2026 BACKCOUNTRY[®] SPORT

For the value-oriented 50-50 rider wanting an advanced platform and modern engine technology.

// WHAT'S NEW

- REV® Gen5 narrow platform
- REV® Gen5 low opaque windshield
- LED headlights
- cMotion™ X rear suspension

// PACKAGE HIGHLIGHTS

- Pilot™ DS 2 skis
- 4.5 in. digital display
- Electric starter
- Glove box with 4 L of storage



ROTAX® ENGINE	600 EFI – 85	
Engine details	Liquid-cooled, two-stroke	
Cylinders – Displacement	2 - 599.4 cc	
Bore – Stroke	72.3 x 73 mm	
Fuel System	EFI	
Fuel type – Octane	Premium unleaded - 95	
Fuel tank (L)	36	
Oil tank capacity (L)	3.4	
POWERTRAIN		
Drive clutch	pDrive™	
Driven clutch	QRS	
Drive sprocket pitch	73 mm	
DRY WEIGHT		
Dry weight	203 kg	
DIMENSIONS		
Vehicle overall length	3,174 mm	
Vehicle overall width	1,160 mm (adjustable)	
Vehicle overall height	1,283 mm	
Ski stance	1,000 mm (adjustable)	
Available tracks (in.)	PowderMax [†] :	
(Length x width x profile)	146 x 16 x 2.0	

COLOR

Neo Yellow	
------------	--

Front suspension	RAS™ X
Front shock	Motion Control
Front suspension travel	220 mm
Rear suspension	cMotion X
Center shock	Motion Control
Rear shock	KYB 36
Rear suspension travel	239 mm

FEATURES

Platform	REV® Gen5
Headlights	LED
Skis	Pilot DS 2
Seating	Trail narrow compact
Handlebar	U-shaped handlebar with integrated J-hooks
Riser block height	120 mm
Starter	Electric Starter
Reverse	RER™
Air Radiator	No
Brake system	Brembo
Heated throttle lever/grips	Standard
Gauge type	4.5 in. digital display
Windshield	Low
Runner (in.) – Carbide (in.)	3/8 square – 4
Bumpers (front/rear)	Standard / Standard





©2025 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. Because of our ongoing commitment to product quality and innovation, BRP reserves the right at anytime to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation.