Ninja =



PRODUCT KIT



MODEL	Ninja 300
MODEL CODE	EX300A
MODEL YEAR	2016
COLOR VARIANTS	Lime Green and Gray
SRP	Php 265,000

Ninja =00









PERFORMANCE

Equipped with a 296cc, Liquid Cooled, DOHC, 8-valve, Parallel Twin engine; the Ninja 300 offers smooth and responsive power delivery at low and medium RPM and harder hitting power at high RPM range. .



CONVENIENCE

Assist Clutch: Increases the pressure applied on clutch plates for a lighter clutch lever pull.

Slipper Clutch: Forces clutch hub and plates apart, decreasing torque and preventing rear wheel skidding during engine brake





COMFORT

Innovative Kawasaki Heat Management technology places fan behind the radiator, directing the heat down and away from the rider, increasing rider comfort



EMISSIONS

Emissions from the Ninja 300 meet Euro 3 Emission Regulations



	FEATURES	ADVANTAGES	BENEFIT
PERFORMANCE	296cc, Liquid Cooled, DOHC, 8- valve, parallel twin engine	Offers smooth and responsive power delivery at low and medium RPM and harder hitting power at high RPM range.	The Ninja 300 delivers power that greatly exceeds its class, making it the ideal entry level sports bike

	FEATURES	ADVANTAGES	BENEFIT
STYLING	Big Bike Styling	Designed to look and feel like a bike bigger than its displacement, the Ninja 300 takes styling cues from its higher displacement brothers such as the Ninja ZX10R and Ninja ZX14R	Styling of the Ninja 300 gives it a strong Kawasaki identity.



	FEATURES	ADVANTAGES	BENEFIT
	Petal Disc Brakes	Front and Rear tires are equipped with petal disc brakes	Offers impressive stopping power
SAFETY	Assist and	Assist Clutch: Increases pressure applied in clutch plates	Assist Clutch: Lessens the pressure on the clutch lever, allowing for a lighter clutch lever pull
	Slipper Clutch	Slipper Clutch: Forces clutch hub and plates apart, decreasing torque during engine brake	Slipper Clutch: Prevents rear wheel spin during engine brake.

	FEATURES	ADVANTAGES	BENEFIT
COMFORT	Kawasaki Heat Management System	A fan directly behind the radiator pushes the air downward and away from the rider	Less heat from the engine to the rider, most especially during idling (traffic)



TECHNICAL SPECIFICATIONS

ENGINE	
Туре	Liquid-cooled, 4-stroke Parallel Twin
Displacement	296cc
Bore and Stroke	62.0 x 49.0
Compression Ratio	10.6 : 1
Valve System	DOHC, 8 valves
Fuel System	Fuel injection, 32mm x 2 with dual throttle valves
Ignition	Digital
Starting	Electric
Lubrication	Forced lubrication, wet sump

DRIVETRAIN	
Transmission	6-speed, return
Final Drive	Chain
Clutch	Wet multi-disc, manual



TECHNICAL SPECIFICATIONS

BRAKES	
Front	
Туре	Single 290mm petal disc
Caliper	Single balanced actuation dual piton
Rear	
Туре	Single 220mm petal disc
Caliper	Dual Piston

DIMENSIONS	
LxWxH	2015mm x 715mm x 1110mm
Wheelbase	1405 mm
Ground Clearance	140mm
Seat Height	785mm
Curb Mass	172kg
Fuel Capacity	17L



TECHNICAL SPECIFICATIONS

FRAME	
Туре	Tube diamond, steel
Tires	
Front	110/70-17 M/C 54S
Rear	140/70-17 M/C 66S

SUSPENSION	
Front	37mm telescopic fork
Rear	Bottom Link Uni Trak with gas charged shock and 5-way adjustable preload

PERFORMANCE	
Maximum Power	38.8 hp @ 11000 rpm
Maximum Torque	2.8 kgf.m @ 10000 rpm