



HAYABUSA GSX-1300R



ENGINE

4-stroke, 4-cylinder, liquid-cooled, DOHC

DISPLACEMENT

1340cc

RATED OUTPUT

140.0 kW @ 9700rpm (190PS)

MAX. TORQUE

150.00Nm @ 7000rpm

COOLING SYSTEM

LENGTH / WIDTH / HEIGHT / WEIGHT

2180mm (85.8 in.) / 735mm (28.9in) / 1165mm (45.09in) /

SEAT HEIGHT

800mm (31.5in)

GEARBOX

6 Speed

TANK CAPACITY

20.0 litres (4.39UK gallons)



SUZUKI

£17,299

+ OTR

HAYABUSA GSX-1300R FEATURES

Electronics

The new Hayabusa's electronics suite is further bolstered by a launch control system with three modes that allow riders to limit engine RPM to 4,000, 6,000, or 8,000 RPM before launching, depending on their confidence or experience. Cruise control allows riders to set their desired speed on longer journeys. With the system activated via a button on the right hand switchgear and the speed set and adjusted using buttons on the left, riders can release the twist grip and continue onwards at their



Brembo Brakes

The system also identifies when the brakes are being applied on a descent, with the ABS unit using input from the IMU to monitor the bike's posture, before optimising front brake pressure to prevent rear wheel lift. The IMU also enables the new Hayabusa's hill hold function, which automatically engages the rear brake for 30 seconds once the motorcycle comes to a stop facing uphill, even if the rider releases the brake lever or pedal. This helps ensure a smoother restart free of worries that the

Chassis

Hayabusa has always been known for its remarkable combination of high-speed stability and its planted feel alongside surprising agility and nimbleness. As a result, Suzuki engineers focussed on evolving the existing chassis setup to build on the proven base, as opposed to ringing the changes unnecessarily. The tried and tested twin-spar aluminium frame uses extruded aluminium sections which lend the right amount of suppleness and strength, achieving a better overall balance. A new subframe re





Wheels and Riding Position

Mounted to new seven-spoke wheels are bigger 320mm discs up front, with improved stopping power also coming from Brembo Stylema calipers. Longer journeys on the new Hayabusa are not only made easier thanks to the extensive electronics package, but changes to the bike's ergonomics see the 'bars brought closer to the rider by 12mm, aiding rider comfort while ensuring the rider remains directly connected to the front wheels

Engine

Changes to the combustion chamber promotes faster and more efficient burning of the fuel-air mixture. Further machining on the combustion chamber around the intake valve expands the valve curtain area and improves the flow coefficient by 5% as the valve begins to open and reaches 5mm in lift height. A new ride-by-wire electronic throttle system works with the new Hayabusa's variety of electronic control systems, while also providing a light, natural response with linear control, similar to th



Dashboard

The colour TFT screen displays a plethora of information readouts from the new Hayabusa's suite of electronics (described in full, below) including the current SDMS-? settings or an active data display that shows lean angle (with peak-hold function), front and rear brake pressure, rate of forward/reverse acceleration and the current accelerator position. The panel also shows clock, gear position, odometer, dual trip meter, ambient temperature, instant fuel consumption, riding range, trip time, a

HAYABUSA GSX-1300R FINANCE

Flexible payment options to suit your budget

PCP Finance

Personal Contract Purchase

8.90% APR

£141.94

Monthly Payment

£6000.00

Customer Deposit

48

Months Term

On the Road Cash Price:	£17299.00
Dealer Contribution:	£0.00
Amount of Credit:	£11299.00
Optional Final Payment:	£7933.00
Total Amount Payable:	£20614.18
Fixed Rate of Interest:	8.90%
Annual Mileage:	5000 miles
Excess Mileage Charge:	6p/mile

Credit is subject to status and only available to UK residents aged 18 and over. Credit is provided by Suzuki Financial Services Limited. Suzuki Finance is a trading style of Suzuki Financial Services Limited, St William House, Tresillian Terrace, Cardiff, CF10 5BH.