BACKCOUNTRY

// PACKAGE HIGHLIGHTS

- REV° Gen4 platform with narrow-design bodywork
- Rotax® 850 E-TEC® and 600R E-TEC® engines
- pDrive™ clutch with clickers
- cMotion[™] rear suspension
- RAS™ 3 front suspension
- 15 x 146 x 1.6 in. Cobra track
- Brembo brake with braided stainless-steel brake line
- · Adjustable ski stance
- · Standard electric start
- · Performance trail seat
- Warm glove box with 4 L / 1 US gal of storage
- Handlebar controls • Improved deep snow running boards with large openings

Rear suspension

Rear suspension travel

Center shock

Rear Shock

• 4.5-in. digital display • Transparent handguards



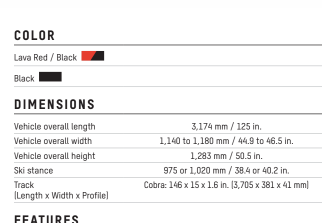
BACKCOUNTRY™ 850 E-TEC° SHOWN

ROTAX° ENGINE	850 E-TEC°	600R E-TEC°	
Engine details	Liquid-cooled, two-stoke, eRAVE™	Liquid-cooled, two-stroke, eRAVE™	
Cylinders	2	2	
Displacement	849 cc / 51.9 in. ³	599.4 cc / 36.6 in. ³	
Bore	82 mm / 3.2 in.	72.3 mm / 2.85 in.	
Stroke	80.4 mm / 3.2 in.	73 mm / 2.87 in.	
Maximum engine speed	7,900 RPM	8,100 RPM	
Carburation	E-TEC® direct injection with additional booster injectors	E-TEC® direct injection	
Recommended fuel type	Premium unleaded	Premium unleaded	
Minimum octane	91	91	
Fuel tank	36 L / 9.5 US gal	36 L / 9.5 US gal	
Oil tank capacity	3.4 L / 3.6 qt	3.4 L / 3.6 qt	
DRY WEIGHT POWERTRAIN	219 kg / 483 lb	212 kg / 466 lb	
POWERTRAIN			
POWERTRAIN Drive clutch type	pDrive™ with clickers	pDrive™ with clickers	
POWERTRAIN Drive clutch type Driven clutch type	pDrive™ with clickers QRS	pDrive™ with clickers QRS	
POWERTRAIN Drive clutch type Driven clutch type Engagement	pDrive™ with clickers QRS 3,300 RPM	pDrive™ with clickers QRS 3,400 RPM	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth	pDrive" with clickers QRS 3,300 RPM 21	pDrive™ with clickers QRS 3,400 RPM 23	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth	pDrive™ with clickers QRS 3,300 RPM 21 45	pDrive™ with clickers QRS 3,400 RPM 23 51	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth Drive sprocket number of teeth	pDrive" with clickers QRS 3,300 RPM 21 45 8	pDrive™ with clickers QRS 3,400 RPM 23 51 8	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth Drive sprocket number of teeth Drive sprocket diameter	pDrive" with clickers QRS 3,300 RPM 21 45 8 183 mm / 7.2 in.	pDrive™ with clickers QRS 3,400 RPM 23 51 8 183 mm / 7.2 in.	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth Drive sprocket number of teeth	pDrive™ with clickers QRS 3,300 RPM 21 45 8 183 mm / 7.2 in. 73 mm / 2.86 in.	pDrive™ with clickers QRS 3,400 RPM 23 51 8	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth Drive sprocket number of teeth Drive sprocket diameter Drive sprocket pitch	pDrive" with clickers QRS 3,300 RPM 21 45 8 183 mm / 7.2 in. 73 mm / 2.86 in. Brembo brake with stainless-steel	pDrive™ with clickers QRS 3,400 RPM 23 51 8 183 mm / 7.2 in. 73 mm / 2.86 in. Brembo brake with stainless-stee	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth Drive sprocket number of teeth Drive sprocket diameter Drive sprocket pitch Brake system	pDrive™ with clickers QRS 3,300 RPM 21 45 8 183 mm / 7.2 in. 73 mm / 2.86 in. Brembo brake with stainless-steel braided brake line	pDrive™ with clickers QRS 3,400 RPM 23 51 8 183 mm / 7.2 in. 73 mm / 2.86 in. Brembo brake with stainless-stee	
POWERTRAIN Drive clutch type Driven clutch type Engagement Small sprocket number of teeth Large sprocket number of teeth Drive sprocket number of teeth Drive sprocket diameter Drive sprocket pitch Brake system SUSPENSION	pDrive™ with clickers QRS 3,300 RPM 21 45 8 183 mm / 7.2 in. 73 mm / 2.86 in. Brembo brake with stainless-steel braided brake line	pDrive™ with clickers QRS 3,400 RPM 23 51 8 183 mm / 7.2 in. 73 mm / 2.86 in. Brembo brake with stainless-stee braided brake line	

cMotion[™]

HPG™ HPG™

239 mm / 9.4 in.



FEATURES

Frame	REV® Gen4	
Bodywork	Narrow design	
Skis	Pilot™ DS 2	
Seating	Trail performance	
Handlebar	U-shaped aluminum with J-hooks / Transparent handguards	
Riser block height	120 mm / 4.7 in.	
Starter	Electric	
Reverse	RER™	
Heated throttle lever / grips	Standard	
Gauge type	4.5-in. digital display	
Windshield	360 mm / 14 in.	
Runner	Square 3/8	
Carbide configuration	102 mm / 4 in. at 90°	
Bumpers (Front/Rear)	Std / Std	



BACKCOUNTRY™ 850 E-TEC° SHOWN



BACKCOUNTRY™ 850 E-TEC° SHOWN

// FEATURE HIGHLIGHTS



cMotion™ rear suspension

Crossover-specific suspension uses best principles of the rMotion™ trail and tMotion™ mountain skids for confident cornering and agile boondocking.



Cobra 15 x 146 x 1.6 in. track

This track features combination of flexible cupped lugs for superior off-trail performance and more rigid lugs for added traction on hard-packed snow.



Rotax® 850 E-TEC® and 600R E-TEC® engines

Incredible power and unmatched dynamic response with exclusive E-TEC® direct-injection technology. Plasma-coated, mono-block cylinders are used for exceptional durability, while the precision of E-TEC® injection means you get excellent fuel and oil economy.



4.5-in. digital display

All-digital LCD gauge cluster with flatter viewing angle for an easy-to-read info center whether standing or sitting.



pDrive™ clutch

Fast and friction-free dual rollers transfer torque in place of traditional sliding buttons. Ultra-responsive shifting, impressive RPM consistency and lightweight.



Pilot™ DS2 skis

Single keel with excellent sidehilling bite, thanks to thin outer edges. Narrow and thin, yet stiff. Shorter behind the spindle with flat tail for easier countersteering and sidehilling.





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