





# FOR EUN



## **FOR EVER**



Pure White Pearl



Premium Silver Metallic<sup>±</sup>



Mineral Grey Metallic<sup>±</sup>



Super Black Metallic<sup>±</sup>



Flame Orange Metallic<sup>±</sup>



Burning Red Metallic<sup>±</sup>



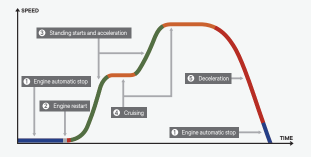
Frontier Blue Pearl with Black Roof<sup>\*</sup>

## HYBRID



#### SHVS HYBRID SYSTEM

Save on fuel and spend on good times with Swift's SHVS hybrid system. Designed for enhanced energy efficiency, the environmentally-conscious approach uses an integrated starter generator (ISG) and a high-efficiency lithium-ion battery with excellent charging and power supply performance.





#### ENCINE AUTOMATIC STOP

**Eliminates unnecessary fuel consumption** When stopped at an intersection or in traffic, the engine shuts down to conserve fuel.

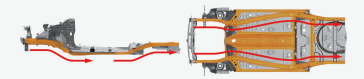


#### ENGINE RESTART

**Electric motor restarts engine** The ISG functions as a starter motor to ensure smooth, quiet engine restarts.

#### 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.





#### STANDINC STARTS & ACCELERATION

Electric motor assist Electric motor power assist reduces fuel consumption during standing starts and acceleration.

#### CRUISING

Battery recharging

The ISG uses engine power to recharge the lead-acid and lithium-ion batteries as needed.

#### ENGINE

The Swift's new 1.2-litre petrol engine combines outstanding fuel efficiency with impressive lowend torque for quick, responsive acceleration. It is also equipped with a number of advanced features that help suppress emissions.





#### DECELERATION

**Braking energy regeneration** The ISG uses the kinetic energy of deceleration to generate electricity for battery charging.

\*Electric motor assist can only take place when: 1) engine revolutions are 4,000 rpm or lower, 2) the accelerator pedal is depressed, 3) the lithium-ion battery has a charge greater than the required minimum, 4) the battery temperature is within set tolerances, 5) the engine is warm, and 6) the vehicle is in gear with the clutch engaged.

## DRIVER-ORIENTED





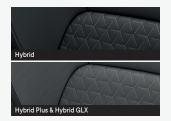
#### INTERIOR AMENITIES

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.



#### LUGGAGE AREA

The luggage area features a wide and low opening for easy loading and unloading. In addition, the foldable, 60/40 split rear seat backs let you configure the luggage area to suit your needs.



#### FRONT SEATS

Drive in comfort forever, with dynamically-sculpted and cushioned front seats. Designed with cushioning at the shoulder and sides with geometric, patterned upholstery, you and your copilot will be counting smiles-per-hour.



#### ACCESSORY AND USB SOCKETS

Stay connected with a DC12V accessory and a USB socket. Hybrid Plus and GLX models also offer USB sockets for mobile charging (Type-A 2.4Ah, Type-C 3.0Ah), and the GLX model offers wireless phone charging.



#### 9-INCH DISPLAY AUDIO SYSTEM

The display audio system is subtly angled toward the driver for easy viewing and touch control operation. The interface can be easily customised to display navigation information or the rearview camera image.



#### 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, posted speed limits and warnings from the advanced safety and assistive driving systems.



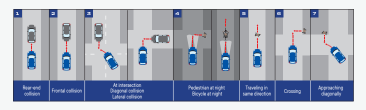
#### AIR CONDITIONER

Stay cool in the GLX with a digital control panel and automatic temperature control air conditioner. Hybrid and Hybrid Plus models are equipped with an air conditioner with a digital control panel and manuallyselectable air conditioning modes.

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/. Android Auto is supported in the countries listed at the following link: https://www.android.com/auto/. Compatible Android phone and compatible active data plan required. 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?

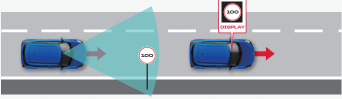
## ADVANCED





#### DUAL SENSOR BRAKE SUPPORT II (DSBS II)

Millimetre-wave radar and a monocular camera are employed to detect vehicles, bicycles, and pedestrians directly or diagonally ahead of the vehicle. If a collision seems possible, audio and visual warnings are issued to alert the driver. If the driver brakes with insufficient force, brake assist automatically engages to help slow the vehicle. If the probability of a collision increases, the system automatically applies brake force to help reduce impact force and mitigate damage.



Detect before passing traffic signs

Display after passing traffic signs



#### TRAFFIC SIGN RECOGNITION (TSR)

lcons of recognised signs are displayed on the information display. Speed limit icons flash on and off if the speed limit is exceeded, and an audio alert sounds if the posted speed continues to be exceeded.

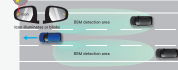


When starting out on an uphill incline, hill hold control prevents the vehicle from rolling backward for approximately two seconds, to give drivers time to move their foot from the brake pedal to the accelerator pedal.





Ultrasonic sensors in the rear bumper detect obstacles when reversing, and a warning beep sounds to indicate the obstacle's proximity. BLIND SPOT MONITORING (BSM)



BSM uses millimetre-wave radar sensors in the rear bumper to detect vehicles located in, or approaching, the rear blind spots on either side of the vehicle. When a vehicle is detected, a warning icon appears in the door mirror on the same side that the vehicle is approaching. If the driver activates the turn signal on that side, the icon flashes and an audible warning sounds.



ACC helps reduce driver fatigue on long trips and in everyday traffic, and is linked to the Traffic Sign Recognition system to help drivers comply with speed limits. When engaged, the system uses millimetre-wave radar and a monocular camera to measure the distance to the vehicle ahead, accelerating or decelerating as needed to maintain a set distance. If the road ahead is clear, it will maintain the speed the vehicle was traveling when the switch was engaged.



RCTA is a supplementary safety feature that uses millimetre-wave radar sensors to detect and warn of vehicles approaching from either the left or the right when backing out of a parking space or garage.



#### LANE KEEP ASSIST (LKA)

When adaptive cruise control is activated, LKA helps the driver maintain the vehicle's position in the centre of the lane. In addition, if it senses that an adjacent vehicle or structure such as a temporary roadwork barrier or other obstacle is too close to the driver's vehicle, it provides steering assistance to help maintain a safe distance.



When driving, LDP detects the left and right lane demarcation lines and predicts the vehicle's path. If the vehicle begins to drift from the lane due to driver inattention, the system alerts the driver by sounding an audio alert or vibrating the steering wheel. If the system determines there is still a high probability of lane departure, it provides steering assistance to help the driver return to the centre of the lane.



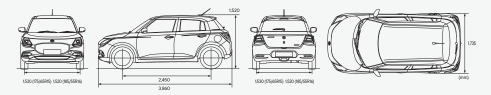
When the headlamps are on high beam and there are oncoming or preceding vehicles in front, or if the car is being driven in a well-lit area, the headlamps automatically switch to low beam. The headlamps automatically return to high beam when there are no oncoming or preceding vehicles in front of the car, or when the surrounding area is poorly lit. (Active only at speeds above 40 km/h.)

#### SPECIFICATIONS

MODEL		SWI HYB	IFT RID	SWIFT HYBRID PLUS	SWIFT HYBRID CLX
POWERTRAIN		M/T	сут	сут	сут
Engine				1.2L Mild Hybrid	
Number of cylinders		3			
Number of valves		12			
Piston displaceme	nt (cm <sup>3</sup> )	1197			
Bore x stroke (mm)		74.0 x 92.8			
Compression ratio		13.0			
Maximum output (kW/rpm)		61 / 5700			
Maximum torque (Nm/rpm)		112 / 4500			
Fuel distribution		Multipoint injection			
Fuel tank capacity (L)		37			
DIMENSION	S				
		3,860			
Overall length (mm) Overall width (mm)		1,735			
Overall width (mm) Overall height (mm)		1,520			
Wheelbase (mm)	.,		2,450		
Tread — front (mm)	)	1530 (175	1530 (175/65R15) 1520 (185/55R16)		5/55R16)
Tread — rear (mm)	/	1530 (175			5/55R16)
Minimum turning r	adius (m)		,	4.8	-, - 00,
Minimum ground o				115	
Seating capacity				5	
oouting oupdoity	Max. volume			980	
Luggage	Rear seatback				
capacity (L)	folded			589	
	Rear seatback raised	265			
Kerb weight (kg)		919 957			
Gross vehicle weig	ht (kg)	1,365 1,389			
TRANSMISS	ION				
Туре		5MT		CVT	
	1st	3.5454			
	2nd	1.9047		2.500 ~ 0.392	
	3rd	1.24			
Gear ratio	4th	0.9062	1		
	5th	0.6969			
	Reverse	3.2727		2895	
Final gear ratio		4.2941		5643	
FUEL CONSL	IMPTION				
Fuel consumption		3.8 <sup>+</sup>	3.8 <sup>+</sup> 4.0 <sup>+</sup>		
CO2 emissions (G/		85		90	
CHASSIS	iany -	00		,,,	
				D L O D' L	
Steering	-	Rack & Pinion			
Brakes	Front		5	Ventilated disc	
	Rear			m, leading & trailing	
Suspension	Front Rear			son strut with coil s	
	Rear	Torsion beam with coil spring			
EXTERIOR					
Front grille		Piano black			
Outside door handles		Body coloured			
Side under spoilers		Std			
Roof end spoiler		Std			
Tailgate opener			E	Electromagnetic	
WHEELS					
Tyres (width/profile)		175/6	5R15	185/5	55R16
Wheel size		15		10	5"
Wheel type		Steel Alloy Polished alloy			
Spare				Tyre Repair Kit	

MODEL	SWIFT HYBRID	SWIFT HYBRID PLUS	SWIFT HYBRID CLX	
SAFETY				
ABS with EBD function		Std		
ESC		Std		
Dual Sensor Brake Support (DSBS)#		Std		
Adaptive cruise control		Std		
Lane departure warning <sup>#</sup>		Std		
Lane keeping assist <sup>#</sup>		Std		
Lane departure prevention <sup>#</sup>		Std		
Weaving alert <sup>#</sup>		Std		
Blind spot monitor <sup>#</sup>				
Traffic sign recognition <sup>#</sup>		Std		
Rear cross traffic alert <sup>#</sup>	_		Std	
Reverse camera		Std		
Reverse parking sensors	Std			
Security alarm	Std			
VISIBILITY		ota		
Headlamps		LED projector		
Headlamp levelling device		Std		
Automatic lamps		Std		
High Beam Assist		Std		
Privacy glass	_	ç	Std	
Wipers: Front: 2 speeds (low, high) + adjustable intermittent + washer Rear: 1 speed + intermittent + washer	Std			
Outside door mirrors:				
Styling	Body-coloured			
Electrically adjustable		Std		
Heated	Std			
With built-in turn signal		510	Std	
With electronic folding			Std	
STEERING AND INSTRUM			ota	
3-spoke steering wheel:				
Leather covered	- Std			
With audio controls	Std			
With cruise control	Std			
With hands-free phone control		Std		
With paddle shift	_		Std	
Tilt-adjust	Std			
Telescopic-adjust	Std			
Information display	LCD			
Digital speedometer	Std			
Digital clock	Std			
Outside temperature display		Std		
DRIVING AMENITIES Keyless entry and push-start system		Std		
Air conditioner	Std		Climate control	
Heated front seats			Std	
Engine Auto Stop Start System	Std			
Wireless phone charging			Std	
9 inch infotainment system				
Apple CarPlay <sup>®</sup> & Android Auto <sup>™</sup>	Std			
	Std			
Wireless Apple CarPlay® Satellite navigation	Std			
DAB radio		Std		
		510		

#### DIMENSIONS





tADR 81/02 results for auto transmission. tADR 81/02 results for turbo auto transmission. NEDC Fuel Consumption figures may not match real-life driving conditions and should be considered for comparison against other vehicles only. Apple CarPlay<sup>®</sup> is a registered trademark of Apple Inc. Android Auto is a trademark of Google Inc. #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.

### CET THE MOST OUT OF YOUR SUZUKI

At Suzuki we make it easy to own and enjoy your new car every day

WARRANTY Enjoy peace of mind with 5 year / unlimited kilometre warranty'	SERVICE Suzuki Genuine Service program offers competitive pricing for your vehicle over 5 years or 100,000km. Service intervals every 12 months or 15,000 kilometres.	ROADSIDE ASSISTANCE 5 years Roadside Assistance = 5 years of confidence.
SUZUKI PREMIER MOTOR INSURANCE Comprehensive cover for your Suzuki vehicle, using Suzuki Genuine Parts and your choice of repairer.	SUZUKISECURE SuzukiSecure <sup>+</sup> puts you in control when buying your new Suzuki, so you're set up for the future you want.	HEY SUZI



\*Kilometre limits for commercial vehicles. "Further terms apply, visit suzukicomau "All new Suzuki vehicles include up to 5 years of Roadside Assistance. The Roadside Assistance program will re-new annually for a period up to 5 years conditional to customers returning to their Suzuki lealer for scheduled servicing and following the terms and conditions of Suzuki's Genuine Service Program for their vehicle. Further details of the program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. https://www.suzuki.com.au/owners/servicing Further details of the Roadside Assistance program can be found here. h