

## The Yamaha FS1...S

The smallest of the Yamaha lightweights, the 50 cc FS1, combines all the attributes of a big machine in a bright little package that serves as an ideal introduction to motorcycling.

The little sportster, despite its small size and power output, reflects much of the thinking that has taken Yamaha

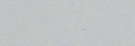
to the top in the racing world.

A rigid pressed steel chassis makes the FS1 one of the very best handling machines in the ultra-lightweight class while the 49 cc rotary valve engine quickly accelerates to the legal maximum speed.

There is a great accent on safety with the FS1. Water-proof drum brakes, hydraulic shock absorbers at the rear and hydraulic front forks that would do justice to a bike of much larger dimensions, all combine to make a machine that, despite its size, gives that real motorcycle feeling.

The sporty image is enhanced by such styling extras as the "speed blocks" paintwork, the rubber boots on the front forks and the chromed external springs on the rear suspension units.

All of which combines with lively performance and a host of safety features to leave the rider in no doubt that, despite the size, the FS1 still reflects Yamaha's racing background.



**Engine and Gearbox** 

The 49 cc engine has a bore and stroke of 40.0 mm × 39.7 mm and utilizes a cast-iron cylinder with deep-finned alloy cylinder head for maximum heat dissipation. Helical primary gears transmit the power through a 3-plate, 4-spring clutch and a four speed gearbox.

**Automatic Oiling System** 

Engine lubrication is looked after by the highly-efficient and well-proven Yamaha Autolube system that eliminates the need for mixing of oil and gasoline prior to use. Oil is fed from a separate tank and pumped into the motor via a metering unit that is linked to the throttle. The engine always gets just the amount of oil that it needs.

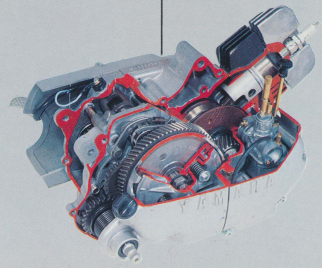


Suspension

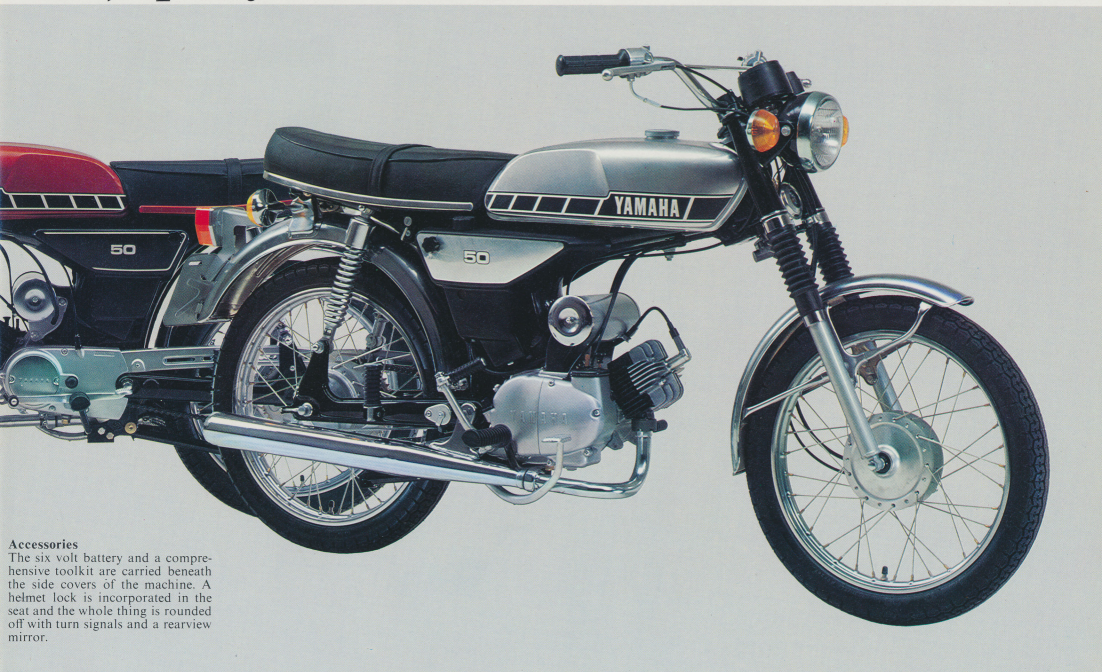
Yamaha's knowledge in the competition field is even reflected in this lightweight. Good handling means a safe machine and Yamaha achieve this by the use of large hydraulic front forks and rear shock absorbers. The external springs of the front forks are covered by sporty rubber gaiters while the rear shock absorbers are left exposed and chromed for that "racey" look.

#### Brakes

Again, the accent is on safety and waterproof 110 mm drum brakes at front and rear more than adequately handle the stopping chores.



# mall, sporty and safe



### FS1

### SPECIFICATIONS ENGINE

Type	2-stroke, Rotary valve, Single
Displacement .	
Bore & Stroke	$40.0 \times 39.7 \text{ mm}$
Compression ratio	
Lubrication system	Autolube
Starting system	Kick starter
Primary transmission	Gear
Final transmission	Chain
Gearbox	4-speed
Carburettor	VM16SC
Clutch	Multi-plate, wet
Battery	6 V, 4 AH
Charging system	Flywheel magneto
Ignition type YAMAHA	Magneto, CB/Coil
DIMENSIONS	
Overall length	
Overall length	
Overall length	
Overall length Overall width Overall height Wheelbase.	735 mm
Overall length Overall width Overall height Wheelbase Seat height	735 mm 980 mm
Overall length Overall width Overall height Wheelbase Seat height Weight (net)	735 mm 980 mm 1,160 mm 775 mm 70 kg
Overall length Overall width. Overall height Wheelbase. Seat height Weight (net) Fuel tank capacity  FS1	735 mm 980 mm 1,160 mm 775 mm 70 kg 6.5 lit.
Overall length Overall width. Overall height Wheelbase. Seat height Weight (net). Fuel tank capacity Oil tank capacity.	735 mm 980 mm 1,160 mm 775 mm 70 kg 6.5 lit. 1.2 lit.
Overall length Overall width. Overall height Wheelbase. Seat height Weight (net) Fuel tank capacity  FS1	735 mm 980 mm 1,160 mm 775 mm 70 kg 6.5 lit. 1.2 lit. 2.50-17-4PR
Overall length Overall width. Overall height Wheelbase. Seat height Weight (net) Fuel tank capacity Oil tank capacity. Tires front rear	735 mm 980 mm 1,160 mm 775 mm 70 kg 6.5 lit. 1.2 lit.
Overall length Overall width. Overall height Wheelbase. Seat height Weight (net) Fuel tank capacity Oil tank capacity. Tires front rear.	735 mm 980 mm 1,160 mm 775 mm 70 kg 6.5 lit. 1.2 lit. 2.50-17-4PR 2.50-17-4PR Drum
Overall length Overall width. Overall height Wheelbase. Seat height Weight (net) Fuel tank capacity Oil tank capacity. Tires front rear	735 mm 980 mm 1,160 mm 775 mm 70 kg 6.5 lit. 1.2 lit. 2.50-17-4PR 2.50-17-4PR

<sup>\*</sup> Specifications subject to change without notice.



