





ENGINE DESIGN

999cm³ 4-stroke, 4-cylinder, liquid-cooled, DOHC engine

Tuned to deliver ideal overall performance on the street, the core architecture of this high performance engine benefits from know-how acquired over decades of winning countless production races, and from technologies developed for MotoGP racing.



Pistons

The pistons were engineered using FEM (Finite Element Method) analysis to achieve optimal rigidity and weight.

Electronic Throttle Bodies

The optimised bore size helps to achieve a better balance between idling speed control and power output characteristics. By leveraging the processing capabilities of the 32-bit ECM to control the action of the throttle valves, the new electronic throttle system also makes it possible to introduce the KATANA's collection of new electronic control systems.



Exhaust system

The exhaust system helps the engine deliver a strong low to mid-range punch with an exciting rush to redline. Tuned to help deliver maximum overall performance while satisfying BS6 emission standards, the system features a two-stage catalytic converter system and pleasing exhaust sound.



Electronic throttle bodies

Suzuki Clutch Assist System (SCAS)

The Suzuki Clutch Assist System (SCAS) for the 2022 KATANA introduces an assist function to complement the previous generation's slipper clutch.



Air cleaner box

The air cleaner box introduces an internal structure that contributes to increasing power output by effectively reducing intake resistance.

Camshaft h

A camshaft helps improve emissions performance while achieving a better overall balance of performance and controllability, particularly at low to mid-range speeds.

SUZUKI INTELLIGENT RIDE SYSTEM (S.I.R.S)

The KATANA employs the Suzuki Intelligent Ride System (S.I.R.S.), collection of the latest electronic systems developed to assist you and help you optimise performance characteristics to match your changing riding needs and preferences.

Suzuki Traction Control System (STCS)

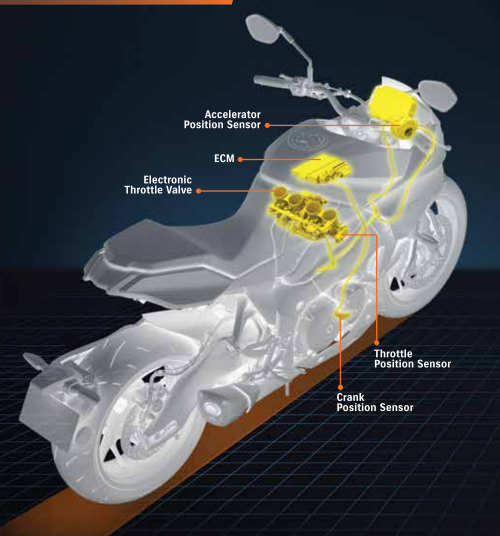
Offer a wider selection of 5 mode settings (+ OFF) and fits a more diverse variety of riding conditions and styles. This in turn instills greater confidence in the rider, regardless of experience, while reducing stress and fatigue.



Suzuki Drive Mode Selector (SDMS)

SDMS is designed to offer a choice between three different modes that change output characteristics.





Ride-by-wire Electronic Throttle System

This feature makes it possible to introduce the variety of new electronic control systems that instill greater confidence in the rider and make the riding experience even more fun.

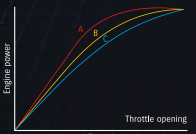
Low RPM Assist

It suppresses engine stalls and helps ensure better control and operation in stop-and-go traffic.

Suzuki Easy Start System

This system enables the rider to start the engine with one quick press of the starter button.





Power delivery image by mode

Mode A (Active): It provides the sharpest response as the throttle is opened. It is well-suited for use when hitting the throttle hard, such as when participating in track day events or enjoying a sporty run on winding roads in good weather.

Mode B (Basic): Reaches the same level of maximum output, but features softer response and a more linear power delivery curve as the rider opens the throttle. This mode is a good fit for everyday riding.

Mode C (Comfort): Provides the softest throttle response and more gentle torque characteristics, delivering power in smoother linear fashion while still reaching the same level of maximum power output. This makes the bike even more controllable on wet / slippery road surfaces.

CHASSIS DESIGN

Lightweight chassis is engineered to provide agility, ease of control and a fun-to-ride character that riders will enjoy. The upright riding position is designed to provide optimum control over the bike and maximum comfort, even on longer rides. The slim design of the seat - fuel tank interface helps riders plant their feet firmly on the ground.



Fully adjustable, inverted front forks

Inverted front forks provide 120 mm of stroke for a sporty yet plush ride. The forks feature fully adjustable damping, rebound, compression and spring pre-load.



The link-type rear suspension is tuned for a superb progressive feel and to react efficiently to road surface conditions, delivering an agile and stable feel.



Wheels and tyres

The 6-spoke cast aluminium wheels manufactured by ENKEl are light and rigid to provide nimble, sure handling. Tubeless radial tyres provide firm grip and controllable tracking.

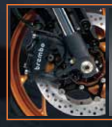
Front tyre 120/70ZR17 Roadsport 2 Rear tyre 190/50ZR17 Roadsport 2



Floating handlebars

Rubber mounts introduced in the top bridge and handlebar brackets reduce the amount of vibration transmitted to the rider's hands thus improving comfort and reducing rider fatigue.

Rubber mounts





SHOE

Brembo mono-block *ABS control unit calipers

MULTI-FUNCTION INSTRUMENT CLUSTER



The full LCD brightness-adjustable *instrument cluster packs a wide range of useful information into a relatively compact form factor.

Amber backlighting exclusive to the 2022 KATANA creates a unique contrast that clearly displays the lettering against the black background when riding at night, but that looks white when riding in daylight.

LED indicators are designed for the turn signals, high beam, neutral, malfunction, master warning, ABS, traction control system, low voltage warning, coolant temperature and oil pressure.



*GENUINE ACCESSORIES (PERSONALISE YOUR RIDE)









- SPECIFICATIONS -

of Edition 1000				
Overall length	2 130 mm (83.9 in)	Starter system		Electric
Overall width	820 mm (32.28 in)	Lubrication syst	em	Wet-sump
Overall height	1 100 mm (43.3 in)	Transmission		6-speed constant mesh
Wheelbase	1 460 mm (57.5 in)	Suspension	Front	Inverted telescopic, coil spring, oil damped
Ground clearance	140 mm (5.5 in)		Rear	Link type, coil spring, oil damped
Seat height	825 mm (32.5 in)	Rake / trail		25°/ 100mm (3.9 in)
Kerb mass	217 Kg (478.4 lbs)	Brakes	Front	Disc brake, twin
Engine type	Four-stroke, liquid-cooled, DOHC, in-line four		Rear	Disc brake
Bore x stroke	73.4 mm x 59.0 mm (2.9 in x 2.3 in)	Tyres	Front	120/70ZR17M/C (58W), tubeless
Engine displacement	999 cm³ (61.0 cu. in)		Rear	190/50ZR17M/C (73W), tubeless
Compression ratio	12.2 : 1	Ignition system		Electronic ignition (transistorized)
Fuel system	Fuel injection	Fuel tank capacity		12.0 L (3.2 / 2.6 US / Imp)



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