

The 1978 Yamaha YZ125: A c

Last year, the YZ125 had so much horsepower and mid-range torque, that the motorcycle racing press concurred it could out-pull, out-handle and out-win just about anything in its class.

Well, guess what?

The 1978 YZ125 is going to out-do that reputation.

This year, it comes packed in the same kind of frame you usually only see on factory team racing bikes: chrome-moly steel. With thin-wall chrome-

moly you get more strength for less weight. But the frame is just the beginning of the new handling package. The new box-section aluminum swing arm is longer than before. This gives you the double benefit of greater rear wheel travel and accurate high-speed running. And since long travel suspension requires a chain tensioner, the new 125 is fitted with the latest

Now, the engine. We cranked out even more horsepower and matched the close ratio 6-speed transmission to the power band. With a compact powerplant in a tough new frame, the YZ125 now weighs 6 pounds less than before.

The 1978 YZ125 can handle anything you can dream up.

When you know how they're built, you'll buy a Yamaha.



ream of a dirt bike gets better.

The capacitor-discharge ignition system features an advance curve matched to the power capabilities of the new engine.





Special thin-wall chrome-moly frame is like those in radical works racers. It's lighter and stronger than anything else offered in a stock, production machine.

Air cleaner service simplified, fast and easy. The intake has been designed for maximum engine protection.





The leading axle fork design and lightweight front hub provide for quick, precise steering.

Yamaha's exclusive Monocross® Suspension System provides unparallelled handling and control. A new aluminum swing arm increases rear wheel travel to a full 237 mm.





Long-travel suspension requires a chain tensioner. The improved design on the new YZ125 keeps the proper tension and reduces chain snap.

N/ZIA-
YZ125
ENGINE
Type2-stroke single
Displacement
Bore and Stroke \$\\frac{1}{2} \text{\text{\chi}} \cdots
Compression ratio
Maximum torque
@ 10,500 rpm
Carburetion
Starting
Lubrication
Transmission
CHASSIS
Overall length
Overall width
Overall height
Ground clearance
Dry weight
Fuel tank capacity 1.5 gals. (5.8 l)
Suspension
Front Telescopic forks
Rear
Brakes Front
Front Drum Rear Drum
Tires
Front
Rear
Specifications subject to change without notice.
Someday, you'll own a Yamaha.