

VERSYS 1000



PRODUCT KIT

Kawasaki

MODEL	Versys 1000
MODEL CODE	KLZ00B
MODEL YEAR	2016
COLOR VARIANTS	Green
SRP	Php 650,000

VERSYS 1000



Green

Kawasaki

SALIENT FEATURES



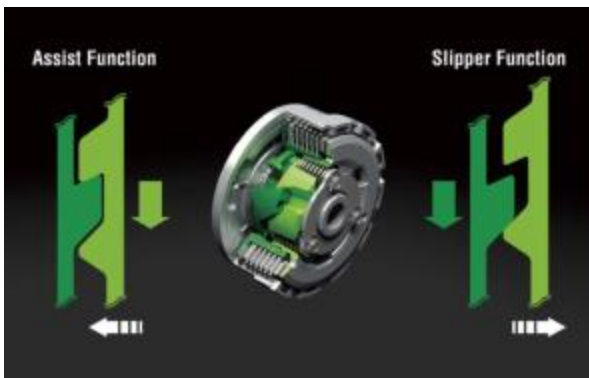
PERFORMANCE

To maximize the Versys 1000's fun factor, the engineers equipped the Versys 1000 with a DOHC 16-valve, 1043 cc, in-line four engine.

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



VERSYS 1000

SALIENT FEATURES



COMFORT

The Versys 1000's long travel suspension allows riders to cope with less-than perfect road conditions without requiring riders to back off the throttle.



STYLING

Sporty new looks give the Versys 1000 a stronger Kawasaki identity while reflecting the exciting sport-riding potential.

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SALIENT FEATURES

	FEATURES	ADVANTAGES	BENEFIT
PERFORMANCE	16-valve, 1043cc, In-Line Four Engine	Has superb throttle response, strong torque at all RPM and a seductive intake howl with every twist of the throttle	Strong torquey character is ideal for sudden bursts of speed; while the intake howl delivers a physical and aural sensation that will cause roadgasm with every twist of the throttle
	Power Mode Selector	Equipped with a power mode selector that allows riders to choose between full power and 75%	Allows riders to adjust their power setting according to riding conditions and skill level.

	FEATURES	ADVANTAGES	BENEFIT
STYLING	Sporty new looks (such as twin headlamp design)	New styling cues, especially the new twin headlamp design gives the Versys 1000 a stronger Kawasaki identity	Sporty styling ensures that the bike stands out from other competitors in its class

SALIENT FEATURES

	FEATURES	ADVANTAGES	BENEFIT
COMFORT	Remote Preload Adjuster	Rear shock can be adjusted manually through a turn of a knob	Allows riders to adjust their rear shock absorber to suit their preferences
	Long Travel Suspension	At the front, the Versys 1000 is supported by a 43mm, inverted cartridge-type fork. Its long travel of 150mm contributes to its excellent bump absorption and road holding performance.	The Versys 1000's long travel suspension enables riders to cope with less-than-perfect street conditions, while allowing the bike to remain composed without having to back off the throttle
	Wind and Airflow Management	Chin spoilers below the headlamps direct the wind around the upper cowl and away from the rider.	Direction of the wind around the upper cowl increases the bike's stability, as well as aiding in the increased comfort of the rider.

SALIENT FEATURES

	FEATURES	ADVANTAGES	BENEFIT
COMFORT	Wind and Airflow Management	Adjustable Windscreen with a stepless range of 75mm	Height can be adjusted without tools (simply using the two knobs on the front of the screen) to suit rider preference.

	FEATURES	ADVANTAGES	BENEFIT
SAFETY	Assist and Slipper Clutch	Assist Clutch: Increases pressure applied in clutch plates Slipper Clutch: Forces clutch hub and plates apart, decreasing torque during engine brake	Assist Clutch: Lessens the pressure on the clutch lever, allowing for a lighter clutch lever pull Slipper Clutch: Prevents rear wheel spin during engine brake.
	Anti-Lock Braking System	ABS is standard in all Versys 1000 models	High level of stopping power even during sudden brakes.

SALIENT FEATURES

FEATURES	ADVANTAGES	BENEFIT
SAFETY	Kawasaki Traction Control	Equipped with 3 modes: Mode 1: Race Track Level Conditions Mode 2: Normal Road Conditions Mode 3: Wet or Extremely Slipper Roads The KTRC system uses a sensor to monitor the speed of each individual tire – the sensor then notifies the bike’s ECU in the case of slips and variations in tire speed

The KTRC system offers riders enhanced support and peace of mind when traversing through a variety of road conditions.

TECHNICAL SPECIFICATIONS

ENGINE	
Type	Liquid-cooled, 4-stroke In-Line Four
Displacement	1043cc
Bore and Stroke	77.0 x 56.0 mm
Compression Ratio	10.3: 1
Valve System	DOHC, 16 valves
Fuel System	Fuel injection, 38mm x 4 with oval sub-throttles
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	
Type	Dual semi-floating 310mm petal discs
Caliper	Dual opposed 4-piston
Rear	
Type	Single 250mm petal disc
Caliper	Single piston

DIMENSIONS

LxWxH	2240mm x 895mm x 1400mm
Wheelbase	1520mm
Ground Clearance	150mm
Seat Height	840mm
Curb Mass	249kg
Fuel Capacity	21L

TECHNICAL SPECIFICATIONS

FRAME	
Type	Twin-tube, aluminum
Wheel Travel	150mm
Tires	
Front	120/70ZR 17M/C (58W)
Rear	180/55ZR 17M/C (73W)

SUSPENSION	
Front	43mm inverted fork with rebound damping (right side) and spring preload adjustability
Rear	Horizontal Back-link, gas charged, with rebound damping and remote preload adjustability

PERFORMANCE	
Maximum Power	118 hp @ 9000 rpm
Maximum Torque	102 N.m (10.4 kgf.m) @ 7500 rpm