



THE NEW SWIFT. FOR ADULTS ONLY.

What you're about to read contains some pretty explicit material: the new Suzuki Swift. Yes, the Swift is scintillatingly sexxxy. From its exterior design, shapes and curves, to its seductive interior and superior performance—there's a reason it's for adults only.

And yes, we'll be checking IDs.



BRINGING SEXXXY HATCHBACK

The Suzuki Swift is the iconic hatchback and it knows it. Sporty, stylish and full of clever technology, what makes it so irresistibly sexxxy, is simply that it's so irresistibly fun to drive. For a good time, every drive, look no further than the Swift.



A CENTREFOLD MODEL. OR PAGE 3-FOLD MODEL. WHATEVER.

Get ready to make a statement and for that statement to be "look at how incredibly sexxxy my car is." A bold chrome-accented grille, polished alloys, muscular body lines and floating roof with pillar mounted rear door handles will leave onlookers wishing their cars looked like yours.

EVEN THE UNSEXY STUFF, IS SEXXXY

The Suzuki Swift boasts incredible performance. So incredible, that even the unsexxxy stuff becomes sexxxy. The unapparelled fuel-efficiency? Frugality has never been hotter thanks to the 1.2L DualJet engine. The direct-response steering? Just try to control yourself. Which you can, with unparalleled handling and precision.

4.6 L/100km*









COMFORTABLE, SEXXXY INTERIOR

"Sexxxy" and "comfortable" are unlikely bedfellows. Except when the Swift is involved, in which case they're sharing one sexxxy-comfortable bed. Sitting behind the wheel, the elegant lines and attention-to-detail offer an incredibly comfortable driving experience while the cylindrical gauges, cockpit-like centre console and sporty steering wheel give a feeling of confidence before you even start the engine.





SMART IS SEXXXY

There's nothing more irresistible than intelligence, that's why the Swift has Suzuki Safety Support. With a host of smart features to assist you and make driving easier as well as safer, this is a car that lets you take on every journey with confidence. And confidence is sexxxy.

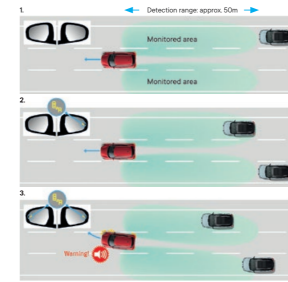
REAR CROSS TRAFFIC ALERT*

At speeds of up to 8 km/h whilst in reverse, the vehicle uses two rear mounted side radar sensors to assist the driver by alerting them of approaching vehicles on either side of the vehicle when reversing out of car parking spaces. If a vehicle is detected, the driver is given both a visual alert on the multi information display and a warning sound alert. This assists the driver to manoeuvre more safely out of parking spaces where vision is obscured on either or both sides of the vehicle.



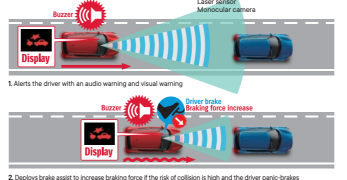
BLIND SPOT MONITOR

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 approaching or detected in a rear blind spot, a warning LED icon is illuminated in the relevant exterior mirror. If the driver indicates to change lanes, a flashing LED icon is accompanied by a warning sound alert.



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:





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

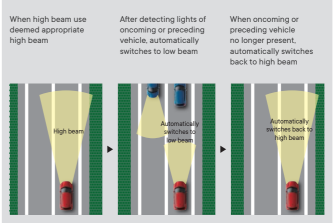
AUTONOMOUS EMERGENCY BRAKING (AEB)**

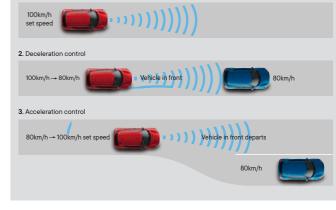
sensor—to determine if there is a risk of collision with a forward vehicle or pedestrian.

LANE DEPARTURE WARNING

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







HIGH BEAM ASSIST

When moving, the Swift uses two sensors—a monocular camera and a laser High Beam Assist is designed to automatically switch the headlights between "High" and "Low."

WEAVING ALERT†

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



ADAPTIVE CRUISE CONTROL*

1. Constant speed 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 millimetrewave 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.



SWIFT GL NAVIGATOR





- 1.2L Dualjet Engine
- 4.6L/100km fuel economy manual¹
- 4.8L/100km fuel economy automatic²
- 5-speed manual transmission or automatic CVT transmission
- 7-inch multimedia touchscreen with satellite navigation, reversing camera, Apple CarPlay® and Android Auto™
- Digital speedometer
- 4 x speakers

- Cruise control
- Six airbags
- ESC, ABS, EBD, & BA
- 16" alloy wheels
- Daytime running lights
- Privacy glass
- Front fog lights

SWIFT GL NAVIGATOR PLUS





SWIFT GL NAVIGATOR PLUS

(Additions to GL Navigator)

- Adaptive cruise control³
- Autonomous emergency braking⁴
- Lane departure warning⁴
- Weaving alert⁴

- Blind spot monitoring⁴
- Rear cross traffic alert⁴
- Reverse parking sensors

SWIFT TURBO





- BOOSTERJET turbo engine
- 5.1L/100km fuel economy⁵
- 6-speed automatic with paddle shifters
- Digital climate control
- Keyless entry and start system

- 2 x tweeters
- 16" polished alloy wheels
- Automatic LED headlights
- Electronically folding door mirrors
- High beam assist

SPECIFICATIONS

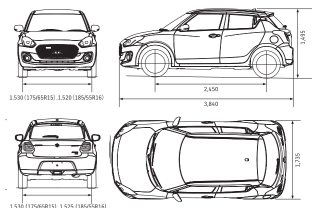
Rear

		Swift GL Navigator Manual	Swift GL Navigator Auto	Swift GL Navigator Plus	Swift GLX Turbo	
OWERTRAIN						
ngine		1.2L Dualjet			1.0L Boosterjet Turbo	
umber of Cylinders		4			3	
umber of Valves		16			12	
iston Displacement (cm³)		1,242			998	
ore x Stroke (mm)		73.0 x 74.2			73.0 x 79.5	
ompression Ratio		12.5			10.0	
laximum Output (kW/rpm)		66/6,000			82/5,500	
laximum Torque (Nm/rpm)		120/4,400			160/1,500- 4,000	
uel Distribution		Multipoint injection			Direct injection	
uel Tank Capacity (L)		37				
IMENSIONS						
verall Length (mm)				3,840		
verall Width (mm)		1,735				
verall Height (mm)						
/heelbase (mm)						
read — Front (mm)		1,520 (185/55R16)			1,520 (185/55R16)	
read — Rear (mm)		1,520 (185/55R16)			1,525 (185/55R16)	
linimum Turning Radius (m)			(100/001(10)			
linimum Ground Clearance (mm)		120				
eating Capacity		5				
	Max. volume	918				
uggage Capacity (L)	Rear seatback folded	556				
	Rear seatback raised	242				
erb Weight (kg)		870	900	900	945	
ross Vehicle Weight (kg)		1,365	1,365	1,365	1,380	
RANSMISSION						
/ре		5MT	CVT	CVT	6AT	
	1st	3.545	4.006~0.550 (LOW: 4.006~1001, HIGH: 2200~0.550)		4.666	
	2nd	1.904			2.533	
ear Ratio	3rd	1.240			1.555	
	4th	0.914			1.135	
	5th	0.717			0.859	
	6th	_			0.685	
	Reverse	3.272	3.771	3.771	3.393	
nal Gear Ratio		4.294	3.757	3.757	3.501	
UEL CONSUMPTION						
uel Consumption (L/100km)		4.61	4.8 ²	4.8 ²	5.1 ⁵	
O2 Emissions (G/km)		110	110	110	119	
HASSIS						
teering		Rack & Pinion				
rakes	Front	Ventilated disc				
	Rear	Drum, leading & trailing Disc				
isnansion	Front		MacPherson	strut with coils		

Torsion beam with coil spring

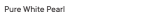
	Swift GL Navigator Manual	Swift GL Navigator Auto	Swift GL Navigator Plus	Swift GLX Turbo
SAFETY				
ABS with EBD function	Std	Std	Std	Std
ESC	Std	Std	Std	Std
Autonomous Emergency Braking ⁴	_	-	Std	Std
Lane Departure Warning ⁴	_	-	Std	Std
Weaving Alert ⁴	_	-	Std	Std
Blind spot monitor ⁴	_	_	Std	Std
Rear cross traffic alert ⁴	_	-	Std	Std
Reverse camera	Std	Std	Std	Std
Reverse parking sensors	_	_	Std	Std
WHEELS				
Tyres (Width/Profile)		185/55		185/55
Wheel Size			16"	
Wheel Type		Alloy		Polished Alloy
Spare		Sp	ace Saver	,
EXTERIOR				
Front Grille		Black with	n chrome acce	nt
Outside Door Handles		Bod	y Coloured	
Black-coloured A and B Pillars	Std	Std	Std	Std
Tailgate Opener		Elect	romagnetic	
VISIBILITY				
Headlamps		Halogen		LED Projector
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
Privacy Glass	Std	Std	Std	Std
Wipers: Front: 2 speeds (low, high) + adjustable intermittent + washer Rear: 1 speed + intermittent + washer	Std	Std	Std	Std
Outside door mirrors:				,
Body coloured, electrically adjustable	Std	Std	Std	Std
Heated	_	-	Std	Std
With built-in turn signal, electronic folding	_	_	_	Std
STEERING AND INSTRUMENT PANEL				
3-spoke steering wheel				
Leather Covered	Std	Std	Std	Std
With Audio Controls	Std	Std	Std	Std
With Cruise Control	Std	Std	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	Segmen	Segment Display		LCD
Digital speedometer	Std	Std	Std	Std
Digital Clock	Std	Std	Std	Std
Outside Temperature Display	_	_	Std	Std

DIMENSIONS



COLOURS











Mineral Greyt







Speedy Blue[†]

Burning Red[†]

