET. MINERAL GRAY (ZMW)



FERVENT RED (ZNB)



MET. PREMIUM SILVER (ZNC)



SPEEDY BLUE MET. (ZWG)

Find us on [Facebook](#) Suzuki Hong Kong [Instagram](#) suzuki_hk

[Facebook](#) Suzuki Macau [Instagram](#) suzuki_macau

Specifications and photos shown may be different from local market.

www.suzuki.com.hk

Hong Kong

Island Motors Limited
Unit G5, G/F, Nan Fung Commercial Centre,
No.19 Lam Lok Street, Kowloon Bay, Kowloon
Tel : (852) 2332 0091 Fax : (852) 2393 1008

Macau

Harper Engineering (Macau) Limited
Avenida de Venceslau de Morais No.227 - 235
Edf. Industrial Nam Fong Bloco-1, R/C - B1, Macau
Tel : (853) 2871 7585 Fax : (853) 2872 1563

A Sime Darby Motors Company



FS 632047
01-03/19(1)