

the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models.

- Always wear a helmet, eye protection and protective clothing.
- Enjoy riding safety.Read your Owner's Manual carefully. Never ride under the influence of alcohol or other drugs.

Standard and optional equipment available may vary for individual markets. Please enquire at your dealers, as specifications and illustrations may refer to models not available in your region. SUZUKI MOTOR CORPORATION reserves





### **SUZUKI MOTOR CORPORATION**

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GSX-8S (GSX800RQ) M3 Product Information 99999-A0039-231 Nov. '22





# Proudly Flaunting the Future of Pure Functional Beauty The tight, clean lines of its face and tail sections are contrasted by the muscular mass in its center. Every detail, right down to the distinctive short new muffler design, presents the futuristic appeal of slim, compact styling that instantly conveys performance potential in its mass-forward aggressive stance. This is highlighted by fully exposing and proudly flaunting the engine, frame, and other functional parts to bring a whole new feeling to the unique character of the GSX-8S, establishing it as the naked street fighter for a new era.

# **The Potential of Clear Vision**

From the advanced functional and aesthetic design of the LED lighting both front and rear, to the informational wealth and unique presentation offered by the instrument panel's color LCD screen, The GSX-8S is clearly destined to lead the way to your future riding pleasure.



# **LED Headlights and Position Lights**

The vertically stacked pair of hexagonal LED headlights not only provide you with a clear view of the road ahead, but their compact design creates a sharp look with unique character that makes the front end look light and ready for action. The headlight assembly is flanked by compact LED position lights designed as narrow angled slits that trace forward and down along the front cowl to accent the unique "mask" of the front face.



The LED rear combination light with integrated LED license plate light features a new design introduced for the first time on a Suzuki motorcycle. Mounted on the slim rear fender, this new light contributes to a sporty new design that makes the GSX-8S look even shorter and slimmer in the rear.



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## **Full LCD Instrument Panel**

The GSX-8S adopts a custom 5-inch color TFT LCD nultifunction instrument panel. Clearly legible high-quality formation displays keep you fully aware of all the bike's systems and settings, and supply vital real-time operating status information. The tachometer does double duty as a programmable rpm indicator light that blinks when the engine reaches a preset speed, and the LCD now adds a function that lets you display large pop-up alerts and warnings. Manual or automatic switching settings for the day (white) and night (black) display modes let you maximize visibility at any hour and in any riding situation.

# **Intuitive Handlebar Switches**

The ergonomic switch layout maximizes operating ease and efficiency so you can access all controls while focusing on the road ahead. Select modes and make settings and adjustments for each S.I.R.S. control system by simply operating the MODE and UP/DOWN switches on the left handlebar.





# An Engine for a New Era of Satisfying Street Performance

Creating the naked street fighter for a new era began with aiming to design a slim powerplant and leverage the compact front-rear dimensions of Suzuki's new parallel twin engine to help achieve the most effective chassis geometry for performance gains. Moreover, the new engine had to be torquey and powerful, but also easy to control, with smooth throttle response and an inviting nature that provides a satisfying riding experience, whether enjoying a solo run or carrying a passenger. These objectives gave birth to Suzuki's new parallel twin 776cm<sup>3</sup> DOHC, 4-valve-per-cylinder engine, which features a fine balance of smooth, controllable power from low rpm combined with the pleasant feeling of free-revving performance through to the high end. Its 270-degree crankshaft design delivers a smooth ride, plenty of torque, positive traction, and a pleasing rumble and engine note similar to that of a V-twin engine. It also introduces the Suzuki Cross Balancer, an innovative new primary balancer design that contributes to smooth operation and helps enhance

the GSX-8S's nimble handling.

# Suzuki Cross Balancer

All modern parallel twin engines with a 270-degree crank layout employ a primary balancer to suppress vibration. Suzuki has created a new biaxial primary balancer, that is the first on a production motorcycle, to position its two balancers at 90° to the crankshaft.\*1 This patented\*2 mechanism excels at realizing a smoother ride, while its design makes it possible to create a lighter powerplant that is more compact from front to rear.

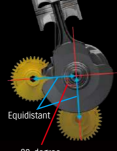
- \*1 According to Suzuki's in-house research.
- \*2 Patent granted for biaxial primary balancer that positions its two



Balancer No.1 Balancer No.2

776cm3, 4-stroke, 2-cylinder, Liquid-cooled,

DOHC, Parallel Twin Engine



# **Distinctive Short Muffler Design**

The GSX-8S features a short new muffler design that, barely peeking out as it rises from the right side of the engine, contributes greatly to the mass-forward image of this new street fighter. It is part of a new 2-into-1 exhaust system engineered to produce a pleasing note befitting the new parallel twin engine. Better yet, the two-stage catalytic converter inside the collector helps limit emissions to a level that satisfies Euro 5 standards, while at the same time maximizing power output and overall performance.



# **Suzuki Intelligent Ride System (S.I.R.S.)**

The advanced electronic systems of the Suzuki Intelligent Ride System (S.I.R.S.) featured on the GSX-8S assist and help you optimize performance characteristics to match your changing riding needs and preferences. By making the GSX-8S feel more controllable, predictable, and less tiring to operate, these systems help you ride with greater peace of mind, whether touring for long distances, carrying a passenger, or heading out for a sporty solo run.

# **Suzuki Drive Mode Selector (SDMS)**

Freely choose among three different power output characteristic modes to best match varying riding conditions or your preferences. While all three ultimately deliver maximum engine output, finer control over the level of throttle response and torque characteristics as you open the throttle to accelerate empowers you to ride with greater confidence and pleasure.

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Delivers the sharpest throttle response as you open the throttle. Torque characteristics are finely tuned to deliver exciting acceleration as the throttle is opened

Features softer throttle response and a more linear **Mode B** power delivery curve as you open the throttle. Settings (Basic) are tuned to help make the bike more controllable and a good fit for everyday riding.

Offers yet softer throttle response and more gentle on wet or slippery surfaces.

## **Bi-directional Quick Shift System**

This standard-equipment feature lets you shift up or down while in motion without operating the clutch lever. When activated, the system delivers clean upshifts with smooth acceleration. Downshifts are also quick and easy, thanks in part to automatic blipping and engine braking working together harmoniously. The gear shift linkage system load rate is optimized to provide a solid, satisfying click with each shift that assures you the gearbox has responded immediately to your action.

### Low RPM Assist

By helping prevent engine speed from dropping excessively when you pull away from a standing start or ride at low speeds, this function delivers smoother starts and inspires greater confidence when you are riding in stop-and-go traffic, or when doing U-turns.



# **Suzuki Traction Control System (STCS)**

Designed to help prevent the rear wheel from slipping, this system reduces stress and fatigue while instilling greater confidence in controlling your ride. You can select from 3 modes to control how quickly the system takes effect and how proactive it is in limiting wheel spin, or you can opt to run with it turned off.

Note: The Traction Control System is not a substitute for the rider's throttle control enters a turn and/or applies the brakes. Neither can it prevent the front wheel

# **Ride-by-wire Electronic Throttle System**

This cable-free system leverages the onboard ECM to finely control the relationship between throttle action and engine output characteristics. As a result, linear feedback to throttle grip action makes the GSX-8S feel controllable and helps promote more confident riding.

## Suzuki Easy Start System

One quick press of a button starts the engine. As a function used on every outing. Easy Start makes your riding experience all the more pleasurable and convenient.





# Optimized Front and Rear Suspension

KYB inverted front forks with a 130mm stroke deliver a plush, controllable ride and feature stable damping characteristics that makes them suitable for both sports riding and long-distance runs. The dedicated link-type monoshock KYB rear suspension is set up to contribute to straight-line stability and agility, even when carrying a passenger. The mechanical preload adjuster is particularly useful when heading out to ride tandem. And the settings are optimized to help realize nimble handling and predictable steering into corners.



# **High-performance Wheels and Tires**

Cast-aluminum wheels with a unique new lightweight design contribute to the sharp styling of the GSX-8S and to its nimble handling. The wheels are shod with a new generation of Dunlop RoadSport 2 radial tires that benefit from an internal construction custom-engineered to match the characteristics of the GSX-8S and built to perform optimally. Their proven tread pattern introduces a new silica compound that enhances grip in wet conditions and durable wear resistance. Both the wheels and tires work in harmony with the optimized suspension settings to help maximize grip, stability, and agility, and to deliver a comfortable ride.







# **COLOR VARIATIONS**







Pearl Cosmic Blue (QU1

Pearl Tech White (QU2)

Metallic Mat Black No.2 / Glass Sparkle Black (Ki

# **SPECIFICATIONS**

Overall width         775 mm (30.5 in.)           Overall height         1,105 mm (43.5 in.)           Wheelbase         1,465 mm (57.7 in.)           Ground clearance         145 mm (5.7 in.)           Seat height         810 mm (31.9 in.)           Curb mass         202 kg (445 lbs.)           Engine type         4-stroke, 2-cylinder, liquid-cooled, DOHC           Bore x stroke         84.0 mm x 70.0 mm (3.3 in. x 2.8 in.)           Engine displacement         776 cm² (47.4 cu. in.)           Compression ratio         12.8 : 1           Fuel system         Fuel injection           Starter system         Electric           Lubrication system         Forced feed circulation, Wet sump           Transmission         6-speed constant mesh           Suspension         Front         Inverted telescopic, coil spring, oil damped           Rake / trail         25° / 104 mm (4.1 in.)           Brakes         Front         Disc, twin           Tires         Front         120/70ZR17M/C (58W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7.3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qal)           Fuel consumption         23.8 km/	Overall length		2,115 mm (83.3 in.)	
Wheelbase	Overall width		775 mm (30.5 in.)	
Ground clearance	Overall height		1,105 mm (43.5 in.)	
Seat height         810 mm (31.9 in.)           Curb mass         202 kg (445 lbs.)           Engine type         4-stroke, 2-cylinder, liquid-cooled, DOHC           Bore x stroke         84.0 mm x 70.0 mm (3.3 in. x 2.8 in.)           Engine displacement         776 cm³ (47.4 cu. in.)           Compression ratio         12.8 : 1           Fuel system         Fuel injection           Starter system         Electric           Lubrication system         Forced feed circulation, Wet sump           Transmission         6-speed constant mesh           Suspension         Inverted telescopic, coil spring, oil damped           Rake / trail         25' / 104 mm (4.1 in.)           Brakes         Front pisc, twin           Brakes         Disc, twin           Tires         Rear         120/70ZR17M/C (58W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7/3.1 US/imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC	Wheelbase		1,465 mm (57.7 in.)	
Curb mass         202 kg (445 lbs.)           Engine type         4-stroke, 2-cylinder, liquid-cooled, DOHC           Bore x stroke         84.0 mm x 70.0 mm (3.3 in. x 2.8 in.)           Engine displacement         776 cm³ (47.4 cu. in.)           Compression ratio         12.8 : 1           Fuel system         Fuel injection           Starter system         Electric           Lubrication system         Forced feed circulation, Wet sump           Transmission         6-speed constant mesh           Suspension         Front         Inverted telescopic, coil spring, oil damped           Rake / trail         25° / 104 mm (4.1 in.)           Brakes         Front         Disc, twin           Brakes         Rear         Disc           Tires         Front         120/70ZR17M/C (58W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7/3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC	Ground clearance		145 mm (5.7 in.)	
Engine type	Seat height		810 mm (31.9 in.)	
Bore x stroke         84.0 mm x 70.0 mm (3.3 in. x 2.8 in.)           Engine displacement         776 cm³ (47.4 cu. in.)           Compression ratio         12.8 : 1           Fuel system         Fuel injection           Starter system         Electric           Lubrication system         Forced feed circulation, Wet sump           Transmission         6-speed constant mesh           Suspension         Inverted telescopic, coil spring, oil damped           Rake / trail         25° / 104 mm (4.1 in.)           Brakes         Front         Disc, twin           Brakes         Front         120/70ZR17M/C (58W) tubeless           Tires         Front         120/70ZR17M/C (73W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7/3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC	Curb mass		202 kg (445 lbs.)	
Engine displacement       776 cm³ (47.4 cu. in.)         Compression ratio       12.8 : 1         Fuel system       Fuel injection         Starter system       Electric         Lubrication system       Forced feed circulation, Wet sump         Transmission       6-speed constant mesh         Suspension       Inverted telescopic, coil spring, oil damped         Rake / trail       25° / 104 mm (4.1 in.)         Brakes       Front       Disc, twin         Tires       Front       120/70ZR17M/C (58W) tubeless         Ignition system       Electronic ignition (transistorized)         Fuel tank capacity       14 L (3.7/3.1 US/Imp gal)         Oil capacity (overhaul)       3.9 L (1.0/4.1 US/Imp qt)         Fuel consumption       23.8 km/L (4.2 L/100km) in WMTC	Engine type		4-stroke, 2-cylinder, liquid-cooled, DOHC	
Compression ratio         12.8:1           Fuel system         Fuel injection           Starter system         Electric           Lubrication system         Forced feed circulation, Wet sump           Transmission         6-speed constant mesh           Suspension         Inverted telescopic, coil spring, oil damped           Rake / trail         25° / 104 mm (4.1 in.)           Brakes         Front Pront Pron	Bore x stroke		84.0 mm x 70.0 mm (3.3 in. x 2.8 in.)	
Fuel system	Engine displacement		776 cm³ (47.4 cu. in.)	
Starter system       Electric         Lubrication system       Forced feed circulation, Wet sump         Transmission       6-speed constant mesh         Suspension       Front       Inverted telescopic, coil spring, oil damped         Rake / trail       25° / 104 mm (4.1 in.)         Brakes       Front       Disc, twin         Tires       Front       120/70ZR17M/C (58W) tubeless         Ignition system       Electronic ignition (transistorized)         Fuel tank capacity       14 L (3.7/3.1 US/Imp gal)         Oil capacity (overhaul)       3.9 L (1.0/4.1 US/Imp qt)         Fuel consumption       23.8 km/L (4.2 L/100km) in WMTC	Compression ratio		12.8:1	
Lubrication system  Forced feed circulation, Wet sump  6-speed constant mesh  Suspension  Front Inverted telescopic, coil spring, oil damped  Rake / trail  25° / 104 mm (4.1 in.)  Brakes  Front Disc, twin  Rear Disc  Tires  Front 120/70ZR17M/C (58W) tubeless  Rear 180/55ZR17M/C (73W) tubeless  Ignition system  Flectronic ignition (transistorized)  Fuel tank capacity  Oil capacity (overhaul)  Fuel consumption  Forced feed circulation, Wet sump  6-speed constant mesh  Inverted telescopic, coil spring, oil damped  Link type, coil spring, oil damped  25° / 104 mm (4.1 in.)  125° / 104 mm (4.1 in.)  120/70ZR17M/C (58W) tubeless  Flectronic ignition (transistorized)  14 L (3.7/3.1 US/Imp gal)  Oil capacity (overhaul)  Fuel consumption  23.8 km/L (4.2 L/100km) in WMTC	Fuel system		Fuel injection	
Transmission  Suspension  Front Inverted telescopic, coil spring, oil damped  Rear Link type, coil spring, oil damped  Link type, coil spring, oil damped  Link type, coil spring, oil damped  25° / 104 mm (4.1 in.)  Brakes  Front Disc, twin  Rear Disc  Tires  Front 120/70ZR17M/C (58W) tubeless  Rear 180/55ZR17M/C (73W) tubeless  Ignition system Electronic ignition (transistorized)  Fuel tank capacity  Oil capacity (overhaul)  Fuel consumption 23.8 km/L (4.2 L/100km) in WMTC	Starter system		Electric	
Suspension    Front   Inverted telescopic, coil spring, oil damped	Lubrication system		Forced feed circulation, Wet sump	
Suspension         Rear         Link type, coil spring, oil damped           Rake / trail         25° / 104 mm (4.1 in.)           Brakes         Front Disc, twin           Tires         Front 120/70ZR17M/C (58W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7/3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC	Transmission		6-speed constant mesh	
Rear         Link type, coil spring, oil damped           Rake / trail         25° / 104 mm (4.1 in.)           Brakes         Front Pick Disc, twin           Tires         Front Pick Pick Pick Pick Pick Pick Pick Pick	Suspension	Front	Inverted telescopic, coil spring, oil damped	
Brakes         Front Rear         Disc, twin           Tires         Front 120/70ZR17M/C (58W) tubeless           Ignition system         Rear 180/55ZR17M/C (73W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7/3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC		Rear	Link type, coil spring, oil damped	
Brakes         Rear         Disc           Tires         Front 120/70ZR17M/C (58W) tubeless 180/55ZR17M/C (73W) tu	Rake / trail		25° / 104 mm (4.1 in.)	
Rear         Disc           Tires         Front         120/70ZR17M/C (58W) tubeless           Rear         180/55ZR17M/C (73W) tubeless           Ignition system         Electronic ignition (transistorized)           Fuel tank capacity         14 L (3.7/3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC	Brakes	Front	Disc, twin	
Tires  Rear 180/55ZR17M/C (73W) tubeless  Ignition system Electronic ignition (transistorized)  Fuel tank capacity 14 L (3.7/3.1 US/Imp gal)  Oil capacity (overhaul) 3.9 L (1.0/4.1 US/Imp qt)  Fuel consumption 23.8 km/L (4.2 L/100km) in WMTC		Rear	Disc	
Rear 180/55ZR17M/C (73W) tubeless  Ignition system Electronic ignition (transistorized)  Fuel tank capacity 14 L (3.7/3.1 US/Imp gal)  Oil capacity (overhaul) 3.9 L (1.0/4.1 US/Imp qt)  Fuel consumption 23.8 km/L (4.2 L/100km) in WMTC	Tires	Front	120/70ZR17M/C (58W) tubeless	
Fuel tank capacity         14 L (3.7/3.1 US/Imp gal)           Oil capacity (overhaul)         3.9 L (1.0/4.1 US/Imp qt)           Fuel consumption         23.8 km/L (4.2 L/100km) in WMTC		Rear	180/55ZR17M/C (73W) tubeless	
Oil capacity (overhaul) 3.9 L (1.0/4.1 US/Imp qt) Fuel consumption 23.8 km/L (4.2 L/100km) in WMTC	Ignition system		Electronic ignition (transistorized)	
Fuel consumption 23.8 km/L (4.2 L/100km) in WMTC	Fuel tank capacity		14 L (3.7/3.1 US/Imp gal)	
	Oil capacity (overhaul)		3.9 L (1.0/4.1 US/Imp qt)	
CO <sub>2</sub> emissions 99 g/km	Fuel consumption		23.8 km/L (4.2 L/100km) in WMTC	
	CO <sub>2</sub> emissions		99 g/km	

Furonean Spec show

Actual fuel consumption and CO<sub>2</sub> emissions may differ owing to conditions such as the weather, road, rider behavior and maintenance.