

TRICKY TRIALS
BIKES FROM
FANTIC, HONDA,
BULTACO AND YAMAHA

### RAMADI

SUPER SEVEN-FIFTY FACE OFF: HONDA CB750FA, SUZUKI GSX750 AND KAWASAKI Z750E

### PHIS

WHAT'S THE BEST TWO-FIFTY TYRE?

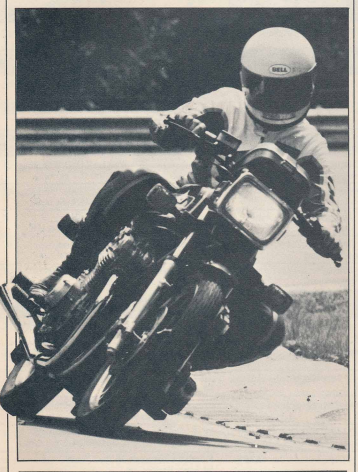
# Which Bike?

### **NOVEMBER 1980**

No. 52

### **ROAD TESTS**

- **32** BMW GET ROUGH: As dirt bikes go, the R80G/S makes a great roadster.
- **34** MAKING WAVES: If Honda's CB750FA is a new wave machine, what's the Kawasaki Z750E and Suzuki GSX750?
- 55 ON THE ROUGH THE LITTLE BIG 'UNS: Or how to spend between £845 and £1,280 for a lightweight trials bike from Honda, Fantic, Bultaco or Yamaha.



### **CONSUMER GUIDES**

- 2 NEW BIKE BUYERS GUIDE: The one that's got everything!
- **81** NEW BIKE PRICE GUIDE: Every bike and price at a glance.
- 90 USED BIKE PRICE GUIDE: Where you can work out the value of that second-hand machine.
- **96** BACK ISSUES: Get that elusive test from one of our earlier issues.

Cover photography by Tim Leighton Boyce, Yamaha TY175





### **FEATURES**

- 50 LIDS AND THE LAW: Are helmet makers ahead of themselves?
- 73 LIGHTWEIGHT RUBBER: Checking out tyres for 250s.

### REGULARS

- **TWO-WHEEL GAZETTE:** With all the news from the Cologne Show.
- **9 LETTERS**: You do your bit.
- **26** GOLDEN OLDIES: An NSU Supermax copy got Honda on the road, but here's the original.
- OFF-ROAD RAMBLES: New dirt bikes for 1981.

### TECHNICAL

- HELP!: Expert answers to your questions.
- 66 MECHANICS FOR MUGS COUGHING CURES: Decoking without tears or blisters!



Editor John Nutting; Assistant Editor Rick Kemp; Editorial Assistant Roger Atyeo; Contributors Dave Minton, Tim Stevens, Bruce Preston; Promotions Manager Charlie Harris, Tel: 01-631 1712; Telephone Sales Jacquie Hancock, Tel: 01-631 1682; Group Advertising Director Richard Howell, Tel: 01-631 3187; Ad Production Mary Helsdon, Tel: 01-636 5628 Production Manager Dick Pountain; Art Director: Paul Carpenter; Art Editors Bruce Nicholson, Jimmy Edgerton; Design Assistant Sarah Castell; Typesetting Jane Hamnell. Published by Sportscene Publishers Ltd., 14 Rathbone Place, London W1P 1DE, England. Tel: 01-637 7991/2/3. VAT No. 234 6363 1. Company registered in England. All material in Which Bike? is copyright of Sportscene Publishers Ltd., and may not be reproduced in whole or in part without the written consent of the publishers. Printed by Southernprint Ltd., Branksome, Poole, Dorset. Distributed by Moore Harness Ltd., 50 Eagle Wharf Road, London N1.

# HIN A MAGAZINE ITTLEBIG'UNS As the trend for world championship trials bikes moves towards smaller machinery we take a look at four 150-250cc contenders. Test by Charlie Harris and Rick Kemp. Photos by Tim Leighton-Boyce. capacity bikes could oust the biggies as the choice of champions. to 200cc trials bikes are the in betweeners, ridden by schoolboys and experts Our test quartet provides a good cross-section, the Honda TL200E for four-stroke fans, the good of Yam TY 175 for a cheap start that you can ride to work as well, and a couple of representatives from Europe in the Fantic 200 and Bullage 175. alike. So to some extent they could be considered to have a longer life than most other capacities. A B-class school-boy can keep his mount through A-class and when he moves up to adult compatit moves up to adult competition, he'll still have a competitive machine, providing there have been no astounding developments in the meantime. And the way things are going at the HONDA TL200E · HONDATL200E · YAMAHATY 175 · FA

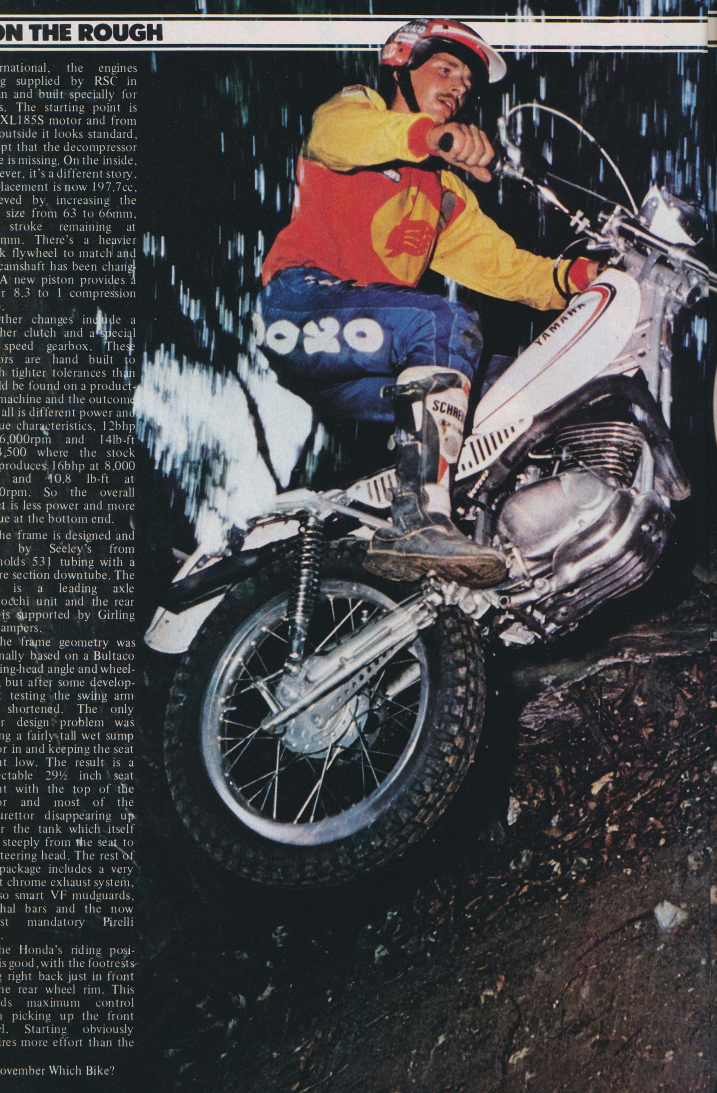
International, the engines being supplied by RSC in Japan and built specially for trials. The starting point is the XL185S motor and from the outside it looks standard, except that the decompressor cable is missing. On the inside, however, it's a different story. Displacement is now 197.7cc. achieved by increasing the bore size from 63 to 66mm, the stroke remaining at 57.8mm. There's a heavier crank flywheel to match and the camshaft has been changed. A new piston provides a lower 8.3 to 1 compression

Other changes include a tougher clutch and a special six speed gearbox. These motors are hand built to much tighter tolerances than would be found on a production machine and the outcome of it all is different power and torque characteristics, 12bhp at 6,000rpm and 14lb-ft at 4,500 where the stock XL produces 16bhp at 8,000 rpm and 10.8 lb-ft at 6,500rpm. So the overall effect is less power and more torque at the bottom end.

The frame is designed and built by Seeley's from Reynolds 531 tubing with a square section downtube. The fork is a leading axle Marzocchi unit and the rear end is supported by Girling gas dampers.

The frame geometry was originally based on a Bultaco steering-head angle and wheelbase, but after some development testing the swing arm was shortened. The only major design problem was getting a fairly tall wet sump motor in and keeping the seat height low. The result is a respectable 29½ inch seat height with the top of the motor and most of the carburettor disappearing up under the tank which itself rises steeply from the seat to the steering head. The rest of the package includes a very smart chrome exhaust system, not so smart VF mudguards, Renthal bars and the now almost mandatory Pirelli tyres.

The Honda's riding position is good, with the footrests slung right back just in front of the rear wheel rim. This wheel. Starting obviously requires more effort than the











The Honda comes with glass fibre engine shield as well as alloy sump



Rear brake is a bit close to kick start shaft.



Front brake is good and speedo drive is adapted from the XL.

Japan are experimenting with different carbs but they haven't got it licked yet. The Honda puts out more torque at lower revs than the others, as you might expect, so it's good for blasting up climbs with little or no run in. You need the right gear, though, because if you spin out it's hard to get grip back again. Doubtless an experienced thumper pilot would disagree, but without the likes of Lejeune or Hatori to demonstrate the technique, those of us used to two strokes can easily come to grief. In all other respects, though, Messrs Harris and Boniface could coax the Honda through gravity-defying sections with the same ease as any of the two strokes.

Ground clearance is now it can't go any further. The slightly less than it used to factory expects to have a new

be, due to the addition of a glass fibre engine shield, but the existing 11½ inches is enough to cope with most things.

At £1,280, the Honda reflects its hand built origins and is basically a good machine let down only by details, some of which might be rectified in the future. Japan supplied five 250 motors, two of which were used in the Scottish Six Days, but these were just experimental and won't ever reach the production stage. It does, however, indicate their commitment to the sport so we can hope for better things in the future.

### **BULTACO 175**

Bultaco's 175 looks slightly old-fashioned alongside the others, mainly because of the longer, more rounded petrol tank. In fact it's only a year since its introduction. The 175 is built for the British market only and, as Bultaco are a relatively small company, experiencing financial problems like the rest of European industry, they haven't built a totally new machine. Based on the 238cc Sherpa of two years ago, it shares the same frame and bottom half of the engine. The bore has been reduced to 60.9mm so, together with the old stroke of 60mm, the almost-square motor displaces 174.7cc. The specification also includes a 22mm Amal carburettor and contact breaker ignition.

The Bully motor is showing its age by being the only one to have chain primary drive, but in all other respects it's at no disadvantage, except that in terms of development it can't go any further. The factory expects to have a new

engine ready for next year which will be more like the motocross unit.

The frame has a single downtube with a duplex engine cradle suspended by Betor units front and back. The forks are designed by Betor but built by Bultaco. Bultaco have set handling standards for trials bikes for some time and, in this case, it comes from a 511/4 inch wheelbase with a seat height of 30 inches, the frame giving 12 inches of ground clearance. Efforts have been made to keep the weight down, particularly with the wheels which have chrome-linered hubs, but at 200lb dry it's not comparatively light.

The Bully has a highmounted left-hand kick start, which is rather awkward to use but, having said that, Mr Boniface did manage to stall the bike, find neutral and start it again without putting his feet down (he does ride them all the time so he's allowed to be a bit flash). The motor runs very smoothly and picks up quickly, indicating good torque characteristics, but unfortunately no figures are available. The accelerates well, Sherpa making it easy to charge through sections if that's your way.

Power is always controllable and is transmitted to the turf by way of Pirelli tyres. Our test bike had competed in a few events so everything was bedded in. While this may have benefited motor, however, the clutch and brakes didn't feel at their best. The clutch was difficult to feed out smoothly and the brakes were a bit harsh. The chromed hubs need looking after as, once they get scored or pitted, there's no option but replacement. As you'd

imagine with years of development, Bultaco have got the handling pretty well sorted, the sole criticism being that the steering is on the slow side. Fitting longer rear units has the effect of altering the head angle, a mod often carried out by riders to make the steering quicker, while moving the footrests further back allows the rider more scope for lifting the front end.

The best feature of the Bully is its gearbox — changes are very positive and you can always find the next gear with or without the clutch. It may be due to the fact that it's only got five ratios, so the box isn't overcrowded, but it's a joy to use. Of the five gears, only the first four can be used in anger, top being a road gear. Even so, the engine's power spread can



The Bully's fork works well and the brake has a chromed alloy hub,

The motor is a bit dated but competitive in the right hands.



Why does five times SSDT winner Mick Andrews ride Yamaha?

Mick Andrews, five times Scottish Six Days Trial winner, twice European Trials champion and several times British Trials champion has good reasons to ride a Yamaha.

Four very good reasons, in fact.

## Fuss-free running.

Mediterranean machines are well-known for their fussiness. They need a lot of fettling and tuning to keep them running well.

Yamaha trials bikes on the other hand have a reputation for staying in tune, and one piece, for very long periods with little attention.

And with Yamaha's famous Autolube you can forget about mixing petrol and oil in the petrol tank.

# Unquestioned reliability.

Bulletproof engines are one of the hallmarks of all Yamaha trials bikes. They're all well-proven, solid designs with reed-valve induction offering a good spread of power, especially in the lower and mid-ranges. All delivered to the rear wheel via a six speed gearbox in the case of the TY175 and Majesty 200, and five speed 'boxes on the TY250, Majesty 320 and Majesty 250.

# High quality finish.

The standard of finish on the Yamahas is enough to put many an expensive road bike to shame. Careful attention to construction and detailing are, again, all hallmarks of the Yamaha engineering philosophy making sure the TYs and Majesties outlast the competition. On, and off the sections.

## Low price.

You probably think that all this has to be paid for somewhere. Wrong. Compared to most



of the competition the Yamahas have got them beat on price as well as reliability and finish.

So, if you're up to International standard you'll most likely want one of the Majesty Yamahas like Mick's. But if you're a clubman or the occasional green-laner and like to spend your time out on the trail rather than fiddling in the shed, you've now got four good reasons to buy a TY.

YAVAHA
You know you're gonna beat'em
on a Yamaha

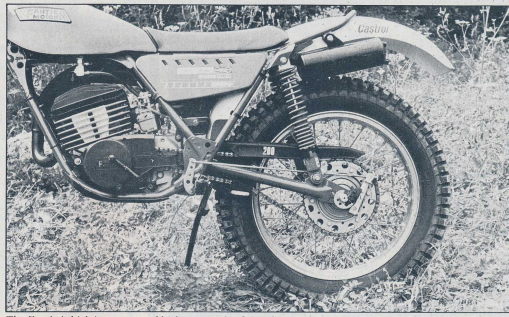
Although the 175 Sherpa is only a year old, it's none-theless an underpowered 238 and, while enjoying some success in the hands of experienced riders, it and the rest of the range could do with a shot in the arm. Still, at £849 nobody can deny it's good value for money.

#### **FANTIC TRIAL 200**

Fantic are the newest Italian offering factory trials machinery. They're at prethe heading new sent wave of European competition that's taking the British scene by storm, shortly to be followed by Italjet. They've come a long way from 50cc choppers and step-thrus in a short time and though the machinery they're offering comes in small capacities, power output isn't far short of the big stuff, the 200 developing 14.5 bhp. The Fantic is a tall bike - 13 inches of ground clearance which reflects the type of sections they have on the continent, akin to riding up the Giant's Causeway with trick turns at the top.

The Trial 200 has only been available for just over three months in its present form, following the change to larger chain and sprockets. The route they've taken with the engine is to give it bags of power and then tame it with a heavy flywheel, the results being pretty impressive, all the more so when you realise the displacement is only just 156.9cc! Bore and stroke is 62 x 52mm, maximum power produced at 5,750 rpm and 13.6 lb - ft of torque at 5,500 rpm. Looking at the figures, you'd imagine the motor to be very peaky, but not so: the flywheel does its job well without killing bottom-end power. Engine design follows the conventional piston port pattern, but according to official Fantic sources they've their own radical ideas on port shapes and the use of materials, which is how they seem to get more power from fewer cubes. A relatively large 25mm Dellorto carb is used, yet neither this nor the high output made the Fantic any thirstier than the other. Fantic use Bosch electronic ignition which fired the mixture under all conditions.

The Fantic has a full



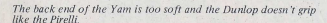
The Fantic is high in stature and high on grip thanks to the Betor shocks and new Pirelli tyres,



The front end is Marzocchi but Fantic alter the damping.



The Yam is the only one to use a reed valve and oil injection.





duplex cradle frame, heavily gusseted round the steering head and swing arm pivot, finished in red to match the one gallon plastic tank and side panels. The front fork is by Marzocchi but Fantic alter the damping to suit and the rear end is held up by Betor units with five positions of preload adjustment. A nice touch is the matching rear sprocket and chain and the Regina chain has gold side plates. At 51½ inches, the Fantic's wheelbase is the longest, but it's in proportion with a seat height of 311/2 inches. This is another pointer to the way things are moving: full sized bikes but smaller motors.

The Dellorto carb has the flick-on-flick-off standard choke so, thankfully, the motor warms up quickly. Everything about the Fantic feels light - clutch, brakes, throttle and steering. This could make it a difficult bike for the novice to ride the fast steering, particularly, could cause some trouble. But, for an expert, it's a very useful machine. Harris was waxing lyrical about it being an extension of his thought processes - you think about it and the bike does it.

It's remarkable the way this little motor spins from low revs, like a turbine. There's a slight surge of power at about three quarter throttle but it isn't fierce and, once you know it's there, you can easily take it into account. Even though it's relatively high, the Fantic is well balanced and feels less than its 191lbs weight.







Honda looks pretty, but is let down by details.



You can't beat the Yam on price.

right gear for the job. Here again the choice is really limited to four, the top two being too tall to be of much use off road. The suspension is definitely showing its age, though — if you lift the front end there's a resounding clang as the forks top out. The back end's rather soft, too. In comparison, the Yam is shorter, so the rider needs to shift his weight around, especially to keep the front down on long climbs.

The tyres fitted are Japanese Dunlops which lack the grip of the Pirellis. We also experienced two compression water does get in, it soon hand TY. punctures with the rear wheel. Where the Yam does score is in the braking department:



The Sherpa is a good performer for the price.

drains out again.

As a beginners' bike the Yamaha TY175 has no rivals. it's still got the best stoppers It's cheap, it will do more in the business. The brake than one job and, if you the world championships at plates have double ridges decide trials is not for you the moment with its small,

most of the dirt out and, if market for a good second-

The Fantic's expensive but reflects the state-of-the-art in around the edge that keep after all, there's always a high-performance engine and

31½ins

12ins 195lb

Comerfords Ltd., Portsmouth Rd., Thames Ditten, Surrey.

33ins

13ins 1911b

Barron Eurotrade Ltd.,

High St., Hornchurch,

precise handling. very you're within spitting distance of the big time then this is the machine to have. The Honda's the most expensive, mainly because it's hand built in small quantities. If it's a four stroke you're after then it's the only game in town. It can certainly do the job but it's let down over details like the poor rear brake and poor carburation. The Bultaco's good value and in the right hands is still competitive but a bit overweight. The motor's rather dated. The Yamaha's the ideal bike for the novice and, being so well equipped, represents outstanding value; should you decide to stick with it, John Shirt supplies frame kits and other mods to make it more competitive.

	HONDA TL200E	YAMAHA TY175	FANTIC TRIAL 200	<b>BULTACO SHERPA 175</b>
Price inc VAT:	£1280	£740	£1134	£849
Warranty:	Sale of Goods Act	12 months unlimited	Sale of Goods Act	Sale of Goods Act
Engine:	Ohc single	Reed valve 2-stroke	2-stroke single	2-stroke single
		single		
Capacity:	197cc (66x57.8mm)	171cc (66x50mm)	156.9cc (62x52mm)	174.7cc (60.9x60mm)
Lubrication:	Wet sump	Autolube	Petroil	Petroil
Comp. ratio:	8.3 to 1	5.8 to 1 (corrected)	10.5 to 1	10 to 1
Carburetion:	22mm Keihin	22mm Mikuni	25mm Dellorto	25mm Amal
Ignition:	Capacitor discharge	Magneto	Bosch electronic	Magneto
Max power:	12.1bhp at 6000rpm	12bhp at 7000rpm	14.5bhp at 5,750rpm	n/a
Max torque:	14.31b-ft at 4500rpm	10lb-ft at 6000rpm	13.6lb-ft at 5,500rpm	n/a
Primary drive:	Gear	Gear	Gear	Chain
Clutch:	Wet multiplate	Wetmultiplate	Wet multiplate	Wet multiplate
Gearbox:	6 speed	6 speed	6 speed	5 speed
Final drive:	5/8x1/4in chain	1/2x5/16in	1/2x5/16in chain	5/8x1/4in chain
Fuel capacity:	7.5 pints	1 gallon	1 gallon	1.1 gallons
Electrics:	none	6v 4ah battery,	6v 35w alternator,	none
		headlamp, tail-lamp	optional headlamp	
Frame:	Single downtube	Duplex cradle	Duplex cradle	Single down tube
Suspension:	Marzocchi leading axle	Telescopic fork (f)	Leading axle telescopic	Leading axle telescopic
	fork (f) Swing arm with	Swing arm with 5-pos	fork (f) Swing arm with	fork (f) Swing arm with
	Girling units (r)	preload Kayaba units (r)	5-pos preload Betor	5-pos preload Betor
			units (r)	units (r)
Brakes:	D rum/drum	Drum/drum	Drum/drum	Drum/drum
Tyres:	Pirelli trials	Dunlop trials	Pirelli trials	Pirelli trials
	2.75x21 (f)	2.75×21 (f)	2.75x21 (f)	2,75x21 (f)
	4.00x18 (r)	4.00x18(r)	4 00 x 18(r)	4 00x18 (r)

49.8ins

32.8ins 11½ins

178lb

Mitsui Machinery Sales,

Oakcroft Road,

Chessington, Surrey

29.7ins

33ins

12ins

182lb

Colin Seeley International,

West Street, Erith, Kent

2-12 Maxim Rd.,

DIMENSIONS: Wheelbase:

Handlebar width:

Ground clearance:

Seat height:

Dry weight: Manufacturer: