

# FLAT-OUT FULL FLOATER

Better late than never

Timing is everything. Johnny Carson can ease out a one-liner and bring chuckles and grins from the audience. Your Uncle Ernie tells the same joke, word for word, and everybody heads off for a fresh beer.

Yes, timing is critical in the mosickle business, too. Especially in the 125 class, where impulse buyers abound. What's hot and new, sells. Everything else languishes on the dealers' floors.

Kawasaki came out first...their 125 bristling with horsepower. But, alas, it was air-cooled and the reception was less than wonderful. Still, because they did get out early and had an improved engine, they sold more units than they would have otherwise. Good timing.

Yamaha and Honda blitzed the public a month later with all-new hardware. And, as the rumors had predicted, both were radically changed and watercooled to boot.

The battle was shaping up nicely. Some folks jumped right in and bought a KX, YZ or a CR, while others thought they'd wait just a few weeks for the Suzukis. After all, they could be hot this year. And no 125 racer wants to be seen on anything but the hottest equipment.

hottest equipment.
The patient waited. And waited.
And waited some more. Excuses were
given. Stories fabricated. Delay after
delay. There were those in the industry
who thought that Suzuki might have
committed moto-cide by waiting too
long.

But, when the first of the RMs hit the dealers' floors, they were snapped



up and rushed off to the race tracks. Perhaps Suzuki tantalized the racing public so much that it nearly drove them mad with anticipation.

Timing? Or just luck?
Was it worth the wait?

If you race on bumpy, rough tracks, yes. If you compete on mostly easy,

You see, what makes the RM125 a great bike—instead of just a good bike —is that magical rear suspension. Just like its big brother, the RM250X, the 125 literally eats the whoops and ruts. The harder they're thi, the better the bike works. It feels like a junior version of the RM250 we tested last month, and, for all practical purposes, Blanket statements, right up front Question:—Is it as fast as the YZ-

Answer:—No. In a corner-to-corner race, the YZ is a fraction quicker. Maybe a length at most. But, it's not slow. Question:—How's the suspension

Answer: Better; far better at the rear

and about the same up front.

Question: Which one turns best?

Answer:—Easy, the YZ.

Question: - Which one will turn the fastest lap times?

Answer:— On a rough track, the RM, riding skill being equal. On a turning track filled with tight twisties, probably the YZ. On a smooth, fast







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## SUZUKI RM125X

Why it does what it does Now that we've given away all of the

answers instead of making you wait until the end of the test, you are under a sacred obligation to find out why these things are.

That rear end

It's called a Full Floater, which is nothing more than a clever name for a rising rate suspension. For a relatively ungarbled explanation of this rising rate stuff, please steal a copy of last month's Dirt Bike and read the RM250 test. We will not repeat ourselves just to inform a non-regular reader. Suffice it to say, the Full Floater is a variable suspension lever ratio setup that works nice and soft on the small bumps and firms up for bumps that take the suspension into the deep part of its stroke A single, upright aluminum-bodied

shock is mounted rather far forward on the massive aluminum alloy swingarm and is connected to a rocker by a pair of rods. According to the Suzuki people, the shock is compressed from both ends, rather than being squeezed from the bottom, as in a conventional shock. Hence, the floating load yields the name. To appreciate the action of the FF

rear end, find a nice, miserable section of real estate with some genuine bumps. None of that namby-pamby terrain We mean stuff that'll push your kidnevs right through the top of your helmet Now go out and make a pass through

this section at a reasonable speed. Then, hit it again at a slightly increased speed. Keep it up until fear or common sense forces you to quit. Because the bike won't. As long as that throttle is kept pegged and the rear wheel is driving. the Suzuki will suck up any bumps in its nath

One word of caution: While you're indulging in this controlled lungey, do not back off the throttle. If you do, all of the good manners of the RM go right out the window with the dirty bath water and the dead parakeet. Not a pretty picture, to say the least.

One can safely call the RM a "poweron" handler. When you decide to come down from speed, as during breaking for a turn, your weight must be kept well back-more so than with other bikes. The front end has a tendency to squat. Not as bad as the RM-250, but it's still there



Although the radiator looks to be in a vulnerable area, we experienced no problems with occasional crashes; but in a muddy, sloppy race, it would pack





The small, finless cylinder looks small but don't be fooled; it's potent. Nestled under the tank is the floater reservoir, quite a distance from the shock itself.



number-and very rigid.

While we thought the forks on the 250 were adequate, on the 125 they're very good units. The 125 is a lighter, shorter machine, with a bit less travel than the 250. Because the forks perform so well on the 125, it's our guess that they're not all that far off on the

250. We'd have to rate the bump-absorbing ability of the forks at least as high as those on the Yamaha, which has been our standard of excellence for

125s so far this year. We ran no air in the forks on our test

bike, but we did raise the oil level about 15mm over the stock recommendations. But then, our test riders are heavier than the average 125 rider. This alone speaks highly of the suspension on the RM125. If a pair of twohundred-pounders can ride and enjoy the RM125 in basically stock trim, then it has to be a decent setup.

Suzuki recommends 10-weight oil in the forks. Later in the test we tried a 6weight oil and were pleased with the results. The ability to absorb sharp bumps was improved dramatically, even though there was a slight bottoming on the very worst jumps with the heavier riders aboard. With the lighter oil, the rebound stroke was a bit quicker, but as long as we rode the bike in a thoroughly aggressive manner, this was an advantage. A beginner, or Novice-level rider, might want to stay with the 10-weight oil. Stuffing, turning, pivots and divots

You might say that the RM125 turns like it takes the bumps; under power, JULY 1981/DIRT BIKE

## SUZUKI RM125X



#### SUZUKI RM125X

Name and model	Suzuki RM125X
Engine type	Single-cylinder, water-cooled
	54mmx54mm
bore and stroke	(2.126 inches x 2.126 inches
	123cc 17.5 cubic inches
Dispiscement	12300 17.0 00000 176.1968
Horsepower	32mm Mikun
Factory recommen	and lessing:
Factory recommen	ided jetting: 230
Main jet	Qi
Needle jet	6FP35.2
Jet needle	31
Pilotjet	2.1
Sade number	soline Premiun
Recommended gas	92-nius octani
-	6.5 liters (1.7 gallons
Fuel tank capacity	Plasti
Fuel tank material	On the second
Lubrication	Oil in gas, pre-mi Suzuki C:C:1 at 20:1 ratio
Recommended oil	Suzuki C.C. I at zo. I fall
Oil capacity	ed foam, two layers, two filter
Air filtration . On	ed foam, two layers, two litter Wet, multi-plat
Clutch type	Six-speed constant mesi
Transmission	Six-speed constant mes
Gear box ratios:	
1	2.333 (28/12
2	1.750 (28/16 1.411 (24/17
	1,411(24)1)
	1.190 (25/21
B	1.045 (23/22
6	0.956(22/23
Gearing, front/rea	12/5
Ignition	Suzuki PEI, CI
Primary kick syste	ye Ye
Recommended sp	ark plug NGK B8EG
Silencer/spark are	restor/
	Silencer only, fairly nois

Exhaust system	High-pipe, through frame
Frame, type	. Single downtube, split cradle
Wheelbase	
	345mm (13.6 inches)
Seat height	
Steering head and	ile
Trail	
Weight with one s	allon gas 204 pounds
	(dry, 194 pounds)
	Aluminum alloy
Tire size and type	
Front	3.00x21 knobby

 Rear
 4.10x18 knobb

 usspension, type and travel:
 Air/oil, telescopi

 Front
 285mm (11.22 inches

 Rear
 Single-shock, rising rat

 312mm (12.28 inches

Intended use Mi
Country of origin
Approx. retail price

Distributor:
U.S. Suzuki

Overall rating, 0 to 100, various categor keeping intended use of machine in mi Handling

Suspension (rear, 99; front,

Attention to detail Effectiveness, stone

or not at all. Try to steer the RM through a flat corner with the power partially on, and who knows where the front end will go? It might move over a few feet, or merely wiggle out enough to scare you silly. But, if you nail the throttle and get that rear wheel driving, the front end will snap right into line and go where your body-lean directs the bike.

Oddly, you can enter that same flat turn with the power completely chopped off, and, if your weight is forward, you can do a tidy little pivot quite nicely, thank you. However, as soon as the RM is just about through with the off-power flop-turn, it's best to get right back on the power—and get on it hard!

### Driving forces, motivations

We already told you that the YZ was fractionally guicker and ruined the suspense for you. But what kind of power does the RM125X produce? Think back, if you will, to the RM125C bike. Well, it's that sort of spread of power, but a lot more of it everywhere. There is nothing to speak of at the bottom; the midrange comes on at a decent



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## SUZUKI RM125X

As we've come to expect, the motor mount bolts on the RM 125X were a bit small for the holes. This translated into quite a bit of yib to for such as small bike. It might be motor stight office and a small bike. It might be motor mounts slight offil out all of the motor mounts slight ly, to the next size up, and slide in some good-quality American aircraft fasteners.

Adjusting the preload on the single

Adjusting the preload on the single shock was grim. The manual recommends that the shock be removed for the operation, but that's a 20-minute job, from start to finish, working at a brisk pace with no interruptions.

We merely resorted to tapping on the jam and adjuster nuts with a rod through the bottom edge of the protective rubber flap between the tire and the shock. In short order, we start garring up the notches, as the adjusters are made of aluminum.



All-new hubs are found on the latest RMs, with center-pull spokes. The forks, brakes and wheel assemblies are all first-rate.

A call to U.S. Suzuki got us a reasonable alternative: use a Suzuki stering head adjusting spanner. It's long and supplies enough leverage for the job. Getting one might not be that easy, but you can at least bug your local shop to get one. Jeez! Another tool in the old toolbox.

Bits and pieces

The reservoir for the rear shock is way up front under the gas tank. It's routed past the pipe and engine, and picks up some heat on the way forward. Rebound damping is available by

Recound camping is available by flipping off a side panel and reaching in under a black rubber cover on the top of the shock. A knob resides there and has four different positions available. Number two or three should do the job for most riders.

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#### SUZUKI RM125X (continued from name 58)

Brakes at both ends proved excellent. We also liked the new-style hubs. Spoke loosening was no problem.

None of our people cared for the oldfashioned control levers and the stone age throttle cable routing. One flipflop fall will easily break the throttle guide where it exits the throttle housing-that's the end of the moto for you. A non-folding shift lever comes on the 125. Tsk, tsk, In this day and age?

Plan on taking the arms and pivots of the Full Floater assembly apart regularly. Clean and grease all points. We like Bel-Ray Anti-Seize for this maintenance

After a few hours of riding, we cut an inch off each side of the bars. Much better. Those bars feel odd at first, but once you put some time in on the bike. learn to stay forward and relax your arms, they aren't a half-bad shape.

Keep an eye on the rear sprocket bolts. Ours took a while to bed in properly.

It would be a good idea to try a Metzeler up front instead of the stock Bridgestone. The rear tire was okay while fresh



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#### Floater or sinker?

The bottom line: An excellent bike with the finest rear suspension in its class: a match up front for anything else. It'll work best on real motocross tracks and absolutely shines in the rough. How's it stack up overall against all the other 125s?

Well, next month we have our annual 125 MX Shootout, and, since we gave you some tidy bits of information early in this test, you'll just have to wait until then to find out who the

King of the Hill is for 1981 One last thing: There will be more than the Big Four 125s in our Shootout. Possible surprises?



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