2025

BACKCOUNTRY" ADRENALINE®

Loaded with crossover-specific features for spending equal time riding on- or off-trail.



// PACKAGE HIGHLIGHTS

- REV Gen5 platform
- Rotax® 600R E-TEC engine
- High-quality KYB 36 shock package
- 4.5-in. digital display
- RAS $^{\text{\tiny{TM}}}$ X crossover front suspension with 39 in. ski stance
- Electric starter

ROTAX ENGINE

- Deep snow running boards with large openings
- Glove box with 4 L / 1 US gal of storage
- Low windshield with air deflectors
- PowderMax 146 x 16 x 2.0 in. track
- pDrive™ clutch with clickers
- Transparent handguards

600R E-TEC

- Open toe-hold
- Pilot DS 2 skis
- · Adjustable ski stance
- cMotion™ X rear suspension
- Premium LED headlights
- Ice scratchers

NOTAL ENGINE	OOOK E 1EO
Engine details	Liquid-cooled, two-stroke, eRAVE™
Horsepower*	125
Cylinders - Displacement	2 - 599.4 cc
Bore - Stroke (mm)	72.3 x 73
Fuel System	E-TEC® direct injection
Fuel type – Octane	Regular unleaded - 95
Fuel tank (L/US gal)	36 / 9.5
Oil tank capacity (L/qt)	3.4 / 3.6
POWERTRAIN	
Drive clutch	pDrive™ with clickers
Driven clutch	QRS Vent
Drive sprocket pitch (mm/in.)	73 / 2.86
DRY WEIGHT	
Dry weight (kg)	212.3
DIMENSIONS	
Vehicle overall length (mm/in.)	3,174/125
Vehicle overall width (mm/in.)	1,160 / 45.7 (adjustable)
Vehicle overall height (mm/in.)	1,283 / 50.5
Ski stance (mm/in.)	1,000 / 39 (adjustable)
Available tracks (in.)	PowderMax†:
(Length x width x profile)	146 x 16 x 2.0

COLOR

SUSPENSION		
Front shock	KYB 36	
Front suspension travel (mm/in.)	220 / 8.7	
Rear suspension	cMotion™ X	
Center shock	KYB 36	
Rear shock	KYB 36	
Rear suspension travel (mm/in.)	264 / 10.4	

FEATURES

Platform	REV® Gen5
Headlights	High-performance LED
Skis	Pilot™ DS 2
Seating	Trail narrow
Handlebar	Standard with J-hooks / Transparent handguards
Riser block height (mm/in.)	120 / 4.7
Starter	Electric
Reverse	RER™
Brake system	Brembo
Heated throttle lever/grips	Standard
Gauge type	4.5 in. digital
Windshield	Low
Runner (in.) - Carbide (in.)	3/8 square / 4
Bumpers (front/rear)	Std / Std



