Features & Specifications 2019 GSX-S1000FZ



Overview

As much as the GSX-R1000 owns the racetrack, the Suzuki GSX-S1000FZ owns the road. This tourready sportbike carries Suzuki engine performance to the street, with technology and components packaged into a chassis designed for all-day riding comfort.

The 2019 GSX-S1000FZ is powered by a 999cc inline four-cylinder powerplant with a new throttle control mechanism that helps control torque-rich power that's ideal for street riding. It's no surprise that this powerhouse is based on the legendary long-stroke GSX-R1000 engine, which is known for making big power through the low- and mid-range to deliver street-dominating performance.

Equipped with a powerful engine, Suzuki's Advanced Traction Control System*, a balanced KYB suspension, plus ABS-equipped** Brembo and Nissin brakes, the GSX-S1000FZ is a street bike packed with some serious performance. Top that performance off with a new, blacked out body treatment on a wind-cheating full fairing and you have a touring-ready sportbike ready for the open road or corner carving.

Key & New Features

- The GSX-S1000FZ brings additional style with new, matte-finish black paint that has blue accents on the bodywork and wheels.
- Fuel injected, 999cc, GSX-R-based engine has a new throttle control mechanism to smooth out the power delivery for 2019 to deliver a stimulating sportbike experience.
- Using a design similar to the GSX-R1000R, the GSX-S1000FZ's Suzuki Clutch Assist System (SCAS) drive line smooths shifting and engine braking.
- Suzuki Advanced Traction Control* lets the rider select sensitivity on-the-fly so engine power to the rear wheel matches road conditions.
- Twin-spar aluminum frame and fully adjustable KYB-supplied suspension delivers controlled handling.
- Dual floating front brake rotors and Brembo Monobloc brake calipers, plus an Antilock Brake System* (ABS), deliver controlled stopping power. Recent refinements, such as new front brake JULA IX hoses, yield improved stopping performance with better feel at the lever.

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Engine Features

- The strong, four-stroke, liquid-cooled, DOHC, 999cc, inline-four engine is designed to provide smooth throttle response and controlled acceleration.
- Ventilation holes between the cylinders reduces pumping loss within the crankcase so the engine can deliver more power and torque.
- Long-stroke GSX-R engine design has broad low- to mid-range power and torque that is ideal for street riding.
- The profiles of the dual overhead camshafts were designed to enhance street performance while preserving peak racetrack-capable power.
- Aluminum pistons, engineered with use of FEM (Finite Element Method) analysis, are cast with optimal rigidity and weight.
- Suzuki Composite Electrochemical Material (SCEM)-plated cylinders integrated into the upper crankcase reduce friction and improve heat transfer and durability.
- A new throttle mechanism is used so engine response is smooth and controlled during spirited riding or cruising.
- The EFI system uses Suzuki's proprietary SDTV (Suzuki Dual Throttle Valve) throttle bodies, where the secondary throttle valves are controlled by a servo motor for smooth power delivery.
- Long-tip, 10-hole fuel injectors on each 44mm throttle body improve fuel atomization while the automatic Idle Speed Control (ISC) improves cold starting and stabilizes the engine idle.
- The digital ignition fires iridium-type spark plugs that increase spark strength and combustion efficiency, contributing to higher power, more linear throttle response, easier engine start-up, and a more stable idle. These quality components also last longer than conventional spark plugs.
- The stainless steel 4-2-1 exhaust system helps the engine deliver a strong low- to mid-range punch with an exciting rush to redline.
- The Suzuki Exhaust Tuning (SET) system–equipped mid-muffler design enhances style and aids in mass centralization for great chassis balance.
- The sculpted muffler has a pleasing appearance that's not common to under-chassis exhausts while creating an exciting, distinctive sound.
- Suzuki's Advanced Traction Control System* lets the rider control the throttle with more confidence in various riding conditions. As a result, the rider can enjoy sport riding with less anxiety. There are four traction control modes (1, 2, 3, and OFF) that the rider can easily adjust at rest or on-the-fly via a handlebar-mounted control. The difference between the modes is their sensitivity to road conditions.
 - o Mode 1 is lowest sensitivity level most suitable for skilled riders or in conditions that have good road surface grip (sport riding on good, smooth roads).
 - o Mode 2 is a moderate sensitivity level that is suitable for most riders or in conditions that have varied road surface grip (city riding, regular road conditions).
 - o Mode 3 is highest sensitivity level suitable for road conditions where the grip may be limited (wet or cold surfaces).
 - o OFF disengages all traction control features.
- The sides of the fairing efficiently guide cooling air to the high-capacity curved radiator. Additional heat is removed from the engine via the use of a lightweight and compact liquid-cooled oil cooler (like those used on the GSX-R models).

Transmission Features

- The race-proven six-speed close-ratio transmission features vertically staggered shafts to reduce overall engine length.
- Large diameter, slipper-style clutch is derived from a GSX-R design to easily transmit power while the rack and pinion clutch release provides the rider with superb friction-point feel.
- The SCAS-style, multi-plate clutch helps transmit engine power under acceleration and slips under engine braking to smooth shifting and overall driveablity.
- The refined shift linkage helps the rider easily and quickly select the best gear for the riding conditions.
- The strong, RK-supplied drive chain uses O-rings to preserve internal lubrication so power is transmitted smoothly and quietly.

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Chassis Features

- Styled to complement the rest of the chassis and to house a bright dual headlight, the GSX-S1000FZ's full fairing slices through the wind so the rider benefits from the upright, sporty ergonomics.
- Lightweight and compact chassis is engineered to be agile and fun to ride for a wide range of riders. This ability starts with the low-mass rigid aluminum main frame coupled with the strong aluminum alloy swingarm.
- The 43mm inverted KYB forks have adjustable compression and rebound damping, and spring preload with a generous 120mm (4.7 inch) of front wheel travel.
- Link-type rear suspension, with arched aluminum swingarm and a single shock absorber featuring spring preload that is seven-way adjustable, with rebound damping force adjustment.
- Dual front brakes with fully floating 310mm discs and Brembo Monobloc calipers with four 32mm opposed pistons provide strong and consistent stopping power.
- The front brakes are complemented by a 240mm rear disc brake with a Nissin single-piston caliper to help make sure you can have controlled stops.
- Refined front brake hoses yield improved stopping performance with better feel at the lever.
- Both the front and rear brakes can be modulated by a compact Anti-lock Brake System (ABS) controller to match stopping force to the available traction.
- Unique to the GSX-S1000 models, the TRP six-spoke lightweight cast aluminum wheels are shod with Dunlop radial tires (120/70ZR17 front and 180/50ZR17 rear).
- · Matte black aluminum Renthal Fatbar handlebar is standard equipment offering excellent riding ergonomics with great vibration damping.
- The reasonable sport riding position is created by a carefully crafted relationship between the Renthal Fatbar, footrests, and seat.
- Black finish on the shifter, rear brake, and both hand levers matches the flat-finish of the bodywork and the performance nature of the motorcycle.
- The low seat height of 815mm (32 inches) contributes to the sporty yet upright riding position and aids rider confidence at stops.

Electrical Features

- The GSX-S1000FZ is equipped with Suzuki's Easy Start System that requires just a simple touch of the starter button to fire up the engine (without pulling the clutch lever if the transmission is in neutral).
- The dual headlight assembly in the full fairing uses a pair of 55-watt H7 halogen bulbs one for the low beam, while both illuminate for the high beam. The tail section houses an integrated LED tail light with clear lens.
- The lightweight and compact instrument set uses an LCD display that includes speedometer, tachometer, odometer, dual trip meters, gear position, coolant temperatures, driving range, average fuel consumption, instantaneous fuel consumption, traction control, and clock functions.
- The display has an adjustable-intensity, white-color backlight for great nighttime visibility and is flanked by LED indicators for the turn signals, high beam, malfunction, traction control, and ABS, plus coolant temperature and oil pressure alerts.

Additional Features

- A variety of Genuine Suzuki Accessories such as a tank bag and taller, touring screen are available, plus a large selection of logo apparel.
- 12-month unlimited mileage, limited warranty*

o Coverage can be increased via Suzuki Extended Protection

· For more details, please visit www.suzukicycles.com.

* The Traction Control System is not a substitute for the rider's throttle control. It cannot prevent loss of traction due to excessive speed when the rider enters a turn and/or applies the brakes. Neither can it prevent the front wheel from losing grip.

** Depending on road surface conditions, such as wet, loose, or uneven roads, braking distance for an ABS-equipped vehicle may be longer than for a vehicle not equipped with ABS. ABS cannot prevent wheel skidding caused by braking while cornering. Please ride carefully and do not overly rely on ABS. GUL

Specifications GSX-S1000FZAL9 E-03: USA, E-33: California

Dimensions and curb mass

ltem	Specification	Remark
Overall length	2115 mm (83.3 in)	—
Overall width	795 mm (31.3 in)	—
Overall height	1180 mm (46.5 in)	_
Wheelbase	1460 mm (57.5 in)	—
Ground clearance	140 mm (5.5 in)	<u> </u>
Seat height	810 mm (31.9 in)	—
Curb mass	214 kg (472 lbs)	E03
	215 kg (474 lbs)	E33

Engine

ltem	Specification	Remark
Туре	Four-stroke, liquid-cooled, DOHC	_
Number of cylinders	4	_
Bore	73.4 mm (2.890 in)	_
Stroke	59.0 mm (2.323 in)	_
Displacement	999 cm³ (61.0 cu. in)	_
Compression ratio	12.2 : 1	_
Fuel system	Fuel injection	_
Air cleaner	Paper element	_
Starter system	Electric	_
Lubrication system	Wet sump	_
Idle speed	1150 ± 100 r/min	_

Drive train

	ltem	Specification	Remark
Clutch		Wet multi-plate type	_
Transmission		6-speed constant mesh	_
Gearshift patte	ern	1-down, 5-up	_
Primary reduc	tion ratio	1.553 (73/47)	_
	Low 2nd	2.562 (41/16)	_
		2.052 (39/19)	_
Gear ratios 3rd 4th	1.714 (36/21)	_	
	1.500 (36/24)	_	
	5th	1.360 (34/25)	_
	Тор	1.269 (33/26)	—
Final reduction	n ratio	2.588 (44/17)	_
Drive chain		RK525GSH, 116 links	_

Capacities

	ltem	Specification	Remark
Fuel tank		17.0 L (4.5 US gal, 3.7 Imp gal)	—
Engine oil	Oil change	2800 ml (3.0 US qt, 2.5 lmp qt)	—
Engine on	With filter change	3200 ml (3.4 US qt, 2.8 lmp qt)	—
Engine coo	lant	2.8 L (3.0 US qt, 2.5 Imp qt)	—

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Specifications GSX-S1000FZAL9 E-03: USA, E-33: California

Chassis

Item	Specification	Remark
Front suspension	Inverted telescopic, coil spring, oil damped	_
Rear suspension	Link type, coil spring, oil damped	_
Front fork stroke	120 mm (4.7 in)	_
Rear wheel travel	130 mm (5.1 in)	_
Steering angle	31° (right and left)	_
Caster	25°	_
Trail	100 mm (3.9 in)	_
Turning radius	3.1 m (10.2 ft)	_
Front brake	Disc brake, twin	_
Rear brake	Disc brake	_
Front tire size	120/70ZR17M/C (58W), tubeless	_
Rear tire size	190/50ZR17M/C (73W), tubeless	_

Electrical

Item	Specification	Remark
Ignition type	Electronic ignition (Transistorized)	_
Spark plug	NGK CR9EIA-9 or DENSO IU27D	_
Battery	12 V 36.0 kC (10 Ah)/10 HR	_
Generator	Three-phase A.C. generator	_
Main fuse	30 A	_
Fuse	10/10/10/10/15 A	_
ABS fuse	20/15 A	_
Headlight	12 V 55 W (H7) x 2	_
Brake light/Tail light	LED	_
Turn signal light	12 V 21 W x 4	_
License plate light	12 V 5 W	_
Instrument panel light	LED	_
Neutral indicator light	LED	_
High beam indicator light	LED	_
Turn signal indicator light	LED	_
Oil pressure/Coolant temperature indicator light	LED	_
MIL	LED	
Traction control system indicator light	LED	-
ABS indicator light	LED	

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Service Data GSX-S1000FZAL9 E-03: USA, E-33: California

Emission Control Devices

Item	Specification	Standard	Limit
EVAP system purge control solenoid valve power supply voltage	E33	Battery voltage	
EVAP system purge control solenoid valve resistance	E33 20 °C (68 °F)	30 – 34 Ω	
PAIR control solenoid valve power supply voltage		Battery voltage	
PAIR control solenoid valve resistance	20 – 30 °C (68 – 86 °F)	20 – 24 Ω	

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Engine Electrical Devices

ltem	Specification	Standard	Limit
AP sensor power supply voltage		4.75 – 5.25 V	—
AP sensor output voltage	Idle speed at 1 atm.	Approx. 2.8 V	_
IAP sensor power supply voltage		4.75 – 5.25 V	_
IAP sensor output voltage	Idle speed at 1 atm.	Approx. 2.7 V	_
IAT sensor power supply voltage		4.5 – 5.5 V	_
IAT sensor output voltage		0.15 – 4.85 V	_
IAT sensor resistance	0 °C (32 °F)	5400 – 6600 Ω	_
	80 °C (176 °F)	290 – 390 Ω	_
ECT sensor power supply voltage		4.5 – 5.5 V	_
	–20 °C (–4 °F)	13840 –16330 Ω	
CT sensor resistance	20 °C (68 °F)	2320 – 2590 Ω	—
	80 °C (176 °F)	310 – 326 Ω	
TP sensor power supply voltage		4.5 – 5.5 V	_
TB concer output voltage	Closed	1.10 – 1.14 V	
TP sensor output voltage	Opened	Approx. 4.5 V	
STP sensor power supply voltage		4.5 – 5.5 V	_
STP sensor output voltage	Closed	0.57 – 0.67 V	
STP sensor output voltage	Opened	Approx. 4.5 V	
ISC valve resistance	20 °C (68 °F)	Approx. 20 Ω	_
HO2 sensor output voltage	Idle speed	0.6 V or less	
HOZ Sensor output voltage	5000 r/min	0.6 V or more	
HO2 sensor heater power supply		Battery voltage	
voltage			
HO2 sensor heater resistance	23 °C (73.4 °F)	11.5 – 17.5 Ω	
CKP sensor peak voltage	When cranking	0.5 V or more	
CKP sensor resistance	20 °C (68 °F)	Approx. 168 Ω	
TO sensor power supply voltage		4.5 – 5.5 V	
TO sensor output voltage	Normal	0.4 – 1.4 V	
	Leaning 65°	3.7 – 4.4 V	
TO sensor resistance		16500 – 22300 Ω	
ECM power supply voltage		Battery voltage	_

Engine Mechanical

ltem	Specifica	tion	Standard	Limit
Throttle body I.D. No.	E33		04K1	—
-	E03		04K0	
Throttle body bore size			44 mm (1.7 in)	
Throttle cable play			2.0 – 4.0 mm (0.079 – 0.157 in)	
Idle speed	When engine	warmed	1150 ± 100 r/min	
Fast idle speed	Villen engine	Wannou	1150 – 2000 r/min	
STVA resistance			Approx. 7.8 Ω	
			1300 – 1700 kPa	1000 kPa
Compression pressure			$(13.3 - 17.3 \text{ kgf/cm}^2, 188 - 246)$	(10.2 kgf/cm ² ,
			psi)	145 psi)
			P 7	200 kPa (2 kgf/
Compression pressure difference			—	cm ² , 28 psi)
			36.78 – 36.83 mm	36.48 mm
	Intake	9	(1.448 – 1.450 in)	(1.437 in)
Cam height			36.63 – 36.68 mm	36.33 mm
	Exhau	st	(1.443 – 1.444 in)	(1.431 in)
			0.032 – 0.066 mm	0.150 mm
	Intake	9	(0.0013 – 0.0025 in)	(0.0059 in)
Camshaft journal oil clearance			0.032 – 0.066 mm	0.150 mm
	Exhau	st	(0.0013 – 0.0025 in)	(0.0059 in)
			24.012 – 24.025 mm	
Camshaft journal holder I.D.	Intake	9	(0.9454 – 0.9458 in)	
			24.012 – 24.025 mm	_
	Exhau	st	(0.9454 – 0.9458 in)	
			23.959 – 23.980 mm	
Camshaft journal O.D.	Intake		(0.9433 – 0.9440 in)	
	Exhaust		23.959 – 23.980 mm	-
			(0.9433 – 0.9440 in)	
				0.10 mm
Camshaft runout	Intake & Ex	chaust	—	(0.004 in)
Cam chain pin	At arrow	"3"	14th pin	— <i>—</i>
		Intelia	0.10 – 0.20 mm	
	When engine	Intake	(0.0040 – 0.0078 in)	
Valve clearance	cold	E vib av at	0.20 – 0.30 mm	1 —
		Exhaust	(0.0079 – 0.0118 in)	
Valve diameter	Intake)	30 mm (1.2 in)	
valve diameter	Exhau	st	24 mm (0.94 in)	
Velve stom rungut	Intoko 8 Ex	(hauat		0.05 mm
Valve stem runout	Intake & Ex	mausi	—	(0.0019 in)
Valve head radial runout	Intake & Ex	houst		0.03 mm
		mausi	—	(0.0011 in)
	Intake			0.5 mm
Valve head thickness	IIIIake	;	—	(0.019 in)
valve head unickness	Exhau	ct.		0.5 mm
	Exhau	51	—	(0.019 in)
	Intake	<u> </u>	4.475 – 4.490 mm	
Valve stem O.D.		,	(0.1762 – 0.1767 in)	
	Exhau	et	4.455 – 4.470 mm	
		51	(0.1754 – 0.1759 in)	
	Intake	2	0.9 – 1.1 mm	
Valve seat width		, 	(0.036 – 0.043 in)	
	Exhau	st	0.9 – 1.1 mm	
		51	(0.036 – 0.043 in)	



Item	Specifica	tion	Standard	Limit
	Intake	9	4.500 – 4.512 mm	_
Valve guide I.D.		-	(0.1772 – 0.1776 in)	
5	Exhau	st	4.500 – 4.512 mm	_
			(0.1772 – 0.1776 in) 0.010 – 0.037 mm	
	Intake	e	(0.0004 – 0.0014 in)	_
Valve guide to valve stem clearance			0.030 – 0.057 mm	
	Exhau	st	(0.0012 - 0.0022 in)	_
			(0.0012 = 0.0022 iii)	37.3 mm
	Intake		—	(1.47 in)
Valve spring free length				37.3 mm
	Exhau	st	_	(1.47 in)
	When	Intoko	141 – 163 N	, ,
Velve enring are load	compressed to	Intake	(14.4 – 16.6 kgf, 31.7 – 36.6 lbs)	_
Valve spring pre-load	33.55 mm	Exhaust	141 – 163 N	
	(1.321 in)	Exhaust	(14.4 – 16.6 kgf, 31.7 – 36.6 lbs)	—
Cylinder head distortion				0.20 mm
				(0.0078 in)
Cylinder distortion			_	0.20 mm
				(0.0078 in)
Cylinder bore			73.400 – 73.415 mm	No nicks or
	Manager at 0 a		(2.8898 – 2.8903 in)	Scratches
Piston diameter	Measure at 8 m		73.370 – 73.385 mm	73.280 mm
	from the ski	in ena.	(2.8886 – 2.8891 in) 0.025 – 0.035 mm	(2.8851 in)
Piston to cylinder clearance			(0.0010 – 0.0013 in)	0.120 mm (0.0047 in)
			(0.0010 - 0.001311)	0.180 mm
	1st		_	(0.0070 in)
Piston ring to groove clearance				0.150 mm
	2nd		—	(0.0059 in)
			0.81 – 0.83 mm	(0.0000)
	1st		(0.0319 – 0.0326 in)	_
	2nd		0.81 – 0.83 mm	
Piston ring groove width	210		(0.0319 – 0.0326 in)	_
	Oil		1.51 – 1.53 mm	
			(0.0595 – 0.0602 in)	
	1st		0.77 – 0.79 mm	_
Piston ring thickness			(0.0304 – 0.0311 in)	
	2nd		0.77 – 0.79 mm	_
			(0.0304 – 0.0311 in)	7.0
	1st		Approx. 9 mm	7.2 mm
Piston ring free end gap			(0.4 in) Approx. 8 mm	(0.29 in) 6.4 mm
	2nd		(0.3 in)	(0.26 in)
			0.06 – 0.18 mm	0.50 mm
	1st		(0.0024 – 0.0070 in)	(0.019 in)
Piston ring end gap			0.06 – 0.18 mm	0.50 mm
	2nd		(0.0024 – 0.0070 in)	(0.019 in)
Piston nin hora L D			16.002 – 16.008 mm	16.030 mm
Piston pin bore I.D.			(0.6300 – 0.6302 in)	(0.6311 in)
Piston pin O.D.			15.995 – 16.000 mm	15.980 mm
			(0.6298 – 0.6299 in)	(0.6292 in)
Conrod small end I.D.			16.010 – 16.018 mm	16.040 mm
			(0.6304 –0.6306 in)	(0.6314 in)
Conrod big end side clearance			0.10 – 0.20 mm	0.3 mm
			(0.0040 – 0.0078 in)	(0.011 in)
Conrod big end width			19.95 – 20.00 mm	_
.			(0.7855 – 0.7874 in)	



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Item	Specification	Standard	Limit
Conred hig and LD		38.000 – 38.016 mm	
Conrod big end I.D.		(1.4961 – 1.4966 in)	_
Conrod big end oil clearance		0.040 – 0.064 mm	0.080 mm
		(0.0016 – 0.0025 in)	(0.0031 in)
Crank pin width		20.10 – 20.15 mm	
		(0.7914 – 0.7933 in)	
Crank pin O.D.		34.976 – 35.000 mm	
		(1.3770 – 1.3779 in)	_
Crank pin bearing thickness		1.476 – 1.492 mm	
		(0.0582 – 0.0587 in)	_
Crankshaft journal O.D.		34.982 – 35.000 mm	
Clarkshalt journal O.D.		(1.3773 – 1.3779 in)	_
Crankshaft journal oil clearance		0.010 – 0.028 mm	0.080 mm
Charlkshalt journal on clearance		(0.0004 – 0.0011 in)	(0.0031 in)
Crankcase journal I.D.		38.000 – 38.018 mm	
Charikease journal 1.D.		(1.4961 – 1.4967 in)	
Crankcase journal bearing thickness		1.492 – 1.507 mm	
Chankease journal bearing thekness		(0.0588 – 0.0593 in)	
	Right side	2.42 – 2.44 mm	
Crankshaft thrust bearing thickness	Right Side	(0.0953 – 0.0960 in)	
	Left side	2.36 – 2.50 mm	_
		(0.0930 – 0.0984 in)	
Crankshaft thrust clearance		0.060 – 0.110 mm	
		(0.0024 – 0.0043 in)	
Crankshaft runout		_	0.05 mm
			(0.0019 in)
Balancer journal oil clearance		0.028 – 0.052 mm	0.080 mm
		(0.0011 – 0.0020 in)	(0.0031 in)
Balancer journal O.D.		22.976 – 22.992 mm	
		(0.9046 – 0.9051 in)	

Engine Lubrication System

Item	Specification	Standard	Limit
Oil pressure	At 60 °C (140 °F),	100 – 400 kPa	
	3000 r/min	(1.0 – 4.1 kgf/cm ² , 14.5 – 58.0 psi)	—
	Oil change	2800 ml (3.0 US qt, 2.5 Imp qt)	
Necessary amount of engine oil	Oil and filter change	3200 ml (3.4 US qt, 2.8 lmp qt)	
	Engine overhaul	3400 ml (3.6 US qt, 3.0 lmp qt)	

Cooling System

Item	Specification	Standard	Limit
	Engine side	Approx. 2500 ml (5.28 US qt, 4.40 lmp qt)	
Engine coolant	Reservoir tank side	Approx. 250 ml (0.53 US qt, 0.44 Imp qt)	—
Radiator cap valve opening pressure		107.9 – 137.3 kPa (1.1 – 1.4 kgf/cm², 15.7 – 19.9 psi)	—
Cooling fan relay power supply voltage		Battery voltage	_
Cooling fan operating temperature	$OFF\toON$	Approx. 105 °C (221 °F)	
	$ON\toOFF$	Approx. 100 °C (212 °F)	_
Thermostat valve opening temperature		Approx. 82 °C (179.6 °F)	_
Thermostat valve lift	95 °C (203 °F)	8 mm (0.3 in) or more	

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Fuel System

Item	Specification	Standard	Limit
Fuel injector power supply voltage		Battery voltage	
Fuel injector resistance	20 °C (68 °F)	11.5 – 12.5 Ω	
FP relay power supply voltage		Battery voltage	
FP discharge amount	Per 10 seconds	223 ml (7.55 US oz, 7.85 Imp oz) or more	_
Fuel pressure regulator operating set pressure		289 – 299 kPa (2.95 – 3.04 kgf/cm ² , 42.0 – 43.3 psi)	_

Ignition System

ltem	Specif	fication	Standard	Limit
Firing order			1.2.4.3	_
Spark plug	Ту	/pe	NGK: CR9EIA-9 / DENSO: IU27D	
Spark plug	Gap		0.8 – 0.9 mm (0.032 – 0.035 in)	
Spark performance	At 1 atm		8 mm (0.3 in) or more	_
Ignition coil primary peak voltage			80 V or more	_
Ignition coil resistance	Primary	10 – 30 °C (50 – 86 °F)	1.1 – 1.9 Ω	_
	Seco	ndary	6400 – 9600 Ω	

Starting System

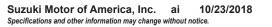
Item	Specification	Standard	Limit
Starter motor brush length		12 mm (0.47 in)	8.5 mm (0.33 in)
Starter relay resistance		3 – 6 Ω	—
	ON (Side-stand retracted)	0.4 – 0.6 V	
Side-stand switch voltage	OFF (Side-stand on the ground)	1.4 V or more] —

Charging System

ltem	Specif	ication	Standard	Limit
Battery leakage current			3 mA or less	—
Regulated voltage	Charging output	At 5000 r/ min	14.0 – 15.5 V	-
Generator coil resistance	20 °C	(68 °F)	0.12 – 0.18 Ω	_
Generator no-load voltage	When engine cold	At 5000 r/ min	65 V (AC) or more	_
Recharging time	Standard	charging	1.2 A for 5 to 10 hours	
Recharging time	Fast ch	narging	5 A for 1 hour	
Generator Max. output	At 500	0 r/min	Approx. 385 W	_
Battery		signation	FT12A-BS	
	Cap	acity	12 V 36.0 kC (10Ah)/10 HR	

Exhaust System

Item	Specification	Standard	Limit
EXCVA position sensor power supply		4.5 – 5.5 V	
voltage		4.5 - 5.5 V	
EXCVA position sensor output	Closed	0.45 – 1.40 V	
voltage	Opened	3.60 – 4.55 V	
EXCVA position sensor resistance	At adjustment position	Approx. 3100 Ω	—



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Front Suspension

Item	Specification	Standard	Limit
Front fork inner tube O.D.		43 mm (1.7 in)	—
Front fork oil level	Without spring, outer tube fully compressed	91 mm (3.6 in)	_
Front fork spring free length		271.1 mm (10.67 in)	265 mm (10.5 in)
Front fork oil capacity	Each leg	523 ml (17.68 US oz, 18.41 lmp oz)	_
Front fork spring adjuster		10 mm (0.39 in)	
Front fork damping force adjuster	Rebound side	8 clicks counterclockwise from stiffest position	
Front fork damping force adjuster	Compression side	8 clicks counterclockwise from stiffest position	_

Rear Suspension

Item	Specification	Standard	Limit
Rear shock absorber spring adjuster		3rd position	_
Rear shock absorber damping force adjuster	Rebound side	1 turn counterclockwise from stiffest position	_
Swingarm pivot shaft runout		_	0.3 mm (0.011 in)

Wheels and Tires

Item	Specif	ication	Standard	Limit
	Front	Axial &		2.0 mm
Wheel rim runout		Radial		(0.08 in)
	Rear	Axial &		2.0 mm
	rtour	Radial		(0.08 in)
	Fn	ont	_	0.25 mm
Wheel axle runout		ont		(0.010 in)
	Re	ear		0.25 mm
				(0.010 in)
Tire size	Fre	ont	120/70ZR17M/C (58W)	
	Re	ear	190/50ZR17M/C (73W)	
Tire type	Front		DUNLOP/D214F M	
	Rear		DUNLOP/D214 M	
	Front			1.6 mm
Tire tread depth (Recommended		JII	_	(0.062 in)
depth)	D	ear		2.0 mm
			_	(0.078 in)
	Solo riding	Front	250 kPa (2.50 kgf/cm ² , 36 psi)	
Cold inflation tire pressure	Solo huing	Rear	290 kPa (2.90 kgf/cm ² , 42 psi)	
	Dual riding	Front	250 kPa (2.50 kgf/cm ² , 36 psi)	
		Rear	290 kPa (2.90 kgf/cm ² , 42 psi)	
Wheel rim size	Fre	ont	17 M/C x MT 3.50	
	Re	ear	17 M/C x MT 6.00	1 —



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Drive Chain / Drive Train / Drive Shaft

Item	Specification	Standard	Limit
Drive chain	Туре	RK525GSH	—
	Links	116 links	—
Drive chain 20-pitch length		_	319.4 mm (12.57 in)
Drive chain slack	On side-stand	20 – 30 mm (0.79 – 1.18 in)	_

Brake Control System and Diagnosis

Item	Specification	Standard	Limit
Rear brake pedal height		50 – 60 mm (2.0 – 2.3 in)	—
Master cylinder bore / piston diameter	Front	Approx. 19.1 mm (0.752 in)	
Master cylinder bore / pistori diameter	Rear	Approx. 14.0 mm (0.551 in)	_

Front Brakes

Item	Specification	Standard	Limit
Front brake disc thickness		5.0 mm (0.20 in)	4.5 mm (0.18 in)
Front brake disc runout		_	0.30 mm (0.012 in)
Front brake caliper cylinder bore / piston diameter		Approx. 32 mm (1.3 in)	

Rear Brakes

Item	Specification	Standard	Limit
Rear brake disc thickness		5.0 mm (0.20 in)	4.5 mm (0.18 in)
Rear brake disc runout		—	0.30 mm (0.012 in)
Rear brake caliper cylinder bore / piston diameter		Approx. 38.2 mm (1.50 in)	—

ABS

Item	Specification	Standard	Limit
Wheel speed sensor – sensor rotor	Front	0.38 – 1.05 mm (0.0150 – 0.0413 in)	_
clearance	Rear	0.42 – 1.08 mm (0.0166 – 0.0425 in)	_

Manual Transmission

Item	Specification	Standard	Limit
	No.1	0.1 – 0.3 mm (0.004 – 0.011 in)	0.5 mm
Gearshift fork to groove clearance		0.1 - 0.3 mm ($0.004 - 0.011$ m)	(0.019 in)
Gearshint fork to groove clearance	No.3	0.1 – 0.3 mm (0.004 – 0.011 in)	0.5 mm
	10.5	0.1 - 0.3 mm ($0.004 - 0.011$ m)	(0.019 in)
Coorchift fork groove width	No.1	5.0 – 5.1 mm (0.197 – 0.200 in)	—
Gearshift fork groove width	No.3	5.0 – 5.1 mm (0.197 – 0.200 in)	
Gearshift fork thickness	No.1	4.8 – 4.9 mm (0.189 – 0.192 in)	
	No.3	4.8 – 4.9 mm (0.189 – 0.192 in)	—
Gearshift lever height		45 – 55 mm (1.8 – 2.1 in)	—
GP switch power supply voltage		4.5 – 5.5 V	—
GP switch voltage	From 1st to Top	0.6 V or more	—



Clutch

Item	Specification	Standard	Limit
Clutch lover play		10 – 15 mm	
Clutch lever play		(0.4 – 0.6 in)	
Clutch release screw		1/2 turn counterclockwise	_
Drive plate thickness		2.72 – 2.88 mm	2.42 mm
Drive plate thickness		(0.107 – 0.113 in)	(0.0953 in)
Drive plate claw width		13.85 – 13.96 mm	13.35 mm
		(0.5453 – 0.5496 in)	(0.5256 in)
Driven plate distortion			0.10 mm
		—	(0.0039 in)
Clutch spring free length		66.7 mm (2.63 in)	63.4 mm
			(2.50 in)

Steering / Handlebar

Item	Specification	Standard	Limit
Steering tension initial force		2 – 5 N	
		(0.21 – 0.50 kgf, 0.50 – 1.12 lbf)	

Wiring Systems

Item	Specifi	cation	Standard	Limit
	Headlight	HI	10 A	—
	neaulight	LO	10 A	_
	Igni	tion	10 A	—
Fuse size	Sig	nal	10 A	—
	Fu	iel	10 A	_
	Fa	an	15 A	_
	Ma	ain	30 A	_
	ABS r	notor	20 A	—
	ABS v	alve	15 A	—

Lighting Systems

Item	Specification	Standard	Limit
Headlight	HI	12 V 55 W (H7)	—
	LO	12 V 55 W (H7)	_
Position light (If equipped)		LED	_
Brake light/Taillight		LED	_
Turn signal light		12 V 21 W × 4	—
License plate light		12 V 5 W	—

Combination Meter / Fuel Meter / Horn

Item	Specification	Standard	Limit
Speed sensor power supply voltage	Front	Battery voltage	_
(Without ABS)	Rear	Battery voltage	—
Instrument panel light		LED	—
Turn signal indicator light		LED × 2	_
High beam indicator light		LED	_
Neutral indicator light		LED	_
Oil pressure indicator light/Engine		LED	
coolant temp. indicator light			
MIL		LED	_
Traction control system indicator light		LED	_
ABS indicator light		LED	_

