**YAMAHA** 

# YZF-R1



# Leaning in deeper.

Never before in the history of motorcycling has the high performance rider had access to such an awesome piece of advanced technology as the mind-blowing Yamaha YZF-R1!

100% new from the ground up, this totally original hypersport bike has been constructed to annihilate just about every record in the book.

Drawing on vast resources of technical know-how earned from decades of experience producing ground-breaking road and race bikes – including legendary models like the RD twins and FZ and FZR fours – Yamaha's leading designers have created the most innovative and exciting new machine of the decade!

Designed using a holistic philosophy in which every single part – however small – has been engineered to achieve optimal performance at the lowest possible weight, the all-new Yamaha R1 is far beyond comparison with any existing supersport motorcycle.

Attaining the highest power-to-weight ratio ever recorded in the category, this phenomenal new one litre supersport machine truly embodies Yamaha's original spirit of innovation and competition.

Yamaha YZF-R1. This is where the future begins.



No one is pushing harder at the cutting edge of motorcycle design than Yamaha. And for 1998 we've developed one of the most advanced machines of all time that utilises highly sophisticated engine and chassis technology never seen before in the large capacity

supersport category.

dimensions, extremely low weight and high rigidity have allowed our engineers total freedom in constructing their ideal chassis layout.

> **Employing the new engine** as a fully integrated part of its structure, the 1395mm wheelbase Deltabox II aluminium chassis is fitted with the longest swinging arm used on a road going machine - a race proven

Running with 5-valve heads, a new one-piece forward inclined cylinder/crankcase, high-efficiency downdraft carburettors and a completely redesigned EXUP system, the R1's all-new 998cc in-line four cylinder motor kicks out massive thrust right round the dial.

design which makes for unmatched handling performance combined with high levels of stability and traction.

Featuring an innovative new space-saving 'stacked' transmission, the motor's ultra-short front-to-rear

Lighter, shorter and more compact than any other machine in its category, the revolutionary new Yamaha R1 is undoubtedly the purest 'no-compromise'

supersport machine of our time.



MAIN AXLE

1,395 mm

CRANKSHAFT

DRIVE AXLE

582 mm





## 998 cc's of concentrated supersport exhilaration

1. One-piece cylinder/crankcase

A key feature on the all-new R1 is its onepiece cylinder/crankcase-a superior lightweight design which, as well as substantially increasing engine and chassis rigidity, also enhances heat dissipation and improves durability.

2. 3-axis transmission/crankshaft layout All-new 6-speed transmission features a

vertically stacked mainshaft and layshaft—an ingenious space-saving design which gives the R1's ultra-compact engine the shortest front-to-rear measurement in its class.

3. Redesigned narrow-angle 5-valve head

Running with an all-new 5-valve head layout featuring narrower valve angles and a more compact, high-efficiency combustion chamber, the awesomely fast R1 motor pumps instantaneous power over a wider rpm band.

4. New 5-valve head with side-drive DOHC cams/Magnesium valve cover New-design 5-valve heads feature side-driven camshafts which reduce engine width and allow the use of straighter, more efficient inlet tracts-and for reduced weight a magnesium valve cover is fitted.

5. Piston/Con rods/Pins/Crank assembly

Completely redesigned lightweight engine internals feature racing-type drop-forged low-friction pistons turning the smalldiameter crankshaft via extremely strong carburized con rodsa package which makes for shattering acceleration with superb durability.

6. Carburettors/Air cleaner

Race-bred intake system utilises a voluminous dual-inlet airbox feeding four big-bore BDSR 40 mm carburettors equipped with TPS which force-feed the 5-valve heads with precisely the right charge for optimal power at all rpm.

By analysing data from sensors at the carburettors, crankshaft, gearbox and EXUP system, the sophisticated digital 3D mapped ignition constantly adjusts both ignition timing and EXUP aperture to ensure record-breaking

8. EXUP

R1's new lightweight computer-controlled 'intelligent' EXUP (Exhaust U Powervalve) uses data from the digital 3D mapped ignition system to the exhaust for maximum power across the rev range.

9. Muffler

Large-capacity exhaust system features stainless steel pipes flowing th the 'intelligent' EXUP into a race-style muffler. Manufactured from alu and carbon fibre, this high-quality upswept system offers serious corn

10. Oil cooler/Oil filter/Built-in water pump

To keep engine dimensions short the R1 is equipped with a trick new I cooled oil cooler and oil filter mounted side-by-side—while overall wide reduced by a new internal water pump.





### Shortest, lightest, most agile

1. Steering head pipe/Bearings

To ensure extremely light and responsive steering characteristics the short-wheelbase Deltabox II frame's sturdy head pipe is equipped with large-diameter low-friction sealed bearings.

Fully-adjustable race-developed front forks feature 41 mm tubes and a forged aluminium lower clamp for increased flexresistance—and for superior handling performance they offer an extra-long 135 mm rebound damping stroke.

3. Swinging arm/Linkage R1's quick-steering high-agility 1,395 mm wheelbase Deltabox II chassis runs with an extra-long 582 mm truss-type swinging arm

which, together with the Monocross makes for superb handling stability.

Operated by the extremely rigid trus fully adjustable Bilstein rear shock w ensures consistent damping perform comfort and precision roadholding.

5. Front brakes/Calipers

Highly sophisticated front braking s compact one-piece 4-pot calipers we Gripping dual 298 mm floating discs stopping power together with preci-















# An experience in absolute rider control

#### 1. Instruments

Light and very compact, the race-inspired instrument console incorporates a highly accurate and easy-to-read digital speedometer, fuel gauge, dual tripmeters, tachometer and clock, as well as an array of LED indicator lights.

#### 2. Handlebars/Levers

Equipped with end weights, the R1's lightweight aluminium handlebars help absorb any vibration for enhanced comfort and control—and for easy operation a specially-shaped clutch lever and span-adjustable brake lever are fitted.

#### 3. Seat/Rear cowl

Yamaha YZF-R1's race-developed seat is designed to allow quick and easy weight shifting and to offer high levels of comfort—while the slippery rear cowl reduces drag for increased high speed performance.

#### 4. Fuel tank

Featuring a slim rear section for optimal rider comfort and control, the beautifully-crafted flangeless fuel tank employs an internal space-saving fuel pump, and although visually compact it offers a generous 18 litre capacity.

### The face of the future

#### Fairing/Front fender/Mirrors

Designed to pierce the air barrier with minimum effort, the GP-inspired slant nose fairing, one-piece front fender and streamlined mirrors combine a remarkably low drag coefficient with an awesomely handsome profile.

#### Headlights

Burning brilliant holes in the darkness, the R1's dual multi-reflector headlights generate high-intensity beams for excellent night-time visibility. And they also deliver the meanest looking and most intimidating 'stare' on the street!









## YZF-R1 TECHNICAL SPECIFICATIONS ENGINE

Cylinder arrangement
Displacement998 cc
Bore and stroke
Compression ratio
Maximum power
Maximum torque
Starting system
Lubrication
Oil capacity
CarburationBDSR40
Primary reduction ratio
Secondary reduction ratio
Clutch typeMultidisc type wet
Transmission type
Gear ratio 1st
Gear ration 2nd
Gear ration 3rd
Gear ration 4th
Gear ration 5th
Consisting 6th 20 (26 (4 44F)

Final transi	mission	Chain
Generator		ACM 12V

#### CHASSIS

Overall size (L*W*H)	2,035*695*1,095 mm
Seat height	
Wheelbase	
Dry weight	177 kg
Min. ground clearance	
Trail	
Fuel tank capacity	18 L
Front suspension	
Rear suspension	
Front wheel travel	
Rear wheel travel	135 mm
Front brake	Double disc Ø 298 mm
Rear brake	
Front tyre size	
Rear tyre size	190/50 ZR17 53W









#### 1. Wiring harness

For easy fitment of an aftermarket alarm the R1's wiring harness incorporates a simple plug-in adaptor.



#### 2. Seat cowl

The optional seat cowl offers extra rear support during solo supersport riding.

Always wear a helmet, eye protection and protective clothing. Yamaha encourage you to ride safely and respect fellow riders and the environment. Specifications and appearance of Yamaha products shown here may vary according to requirements and conditions, and are subject to change without notice. For further details, please consult your Yamaha dealer.

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