



SWIFT







STYLISH INTERIOR

The Swift's interior has been designed with driver comfort in mind.

The ultra-stylish dash, race-car-like D-shaped steering wheel, bodyhugging seats that balance and hold, and driver-angled centre console all combine to create a pleasurable, immersive and intuitive environment.

Multimedia sat nav with Apple CarPlay® and Android Auto[™] puts knowledge, entertainment, control and convenience all within easy reach.

From the keyless push button start to the user-friendly hands-free phone—your every wish has been anticipated and addressed, and is available at the touch of a button.

ADVANCED CONNECTIVITY

The Swift provides technological innovation and advances far beyond what's generally available in its category.

The 7-inch multi-touch colour display unit, for example, provides instant and effortless control of all your audio and video channels. Hands-free phone and satellite navigation systems (featuring easy-to-follow maps) come complete with Bluetooth[®] connectivity, full iPod[®] integration, AM/FM radio and audio playback with streaming options.

Voice recognition enables you to search for points of interest, listen to your favourite music, or call your contacts without ever taking your hands off the wheel. The navigation system also includes a rear-view camera that makes parking safer, simpler and more agile.

The Swift connects you to the road, and the world around you, in ways you could never have imagined.



A 7-inch touchscreen display enables intuitive operation of multimedia features including audio, hands-free phone, navigation system and smartphone integration. Features can be selected from the four main operating modes—Listen, Call, Drive and Connect. The Smartphone Linkage Display Audio works with both Apple CarPlay® and Android Auto". By connecting your compatible iPhone via USB, Apple CarPlay® allows you to make phone calls, access your music, send and receive messages, and get directions, all by voice command or a tap on the audio display. Android Auto 🖥 puts Google Maps 🖲, Google 🖱 Search and other Google services at the driver's fingertips in a non-distracting way.

For more information and to check the compatibility of your device with any of the different technologies, please visit the relevant website for Apply CarPlay®. Apple CarPlay® is a registered trademark of Apple Inc. Android, Android Auto, Google, Google Play and other marks are trademarks of Google Inc.



ENHANCED PERFORMANCE

The Swift's powertrain and platform have been completely overhauled to give you even greater control and responsiveness.

Quick, explosive acceleration, combined with enhanced cornering capability will help you stay on course, whatever the conditions.

The Swift is also available in two different engine types, each with their own specific benefits.

The power-packed BoosterJet direct-injection turbo produces greater torque from a low-revolution range, delivering excellent fuel economy of just 5.1L/100km," while the DualJet engine utilises dual injectors for each cylinder—leading to greatly increased thermal efficiency and fuel economy of just 4.6L/100km.

Power meets efficiency. Meet the Swift.

*ADR 81/02 results for manual transmission. **ADR 81/02 results for automatic transmission. NEDC Fuel Consumption figures may not mimic real-life driving conditions and should be considered for comparison against other vehicles only.







BOOSTERJET Turbo

DUALJET





Two engines with different characteristics

The BoosterJet direct-injection turbo engine creates torque on par with those of a naturally aspirated 1.8-litre engine from only one litre of displacement, while delivering excellent fuel economy. Its direct-injection system contributes to both low fuel consumption and the lowering of temperatures within the engine's cylinders. Furthermore, the turbocharger, which forces compressed air into the cylinders, produces high engine torque even from the low-revolution range, making it suitable for a wide spectrum of driving environments from urban driving to sporty driving away from the city.

Meanwhile, the DualJet engine features dual injectors for each cylinder, which results in greatly increased thermal efficiency. Knocking is suppressed by various cooling measures, such as a watercooled EGR (exhaust gas recirculation) system, even though the compression ratio has been increased by making the combustion chamber compact. It is an easy-to-handle engine that strikes an ideal balance between optimal power and good fuel performance.





SUPERB HANDLING

Sportiness, fun to drive, precise handling: these are just some of the elements that make up The Swift's unique DNA.

A redesigned suspension creates a more nimble and stimulating driving experience, while sharpened stability makes light work of turns

The new HEARTECT next-generation platform features a stronger, more rigid frame that improves crash safety—and because it's also lighter, it enhances overall performance while also reducing fuel consumption.

Made for the city, great around tight city streets, easy to park... wherever it is and whatever it's doing, The Swift handles all challenges brilliantly.

> A redesigned suspension, both up front and in the rear, underpins a nimble and emotion-heightening driving experience, providing both the linear steering control for which The Swift is known and ride quality that is solid, yet supple and comfortable. Tracking performance and response, for better negotiating turns and curves, and straightway stability have been sharpened for even greater iou in driving The Swift for even greater joy in driving The Swift.



STATE-OF-THE-ART SAFETY

The Swift comes with safety features including 6 airbags and ESC (Electronic Stability Control) as well as advanced preventative safety features[^] such as an Advanced Forward Detection System—which includes Automatic Emergency Braking (AEB), Lane Departure Warning, Weaving Alert, High Beam Assist and Adaptive Cruise Control.

Suzuki's TECT (Total Effective Control Technology) has also been incorporated into The Swift's body design, enabling it to absorb and disperse energy in the event of a collision.



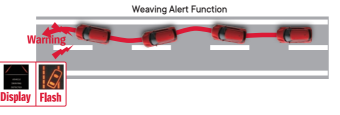


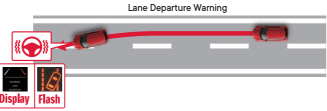
LANE DEPARTURE WARNING[†]

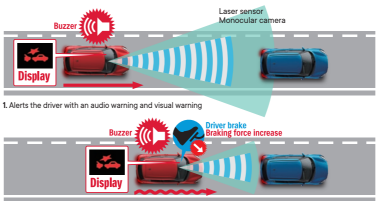
The Lane Departure Warning function is designed to predict the path of the vehicle and issues warnings to the driver.

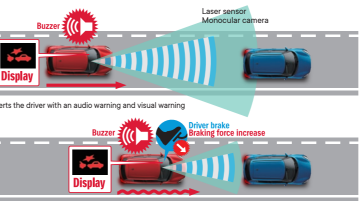
WEAVING ALERT

The Weaving Alert is designed to calculate the driving pattern and if the vehicle is 'wandering' due to driver drowsiness, etc.











ADVANCED FORWARD DETECTION SYSTEM

An Advanced Forward Detection System uses the combination of a monocular camera, laser sensors and millimetre-wave radar 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.

The advanced forward detection system includes:

AUTONOMOUS EMERGENCY BRAKING (AEB)"

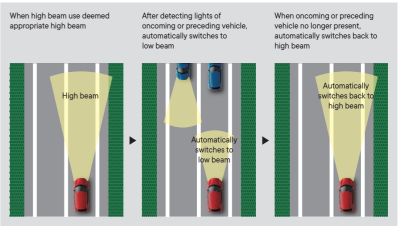
When moving, the Swift uses two sensors-a monocular camera and a laser sensor -to determine if there is a risk of collision with a forward vehicle or pedestrian.

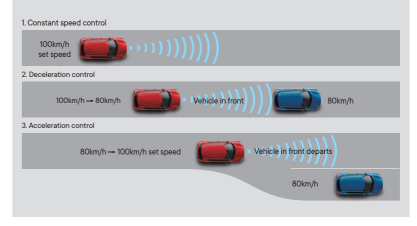
2. Deploys brake assist to increase braking force if the risk of collision is high and the driver panic-brakes



3. Applies stronger braking to assist the driver if the risk of collision increases even more.







HIGH BEAM ASSIST

High Beam Assist is designed to automatically switch the headlights between "High" and "Low."

ADAPTIVE CRUISE **CONTROL**[‡]

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.

"When 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. **AEB is designed to support the driver only in emergency situations. The driver remains responsible for the vehicle at all times. †The lane departure warning and weaving alert only function when the vehicle is moving at speeds of approximately 60km/h or higher. *Vehicle-to-vehicle distance varies depending on vehicle speed.



Rear cup holder

Front-door pocket

Rear-door bottle holder



COMFORT & CONVENIENCE

Compact from the outside, yet surprisingly spacious on the inside, The Swift can easily accommodate family, friends and whatever else you need to make your life more comfortable and enjoyable.

With 60:40 rear seat configurability, a deceptively tall luggage area and cleverly designed storage spaces, cabin proportions have been optimised for roominess and comfort.

So load your gear in the back, place your coffee in the cup holder, and you'll be ready for wherever life takes you next.









SWIFT GL NAVIGATOR

- 1.2L Dualjet Engine
- 4.6L/100km fuel economy manual[^]
- 4.8L/100km fuel economy automatic^{*}
- 5-speed manual transmission or automatic CVT transmission

(Additions to GL Navigator) Adaptive cruise control

Lane departure warning[#]

Weaving alert[#]

Autonomous emergency braking[#]

 7-inch multimedia touchscreen with satellite navigation, reversing camera, Apple CarPlay[®] and Android Auto[™]

SWIFT GL NAVIGATOR WITH SAFETY PACK

- 2 x speakers
- Cruise control
- Six airbags
- ESC, ABS, EBD, & BA
- 16" alloy wheels
- Daytime running lights

 16" polished alloy wheels Automatic LED headlights

Electronically folding

door mirrors

- Privacy glass
- Front fog lights

Compr Maxim Maxir Fuel [

Fuel 1

DIM Overa

- Overa Overa Wheel Tread
- Tread
- Minin
- Minim
- Seatin
- Lugga





- Final FUE Fuel C





*ADR 81/02 results for manual transmission. "ADR 81/02 results for automatic transmission. #ADR 81/02 results for turbo automatic transmission NEDC Fuel Consumption figures may not match real-life driving conditions and should be considered for comparison against other vehicles only. **AEB is designed to support the driver only in emergency situations. The driver remains responsible for the vehicle at all times. The lane departure warning and weaving alert only function when the vehicle is moving at speeds of approximately 60km/h or higher. Apple CarPlaye is a registered trademark of Apple Inc. Android Auto is a trademark of Google Inc.









SWIFT GLX TURBO

(Additions to GL Navigator with Safety Pack)

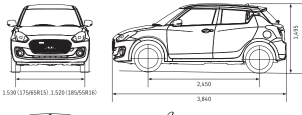
- BOOSTERJET turbo engine 4 x speakers, 2 x tweeters
- 5.1L/100km fuel economy^{*}
- 6-speed automatic with paddle shifters
- Digital climate control
- High beam assist Keyless entry and start system

SPECIFICATIONS

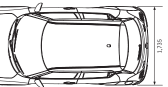
		Swift GL Navigator Manual	Swift GL Navigator Auto	Swift GL Navigator with Safety Pack	Swift GLX Turbo		
POWERTRAIN							
Engine		1.2L Dualjet			1.0L Boosterjet Turbo		
Number of Cylinders		4			3		
Number of Valves		16			12		
Piston Displacement (cm ³)		1,242			998		
Bore x Stroke (mm)		73.0 x 74.2			73.0 x 79.5		
Compression Ratio		12.5			10.0		
Maximum Output (kW/rpm)		66/6,000			82/5,500		
Maximum Torque (Nm/rpm)		120/4,400			160/1,500- 4,000		
Fuel Distribution		Multipoint injection			Direct injection		
Fuel Tank Capacity (L)		37					
DIMENSIONS							
Overall Length (mm)		3,840					
Overall Width (mm)			1,735				
Overall Height (mm)			1,495				
Wheelbase (mm)		2,450					
Tread — Front (mm)		1,520			1,520 (185/55R16)		
Tread — Rear (mm)		(185/55R16) 1,520			1,525		
Minimum Turning Radius (m)		(185/55R16) (185/55R16) 4.8					
		120					
Minimum Ground Clearance (mm) Seating Capacity		5					
ocating oupdoity	Max.						
Luggage Capacity (L)	volume Rear	918					
	seatback folded Rear	556					
	seatback raised	242					
Kerb Weight (kg)		870	900	900	945		
Gross Vehicle Weight (kg)		1,365	1,365	1,365	1,380		
TRANSMISSION							
Туре		5MT	CVT	CVT	6AT		
Gear Ratio	1st	3.545			4.666		
	2nd	1.904			2.533		
	3rd	1.240		~ 0.550	1.555		
	4th	0.914		006~1.001, 200~0.550)	1.135		
	5th	0.717	111011.22		0.859		
	6th	-		0.685			
	Reverse	3.272	3.771	3.771	3.393		
Final Gear Ratio		4.294	3.757	3.757	3.501		
FUEL CONSUMPTIC	N						
Fuel Consumption* (L/100km)		4.6	4.8	4.8	5.1		
CO2 Emissions (G/km)		110	110	110	119		

		Swift GL Navigator Manual	Swift GL Navigator Auto	Swift GL Navigator with Safety Pack	Swift GLX Turbo		
CHASSIS							
Steering		Rack & Pinion					
Brakes	Front	Ventilated disc Drum, leading & trailing Disc					
	Rear Front		Disc				
Suspension Rear		MacPherson strut with coil spring Torsion beam with coil spring					
WHEELS							
Tyres (Width/Profile)		185/55			185/55		
Wheel Size		16"					
Wheel Type		Alloy			Polished Allo		
Spare							
EXTERIOR							
Front Grille				Black			
Outside Door Handles		Body Coloured					
Black-coloured A and B Pillars		Std	Std	Std	Std		
Tailgate Opener		Electromagnetic					
VISIBILITY							
Headlamps			Halogen		LED Projecto		
Headlamp leveling device		_	_	_	Automatic		
Automatic lamps		_	_	_	Std		
High Beam Assist		_	_	_	Std		
Front Fog Lamps		Std	Std	Std	Std		
Daytime Running Lamps (DRLs)		Std	Std	Std	Std		
		Std	Std	Std	Std		
Privacy Glass Wipers		310	Stu	310	Jiu		
Front: 2 speeds (low, high) + adjustable intermittent + washer Rear: 1 speed + intermittent + washer		Std	Std	Std	Std		
	Body coloured	Std	Std	Std	Std		
	Electrically adjustable	Std	Std	Std	Std		
Outside door mirrors	Electrically	_	_	_	Std		
	folding Built-in turn	_	_	_	Std		
STEERING AND INSTRU	signal lamp						
3-spoke steering wheel							
Leather Covered		Std	Std	Std	Std		
		Std	Std	Std	Std		
With Audio Controls		Std	Std				
With Cruise Control			0.0	Std	Std		
With Speed Limiter Control		Std	Std	Std	Std		
With Hands-Free Phone Control		Std	Std	Std	Std		
Tilt-Adjust		Std	Std	Std	Std		
Telescopic-Adjust		_		Std			
Information Display		Segment Display		LCD			
Digital Clock		Std	Std	Std	Std		
Outside Temperature Display		-	_	Std	Std		

DIMENSIONS







COLOURS



Pure White Pearl



Speedy Blue⁺



Burning Red⁺



Premium Silver



Mineral Grey / Black Roof[†]



Super Black⁺

Apple CarPlay® is a registered trademark of Apple Inc. Android Auto is a trademark of Google Inc. *NEDC Fuel Consumption figures may not mimic real-life driving conditions and should be considered for comparison against other vehicles only. **AEB is designed to support the driver only in emergency situations. The driver remains responsible for the vehicle at all times. The Lane departure warning and weaving alert only function when the vehicle is moving at speeds of SUMm/h or higher. *Additional cost for premium/metailic paint and two-tone premium/metailic paint a Australian specifications. Published January 2020.



FOR FUNSSAKE

