

# **RYKER**

### PACKAGE HIGHLIGHTS

- · Priced to excite
- · Designed for fun
- $\cdot \, \text{Easy to ride} \\$

Fuel Type

· 100 000 ways to make it your own



	Rotax <sup>®</sup> <b>600 ACE™</b>	Rotax® 900 ACE™		Rotax® <b>600 ACE™</b>	Rotax® <b>900 ACE™</b>
ENGINE			DIMENSIONS		
Туре	Rotax® 600 ACE™ in-line 2 cylinders, liquid-cooled with electronic fuel injection and electronic throttle control	Rotax® 900 ACE™ in-line 3 cylinders, liquid-cooled with electronic fuel injection and electronic throttle control	LxWxH	2,352 x 1,509 x 1,062 mm (92.6 x 59.4 x 41.8 in.)	
			Wheelbase	1,709 mm (67.3 in.)	
			Seat height	599 mm (23.6 in.)	597 mm (23.5 in.)
			Ground clearance	104 mm (4.1 in.)	102 mm (4.0 in.)
Bore & stroke	74 x 69,7 mm (2.9 x 2.7 in.)	74 x 69,7 mm (2.9 x 2.7 in.)	Dry weight	270 kg (594 lb)	280 kg (616 lb)
Power	50 hp (37.3 kW) @ 7300 RPM	82 hp (61.1 kW) @ 8000 RPM	INSTRUMENTATION		
Torque	49.7 Nm (36.7 ft-lb)	79.1 Nm (58.3 ft-lb)	Туре	4.5" digital display	
TRANSMISSION Type	@ 6000 RPM @ 6500 RPM  Automatic (CVT) with reverse function		Main Functions	Speedometer, tachometer, odometer, trips, distance to empty, engine lights, fuel gauge and clock	Speedometer, tachometer, odometer, trips, distance to empty, engine lights, fuel gauge, clock,
туре	Automatic (OV 1) W	iti reverse function			ECO mode and Sport mode
CHASSIS			SAFETY & SECURITY		
Front suspension	Double wishbone		SCS	Stability Control System	
Front shocks type / travel	SACHS <sup>†</sup> Twin-tube coil-over shocks / 137 mm (5.39 in.)		TCS	Traction Control System	
Rear suspension	Multi-link - mono swing arm		ABS	Anti-lock Braking System	
Rear shocks type / travel	SACHS <sup>†</sup> Twin-tube coil-over shocks with preload adjustment / 150 mm (5.91 in.)		Anti-theft system	Digitally Encoded Security System (D.E.S.S.™)	
Electronic brake distribution system	Foot-operated, hydraulic 3-wheel brake		HHC	Hill Hold	d Control
Front brakes	270 mm discs with Nissin 2-piston floating calipers		COVERAGE		
Rear brake	220 mm disc, 1-piston floating caliper		Factory Warranty	2-year BRP Limited Warranty	
Parking brake	Park lock		FEATURES		
Front tires	MC 145/60R16 66T			2 halogen hea	dlamps (55-W)
Rear tire	MC 205/45R16 77T			Front fenders with integrated LED lights Dual USB port Glove box Adaptive foam waterproof seat	
Aluminum front rims	5-spoke Carbon black, 406 x 114 mm (16 x 4.5 in.)				
Aluminum rear rim	5-spoke Carbon black, 406 x 165 mm (16 x 6.5 in.)				
CAPACITY					
Rider capacity	1				
Maximum vehicle load	204 kg (449.7 lb)				
Storage capacity	7 L (1.	85 gal)			
Fuel capacity	20 L (5.28 gal)				

Premium unleaded

<sup>\*</sup>Only on Rotax 900 ACE Engine option



\*Can-Am On-Road vehicles are engineered to be easy to learn and ride. Check the licence requirements in your country, in most of them you can save the effort of the motorcycle licence to enjoy open-air riding.

#### CLASSIC SERIES<sup>1</sup>



**Intense Black Adrenaline Red** 



Yellow Shock

#### **EPIC SERIES**







**Liquid Steel** 

#### **EXCLUSIVE SERIES**<sup>2</sup>













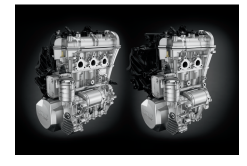
**Urban Camo** 

**Supersonic Green** 

## FEATURE HIGHLIGHTS



**AUTOMATIC TRANSMISSION (CVT)** No need to worry about changing gears as your contionusly variable tranmission will find the perfect combination of performance and fuel efficiency for you.



**ENGINE OPTIONS** The 2-cylinder Rotax 600 ACE is the ultimate in accessible performance, while the 3-cylinder Rotax 900 ACE is the power & excitement standard of choice!



**DRIVESHAFT** Highly durable and robust driveshaft technology will help you enjoy a smooth ride all along the way. No need for further adjustment, alignment or maintenance.



**UFIT** Can be adjusted tool-free to fit the rider and provide a personalized and comfortable

riding experience.



**VSS** Vehicle Stability System that uses a variety of technologies, including SCS / ABS / TCS, to monitor the vehicle and keep the rider confident on the road.



**CUSTOMIZATION** Can-Am Ryker was engineered to be almost infinitely customizable with 1 or 2-up options! Moments are all it takes to give it a transformation.

