PW50/80







Powered by Yamaha's tried-and-true 2-stroke reed-valve engine, this child's size fun-bike features everything you'd expect: fully automatic transmission, shaft drive, telescopic front forks, dual rear shock absorbers, hand-operated front and rear brakes and a weight of only 37kg.

Start off right with a PW50, right from the start.

SPECIFICATIONS PW50

DI MONITORIO I II	
Engine type	2-stroke, Torque Induction, single
Displacement	
Bore × stroke	
	2.7 PS (2.0 kW) @5,500 rpm
Max. torque (DIN)	
max torque (Diri)	@4,500 rpm
Lubrication	
Ignition/starting	
Fuel tank capacity	
	Single-speed automatic
Overall length/width/	Single-speed automatic
	1,245/575/715 mm
Wheelbase/ground	1,240/010/110 11111
clearance	855/105 mm
Net weight	
Brakes (front rear)	
Tyres (front rear)	
Designed for riders under	
Specifications subject to	change without notice.

Styled on our YZ motocrossers, the PW80 is the ideal first machine for junior novices. Its proven 2-stroke 79cc engine produces smooth, steady power. The 3-speed transmission with automatic clutch lets first-timers concentrate on riding instead of gear changing. What's more, the Monocross rear suspension and telescopic front forks take whatever novices dish out.

SPECIFICATIONS PW80

Engine type	2-stroke, Torque Induction,
	single
Displacement	79 сс
Bore × stroke	
Max. power (DIN)	4.8 PS (3.5 kW) @5,500 rpm
	0.64 kg-m (6.3 Nm)
man corque (Darlymin	@5,000 rpm
Lubrication	
Ignition/starting	
Fuel tank capacity	
Transmission	3-speed, with automatic
	centrifugal clutch
Overall length/width/	
height	1,540/640/880 mm
Wheelbase/ground	
clearance	1,055/185 mm
Net weight	
Brakes (front-rear)	
Tyres (front rear)	
Designed for riders un	der 40 kg
	to change without notice.

YT60/YF60/YFIM80



The YT60 downsizes the virtues of Yamaha Tri-Motos for first-timers. The 59cc 2-stroke engine delivers plenty of pep through its automatic transmission. The shaft drive and CD ignition help eliminate maintenance. And the trio of fat, corded tyres provide plenty of traction with stability. Once you get your kid on the YT60, maybe one of the biggest problems will be getting him off.

SPECIFICATIONS YT60

Engine type	2-stroke, Torque Induction, single
Displacement	
Bore × stroke	44.0 × 39.2 mm
Max. power (DIN)	3.5 PS (2.6 kW) @5.500 rpm
	0.5 kg-m (4.9 Nm) @4,000 rpm
Lubrication	
Ignition/starting	
Fuel tank capacity	
Transmission	
Overall length/width/height	
Wheelbase/ground clearance	
Net weight	
Brakes (front-rear)	
Tyres (front rear)	

Designed for riders under 40 kg. Specifications subject to change without notice. The YF60 is a great way for teaching children the basic skills of off-road riding. It rides on four corded tyres for a stable ride over mud and sand. The peppy 2-stroke 59cc engine and automatic transmission eliminate gear changing and let the kids learn to steer on rough ground. It's extremely easy to take care of, too, thanks to the shaft drive and CD ignition.

SPECIFICATIONS YF60

Engine type	2-stroke, Torque Induction, single
Displacement	
Bore × stroke	
Max. power (DIN)	3.8 PS (2.8 kW) @5,500 rpm
Max. torque (DIN)	0.5 kg-m (4.9 Nm) @4,000 rpm
Lubrication	
Ignition/starting	CDI/recoil
Fuel tank capacity	
Transmission	
Overall length/width/height	1,330/760/740 mm
Wheelbase/ground clearance	870/101 mm
Net weight	66 kg
Brakes (front-rear)	
Tyres (front rear)	$15 \times 7 - 6 \times 2$ pcs. $15 \times 7 - 6 \times 2$ pcs.
Designed for riders under 40 kg.	

Designed for riders under 40 kg.
Specifications subject to change without notice.

Designed for a wide range of riders, the YFM80 provides the joy of four-wheeled, off-road riding in a light yet rugged package. It comes with a 4-stroke 79cc engine and shaft drive, like a car. The four-speed transmission with automatic clutch makes gear changing easy even for first timers. And an electric starter lets you take off with a touch of a button the first time, every time.

SPECIFICATIONS YFM80

Engine type	4-stroke, SOHC, single
Displacement	
Bore × stroke	
Max. power (DIN)	6.2 PS (4.6 kW) @8,000 rpm
Max. torque (DIN)	0.61 kg-m (6.0 Nm) @6,000 rpm
Lubrication	Wet sump
Ignition/starting	CDI/electric
Fuel tank capacity	
Transmission	4-speed, with automatic centrifugal clutch
Overall length/width/height	
Wheelbase/ground clearance	
Net weight	
Brakes (front-rear)	
	$17 \times 7 - 7 \times 2$ pcs. $18 \times 9 - 7 \times 2$ pcs.
Specifications subject to change wit	hout notice.

