



**SWIFT**  
*Sport*





***BUCKLE UP, AMIGO***



## ***SPEED READERS ONLY***

This is the fastest brochure you'll ever read.

Because the Swift Sport is all about one thing: speed. And this brochure is about the Swift Sport.

Tons of info. Max adrenaline. High-speed page turns. This is as close to driving the Swift Sport as you can get, both literally and literately. Actually, not literally, because you can easily buy a Swift Sport. It's really affordable.

Okay. Ready? Doesn't matter.



## SWIFT SPRT SO FST

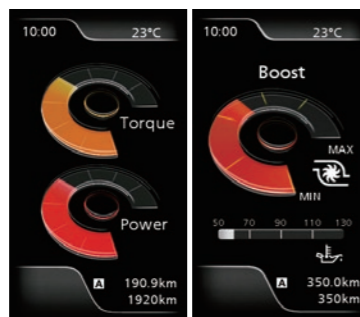
So fast, even the interior's fast.

Multimedia sat nav with Apple CarPlay® and Android Auto™ because getting lost is guaranteed last place.

Keyless ignition to shave seconds off your start.

Ultra-secure steering wheel grip. Obviously.

Even the colours are fast. Black. Red. More black. Red accents. You feel fast just looking at it. But there's no time for feelings. Next page, now.



### Multi-information colour LCD

A 4.2-inch colour LCD screen intuitively conveys a useful range of information, such as running performance and engine output.



TUNED TO PERFECTION

We've switched to italics because the forward lean makes italics the fastest of all the fonts, always racing forward like the Swift Sport.

- 1.4 BOOSTERJET turbo engine
- An astounding torque-to-weight ratio
- An 80kg lighter kerb weight producing 230Nm of torque (approximately 4.2kg/Nm), making the acceleration even faster
- 6-speed auto or manual transmission



6-speed Manual Transmission

6-speed Automatic Transmission with Paddle Shift

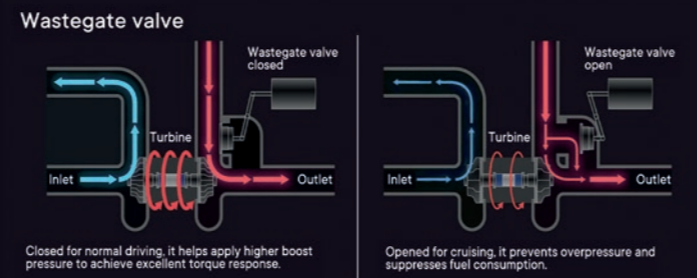


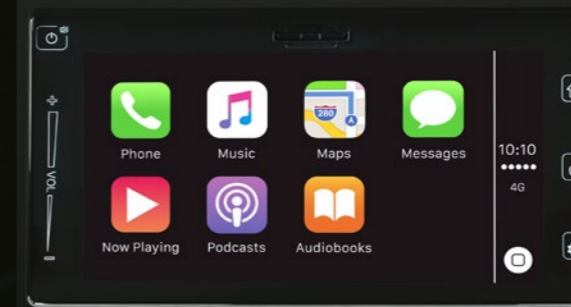
BOOSTERJET Turbo

The Swift Sport's 1.4 BOOSTERJET direct injection turbo engine doesn't just deliver sizzling performance, it also saves on fuel.

7-hole injector nozzles enable higher pressure and atomised fuel injection for more powerful engine output and a cleaner exhaust, while the sophisticated wastegate valve control constantly monitors boost pressure to minimise your fuel consumption while cruising.

Torque-to-weight ratio 4.2KG/Nm	Maximum torque 230Nm/2,500-3,500rpm
Maximum power 103kW/5,500rpm	Fuel consumption (man/auto)* 6.1L/100km





A seven 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.

## TECHNOLOGY CONNECTIVITY SPEEDTIVITY

Slowing down? Didn't think so. Okay, **important info** is **highlighted** below.

The **faster** you're connected the **faster** you're driving.

So the **7-inch multimedia touch display** gives you **total control**:

- Audio ■ Hands-free phone ■ Navigation system
- Apple CarPlay® for calls, music, messages and directions.
- Android Auto™ connection for Google Maps™, Google™ Search and other Google services

Okay finish line in sight so we're not even gonna finish

\*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. <https://support.google.com/androidauto/answer/6348019?hl=en&ref=topic=6140477> Google, Android, Google Play and Android Auto are trademarks of Google LLC. MirrorLink™ is compatible with the smartphones listed at the following link <https://mirrorlink.com/phones> MirrorLink™ is a registered trademark of the Car Connectivity Consortium LLC.



#### 17-inch alloy wheels

The exclusive thin-spoke alloy wheels are crafted using a flow forming technique that enables thinner yet stronger rims for a reduction in unsprung weight that enhances vehicle performance.



16-inch ventilated front disc brakes



15-inch solid rear disc brakes



sentences on the same page.

Think you can handle that? A Swift Sport definitely could.

## INCREDIBLE HANDLING

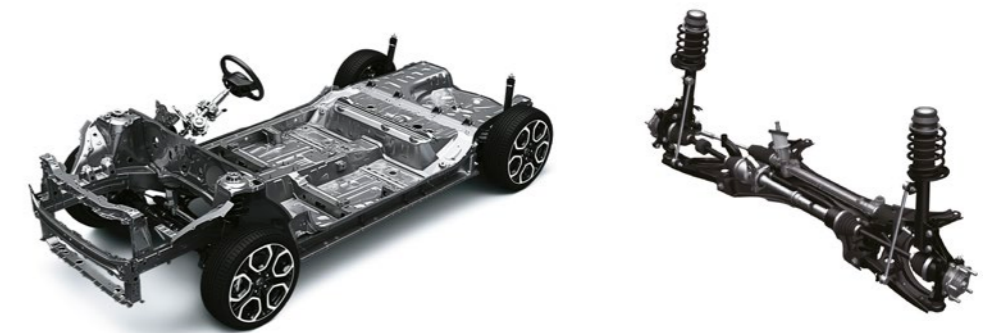
We'll take out the spaces to go faster—

We've improved steering control at all speeds. And refined suspension for optimum roll rigidity and more sensitive road-to-driver feedback.

Okay, turns out taking out the spaces between words actually slows you down. But the good news is, the Swift Sport can also slow down. It's got excellent brakes that have been updated to handle the extra power and speed.

The powertrain is also lighter and more rigid, unleashing energy more efficiently to enhance safety in a collision.

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 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 joy in driving Swift.



\*Monroe® is a registered trademark of Tenneco Automotive.



Okay, we're struggling to keep up with Swift Sport.

So: less words, and shorter, much faster.

## **IT COMFY**

Bucket front seats. Red bits. Lateral support.

Best materials. Feel good. Look nice.

Back seats fold. Smart room! Lots space!





## SAFETY LAST—UNLIKE THE SWIFT SPORT

The only thing that can match the speed of the Swift Sport is the safety of the Swift Sport. Actually, they tie.

Rear Cross Traffic Alert, Lane Departure Warning, Adaptive Cruise Control and more, mean you'll be able to avoid accidents before they've even happened.

Add in 6 airbags and ESC (Electronic Stability Control for slow), and the Swift Sport earns a 5-star ANCAP rating. That's first place in safety.



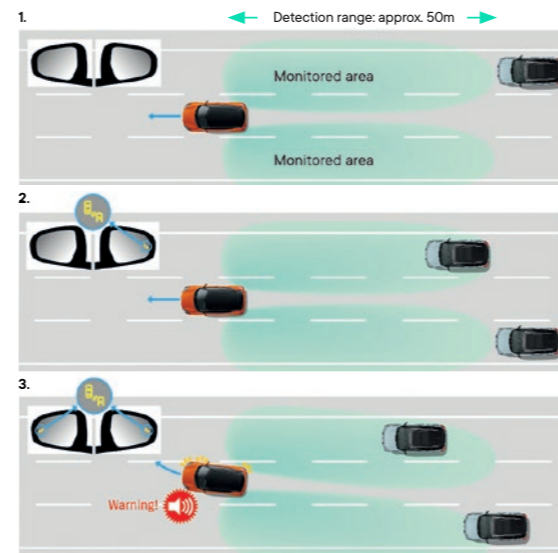
### REAR CROSS TRAFFIC ALERT\*

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.



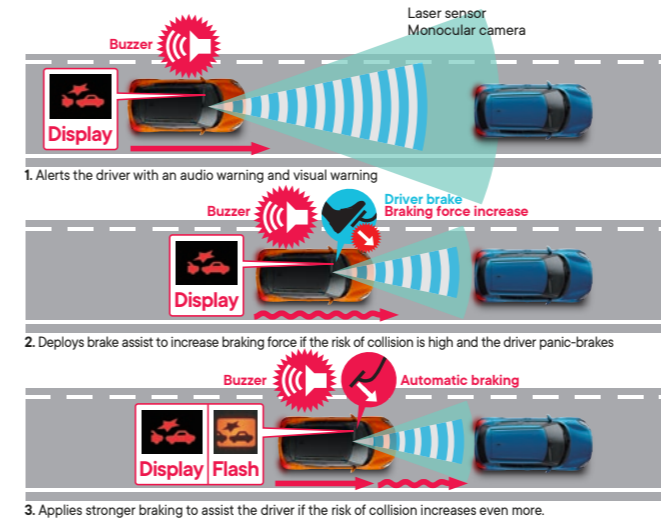
### BLIND SPOT MONITOR

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:

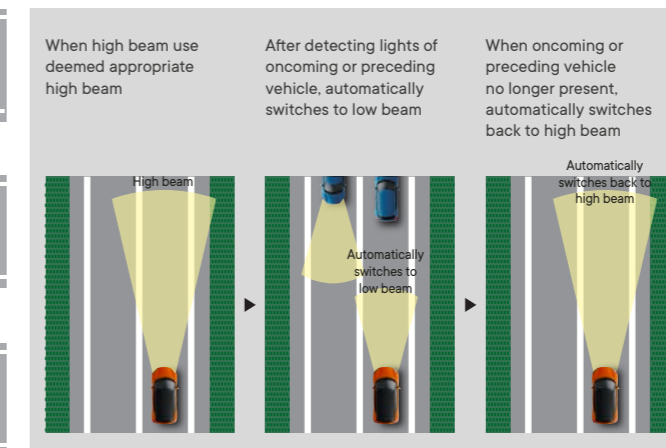


### AUTONOMOUS EMERGENCY BRAKING (AEB)\*\*

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.

### LANE DEPARTURE WARNING†

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

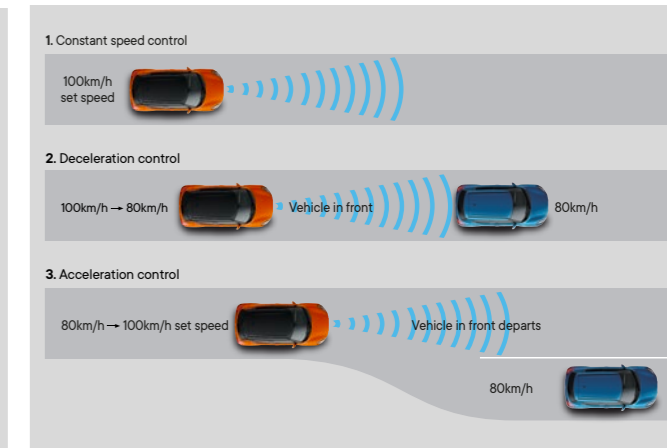
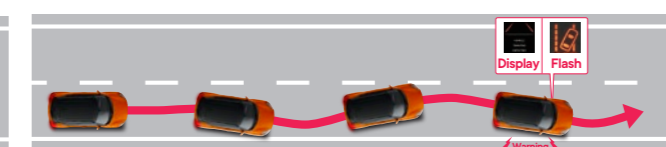


### HIGH BEAM ASSIST

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‡

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.

# SWIFT Sport



## SWIFT SPORT

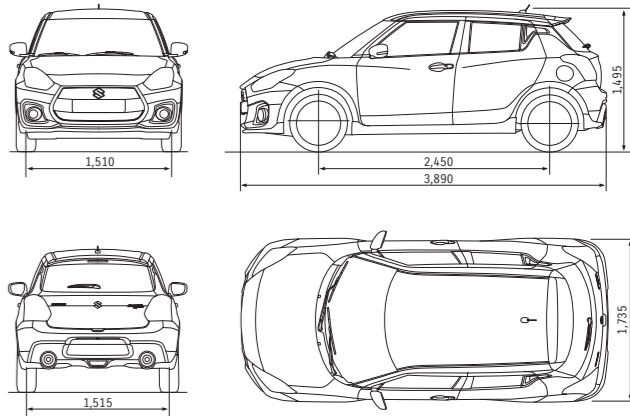
- 1.4L BOOSTERJET turbo engine
- 6.1L/100km fuel economy\*
- 6-speed manual transmission or 6-speed automatic with paddle shifters
- 7-inch multimedia touchscreen with satellite navigation, Apple CarPlay® and Android Auto™
- Bluetooth® & iPod® USB connectivity with steering wheel audio controls and voice control
- Reverse camera
- Adaptive cruise control
- Digital climate control
- Digital speedometer
- Keyless start and entry
- Semi-bucket seats with red stitching and embossed *Sport* logo
- D-shaped steering wheel
- 60:40—split rear seats
- Six airbags
- ESC, ABS, EBD, & BA
- Autonomous emergency braking#
- Lane departure warning
- Weaving alert
- High beam assist
- Blind spot monitoring
- Rear cross traffic alert
- Reverse parking sensors
- 17" alloy wheels
- Daytime running lights
- Front fog lights
- Automatic LED headlights
- Privacy glass
- Electronically-folding heated door mirrors

## SPECIFICATIONS

POWERTRAIN			Swift Sport	
Engine		1.4 Boosterjet Turbo		
Number of cylinders		4		
Number of valves		16		
Piston displacement (cm³)		1373		
Bore x stroke (mm)		73.0 x 82.0		
Compression ratio		9.9		
Maximum output (kW/rpm)		103/5,500		
Maximum torque (Nm/rpm)		230/2,500–3,000		
Fuel distribution		Direct injection		
Fuel tank capacity (L)		37		
DIMENSIONS				
Overall length (mm)		mm	3,890	
Overall width (mm)		mm	1,735	
Overall height (mm)		mm	1,495	
Wheelbase (mm)		mm	2,450	
Tread – front (mm)		Front	mm	1,510 (195/45R17)
Tread – rear (mm)		Rear	mm	1,510 (195/45R17)
Minimum turning radius (m)		m		5.1
Minimum ground clearance (mm)		mm		120
Seating capacity		persons		5
Luggage capacity (L)	Max volume	litres		947
	Rear seatback folded	litres		579
	Rear seatback raised	litres		265
Kerb weight (kg)				970 M/T      990 A/T
Gross vehicle weight (kg)		litres		1,445
TRANSMISSION				
Type	1st		6MT	6AT
	2nd		3.615	4.044
	3rd		2.047	2.370
	4th		1.518	1.555
	5th		1.156	1.159
	6th		0.918	0.851
	Reverse		0.794	0.672
Final gear ratio		3.481		3.193
FUEL CONSUMPTION*				
Fuel consumption (L/100km) MT/AT		6.1		6.1
CO <sub>2</sub> emissions (G/km) MT/AT		141		141
CHASSIS				
Brakes	Front		Ventilated disc	
	Rear		Disc	
Suspension	Front		MacPherson strut with coil spring	
	Rear		Torsion beam with coil spring	
WHEELS				
Tyres (width/profile)		195/50		
Wheel size		17"		
Wheel type		Polished alloy		
Spare		Tyre repair kit		
EXTERIOR				
Front grille		Black		
Side under spoiler		Carbon fibre material		
Rear under spoiler		Carbon fibre material		
Outside door handles		Body-coloured		
Black-coloured A and B pillars		std		
Tailgate opener		Electromagnetic		
VISIBILITY				
Headlamps		LED projector		
Headlamp leveling device		Automatic		
Automatic lamps		std		
High Beam Assist		std		
Front fog lamps		std		
Daytime running lamps (DRLs)		std		
Privacy glass		std		
Wipers	Front: 2 speeds (low, high) + adjustable intermittent + washer		std	
	Rear: 1 speed + intermittent + washer		std	
	Body-coloured		std	
Outside door mirrors	Electrically adjustable		std	
	Electrically folding		std	
	Built-in turn signal lamp		std	

Swift Sport		
STEERING AND INSTRUMENT PANEL		
3-spoke steering wheel		std
Leather-covered		std
With audio controls		std
With cruise control		std
With speed-limiter control		std
With hands-free phone control		std
Tilt-adjust		std
Telescopic-adjust		std
Information display		LCD
Digital speedometer		std
Digital clock		std
Outside temperature		std
Fuel consumption		std
Driving range		std
Driving time		std
DRIVING AMENITIES		
Keyless push-start system		std
Audio		Speakers x 4, Tweeters x 2
Air conditioner		Automatic
MP3/WMA + Bluetooth®		std
Satellite Navigation		std
Apple CarPlay® & Android Auto™		std
Adaptive cruise control		std
Speed limiter		std
INTERIOR		
Cabin lights		Front map light
Cup holders		Front x 2, Rear x1
Bottle holders		Front x 2, Rear x2
Centre-lower box		std
USB port and AUX input		std
12V accessory pocket		std
Inside door handles		Chrome
Storage pockets		Front doors
SEATS		
Front seats	Seat height adjuster (driver's side)	std
	Seatback pocket (passenger's side)	std
Rear seats	60:40—split single-fold	std
	Head restraint x 3 (separate type)	std
Seat upholstery material		Fabric
LUGGAGE		
Luggage area light		std
Luggage area cover		std
SAFETY, SECURITY, AND ENVIRONMENTAL COMPATIBILITY		
ABS with EBD function		std
ESC		std
Autonomous Emergency Braking**		std
Lane Departure Warning**		std
Weaving Alert**		std
Hill hold control (6AT)		std
Brake assist function		std
SRS front dual airbags		std
SRS side airbags		std
SRS curtain airbags		std
Seat belts	Front: 3-point ELR seat belts with pretensioners, force limiters with shoulder height adjusters	std
	Rear: 3-point ELR seat belts with pretensioners and force limiters, 1 x 3-point ELR seat belts x 1 (centre)	std
ISOFIX child seat anchorages		x 2
Child seat tether anchorages		x 3
Reversing camera		std
Rear cross traffic alert		std
Blind spot monitor		std
Electronically folding heated door mirrors		std

## DIMENSIONS



## COLOURS



Pure White Pearl



Champion Yellow<sup>†</sup>



Mineral Grey<sup>†</sup>



Flame Orange with Black Roof<sup>†</sup>



Super Black Pearl<sup>†</sup>



Burning Red<sup>†</sup>



Speedy Blue<sup>†</sup>

\*ADR 81/02 results for manual 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 CarPlay® is a registered trademark of Apple Inc. Android Auto is a trademark of Google Inc. All new Suzuki vehicles include up to 5 years of Roadside Assistance. The Roadside Assistance program will renew annually for a period up to 5 years conditional to customers returning to their Suzuki dealer 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/roadside> †Suzuki Premier Motor Insurance is issued by Allianz Australia Insurance Limited ABN 15 000 122 850. Policy terms, conditions, limits and exclusions apply. Before making a decision please consider the Product Disclosure Statement (PDS). The PDS and Target Market Determination are available by calling us on 1300 132 107 \*Kilometre limits for commercial vehicles.

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 approximately 60km/h or higher. †Additional cost for premium/metallic paint and two-tone premium/metallic paint. All care is taken to ensure the accuracy of this brochure at the time of publication. Specifications, features, prices and model availability may vary from state to state and may change without notice. Always consult your authorised Suzuki Dealer or refer to [suzuki.com.au](https://www.suzuki.com.au) for the latest details on all models. SUZUKI will not be held liable for any loss as a result of reliance on the content of this brochure, whether in negligence or otherwise. Vehicles are shown for illustrative purposes only and may not depict exact Australian specifications.

# CARFIGURATE THEM ALL



**VITARA**



**IGNIS**



**JIMNY**



**SWIFT**



**S-CROSS**

## CONFIGURE YOUR DREAM CAR WITH SUZUKI'S CARFIGURATOR

Nothing is better than video games. Except Suzukis.

Well, with *Setup: The Game*, you can have both at the same time.

And now all the Suzukis are unlocked, so all your favourite characters are fully playable and fully buyable.

You can now design your dream Vitara, Swift, Swift Sport, Ignis, Jimny or S-Cross. Rack up points. Pick up in-game achievements. Then buy your Suzuki creation and drive it in real life.

And the best part? It's free to play.

So what are you waiting for?

Pick your Suzuki. Make it your own. Then make it really your own. By buying it.



**PLAY NOW**



**SETUP**  
THE GAME

DREAM YOUR DREAM SUZUKI  
THEN BUY IT INTO REALITY.

**SUZUKI**  
FOR FUN'S SAKE



**FOR *FUN's* SAKE**