

K6R ENDURO SPECIFICATION



R109 995.00

NO.	PARTS Specifications			
NO.	PAKIS	Manual, 6 Gears, 4 Valves, Water Cooling,		
	Engine	Engine Type	Double Overhead Camshafts, Balance Shaft	
		Displacement	249.6cc	
		Bore*Stroke	77*53.6	
		Max Power	28 / 10500 kw/rpm	
1		Max Torque	25.5N.m	
		Fuel System	FCR Carburetor for Competition	
		Starting	Electric and Kick	
		Transmission	Chain (13T-51T #520)	
		Ignition	CDI	
	Chasis	Frame	Professional design and processed by KAYO	
		Front shock	KYB, L=950mm, Adjustable, Upside Down, 300mm	
			Big Stroke	
		Rear shock	KYB, L=480mm Adjustable Dual Nitrogen Shock,	
			110mm Big Stroke	
		Front Braking	BRAK TEC Disc Brake, Double Piston Hydraulic	
2			Disc Brake System, CNC Braking Lever	
		Rear Braking	BRAK TEC Disc Brake, Single Piston Hydraulic Disc	
			Brake System	
		Front & Rear Rim	Front 1.60*21; Rear 2.15*18;	
			7050 High Strength Aluminum Ring, Forged CNC	
			Wheel Hub.	
		Front & Rear Tyre	Front 80/100-21 Rear 100/90-19	
			(CST Special for Cross-Country Sports Tyres)	
3	Dimensions and Capacities	Vehicle Size	2180*820*1254mm	
		Wheelbase	1488mm	
		Seat Height	950mm	
		Ground Clearance	350mm	
		Dry Weight	110kg	
		Fuel Capacity	7.5L	