

Ultimate Sport, In Timeless Styling

At the turn of the 20th century Suzuki surprised the world by introducing

the Havabusa. Over the last decade, the motorcycle has evolved while staying true to its concept - the pinnacle of high-performance motorcycles. Its sensational power, speed, smooth ride and overwhelming presence continue to fascinate owners and onlookers alike. Because the Hayabusa is, and always will be, the ultimate sport bike.



Pearl Vigor Blue / Metallic Mystic Silver (ASU)

1340cm³ in-line 4-cylinder fuel-injected, liquid-cooled DOHC engine built to deliver a broad wave of torque for effortless acceleration.

Suzuki Composite Electrochemical Material (SCEM) cylinder plating improves heat transfer, durability and ring seal.

Suzuki Clutch Assist System (SCAS) serves as back-torque-limiting system for smooth downshifts and also contributes to a light clutch pull.

Optimized 6-speed transmission; oil spray to the 4th, 5th and 6th gears reduce wear and mechanical noise during highway cruising.

Suzuki's advanced fuel-injection system with tapered, 44mm double-barrel Suzuki Dual Throttle Valve (SDTV) induction improves combustion efficiency and makes throttle response feel more natural.

Two 12-hole fine-spray injectors on each throttle body improve fuel atomization for better combustion efficiency and while reducing fuel consumption.

Idle Speed Control (ISC) system improves cold starting and helps maintain stable engine idle under various conditions.

Suzuki Pulsed-secondary AIR-injection (PAIR) system ignites unburned hydrocarbons (HC) and reduces carbon monoxide (CO) emissions

Suzuki Drive Mode Selector (S-DMS) lets riders select engine settings to match preferences or riding conditions. Advanced aerodynamics offering superb wind protection both for

normal and completely tucked-in seating positions.

KYB inverted cartridge forks feature Diamond-Like Carbon (DLC) coating on the 43mm stanchion tubes to reduce friction and improve reaction to small surface irregularities.

The front forks and the single rear shock absorber both have fully adjustable spring preload, compression and rebound damping.

3-spoke cast-aluminum-alloy wheels shod with 120/70ZR17M/C (58W) front and 190/50ZR17M/C (73W) rear radial tires.



Ignition Type

Fuel Tank

Front brake caliper (Brembo)



1340cm³ DOHC engine



Light weight ABS control unit

The standard equipment Antilock Brake System (ABS)* unit features a lightweight, compact design. The ABS enhances brake performance by helping prevent, to a certain extent, wheel locking due to changes in road conditions or excessive braking, by matching stopping power to available traction.

■ 310mm (12.2 in) dual-floating-discs mated with the radial-mount Brembo monobloc front brake caliners. The caliners are lighter and more rigid than conventional bolt-together callipers, deliver better feedback, and are fitted with larger pistons that increase initial bite for greater controllability. The hollow-type mounting bolts further reduce weight

Four analog gauges including step-motor-driven tachometer and speedometer, Round LCD panel includes clock, gear position indicator, S-DMS map indicator, odometer and dual trip meters. Engine-rpm indicator, programmable to blink or stay on between 4,000 and 11,500 rpm.

*Please note that ABS is a supplemental device for brake operation, not a device for shortening stopping distance. Always remember to reduce speed sufficiently before approaching curves and corners.

	Spec	ifications
Engine Type		4-stroke, 4-cylinder, liquid-cooled, DOHC
Engine Displacement		1340 cm ³ (81.8 cu. in)
Bore x Stroke		81.0 mm x 65.0 mm
Compression Ratio		12.5 : 1
Transmission		6-speed constant mesh
Overall Length		2190 mm (86.2 in)
Overall Width		735 mm (28.9 in)
Overall Height		1165 mm (45.9 in)
Wheelbase		1480 mm (58.3 in)
Ground Clearance		120 mm (4.7 in)
Seat Height		805 mm (31.7 in)
Curb Mass		266 kg (586 lbs)
Suspension	Front	Inverted telescopic, coil spring, oil damped
	Rear	Link type, coil spring, oil damped
Brakes	Front	Disc, twin
	Rear	Disc
Tires	Front	120/70ZR17M/C (58W), tubeless
	Rear	190/50ZR17M/C (73W), tubeless

21.0 L (5.5 US gal)

Electronic ignition (Transistorized)

Colors



Metallic Thunder Gray / Grass Sparkle Black (AA3)



Pearl Bracing White / Metallic Mystic Silver (ARA)



Please inquire at your local dealer for details of any such changes Always wear a helmet, eye protection and protective clothing. Enjoy riding safely. Read your Owner's Manual carefully. Never ride under the influence of alcohol or other drugs.

Specifications, appearance, colors (including body color), equipment, materials and other aspects of the "SUZUKI" products

conditions or requirements. Some models are not available in some regions. Each model may be discontinued without notice.

shown in this catalogue are subject to change by Suzuki at any time without notice, and they may vary depending on local

PRINTED IN JAPAN Hayabusa (GSX1300RA) L5 Leaflet 99999-A0021-151 JUL.'14 SUZUKI MOTOR CORPORATION

300 Takatsuka-cho, Minami-ku, Hamamatsu City, JAPAN 432-8611

www.globalsuzuki.com