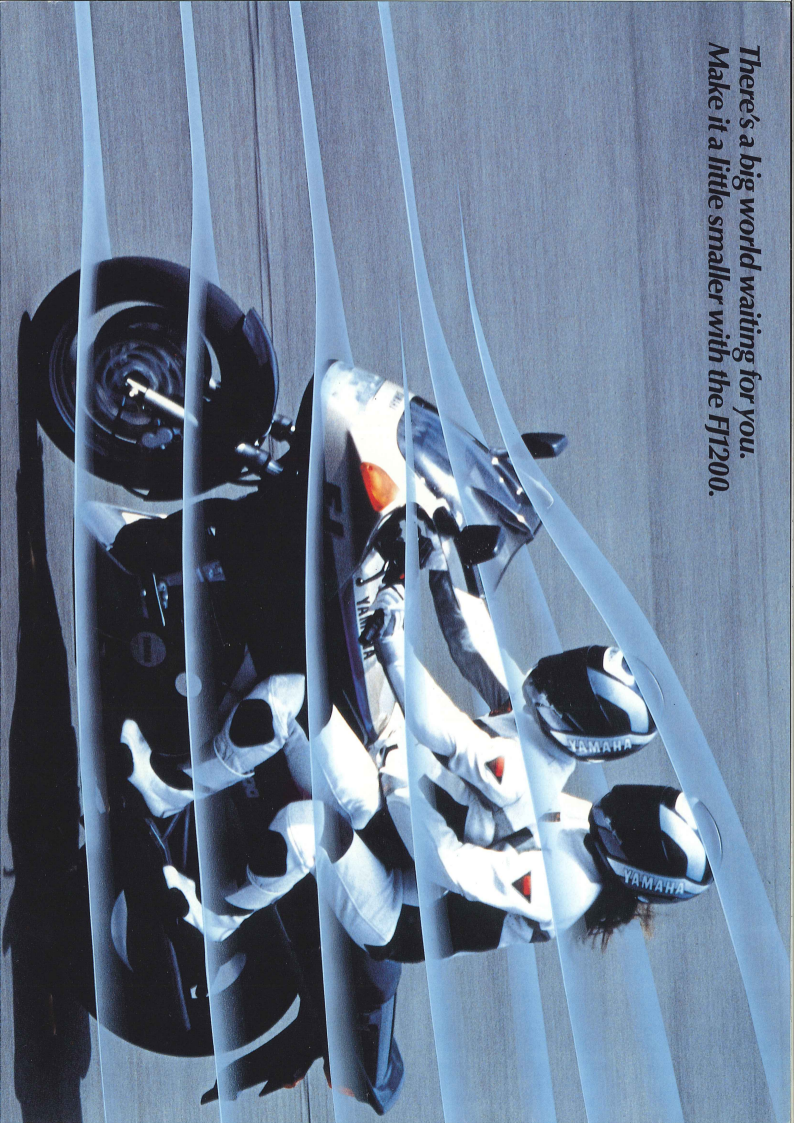
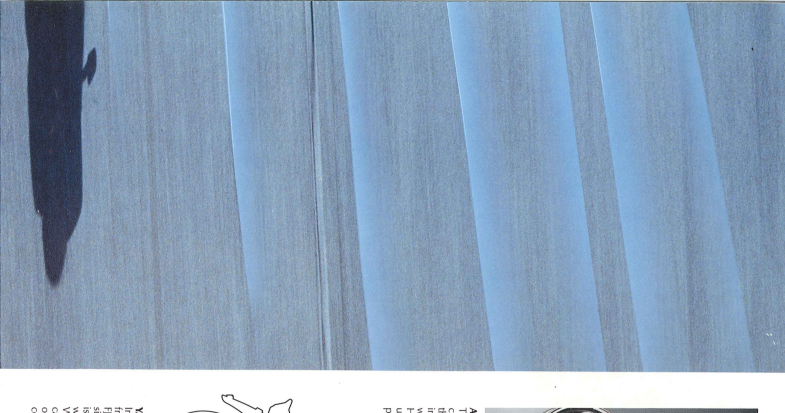
### **YAMAHA**

### FJ1200/FJ1200A



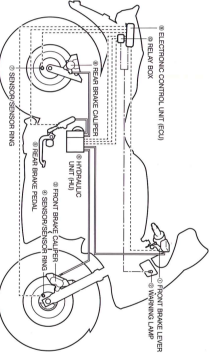






## ABS COMPONENTS

the Electronic Control Unit (ECU) where dual digital microcomputers independently analyze data from the wheels 125 times per second. When wheel lock-up is imminent, the ECU signals the relay box to activate the Hydraulic Unit (HU) which decreases and increases brake fluid pressure at The highly-advanced Yamaha Anti-lock Braking System consists of four major components. Sensor rings in the front and rear wheel hubs send signals to performance. up to 10 times per second to prevent lock-up and achieve optimum braking

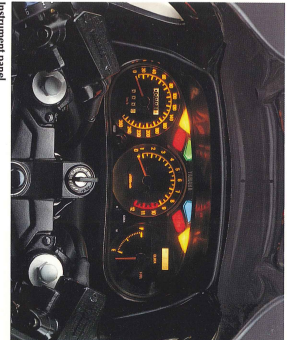


# YAMAHA ABS OPERATION

In some emergency situations the rider may use excessive pressure at the front brake lever (1) and rear brake pedal (5). This is when the Yamaha F[1200A's ABS is activated. Front and rear wheel sensor rings (4 and 7) send signals to the ECU (9) which instantaneously determines that wheel lock-up conventional braking. occur, the warning light (2) informs the rider and the machine reverts to can be brought to a smooth, fully-controlled stop. If any malfunctions should which regulates brake fluid pressure at the front and rear calipers (3 and 8). is imminent. A command is now sent via the relay box (10) to the HU (6) With wheel lock-up avoided, optimum braking is achieved and the FJ1200A



Engine/orthogonal engine mounting
Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maximum power at only 8,500rpm, the FJ's 1,188cc air-cooled 16Producing maxi



## Instrument panel

Functional and easy to read, the recessed instrument panel provides the rider with all the information required. The centrally mounted tachometer is flanked on the left by the speedometer and tripmeter, and on the right by an electronic fuel gauge and indispensable digital clock. On the FJ1200A, an ABS warning lamp is also fitted.



Brakes
All the stopping power you need is provided by the F/s triple disc setup.
All the stopping power you need is provided by the F/s triple disc setup.
Dual 298mm floating drilled rotors with 4-pot opposed-piston calipers at the front backed up by a 282mm disc at the rear give precise, powerful and predictable braking every time. On the FJ1200A, the sensor ring and sensor are mounted at the wheel's center.



Rear suspension
With Yamaha's race-developed Monocross suspension system, few machines in its class can match the FJ's levels of rider and passenger comfort and overall handling performance. And by increasing shock stroke by 8mm to 48mm, rear suspension action is now even smoother.



## New control switches

As part of Yamaha's ongoing policy of constantly improving the FJ1200 wherever possible, the newest model features carefully redesigned switch gear. Easier to operate than the previous design, the new system is another small but important improvement which helps make the latest model an even better machine than before.



## Exhaust system/silencer

After passing through 8 exhaust valves, gases flow through the high efficiency 4 into 2 exhaust system. Finished in stylish, hard wearing black panniers and offer quiet running. chrome, the twin silencers are designed to permit the fitting of large capacity



Rider and passenger comfort is of paramount importance on any long-distance machine. Deeply padded and featuring dual contours, the FJ's seat will carry you and your passenger in luxury for hour after hour. And for reduced pillion footrest vibration the silencer is now mounted on a separate

uses thicker 50mm tank rails for increased rigidity. In addition to offering excellent handling performance, this lateral chassis design allows quick

Manufactured from high-tensile box-section steel, the perimeter frame now

YAMAHA

access to the motor for easy routine maintenance.

of these riders, there is only one machine. The Yamaha FJ1200. freedom. For some, the only way to go is by motorcycle. And for a large number For many people, international touring is the ultimate expression of individual

mid-range torque with an autobahn-eating top end. speeds, the FJ is powered by a 1,188cc air-cooled motor producing massive Designed to carry a rider, passenger and luggage for long distances at high

Rider and passenger comfort heads our list of priorities, and the latest FJ1200

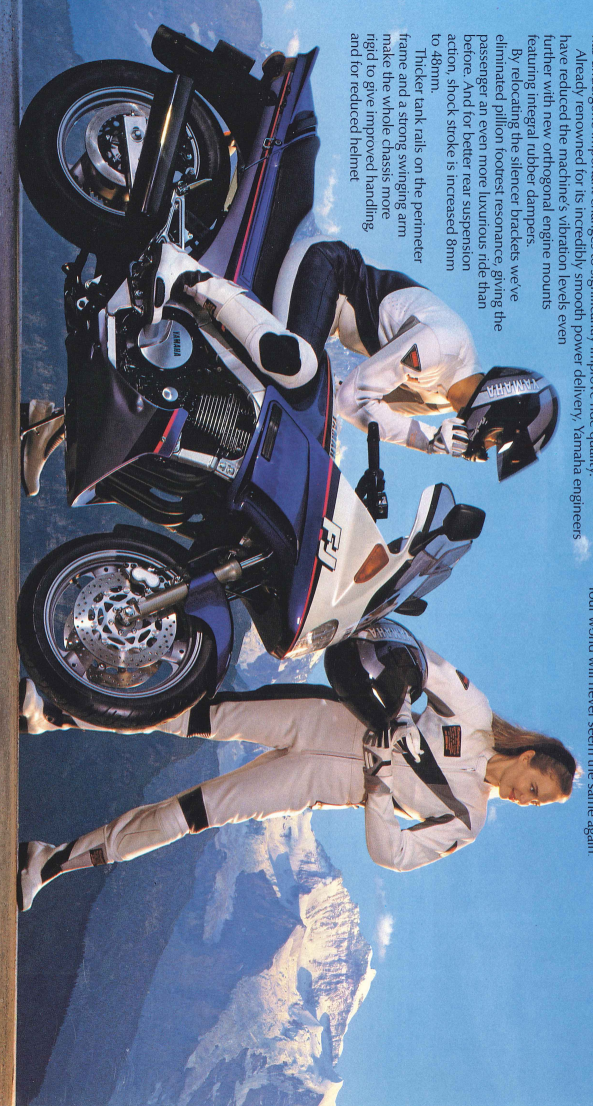
has undergone important changes to significantly improve ride quality.

and reshaped the upper fairing. turbulence at motorway cruising speeds we fitted the new Yamaha Aeroscreen

on the new FJ1200A. conditions, Yamaha now offers an advanced design Anti-lock Braking System (ABS) And for those riders looking for extra braking confidence in all weather

way to do it. When the time comes to get up and go, the FJ Series has got to be the only

Your world will never seem the same again





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.

## FJ1200 〈FJ1200A〉 TECHNICAL SPECIFICATIONS

### ENGINE

Displacement 1,188 cc
Property of the stroke $\dots$ 77.0 x 63.8 mm
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### CHASSIS

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Rear tyre 150/80 V16-V250	Front tyre 120/70 V17-V250	Rear brake . Single 282 mm disc	Front brake . Dual 298 mm discs	Rear suspension Monocross	Front suspension Telescopic forks	Dry weight 243 (248) kg	7	Wheelbase 1,490 mm	Seat height 780 mm	Overall height . 1,245/1,295* mm	Overall width 775 mm	Overall length 2,230 mm	

<sup>\*</sup> Comes with high and low windshields.

Hestehaven 1, 5260 Odense S Telf. 66 13 97 13.