General Specifications

Engine

4-stroke, 4-cylinder, DOHC, Liquid cooled, 16-Valve Engine Type Displacement 599 cc

Bore x Stroke 67.0 x 42.5 mm

Compression Ratio 13.9:1

Carburetor DFI w/Keihin 38mm Throttle Bodies Ignition System Battery & Coil, TCBI w/Electronic Advance Crankshaft Rotation Clockwise from ignition (RH side)

Left to Right: 1-2-3-4 Cylinder Number Method

Firing Order 1-2-4-3

Min 91 Research/87 Avg. Oct. Unleaded OK Fuel

50% distilled water /50% ethylene glycol base antifreeze. Coolant

N/A

— Capacity — Level N/A

Transmission

Wet. Multi-disc Clutch Type Transmission 6-speed. Return shift Gear Ratios — 1st 2.437 (39/16) — 2nd 2.055 (37/18) 1.72 (31/18) — 3rd 1.5 (33/22) — 4th 1.33 (28/21) — 5th — 6th 1.227 (27/22) Primary Ratio 1.89 (87/46) Final Ratio 2.866 (43/15) Overall Ratio (Top Gear) 6.653

Chassis

Wheelbase Seat Height Ground Clearance Dry Weight Curb Weight		1,400 mm (55.1 in.) 820 mm (32.3 in.) 120 mm (4.7 in.) 164 kg (361.6 lb.) Front 95 kg (210 lb.) Rear 97 kg (213.8 lb.)
Fuel Tank Capacity		17.0 liter (4.5 gal.)
Tire Size	— Front	120/65 ZR17
	— Rear	180/55 ZR17
Brake Type	— Front	Dual Disc
31	— Rear	Single Disc
Brake Size	— Front	268 mm Effective Diameter
	— Rear	184 mm Effective Diameter
Wheel Travel	— Front	120 mm (4.7 in.)
	— Rear	135 mm (5.3 in.)

Model Identification

Year & Model '06 ZX600N6F:NINJA ZX-6RR 1. Lime Green (777) Color VIN Range JKAZX4N1**✓** 6A005001 ~ Engine No. Range ZX600NE000001 — Engine No. Location FR top crankcase

--- Rear

Tuning Specifications

Engine

Valve Clearance (Cold) Intake: 0.11 - 0.19 mm Exhaust: 0.22 - 0.31 mm Shim under bucket — Adjustment Method Compression Pressure 260 psi Spark Plug CR9Ė — Gap 0.7 - 0.8mm 12.5° at 1,300 rpm Ignition Timing— Idle — Full 35° at 4,600 rpm Idle Speed N/A Engine Oil API SE, SF, SG/SH or SJ with JASO MA SAE 10W40 — Capacity 4.0 liter (4.2 gt.) — Level Motorcycle level, middle of window Chassis SHOWA SS08 10W Fork Oil — Capacity 428-432cc Tire Pressure (Cold) — Front 36 psi (250 KPa)

42 psi (290 KPa)