

SWIFT HYBRID



 SUZUKI

Switch on to a smarter future

Make the change to a Swift Hybrid from Suzuki – the experts in economical small cars and SUVs. With all of the character, fun and practicality of the Swift you love, this eco-friendly hatch seamlessly integrates Smart Hybrid technology to deliver amazing fuel efficiency and low emissions. So, switch on the fun and discover the cleaner, greener, swifter way to drive.





SHVS – Smart Hybrid Vehicle by Suzuki

Going hybrid doesn't mean skimping on performance, or changing the way you drive - quite the opposite. Suzuki's Smart Hybrid fuel saving technology is light and compact, combining the Swift's responsive petrol engine with stop-start and electric engine assist for instant torque and surprising acceleration. This fusion of power reduces harmful gas emissions and you'll never have to worry about plugging in overnight as the Swift Hybrid is self-charging and always ready to go.



DUALJET VVT & ISG

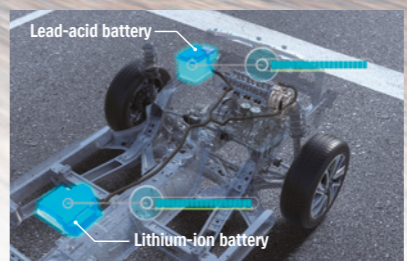
An efficient 1.2 litre DualJet engine combines with the Smart Hybrid system to provide performance and economy without compromise.

TRANSMISSION: CVT automatic
POWER: 61kW @ 6,000rpm
TORQUE: 107Nm @ 2,800rpm
FUEL: 4.1L/100km combined
CO2: 94 g/km

How it works

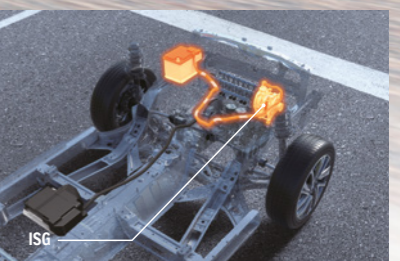
The Swift's Smart Hybrid system uses an electric motor called an Integrated Starter Generator (ISG). Working alongside Swift's petrol engine to help improve fuel efficiency, the ISG is powered by an extra 10Ah lithium-ion battery that is charged as the car decelerates and brakes.

While cruising the battery helps power all of the additional electrical systems like safety features, air conditioning, Bluetooth and smartphone connectivity, plus all the electrical components that help the car to move.



ENGINE AUTO STOP

When stationary the engine will stop and the ISG will power all electrics, saving fuel.



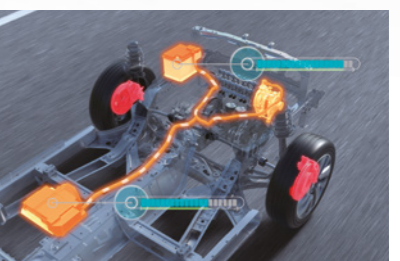
RESTART

Press the accelerator and the ISG functions as a starter motor to silently and smoothly restart the engine.



TAKE-OFF AND ACCELERATION

Accelerating away the ISG assists the engine reducing its fuel consumption.



DECCELERATION/BRAKING

The ISG uses deceleration and braking energy to efficiently charge the Swift's batteries.



Switched on innovation

Technology in the Swift Hybrid makes things easier, more fun, and more convenient. All the mod-cons are cleverly integrated to enhance your experience behind the wheel while the Swift's light, quiet interior impresses with a striking, modern look. Dials and instrumentation have been meticulously designed with everything in easy reach, right where you'd expect them to be. Switch on and have some fun!

 Apple CarPlay  androidauto



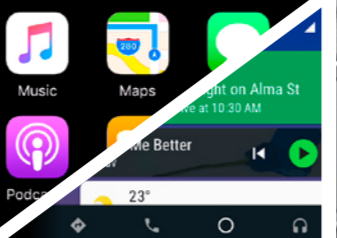
7-INCH TOUCHSCREEN

The Swift Hybrid has an intuitive, centrally located 7-inch touchscreen display featuring voice-activated audio, wireless Bluetooth®, smartphone connectivity, and reverse camera.



REVERSE CAMERA

Reverse safely without having to twist around in your seat with the built-in reverse camera. It makes parking easier and can be a life saver when kids or animals are around.



APPLE CARPLAY

Make phone calls, access your music, send and receive messages, and get directions using voice command or touchscreen.

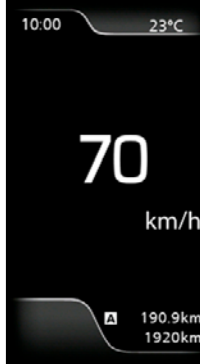
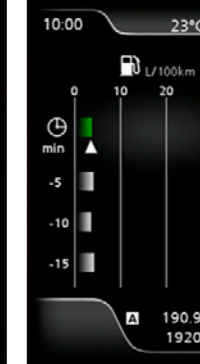


ANDROID AUTO™

Puts Google Maps™, Google Search™ and other Google services at your fingertips.

ENGINE PERFORMANCE DISPLAY

The Swift Hybrid features an advanced full-colour multi-functional display (LTD) intuitively conveying a range of information such as running performance, Hybrid battery status, fuel economy and digital running speed.



Peace of mind

It's a busy world, so prevention and protection are essential. On top of the stronger HEARTECT chassis and the six airbag system, the new Swift Hybrid features a whole host of smart safety features and electronic driver assistance systems.

The level of innovation is truly astonishing, making the interior of the Hybrid one of the safest places you can be.



Advanced Forward Detection System

Suzuki has developed Advanced Forward Detection Systems with the aim of assisting the driver to avoid a collision or helping to mitigate damage from a collision.*

RADAR BRAKE SUPPORT (RBS)

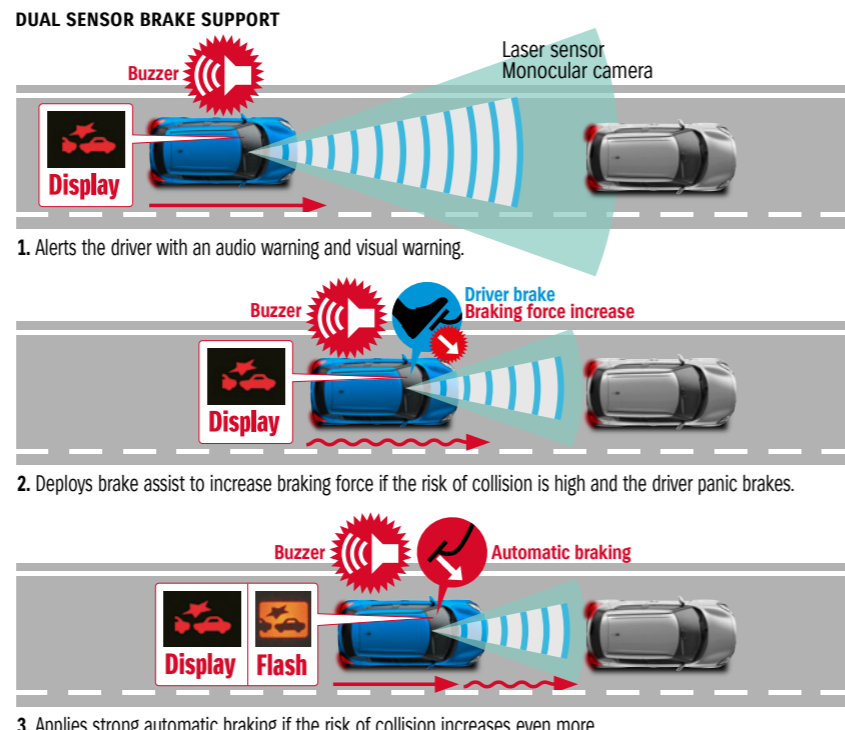
When moving, the Swift Hybrid uses millimetre-wave radar to detect the vehicle in front, alert the driver with a warning and apply braking force as necessary to prevent a collision (GLX).

DUAL SENSOR BRAKE SUPPORT (DSBS)

DSBS employs a state-of-the-art monocular camera, laser sensor, and millimetre-wave radar with the aim of aiding the driver to avoid a collision or mitigate the damage. Swift Hybrid's monocular camera 'sees' mid-to-long distance and can detect pedestrians. It also has a laser sensor for short-distances and at night. Using information from these sensors it can detect a potential collision and act accordingly (LTD).

LANE DEPARTURE WARNING AND PREVENTION

At 60 km/h or faster Swift Hybrid predicts your course and if you drift, vibrates the steering wheel and gives you a visual warning. If it determines that unintentional lane departure is likely, it automatically assists the driver via electric power steering system to keep the vehicle in its lane (LTD).



WEAVING ALERT

This system calculates your driving pattern and issues audio and visual warnings if it detects you're 'wandering' due to driver fatigue, for example (LTD).

ADAPTIVE CRUISE CONTROL

The adaptive cruise control system uses millimetre-wave radar to automatically maintain your following distance depending on the setting selected and vehicle speed (GLX and LTD).

PARKING SENSORS

Parking is safer and easier with ultrasonic sensors in the rear bumper that detect obstacles and send you a warning you can both see and hear (LTD).

HEADLAMP HIGH BEAM ASSIST

At 40 km/h or faster, Swift Hybrid's high beam assist can automatically switch the headlamps between high and low beam depending on the presence of other vehicles and the lighting environment (LTD).

ESP® AND ABS WITH EBD

When braking, Swift Hybrid automatically modulates the force applied to each wheel to provide the optimum amount of pressure and bring the car to a safe, controlled stop. There's also Electronic Stability Programme or ESP® to help you stay in control when you're cornering by counteracting under and oversteer. This also improves traction and reduces the possibility of skidding (GLX and LTD).

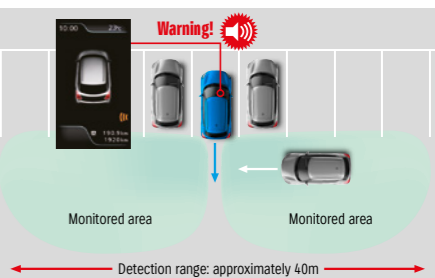
BLIND SPOT MONITOR

Lane changing at speeds above 15 km/h is made safer by two rear mounted side radar sensors capable of detecting vehicles located in or approaching the rear blind spots on either side of the vehicle. When a vehicle is detected a warning LED icon is illuminated in the exterior mirror. If the driver indicates to change lanes, a flashing LED icon is accompanied by a warning sound alert (LTD).



REAR CROSS TRAFFIC ALERT

This assists the driver to manoeuvre more safely out of parking spaces where vision is obscured. When reversing, at speeds of up to 8 km/h, the vehicle uses two rear mounted side radar sensors to assist the driver by alerting them of approaching vehicles on either side. The driver is given both a visual alert on the multi information display and a warning sound alert (LTD).



*Please do not rely on the Advanced Forward Detection System. It is only an aid and the ability to detect obstacles and lanes, and control the vehicle is limited. Always drive safely.



Equipment and specifications

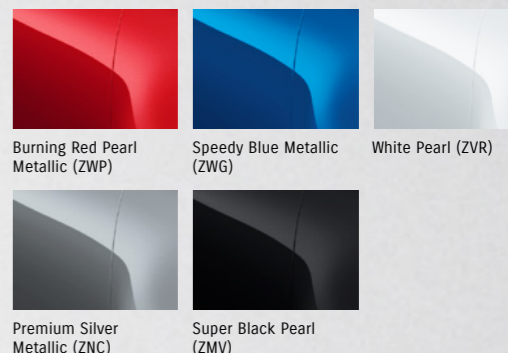
	GLX	LTD
INFOTAINMENT		
7-inch touchscreen	●	●
Four speaker tuner/MP3/WMA	●	●
Bluetooth®	●	●
Apple Carplay® and Android Auto™	●	●
USB and auxiliary inputs	●	●
INSTRUMENT PANEL		
Tachometer	●	●
Information display	4.2-inch colour LCD	-
Digital clock	●	●
Outside temperature gauge	●	●
Fuel consumption (instant, average, range)	●	●
Engine performance screens	-	●
Hybrid battery status	●	●
Gear position indicator	●	●
Tyre pressure monitor	●	●
Oil change reminder	●	●
Digital speed (running, average)	●	●
Lights-on and key reminder	●	●
Door ajar warning indicator	●	●
Seatbelt reminder for all seating positions	●	●
Fuel warning indicator	●	●
INTERIOR		
Air conditioning with pollen filter	●	●
Remote entry with hazard answer-back	●	●
Steering wheel	Leather covered	●
	Cruise, speed limiter, phone and audio controls	●
	Tilt adjustable	●
Front electric windows	●	●
Driver's side seat height adjuster	●	●
60:40 split-folding rear seats	●	●
Adjustable head restraints x 5	●	●
Fabric seat upholstery	●	●
3-position cabin lights (on, off, fade)	●	●
Ticket holder and vanity mirror on both sides	●	●
Front door storage pockets and armrests	●	●
Front seatback pocket on passenger's side	●	●
Drink holders x 7	●	●
Assist grip x 1	●	●
Removable luggage area cover	●	●
Luggage area light	●	●
Remote fuel lid opener	●	●

	GLX	LTD
EXTERIOR		
Chrome front grille accent	●	●
Privacy glass (rear passenger and hatch)	●	●
Wheels	16-inch silver painted alloys	●
	Emergency tyre puncture repair kit	●
Headlamps	LED projector	●
	Auto light-sensing	●
	Auto levelling	●
	LED daytime running lamps	●
Fog lamps	Front	●
	Rear (high intensity)	●
Door mirrors	Electrically adjustable	●
	Heated	●
	Blind spot monitor indicator	-
Windscreen wipers	2-speed, intermittent, washer	●
	Rear wiper and washer	●
	Rear window demister	●
Rear centre aerial	●	●
Electromagnetic tailgate opener	●	●
SAFETY & SECURITY		
5 star ANCAP safety rating	●	●
5 year extensive warranty programme	●	●
5 year roadside assistance	●	●
Adaptive cruise control	●	●
Radar Brake Support	●	-
Dual Sensor Brake Support	-	●
Lane departure warning and prevention	-	●
Weaving alert	-	●
Blind spot monitor	-	●
Rear cross traffic alert	-	●
Reverse camera	●	●
Rear parking proximity sensors	-	●
Speed limiter	●	●
Hill hold control	●	●
Headlamp high beam assist	-	●
Guide Me light	●	●
Electronic Stability Programme (ESP®)	●	●
ABS with EBD and brake assist	●	●
Brake override system	●	●
Side impact beams	●	●
Collapsible steering column	●	●
Brake and clutch decoupling mechanism	●	●
Dual front SRS airbags	●	●
Driver and passenger side SRS airbags	●	●
Front and rear curtain SRS airbags	●	●
Passenger side airbag deactivation	●	●
Height adjustable seatbelt anchorages (front)	●	●
Front 3-point ELR seatbelts with pretensioners and force limiters	●	●
Rear 3-point ELR seatbelts with pretensioners and force limiters x 3	●	●
ISOFIX child seat anchorages x 2 and tether anchorages x 2	●	●
Child-proof rear door locks	●	●
Deadlocks	●	●
Engine auto stop start system	●	●
Engine immobiliser	●	●
Shift lock & key interlock	●	●

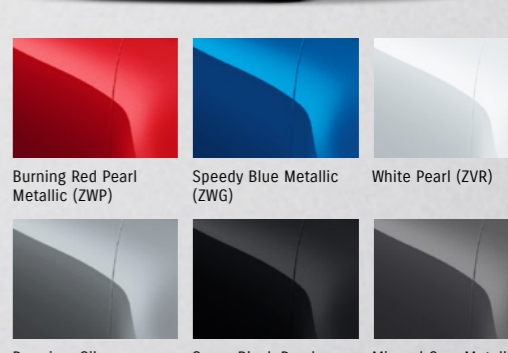
	GLX	LTD
DIMENSIONS		
Overall length	mm	3,845
Overall width	mm	1,735
Overall height	mm	1,495
Wheelbase	mm	2,450
Tread	Front	mm
	Rear	mm
Ground clearance	mm	120
Minimum turning radius	m	4.8
WEIGHTS		
Curb weight	kg	925 946
Gross vehicle weight	kg	1,375
ENGINE		
Type		K12D
Number of cylinders		4
Number of valves		16
Piston displacement	cm3	1,197
Bore x stroke	mm	73.0x71.5
Compression ratio		13.0:1
Maximum output	kW	61 @ 6,000 rpm
Maximum torque	Nm	107 @ 2,800 rpm
Fuel distribution		Multipoint injection
Fuel type		95RON or greater
Fuel consumption*	Combined	L/100 km 4.1
CO2 emissions	g/km	94
TRANSMISSION		
Type	Automatic	CVT
CHASSIS		
Steering		Rack & pinion
Brakes	Front	Ventilated disc
	Rear	Drum leading and trailing
Suspension	Front	MacPherson strut and coil spring
	Rear	Torsion beam and coil spring
Tyres		185/55R16
CAPACITY		
Seating capacity	Persons	5
Luggage capacity	Rear seat folded	Litres 579
(VDA Method)	Rear seat raised	Litres 265
		Litres 37



Swift Hybrid GLX



Swift Hybrid LTD



Speedy Blue Metallic with Super Black Pearl (ZMW)
Burning Red Pearl Metallic with Super Black Pearl (D7Z)

SUZUKI NEW ZEALAND LIMITED 1 HEADS ROAD, WHANGANUI. WWW.SUZUKI.CO.NZ

Standard and optional equipment available may vary from time to time. Some international models illustrated – please enquire at your Suzuki dealer for exact specifications. Suzuki New Zealand Ltd reserves the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models. *Fuel consumption will vary due to factors such as vehicle condition, driving style and traffic conditions.



ESP® is a registered trademark of Daimler AG. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. For more details including iPhone models compatible with Apple CarPlay, see: <http://www.apple.com/ios/carplay>. Apple, Apple CarPlay and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android Auto requires the Android Auto app from Google Play, and an Android compatible smartphone running Android™ 5.0 Lollipop or higher: <https://support.google.com/androidauto>. Android and Android Auto are trademarks of Google LLC.

REAL VALUE

Real Value isn't just about sharp pricing, it's about worry-free enjoyment of your new Suzuki and protecting its on-going value.

5 YEAR WARRANTY PACKAGE

A comprehensive 3 year/100,000 km new vehicle warranty. This covers your entire vehicle for the most important part of its lifecycle and includes a 2 year powertrain warranty extension for a total of 5 years worry-free motoring.

5 YEAR SUZUKI ASSIST

This is one of New Zealand's most comprehensive roadside assistance programmes. It has you covered all day, every day for 5 years from when you first buy your Suzuki - no matter how many kilometres you travel.



suzuki.co.nz



[VIEW CURRENT OFFERS](#)