

SPECIFICATIONS - ROCKET III TOURING

ENGINE AND TRANSMISSION

Type	Liquid-cooled, DOHC, in-line 3-cylinder
Capacity	2294cc
Bore/Stroke	101.6 x 94.3mm
Fuel System	Multipoint sequential electronic fuel injection with twin butterflies and progressive linkage on primary butterflies
Exhaust	Stainless steel 3 into 1 into 2, large volume catalysts in front of chrome-plated silencers
Final Drive	Shaft
Clutch	Wet, multi-plate
Gearbox	5-speed constant mesh
Oil Capacity	5.9 Liters (1.6 US gals)

CHASSIS, RUNNING GEAR AND DISPLAYS

Frame	Tubular steel, twin spine	
Swingarm	Twin-sided, steel (houses drive shaft)	
Wheels	Front	Cast Aluminum alloy 25-spoke 16 x 3.5in
	Rear	Cast Aluminum alloy 25-spoke 16 x 5.0in
Tires	Front	150/80 R16
	Rear	180/70 R16
Suspension	Front	Kayaba 43mm forks. 120mm travel fully shrouded uppers
	Rear	Kayaba chromed spring twin shocks with 5 position adjustable preload, 105mm rear wheel travel
Brakes	Front	Twin 320mm floating discs, Nissin 4-piston fixed calipers
	Rear	Single 316mm fixed disc, Brembo 2-piston floating caliper
Instrument Display/Functions	Analogue speedometer featuring analogue fuel gauge, scroll button on handlebars, LCD trip computer and clock	

DIMENSIONS AND CAPACITIES

Length	2603mm (102.4in)
Width (handlebars)	995mm (39.1in)
Height without mirrors	1182mm (46.5in)
Seat Height	730mm (28.7in)
Wheelbase	1705mm (67.1in)
Rake/Trail	32°/184mm
Fuel Tank Capacity	22.3 Liters (5.9 US gals)
Wet Weight (ready to ride)	395kg (869lbs)

PERFORMANCE

(Measured at crankshaft to 95/1/EC)

Maximum Power	106PS / 105bhp / 78kW @ 6000rpm
Maximum Torque	203Nm / 150ft.lbs @ 2500rpm



ECLIPSE AND AZURE BLUE



JET BLACK



JET BLACK AND NEW ENGLAND WHITE