

RYKER SPORT

PACKAGE HIGHLIGHTS

- Exciting & thrilling ride
- Designed for fun
- Bold sport styling
- Added comfort and convenience

SHOWN WITH INTENSE BLACK PANELS



Rotax®	900	ACE™

	Rotax® 900 ACE™	
ENGINE		
Туре	Rotax® 900 ACE™ in-line 3 cylinders,	
	liquid-cooled with electronic fuel injection	
	and electronic throttle control	
Bore & stroke	74 x 69,7 mm (2.9 x 2.7 in.)	
Power	82 hp (61.1 kW) @ 8000 RPM	
Torque	79.1 Nm (58.3 ft-lb) @ 6500 RPM	
CO2 emissions	143 g/km	
Fuel consumption	6.08 l/100 km (38.7 mpg)	
TRANSMISSION		
Туре	Automatic (CVT) with reverse function	
CHASSIS		
Front suspension	Double wishbone	

Fuel consumption	6.08 l/100 km (38.7 mpg)	
TRANSMISSION		
Туре	Automatic (CVT) with reverse function	
CHASSIS		
Front suspension	Double wishbone	
Front shock type / travel	KYB† HPG with preload ajdustment 161 mm (6.34 in.)	
Rear suspension	Multi-link - mono swing arm	
Rear shocks type / travel	KYB† HPG with remote reservoir 4-positions compression adjustable damping and preload adjustment / 169 mm (6.65 in.)	
Electronic brake distribution system	Foot-operated, hydraulic 3-wheel brake	
Front brakes	270 mm discs with Nissin 2-piston floating calipers	
Rear brake	220 mm disc, 1-piston floating caliper	
Parking brake	Park lock	
Front tires	MC 145/60R16 66T	
Rear tires	MC 205/45R16 77T	
Aluminum front rims	5-spoke, Deep Black, machined and tinted, 406 x 114 mm (16 x 4.5 in.)	
Aluminum rear rim	5-spoke, Deep Black, machined and tinted, 406 x 165 mm (16 x 6.5 in.)	
CAPACITY		
Rider capacity	1	
Maximum vehicle load	199 kg (438.7 lb)	
Storage capacity	7 L (1.85 gal)	
Fuel capacity	20 L (5.28 gal)	

Premium unleaded

Rotax® 900 ACE™

DIMENSIONS		
LxWxH	2,352 x 1,522 x 1,073 mm (92.6 x 59.9 x 42.2 in.)	
Wheelbase	1,709 mm (67.3 in.)	
Seat height	629 mm (24.7 in.)	
Ground clearance	101 mm (4.0 in.)	
Dry weight	291 kg (642 lb)	
INSTRUMENTATION		
Туре	4.5" digital display	
Main Functions	Speedometer, tachometer, odometer, trips, distance to empty, engine lights, fuel gauge, clock ECO mode and Sport mode	
SAFETY & SECURITY		
SCS	Stability Control System	
TCS	Traction Control System	
ABS	Anti-lock Braking System	
Anti-theft system	Digitally Encoded Security System (D.E.S.S.™)	
ННС	Hill Hold Control	
COVERAGE		
Factory Warranty	2-year BRP Limited Warranty	
Roadside Assistance	2-year roadside assistance provided by Allianz Assistance, world leader in Automotive and Trave assistance, on behalf of BRP.	
FEATURES		
	2 halogen headlamps (55 W)	
	Front fenders with integrated LED lights	
	Dual USB port	
	Glove box	
	Full rear fender	
	Sport comfort seat	
	MAX Mount Structure	
	Sport style trims and finishes	

Cruise control

Sport mode

CLASSIC SERIES¹ EPIC SERIES









Adrenaline Red



EXCLUSIVE SERIES²







Galactic Blue

Heritage Yellow



Mint Freeze

NEW **PANELS**

Sand Storm



White IV



Pineapple



Nitro Blue

FEATURE HIGHLIGHTS





No need to keep the throttle at all times, the cruise control can be switched on to maintain a selected speed.



FULL KYB† HPG SHOCKS Front and rear KYB† HPG shocks with rear remote adjuster for different riding experiences.



MAX MOUNT STRUCTURE

Makes the unit 1+1 ready. It also increases the carrying capacity for different storage options.



SPORT MODE

Allows you to have more fun on paved roads. Sport mode loosens the traction control of the rear wheel enabling you to perform controlled drifts.



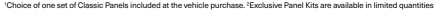
DRIVESHAFT

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.



SPORT STYLE TRIMS AND FINISHES

Modern design with a sleeker look for sport style enthusiasts.



"2021 Bombardier Recreational Products Inc., (BRP). All rights reserved. "," and the BRP logo are trademarks of BRP or its affiliates. †All other trademarks are the property of their respective owners. BRP reserves the right at anytime to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation. Some models depicted may include optional equipment. Vehicle performance may vary depending on weather, temperature, altitude, riding ability and rider/passenger's weight.

