



PROVEN ROTAX ENGINE TECHNOLOGIES

THE ROTAX 600R E-TEC

THE NEW STANDARD FOR 600 CC ENGINES IS HERE

The Rotax 600R E-TEC® engine features advanced second-generation E-TEC 2-stroke technology from its big brother 850 E-TEC. Designed to be centrally balanced in the REV® Gen4 platform, it offers an incredible new 600 cc riding experience with more horsepower, faster engine response, and the same awesome fuel and oil economy established by its predecessor.

ADVANCED POWER

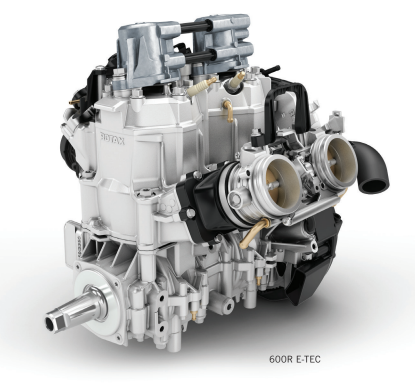
The Rotax 600R E-TEC engine produces an incredible 125 horsepower, a 5-horsepower increase over the 600 H.O. E-TEC.

INSTANT RESPONSE

Recreating the feeling generated by the instant throttle response of the 850 E-TEC was essential to the design of the 600R E-TEC. It responds 30% faster than the 600 H.O. E-TEC¹, meaning power delivery is immediate and consistent for one smile-inducing throttle squeeze after the next.

DURABLE AND EFFICIENT

Maintaining the Rotax reputation for industry-leading efficiency and durability was a must. Features like plasma-coated cylinders and optimized balancing of the cranktrain enable this engine to continue to set the standard for durability as well as 2-stroke fuel and oil economy.





900 ACE TURBO

THE ROTAX 900 ACE TURBO

MORE POWER YOU CAN COUNT ON

Everything you loved about the Rotax 900 ACE™ engine just got even better. Designed and built by Rotax, the 3-cylinder, 4-stroke turbo puts out 150 horsepower, and keeps the proven reliability and efficiencies of its 900 ACE brother.

ENGINEERED ROTAX EXCELLENCE

Rotax has developed turbo expertise in-house that allows for specific engine and application designs — rather than broad spectrum adaptations — for the best performance possible.

FEEL THE POWER

Throttle response is strong and instant thanks to intelligent Rotax design. Riders experience truly usable power with nearly zero turbo lag for exhilarating acceleration and heart-pounding corner-to-corner performance.

THE NEW STANDARD IN TURBO-POWERED RELIABILITY

The longevity of BRP's Rotax 900 ACE engines is just as well known as their bold performance. Reinforced engine components and improved cooling and oil delivery ensure you'll be feeling the power for many rides to come.



ROTAX E-TEC ENGINES

2-STROKE

E-TEC direct-injection engine technology delivers the most sought-after attributes in the snowmobile industry — adrenaline-surging power, light weight, and recognized reliability. You also get the best ownership experience with:

- Industry-leading fuel economy³
- Excellent oil economy
- Virtually no smoke or smell
- Light, linear throttle pull
- Automatic summerization process

850 E-TEC

- 165 horsepower²
- Up to 19 mpg (12.3 L/100 km) trail fuel economy³

800R E-TEC

- 155 horsepower²
- Up to 19 mpg (12.3 L/100 km) trail fuel economy³

600R E-TEC

- 125 horsepower²
- Up to 21 mpg (11.3 L/100 km) trail fuel economy³

600 H.O. E-TEC

- 120 horsepower²
- Up to 21 mpg (11.3 L/100 km) trail fuel economy³

E-TEC engines are the best-selling 2-stroke engines in snowmobiling. $^{\rm 4}$

ROTAX ACE ENGINES

4-STROKE

With the Advanced Combustion Efficiency (ACE) family of engines, BRP engineers optimized the combustion system, reduced mechanical friction, and freed intake and exhaust breathing. The result is the most efficient engines in snowmobiling. Not only are they efficient, they're a pleasure to operate and own. Very little maintenance is required; they run smoothly and produce a nice, solid – yet quiet – sound.

900 ACE Turbo with iTC

- Rotax-designed turbocharger
- 150 horsepower
- Up to 19.4 mpg (12.1 L/100 km) trail fuel economy⁵

900 ACE WITH ITC

- 3 cylinders
- 95 horsepower² (on REV Gen4)
- \bullet Up to 21.8 mpg (10.8 L/100 km) trail fuel economy 5

600 ACE WITH ITC

- 2 cylinders
- 60 horsepower
- Up to 29 mpg (8 L/100 km) trail fuel economy the most fuel-efficient in the entire industry⁵

ACE engines are the best-selling 4-stroke engines in snowmobiling.⁴

INTELLIGENT THROTTLE CONTROL

Standard on the 1200 4-TEC® and ACE engines, the iTCTM system delivers a whole different snowmobiling experience.

- **Driving Modes:** A button on the console enables you to select one of three driving modes. Standard mode ensures a smooth start and linear acceleration; Sport enables full performance and quicker acceleration; ECO® limits top speed and acceleration rates for a more relaxed, fuelconserving ride.
- Finger Throttle: The throttle block can be rotated forward for use as a finger throttle, if preferred. Great for changing hand positions on a long ride and for more control in bumps.

MORE ENGINE OPTIONS FOR REV Gen4

In addition to the 850 E-TEC, we're bringing the REV Gen4 platform to more models, including those equipped with 4-stroke engines, giving more snowmobilers the responsive, precise handling that comes from the open cockpit design and centralized mass concepts.

- Rotax 600R E-TEC
- Rotax 900 ACE
- Rotax 900 ACE Turbo

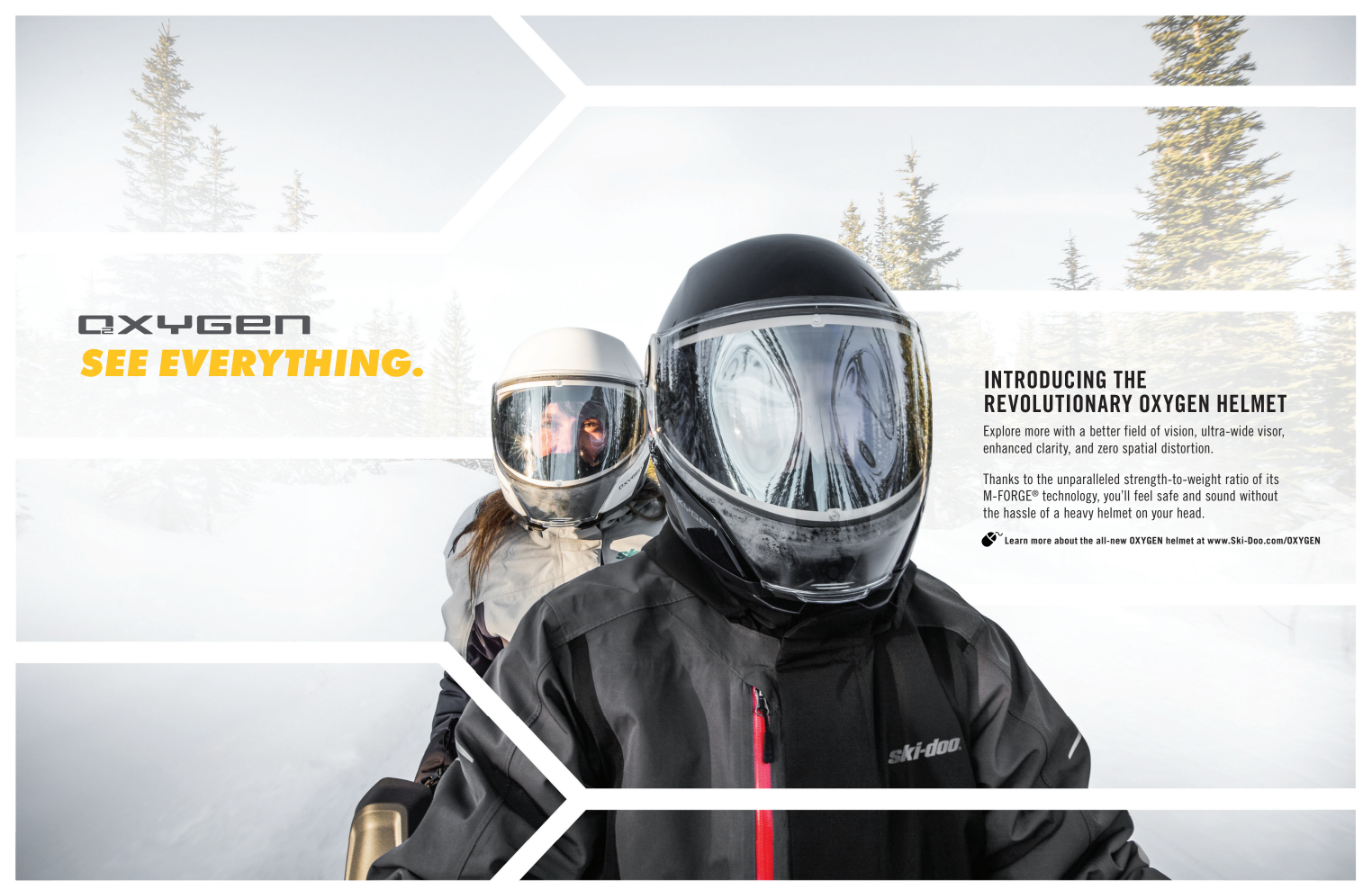


For the best performance and longevity, use XPS® oils. They're the only oils developed and tested with BRP powertrain engineers to match the unique needs of our Rotax engines.





1 Based on internal engineering testing compared to 600 H.O. E-TEC. 2 Observed metric horsepower based on internal dyno test performed in optimal conditions. 3 Data based on internal engineering trail testing. 4 Based on retail sale results as of December 31, 2017. 5 Data based on internal engineering trail testing in ECO mode.







FREERIDE™

You'll be able to progress your riding farther than ever with the agility the REV Gen4 platform brings to this extreme freeriding machine.



SUMMIT® X®

The most powerful, effortless, and fullfeatured mountain sled we've ever unleashed. Now available in three different colorations.





EXPEDITION® SE

The most versatile and well-equipped vehicle in snowmobiling, with features such as Air Control Suspension, a WARN† winch, cargo box and skid plate.





BACKCOUNTRY™ X-RS®

The most capable crossover sled on the market. The Backcountry X-RS handles intense off-trail demands, and the most intimidating of trails with dominating power and agility.



BACKCOUNTRY X

Equal parts on-trail and off-trail high performance. Easily neutralizes rough trails and is effortless to freeride in deep snow, especially with its cMotion™ rear suspension, specialized for crossover.



RENEGADE® X

Race-inspired features and performance with a long track for smoothing the ride and monster traction.



RENEGADE X-RS

Neutralize the nastiest trails with race-sled features like KYB† Pro shocks, and the first-ever X-RS 4-stroke offering with the new 900 ACE Turbo engine.

MXZ® X

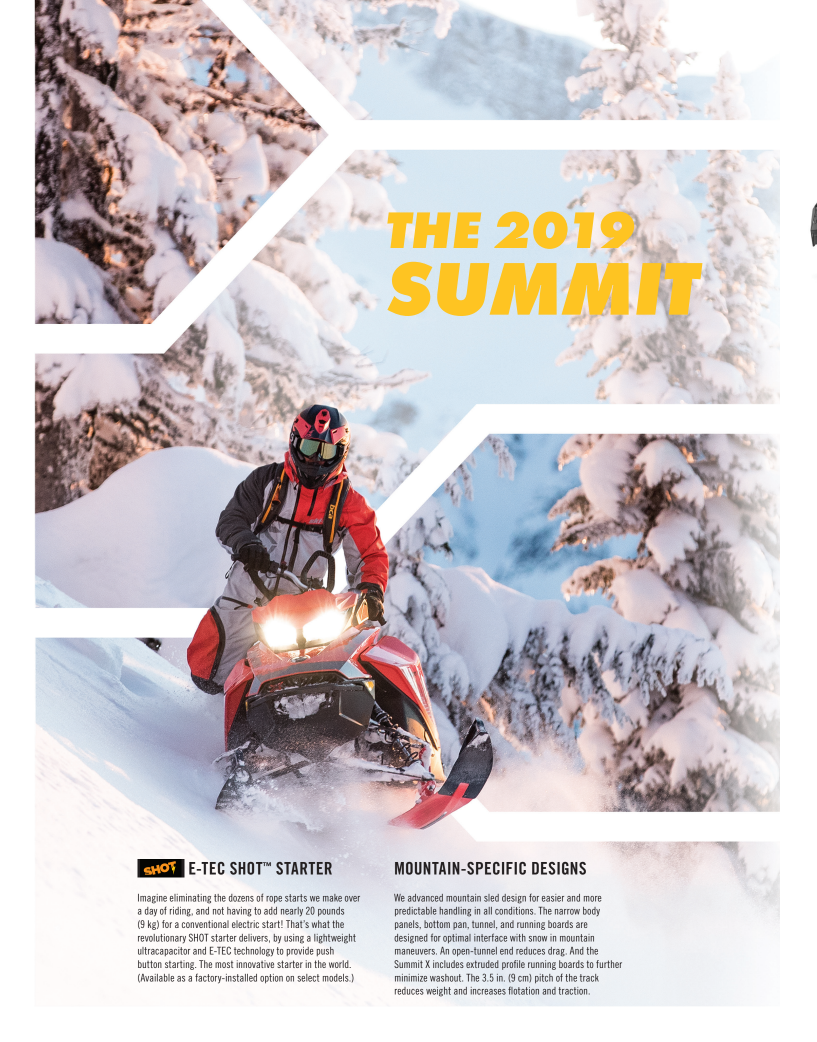
High-performance shocks and race-inspired features for precision, capability, and comfort on even the roughest trails.

MXZ X-RS

Basically our factory race sled with incredible rough trail precision and capability for aggressive snowmobilers.

VISIT SKI-DOO.COM FOR ALL THE DETAILS ON THESE MODELS AND THE PROMOTIONAL OFFER IN YOUR AREA.







Engine: 850 E-TEC with optional SHOT Starter Platform: REV Gen4

Track: PowderMax™ Light with FlexEdge™

165 x 16 x 2.5 or 3 in. lugs 154 x 16 x 2.5 or 3 in. lugs

Features Over SP Package:

- Lighter and rebuildable HPG™ Plus shocks
- Profile running boards
- Sea-Level calibration available
- Ultimate Lava Red color with panel wrap: Supreme look and finish, maximum protection



Ultimate Lava Red Octane Blue / Black



SPRING ONLY



SUMMIT SP



Engine: 850 E-TEC, NEW 600R E-TEC (with 146 and 154 tracks)

Platform: REV Gen4 Track: PowderMax Light with FlexEdge

175 x 16 x 3 in. 165 x 16 x 2.5 or 3 in. lugs 154 x 16 x 2.5 or 3 in. lugs PowderMax II with FlexEdge

146 x 16 x 2.5 in. Suspension: RAS 3, tMotion

Features Over Sport Package:

- REV Gen4 platform
- Rotax 850 and 600R E-TEC engine choices
- E-TEC SHOT Starter
- RAS 3 front suspension
- Octane Blue / Black

SUMMIT SPORT



Engine: 600 Carb Platform: REV-XP™ Track: PowderMax with FlexEdge 146 x 16 x 2.5 in.

Suspension: Dual A-arms, tMotion

Key Features:

- Pilot™ DS 2 skis
- Rotax Electronic Reverse (RER™)
- Lightweight seat with storage Brembo† brake
- Running boards with large opening



TAKE YOUR SUMMIT TO THE NEXT LEVEL







LinQ™ Removable Snowflap







FORTY7C Performance Seat



FREERIDE 154/165



Engine: 850 E-TEC with optional SHOT Starter Platform: REV Gen4

Track: PowderMax Light with FlexEdge 154 x 16 x 2.5 or 3.0* in. lugs 165 x 16 x 2.5 or 3.0 in. lugs Suspension: RAS 3, tMotion



SPRING

Key Features:

- Rail reinforcements
- KYB Pro 36 R front, KYB Pro 40 center and rear shocks
- Profile running boards
- Pilot DS 3 skis with 36–38 or 38–40 in.* adjustable stance

*Available on select 154 models



Iceberg Blue

FREERIDE 146





Engine: 850 E-TEC with optional

Track: PowderMax II with FlexEdge

Suspension: RAS 3, tMotion

Key Features:

- Rail reinforcements
- KYB Pro 36 R front, KYB Pro 40 center and rear shocks
- Reinforced RS running boards
- Pilot DS 2 skis with 38 in. to 40 in. adjustable stance



FREERIDE 137





Engine: 850 E-TEC with optional SHOT Starter

Platform: REV Gen4

Track: PowderMax with FlexEdge 137 x 16 x 2.25 in. or 1.75 in.

Suspension: RAS 3, rMotion™

Key Features:

- Rail reinforcements
- KYB Pro 36 R front, KYB Pro 40 center and rear shocks
- Reinforced RS running boards
- Pilot DS 2 skis with 38 to 40 in. adjustable stance



Iceberg Blue

TAKE YOUR FREERIDE TO THE NEXT LEVEL



Remote Limiter Strap Adjuster



LinQ Mountain Seat Bag



Flexible Mountain Handguards



Tunnel Reinforcement







Engine: 850 E-TEC with optional SHOT Starter Platform: REV Gen4 Track: Cobra[†] 146 x 15 x 1.6 in. Ice Cobra[†] 146 x 15 x 1.6 in. PowderMax 146 x 16 x 2.0 in. Suspension: RAS 3, cMotion

Features Over Backcountry X:

- KYB Pro 36 R front shocks
- KYB Pro 40 rear shocks
- Reinforced RS running boards
- Ultimate Lava Red color with panel wrap:
- Supreme look and finish, maximum protection



Ultimate Lava Red Black



BACKCOUNTRY X





Engine: 850 E-TEC with optional SHOT Starter Platform: REV Gen4

Track: Cobra 146 x 15 x 1.6 in. Ice Cobra 146 x 15 x 1.6 in. PowderMax 146 x 16 x 2.0 in. Suspension: RAS 3, cMotion

Features Over Backcountry Package:

- KYB Pro 36 rear, HPG Plus center shocks
- Low windshield with handguards
- Multifunction analog/digital gauge • SHOT starter system
- Premium color choices
- PowderMax and Ice Cobra track options



BACKCOUNTRY



Engine: 850 E-TEC, NEW 600R E-TEC Platform: REV Gen4 Track: Cobra 146 x 15 x 1.6 in. Suspension: RAS 3, cMotion

Key Features:

- Premium aluminum KYB shocks
- Handlebar controls





TAKE YOUR BACKCOUNTRY TO THE NEXT LEVEL









Auxiliary LED light



Adventure Front Bumper



SR 21 L LinQ Tunnel Bag

throttle operation. All are elite performers in fuel efficiency.

positions, optimized ergos, and superior fit and finish.

RENEGADE X-RS



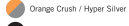
Engine: 850 E-TEC, NEW 900 ACE Turbo Platform: REV Gen4

Track: RipSaw[†] 137 x 15 x 1.25 in. Ice Ripper XT[†] 137 x 15 x 1.25 in. Ice Cobra 137 x 15 x 1.6 in.

Suspension: RAS 3, rMotion + Optional Adjustment Package with Quick Adjust system and Pilot TS skis

RENEGADE ENDURO

- racing shocks
- RS wide and reinforced running boards
- Standard forward steering position (850 E-TEC only)
- 7/16 in. (1.1 cm) diameter ski runners
- High sampling rate gauge record mode



Features Over X Package:

- Incredibly capable KYB Pro





Engine: NEW 850 E-TEC, NEW 600R E-TEC, NEW 900 ACE Turbo, 900 ACE Platform: NEW REV Gen4 Track: Ice Ripper XT 137 x 15 x 1.25 in.

Suspension: NEW RAS 3, rMotion with Air Ride

Features Over Adrenaline Package:

- Pilot TS adjustable skis
- rMotion suspension with Air Ride
- Heated Seat • Ice Ripper XT track
- Multifunction gauge with engine temperature
- Visor outlet







RENEGADE SPORT



Engine/Platform: 600 Carb / REV-XP, 600 ACE / REV-XS™ Track: Cobra 137 x 15 x 1.25 in. Suspension: Dual A-arms, SC™-5M

Key Features:

- Pilot 5.7 skis
- Brembo brake





RENEGADE X



Engine: 850 E-TEC, NEW 600R E-TEC,

NEW 900 ACE Turbo Platform: REV Gen4

Track: RipSaw 137 x 15 x 1.25 in. Ice Ripper XT 137 x 15 x 1.25 in.

Ice Cobra 137 x 15 x 1.6 in. Suspension: RAS 3, rMotion + Optional

Adjustment Package with Quick Adjust system and Pilot TS skis

Features Over Adrenaline Package:

- Adjustment Package option
- Premium shock package with adjustments • Rack steering system
- Multifunction analog/digital gauge
- Racing brake pad
- Backlit handlebar controls
- Low windshield with handguards • Forward adjustable riser



Lava Red / Hyper Silver



Black

RENEGADE ADRENALINE



Engine: 850 E-TEC, NEW 600R E-TEC, NEW 900 ACE Turbo, 900 ACE Platform: REV Gen4

Track: RipSaw 137 x 15 x 1.25 in. Suspension: RAS 3, rMotion

Features Over Sport Package:

- More advanced engine choices
- rMotion rear suspension
- RAS 3 front suspension
- HPG shocks
- 1.25 in. RipSaw track





TAKE YOUR RENEGADE TO THE NEXT LEVEL







Adjustable Windshield (Medium to High)



NEW LinQ Oil Caddy



Remote Coupler Block Adjuster



MXZ X-RS



Engine: 850 E-TEC, NEW 600R E-TEC Platform: REV Gen4 Track: RipSaw 129 x 15 x 1.25 in. Ice Ripper XT 129 x 15 x 1.25 in. Ice Cobra 129 x 15 x 1.6 in. Suspension: RAS 3, rMotion + Optional Adjustment Package with Quick Adjust system and Pilot TS skis

Features Over X Package:

- KYB Pro racing shocks
- Reinforced, stand-up style running boards
- More forward steering position
- High sampling rate gauge record mode
- Sunburst Yellow / Hyper Silver



MXZ BLIZZARD



Engine: 850 E-TEC, NEW 600R E-TEC Platform: REV Gen4 Track: Ice Ripper XT 129 x 15 x 1.25 in. Suspension: RAS 3, rMotion

Features Over TNT Package:

- · Pilot TS adjustable skis
- Ice Ripper XT track
- Multifunction analog/digital gauge
- Unique Blizzard styling



MXZ SPORT



Engine: 600 Carb Platform: REV-XP Track: RipSaw 120 x 15 x 1.25 in. Suspension: Dual A-arms, SC-5

continuing to set the bar for reliability and 2-stroke oil and

fuel economy.

Key Features:

• Pilot 5.7 skis • Brembo brake

MXZ X



Track: RipSaw 129 x 15 x 1.25 in. Ice Ripper XT 129 x 15 x 1.25 in. Ice Cobra 129 x 15 x 1.6 in. Suspension: RAS 3, rMotion + Optional Adjustment Package with Quick Adjust system and Pilot TS skis

Engine: 850 E-TEC, NEW 600R E-TEC

Platform: REV Gen4

Features Over TNT Package:

- KYB Pro 36 rear shock with easy adjust knob
- Rack steering system
- Racing brake pad • Forward adjustable riser
- Multifunction analog/digital gauge • Low windshield with handguards
- Premium colors and graphics





MXZ TNT



Engine: 850 E-TEC, NEW 600R E-TEC Platform: REV Gen4 Track: RipSaw 129 x 15 x 1.25 in. Suspension: RAS 3, rMotion

Features Over Sport Package:

- More advanced engine choices
- RAS 3 front suspension
- rMotion 129 rear suspension
- HPG Plus shocks





TAKE YOUR MXZ TO THE NEXT LEVEL











Stackable LinQ Fuel Caddy



Adventure Rear Bumper



ROTAX 4-STROKE ENGINES WITH ITC

Quiet, smoothness, efficiency, and longevity are the hallmarks of ACE engines. All three Rotax 4-stroke engines share the added sophistication of the iTC system: instant throttle response, three driving modes, and finger throttle functionality. New for 2019, there's even more power available with the 900 ACE Turbo engine.

TOURING LIKE NEVER BEFORE

The all-new 2019 Ski-Doo Grand Touring snowmobile brings riders – and their passengers – looking for a premiere 2-up snowmobile experience a new generation of touring sled. Much more than an "update," the new Grand Touring is now based on the supremely confident REV Gen4 platform, and provides a truly unmatched riding experience in 2-up rider comfort with generous wind protection and ultimate control.

GRAND TOURING LIMITED



Engine: NEW 900 ACE Turbo, 900 ACE, NEW 600R E-TEC

Platform: NEW REV Gen4

Suspension: NEW RAS 3, rMotion with ACS (Air Control Suspension)

Features Over Sport Package:

- Air control suspension
- Heated seat
- 62 L LinQ cargo box
- rMotion rear suspension • SilentDrive† system with Silent Track II
- RAS 3 front suspension
- Multifunction gauge with engine temperature
- Heavy duty rear bumper



Hyper Silver / Black

GRAND TOURING SPORT





Engine / Platform:

NEW 900 ACE/REV Gen4, 600 ACE/REV-XS Suspension: RAS 3 (REV Gen4) / Dual A-arms (REV-XS), SC-5M

Key Features:

- Pilot 5.7 SL skis
- RipSaw track with 1.25-in. lug profile
- Two LinQ mounting base kit (REV Gen4) / Cargo rack (REV-XS)
- Driver visor power outlet
- Heated passenger handholds



Black - 900 ACE



White - 600 ACE

TAKE YOUR GRAND TOURING TO THE NEXT LEVEL



Glovebox Extension and **GPS Support**



LinQ Cargo Box Bag



Auxiliary LED Light



Adjustable Windshield (High to Ultra High)





EXPEDITION SWT



Engine: 900 ACE Platform: REV-XU™ Track: NEW 156 x 24 x 1.25 in. Suspension: RAS 2, SC-5U

Key Features:

- Synchromesh transmission 2-1-N-R
- Pilot DS 2 skis with 38 to 40 in. adjustable stance
- High efficiency air radiator with fan

SPRING ONLY

- Cargo rack, hitch
- Underseat storage



Viper Red / Black

EXPEDITION SE



Engine: 600 H.O. E-TEC, 1200 4-TEC,

Platform: REV-XU Track: 154 x 20 x 1.25 in. Suspension: RAS 2, SC-5U with ACS

(Air Control Suspension)

Features Over LE Package:

- Air Control Suspension • WARN winch (1500 lb/680 kg)
- High-capacity battery
- Skid plate
- Heavy-duty bumper • Tilt steering
- Two 12 V accessory outlets
- Cargo box



EXPEDITION SPORT



Engine/Platform: 900 ACE/NEW REV Gen4, 600 ACE/REV-XS, 550 Fan/REV-XP Track: Charger™ 154 x 16 x 1.5 in. Suspension: RAS 3 (REV Gen4) / Dual A-arms (REV-XS/XP)

Key Features:

- LinQ removable backrest and passenger handholds (REV Gen4)
- Pilot DS 2 skis
- Electric start
- Passenger handholds
- Four LinQ mounting base kit (REV Gen4) / Cargo rack (REV-XS/XP)



White 900 ACE, 600 ACE 550 Fan



EXPEDITION XTREME



Engine: 800R E-TEC Platform: REV-XU Track: 154 x 20 x 1.75 in. Suspension: RAS 2, SC-5U

Key Features:

- Premium shocks
- 1.75-in. track lug profile



EXPEDITION LE

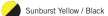


Engine: 600 H.O. E-TEC, 1200 4-TEC, 900 ACE

Platform: REV-XU Track: 154 x 20 x 1.25 in. Suspension: RAS 2, SC-5U

Features Over Sport Package:

- 600 H.O. E-TEC and 1200 4-TEC engine choices
- RAS 2 front suspension
- Wider track
- Synchromesh transmission
- Premium gauge
- 12 V power outlet Passenger amenities (adjustable and heated passenger handholds with deflectors, footrest)



TAKE YOUR SPORT-UTILITY TO THE NEXT LEVEL







Cargo Box







Prefilter Grille Kit



SKANDIC SWT



Engine: 900 ACE, 600 H.O. E-TEC Platform: REV-XU Track: 156 x 24 x 1.25 in. Suspension: LTS, SC-5U

Key Features:

- Synchromesh transmission 2-1-N-R
- Pilot DS 2 skis with 10-in. liner
- Air radiator with fan (High efficiency on 900 ACE)
- Cargo rack, hitch • Underseat storage

Viper Red / Black

SKANDIC WT



Engine: 900 ACE, 600 ACE, 600 H.O. E-TEC, 550 Fan Platform: REV-XU **Track:** 154 x 20 x 1.5 in. Suspension: LTS, SC-5U

Key Features:

- Synchromesh transmission 2-1-N-R
- Pilot DS 2 skis
- Air radiator with fan1 (High efficiency on ACE engines)
- Cargo rack, hitch
- Underseat storage
- ¹ Except 550 Fan engine choice.



Viper Red / Black

TUNDRA XTREME



Engine: 600 H.O. E-TEC Platform: REV-XU Track: ProLite™ 154 x 16 x 2.5 in. Suspension: LTS, SC-5U

Features Over LT Package:

- 600 H.O. E-TEC engine
- 2.5-in. lug ProLite track
- Standard forward steering position
- Lightweight seat with storage
- Four LinQ mounting base kit



White / Manta Green

TUNDRA LT



Engine: 550 Fan, 600 ACE Platform: REV-XU **Track:** Charger 154 x 16 x 1.5 in. Suspension: LTS, SC-5U

Features Over Sport Package:

- Articulated SC-5U rear suspension
- Longer track with 1.5-in. lug profile
- Higher windshield
- Large running board openings

White

TUNDRA SPORT



Engine: 550 Fan, 600 ACE Platform: REV-XU **Track:** Cobra 137 x 16 x 1.25 in. Suspension: LTS, SC-5M

Key Features:

- Pilot DS 2 skis
- 32-in. narrow ski stance
- Integrated bumpers
- Rack



			CUMMIT		MOUNTAIN	- FREEDI	IDF.	
		SUMMIT				FREERI	DE	and so
SPECIFICATIONS		X	SP	SPORT	154/165	154 S-38	146	137
	COLOR	<i>ULTIMATE</i> Lava Red Octane Blue / Black Black	Octane Blue / Black Black	Black	Iceberg Blue	Iceberg Blue	Iceberg Blue	Iceberg Blue
	Platform	REV Gen4	REV Gen4	REV-XP	REV Gen4	REV Gen4	REV Gen4	REV Gen4
	Bodywork	Narrow design	Narrow design	N/A	Narrow design	Narrow design	Narrow design	Narrow design
	Skis	Pilot DS 3	Pilot DS 3	Pilot DS 2	Pilot DS 3	Pilot DS 3	Pilot DS 2	Pilot DS 2
	Seating	Mountain	Mountain	Lightweight with storage	Mountain	Mountain	Mountain	Mountain
FEATURES	Handlebar	U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle	Straight aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle
E	Starter	Manual, Electric (opt.), SHOT (opt.)	Manual (Specific models only), Electric (opt.), SHOT (opt.)	Manual	Manual, Electric (opt.), SHOT (opt.)	Manual, Electric (opt.), SHOT (opt.)	Manual, Electric (opt.), SHOT (opt.)	Manual, Electric (opt.), SHOT (opt.)
	Reverse	RER	RER	RER	RER	RER	RER	RER
	Mirrors	Optional	Optional	Optional	Optional	Optional	Optional	Optional
	Windshield (mm / in.)	Optional	Optional	375 mm / 15 in.	Optional	Optional	Optional	Optional
	Hitch	Optional	Optional	N/A	Optional	Optional	Optional	Optional
	Calibration	High altitude / Sea level	High altitude	Sea level	High altitude / Sea level	High altitude / Sea level	High altitude / Sea level	Sea level
	Туре	Compact	Compact	Analog with display	Compact	Compact	Compact	Compact
GAUGE	Speedometer / Tachometer / Fuel gauge	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Engine temperature gauge	Standard	Standard	Optional	Standard	Standard	Standard	Standard
	Front suspension	RAS 3	RAS 3	Dual A-arms	RAS 3	RAS 3	RAS 3	RAS 3
	Front shock	HPG Plus	HPG	Motion Control	KYB Pro 36 R Easy-Adjust	KYB Pro 36 R Easy-Adjust	KYB Pro 36 R Easy-Adjust	KYB Pro 36 R Easy-Adjust
NO	Rear suspension	tMotion	tMotion	tMotion	tMotion	tMotion	tMotion	rMotion
SUSPENSION	rMotion and Pilot TS skis Quick Adjust System	N/A	N/A	N/A	N/A	N/A	N/A	N/A
S	Center shock	HPG Plus	HPG	Motion Control	KYB Pro 40 Easy-Adjust	KYB Pro 40 Easy-Adjust	KYB Pro 40 Easy-Adjust	KYB Pro 40 Easy-Adjust
	Rear shock	HPG Plus	HPG	HPG	KYB Pro 40 Easy-Adjust	KYB Pro 40 Easy-Adjust	KYB Pro 40 Easy-Adjust	KYB Pro 40 Easy-Adjust
		850 E-TEC	850 E-TEC	600 Carb	850 E-TEC	850 E-TEC	850 E-TEC	850 E-TEC
ROTAX ENGINE	Engine - Fuel tank (liters / gallons)	36 L / 9.5 US gal	600R E-TEC 36 L / 9.5 US gal	40 L / 10.6 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal
	Oil tank (liters / quarts)	3.4 L / 3.6 qt	3.4 L / 3.6 qt	3.7 L / 3.9 qt	3.4 L / 3.6 qt	3.4 L / 3.6 qt	3.4 L / 3.6 qt	3.4 L / 3.6 qt
	Ski stance (mm / in.)	910 or 950 mm / 35.8 or 37.4 in.	910 or 950 mm / 35.8 or 37.4 in.	910 or 950 mm / 35.8 or 37.4 in.	910 or 950 mm / 35.8 or 37.4 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.
	Track nominal width (mm / in.)	406 mm / 16 in.	406 mm / 16 in.	406 mm / 16 in.	406 mm / 16 in.	406 mm / 16 in.	406 mm / 16 in.	406 mm / 16 in.
TRACK	Track nominal length (mm / in.)	3,912 mm / 154 in. 4,178 mm / 165 in. 4,445 mm / 175 in.	3,705 mm / 146 in. 3,912 mm / 154 in. 4,178 mm / 165 in. (850 E-TEC only) 4,445 mm / 175 in. (850 E-TEC only)	3,705 mm / 146 in.	3,912 mm / 154 in. 4,178 mm / 165 in.	3,912 mm / 154 in.	3,705 mm / 146 in.	3,487 mm / 137 in.
_	Track profile height (mm / in.)	63.5 mm / 2.5 in. (154 in 165 in.) or 76.2 mm / 3.0 in. (175 in.) PowderMax Light with FlexEdge	63.5 mm / 2.5 in. (146 in.) PowderMax II with FlexEdge and (154 in 165 in.) PowderMax Light with FlexEdge or 76.2 mm / 3.0 in. (175 in.) PowderMax Light with FlexEdge	57.2 mm / 2.25 in. PowderMax with FlexEdge	63.5 mm / 2.5 in. PowderMax Light with FlexEdge	63.5 mm / 2.5 in. PowderMax Light with FlexEdge	63.5 mm / 2.5 in. PowderMax II with FlexEdge	44.5 mm / 1.75 in. PowderMax with FlexEdge
	Optional track (mm / in.)	76.2 mm / 3.0 in. (154 in 165 in.) PowderMax Light with FlexEdge	76.2 mm / 3.0 in. (154 in 165 in.) PowderMax Light with FlexEdge	N/A	76.2 mm / 3.0 in. PowderMax Light with FlexEdge	N/A	N/A	57.2 mm / 2.25 in. PowderMax with FlexEdge
OVERALL DIMENSIONS	Length (mm / in.)	3,312 mm / 130.4 in. (154 in.) 3,445 mm / 135.6 in. (165 in.) 3,503 mm / 137.9 in. (175 in.)	3,110 mm / 122.4 in. (146 in.) 3,312 mm / 130.4 in. (154 in.) 3,445 mm / 135.6 in. (165 in.) 3,503 mm / 137.9 in. (175 in.)	3,116 mm / 122.7 in.	3,312 mm / 130.4 in. (154 in.) 3,445 mm / 135.6 in. (165 in.)	3,312 mm / 130.4 in.	3,110 mm / 122.4 in.	3,014 mm / 118.7 in.
OVEI IMEN	Width (mm / in.)	1,080 to 1,110 mm / 42.5 to 43.7 in.	1,080 to 1,110 mm / 42.5 to 43.7 in.	1,080 to 1,110 mm / 42.5 to 43.7 in.	1,080 to 1,110 mm / 42.5 to 43.7 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.
-	Height (mm / in.)	1,386 mm / 54.6 in.	1,386 mm / 54.6 in.	1,300 mm / 51.2 in.	1,386 mm / 54.6 in.	1,386 mm / 54.6 in.	1,368 mm / 53.9 in.	1,368 mm / 53.9 in.
Y WEIGHT		199 kg / 439 lb (154 in.) 202 kg / 446 lb (165 in.) 206 kg / 454 lb (175 in.)	202 kg / 446 lb (146 in., 850 E-TEC) 203 kg / 447 lb (154 in., 850 E-TEC) 206 kg / 454 lb (165 in., 850 E-TEC) 210 kg / 462 lb (175 in., 850 E-TEC)	196 kg / 431 lb	206 kg / 454 lb (154 in.) 209 kg / 461 lb (165 in.)	207 kg / 457 lb	212 kg / 468 lb	216 kg / 476 lb
OFFICIAL DRY WEIGHT	(kg / lb)		199 kg / 439 lb (146 in., 600R E-TEC) 200 kg / 440 lb (154 in., 600R E-TEC)					

			С	ROSSOVER			
2 :	BACKCOUNTRY	0	- 400		RENEGADE		
ULTIMATE Lava Red Black	Octane Blue / Black Black	BACKCOUNTRY White / Black Black	х-к5 Orange Crush / Hyper Silver Black	Lava Red / Hyper Silver Black	ENDURO Lava Red / Black Black	ADRENALÎNE White / Black Black	White / Orange Crush (600 ACE) Black (600 Carb)
REV Gen4	REV Gen4	REV Gen4	REV Gen4	REV Gen4	REV Gen4	REV Gen4	REV-XP (600 Carb) / REV-XS (600 ACE)
Narrow design	Narrow design	Narrow design	Narrow design (850 E-TEC) Wide design (900 ACE Turbo)	Narrow design (E-TEC engines) Wide design (900 ACE Turbo)	Wide design	Narrow design (E-TEC engines) Wide design (ACE engines)	N/A
Pilot DS 2	Pilot DS 2	Pilot DS 2	Pilot 5.7 Pilot TS (optional)	Pilot 5.7 Pilot TS (optional)	Pilot TS	Pilot 5.7	Pilot 5.7
Trail performance	Trail performance	Trail performance	Trail performance (850 E-TEC) Trail with storage (900 ACE Turbo)	Trail performance (E-TEC engines) Trail with storage (900 ACE Turbo)	Trail heated with storage	Trail performance (E-TEC engines) Trail with storage (ACE engines)	REV-XP with storage
U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks / Grab handle	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks	Straight aluminum with J-hooks
Electric, SHOT (opt.)	Electric, SHOT (opt.)	Electric	Electric	Electric	Electric	Electric	Electric
RER	RER	RER	RER (850 E-TEC) Mechanical (900 ACE Turbo)	RER (E-TEC engines) Mechanical (900 ACE Turbo)	RER (E-TEC engines) Electro-mechanic (ACE engines)	RER (E-TEC engines) Mechanical (ACE engines)	RER (600 Carb) Mechanical (600 ACE)
Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Optional	360 mm / 14 in.	430 mm / 17 in.	Optional	360 mm / 14 in.	430 mm / 17 in.	430 mm / 17 in.	375 mm / 15 in.
Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Sea level	Sea level	Sea level	Sea level	Sea level	Sea level	Sea level	Sea level
Multifunction	Multifunction	Analog with display	Multifunction	Multifunction	Multifunction	Analog with display	Analog with display
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Standard	Standard	Optional	Standard	Standard	Standard	Optional	Optional
RAS 3	RAS 3	RAS 3	RAS 3	RAS 3	RAS 3	RAS 3	Dual A-arms
KYB Pro 36 R Easy-Adjust	HPG Plus	HPG Plus	KYB Pro 36 R Easy-Adjust	HPG Plus	HPG Plus	HPG Plus	Motion Control
cMotion	cMotion	cMotion	rMotion	rMotion	rMotion	rMotion	SC-5M
N / A	N/A	N/A	Optional	Optional	N/A	N/A	N/A
KYB Pro 40 Easy-Adjust	HPG Plus	HPG	KYB Pro 40 Easy-Adjust	HPG Plus	HPG	HPG	Motion Control
KYB Pro 40 Easy-Adjust	KYB Pro 36 Easy-Adjust	HPG	KYB Pro 40 Easy-Adjust	KYB Pro 36 Easy-Adjust	Air Ride	HPG	HPG
850 E-TEC	850 E-TEC	850 E-TEC	850 E-TEC	850 E-TEC	850 E-TEC	850 E-TEC	600 Carb
030 E-1EG	030 E-1E0						
		600R E-TEC	900 ACE Turbo	600R E-TEC 900 ACE Turbo	600R E-TEC 900 ACE Turbo 900 ACE	600R E-TEC 900 ACE Turbo 900 ACE	600 ACE
36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	36 L / 9.5 US gal	40 L / 10.6 US gal
3.4 L / 3.6 qt	3.4 L / 3.6 qt	3.4 L / 3.6 qt	3.4 L / 3.6 qt (E-TEC)	3.4 L / 3.6 qt (E-TEC)	3.4 L / 3.6 qt (E-TEC)	3.4 L / 3.6 qt (E-TEC)	3.7 L / 3.9 qt (Carb)
			3.3 L / 3.5 qt (ACE)	3.3 L / 3.5 qt (ACE)	3.3 L / 3.5 qt (ACE)	3.3 L / 3.5 qt (ACE)	2.1 L / 2.2 qt (ACE)
975 or 1,020 mm /	975 or 1,020 mm /	975 or 1,020 mm /	1,077 mm /	1,077 mm /	1,077 mm /	1,077 mm /	1,077 mm /
38.4 or 40.2 in.	38.4 or 40.2 in.	38.4 or 40.2 in.	42.4 in.	42.4 in.	42.4 in.	42.4 in.	42.4 in.
381 mm / 15 in. Cobra or Ice Cobra or 406 mm / 16 in. PowderMax	381 mm / 15 in. Cobra or Ice Cobra or 406 mm / 16 in. PowderMax	381 mm / 15 in. Cobra	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.
3,705 mm / 146 in.	3,705 mm / 146 in.	3,705 mm / 146 in.	3,487 mm / 137 in.	3,487 mm / 137 in.	3,487 mm / 137 in.	3,487 mm / 137 in.	3,487 mm / 137 in.
40.6 mm / 1.6 in. Cobra	40.6 mm / 1.6 in. Cobra	40.6 mm / 1.6 in. Cobra	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. Ice Ripper XT	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. Cobra
50.8 mm / 2.0 in. PowderMax 40.6 mm / 1.6 in. Cobra	50.8 mm / 2.0 in. PowderMax 40.6 mm / 1.6 in. Cobra	N/A	31.8 mm / 1.25 in. Ice Ripper XT or 40.6 mm / 1.6 in. Ice Cobra	31.8 mm / 1.25 in. Ice Ripper XT or 40.6 mm / 1.6 in. Ice Cobra	N/A	N/A	N/A
3,110 mm / 122.4 in.	3,110 mm / 122.4 in.	3,110 mm / 122.4 in.	3,014 mm / 118.7 in.	3,014 mm / 118.7 in.	3,014 mm / 118.7 in.	3,014 mm / 118.7 in.	3,000 mm / 118.1 in.
1,140 to 1,180 mm /	1,140 to 1,180 mm/	1,140 to 1,180 mm /	1 217 mm / 47 0 :-	1 217 mm / 47 0 :-	1 217 mm / 47 0 :-	1 217 mm / 47 0 :-	1 217 mm / 47.0 :-
44.9 to 46.5 in.	44.9 to 46.5 in.	44.9 to 46.5 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.
1,229 mm / 48.4 in.	1,283 mm / 50.5 in.	1,347 mm / 53 in.	1,222 mm / 48.1 in.	1,267 mm / 49.9 in.	1,331 mm / 52.4 in.	1,331 mm / 52.4 in.	1,210 mm / 47.6 in.
214 kg / 471 lb	209 kg / 461 lb	217 kg / 478 lb (850 E-TEC)	228 kg / 503 lb (850 E-TEC)	220 kg / 486 lb (850 E-TEC)	235 kg / 518 lb (850 E-TEC)	220 kg / 485 lb (850 E-TEC)	209 kg / 461 lb (600 Carb)
		214 kg / 471 lb (600R E-TEC)	247 kg / 544 lb (900 ACE Turbo)	217 kg / 479 lb (600R E-TEC) 239 kg / 528 lb (900 ACE Turbo)	232 kg / 511 lb (600R E-TEC) 252 kg / 555 lb (900 ACE Turbo)	217 kg / 478 lb (600R E-TEC) 239 kg / 528 lb (900 ACE Turbo)	211 kg / 465 lb (ACE)
					240 kg / 529 lb (900 ACE)	226 kg / 449 lb (900 ACE)	

				MXZ	TRAIL		GRAND TO	TURING
SPECIFICATIONS		X-RS	X	BLIZZARD	TNI	SPORT	LIMITED	SPORT REV Gen4
	COLOR	Sunburst Yellow / Hyper Silver Black	Sunburst Yellow / Hyper Silver Black	Black / Hyper Silver	White / Black Black	Black	Hyper Silver / Black	Black
	Platform	REV Gen4	REV Gen4	REV Gen4	REV Gen4	REV-XP	REV Gen4	REV Gen4
	Bodywork	Narrow design Pilot 5.7	Narrow design Pilot 5.7	Narrow design	Narrow design		Wide design	Wide design
	Skis	Pilot TS (optional)	Pilot TS (optional)	Pilot TS	Pilot 5.7	Pilot 5.7	Pilot 5.7 SL	Pilot 5.7 SL
	Seating	Trail performance	Trail performance	Trail performance	Trail performance	REV-XP with storage	2-up heated	2-ир
FEATURES	Handlebar	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks	Straight aluminum with J-hooks	U-shaped aluminum with J-hooks	U-shaped aluminum with J-hooks
E/	Starter	Electric	Electric	Electric	Electric	Electric	Electric	Electric
	Reverse	RER	RER	RER	RER	RER	RER (600R E-TEC) Electro-mechanic (ACE engines)	Mechanical
	Mirrors	Optional	Optional	Optional	Optional	Optional	Standard	Standard
	Windshield (mm / in.)	Optional	360 mm / 14 in.	430 mm / 17 in.	430 mm / 17 in.	375 mm / 15 in.	673 mm / 26.5 in.	673 mm / 26.5 in.
	Hitch	Optional	Optional	Optional	Optional	Optional	Optional	Optional
	Calibration Type	Sea level Multifunction	Sea level Multifunction	Sea level Multifunction	Sea level Analog with display	Sea level Analog with display	Sea level Multifunction	Sea level Analog with display
GAUGE	Speedometer / Tachometer	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	/ Fuel gauge Engine temperature gauge	Standard	Standard	Standard	Optional	Optional	Standard	Optional
	Front suspension	RAS 3	RAS 3	RAS 3	RAS 3	Dual A-arms	RAS 3	RAS 3
z	Front shock	KYB Pro 36 R Easy-Adjust	HPG Plus	HPG Plus	HPG Plus	Motion Control	HPG	Motion Control
INSIO	Rear suspension	rMotion	rMotion	rMotion	rMotion	SC-5	rMotion	SC-5M
SUSPENSION	rMotion and Pilot TS skis Quick Adjust System	Optional	Optional	N/A	N/A	N / A	N / A	N/A
0,	Center shock Rear shock	KYB Pro 40 Easy-Adjust KYB Pro 40 Easy-Adjust	HPG Plus KYB Pro 36 Easy-Adjust	HPG Plus HPG Plus	HPG Plus HPG Plus	Motion Control Motion Control	HPG ACS (Air Control Suspension)	Motion Control HPG
	Engine -	850 E-TEC 600R E-TEC	850 E-TEC 600R E-TEC	850 E-TEC 600R E-TEC	850 E-TEC 600R E-TEC	600 Carb	600R E-TEC 900 ACE Turbo 900 ACE	900 ACE
ROTAX ENGINE	Fuel tank (liters / gallons) Oil tank (liters / quarts)	36 L / 9.5 US gal 3.4 L / 3.6 qt	36 L / 9.5 US gal 3.4 L / 3.6 qt	36 L / 9.5 US gal 3.4 L / 3.6 qt	36 L / 9.5 US gal 3.4 L / 3.6 qt	40 L / 10.6 US gal 3.7 L / 3.9 qt	36 L / 9.5 US gal 3.4 L / 3.6 qt (E-TEC) 3.3 L / 3.5 qt (ACE)	36 L / 9.5 US gal 3.3 L / 3.5 qt
	Ski stance (mm / in.)	1,077 mm / 42.4 in.	1,077 mm / 42.4 in.	1,077 mm / 42.4 in.	1,077 mm / 42.4 in.	1,077 mm / 42.4 in.	1,077 mm / 42.4 in.	1,077 mm / 42.4 in.
	Track nominal width (mm / in.)	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.	381 mm / 15 in.
TRACK	Track nominal length (mm / in.)	3,269 mm / 129 in.	3,269 mm / 129 in.	3,269 mm / 129 in.	3,269 mm / 129 in.	3,051 mm / 120 in.	3,487 mm / 137 in.	3,487 mm / 137 in.
	Track profile height (mm / in.)	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. Ice Ripper XT	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. RipSaw	31.8 mm / 1.25 in. Silent Track II	31.8 mm / 1.25 in. RipSaw
	Optional track (mm / in.)	31.8 mm / 1.25 in. Ice Ripper XT or 40.6 mm / 1.6 in. Ice Cobra	31.8 mm / 1.25 in. Ice Ripper XT or 40.6 mm / 1.6 in. Ice Cobra	N/A	N/A	N/A	N/A	N/A
SNOIS	Length (mm / in.)	2,925 mm / 115.2 in.	2,925 mm / 115.2 in.	2,925 mm / 115.2 in.	2,925 mm / 115.2 in.	2,795 mm / 110 in.	3,014 mm / 118.7 in.	3,014 mm / 118.7 in.
OVERALL DIMENSIONS	Width (mm / in.)	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.	1,217 mm / 47.9 in.
OVERA	Height (mm / in.)	1,222 mm / 48.1 in.	1,267 mm / 49.9 in.	1,331 mm / 52.4 in.	1,331 mm / 52.4 in.	1,210 mm / 47.6 in.	1,405 mm / 55.3 in.	1,405 mm / 55.3 in.
WEIGHT		225 kg / 495 lb (850 E-TEC)	215 kg / 475 lb (850 E-TEC)	221 kg / 487 lb (850 E-TEC)	215 kg / 474 lb (850 E-TEC)	203 kg / 447 lb	261 kg / 575 lb (600R E-TEC)	249 kg / 550 lb
OFFICIAL DRY WEIGHT	(kg / lb)	221 kg / 488 lb (600R E-TEC)	212 kg / 468 lb (600R E-TEC)	218 kg / 480 lb (600R E-TEC)	212 kg / 467 lb (600R E-TEC)		282 kg / 621 lb (900 ACE Turbo)	
OFFIC								

TRAIL				SPORT-UTILITY		
GRAND TOURING				EXPEDITION	B.S.	
SPORT	XTREME	SE	LE	SWT	SPORT REV Gen4	SPORT
White	Black	Green / Black	Sunburst Yellow / Black	Viper Red / Black	White	White / Black (550 Fan) White (600 ACE)
REV-XS	REV-XU	REV-XU	REV-XU	REV-XU	REV Gen4	REV-XP (550 Fan) / REV-XS (600 ACE)
N/A	N/A	N/A	N/A	N/A	Wide design	N/A
Pilot 5.7 SL 2-up	Pilot DS 2 1-up modular	Pilot DS 2 2-up modular with underseat storage	Pilot DS 2	Pilot DS 2	Pilot DS 2 2-up	Pilot DS 2 - 2-up
Z-up Straight aluminum with J-hooks	Aluminum, tapered with J-hooks /	Four positions, adjustable tilt steering /	Painted steel with J-hooks /	Painted steel with J-hooks /	U-shaped aluminum with J-hooks	בייטי Straight aluminum with J-hooks
	Grab handle	Painted steel / J-hooks / Grab handle	Grab handle	Grab handle		·
Electric	Electric	Electric	Electric	Electric	Electric	Electric RER (550 Fan)
Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical (600 ACE)
Standard	Optional	Standard	Standard	Standard	Optional	Optional
450 mm / 18 in.	360 mm / 14 in.	580 mm / 23 in.	580 mm / 23 in.	580 mm / 23 in.	673 mm / 26.5 in.	445 mm / 17.5 in. (REV-XP) 460 mm / 18 in. (REV-XS)
Optional Sea level	Tongue type Sea level	Tongue type Sea level	Tongue type Sea level	Tongue type Sea level	Tongue type Sea level	Tongue type Sea level
Sea level Analog with display	Sea level Multifunction	Sea rever Multifunction	Sea rever Multifunction	Sea level Analog with display	Analog with display	Sea level Analog with display
Standard	Standard	Standard	Standard	Standard	Standard	Standard
Optional	Standard	Standard	Standard	Optional	Optional	Optional (600 ACE), N/A (550 Fan)
Dual A-arms	RAS 2	RAS 2	RAS 2	RAS 2	RAS 3	Dual A-arms
Motion Control	HPG Plus R	Motion Control	Motion Control	Motion Control	Motion Control	Motion Control
SC-5M	SC-5U	SC-5U	SC-5U	SC-5U	SC-5U	SC-5U
N/A	N/A	N/A	N/A	N/A	N/A	N/A
Motion Control	HPG Plus	Motion Control	Motion Control	Motion Control	Motion Control	Motion Control
HPG 600 ACE	KYB Pro 36 Easy-Adjust 800R E-TEC	ACS (Air Control Suspension) 600 H.O. E-TEC	HPG 600 H.O. E-TEC	HPG 900 ACE	HPG 900 ACE	HPG 550 Fan
		900 ACE 1200 4-TEC	900 ACE 1200 4-TEC			600 ACE
40 L / 10.6 US gal	45 L / 12 US gal	45 L / 12 US gal	45 L / 12 US gal	45 L / 12 US gal	36 L / 9.5 US gal	40 L / 10.6 US gal
2.1 L / 2.2 qt	3.7 L / 3.9 qt	2.8 L / 3 qt (E-TEC) 3.3 L / 3.5 qt (ACE) 3.5 L / 3.7qt (4-TEC)	2.8 L / 3 qt (E-TEC) 3.3 L / 3.5 qt (ACE) 3.5 L / 3.7qt (4-TEC)	3.3 L / 3.5 qt	3.3 L / 3.5 qt	3.7 L / 3.9 qt (Fan) 2.1 L / 2.2 qt (ACE)
1,077 mm / 42.4 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.	975 or 1,020 mm / 38.4 or 40.2 in.
381 mm / 15 in.	500 mm / 20 in.	500 mm / 20 in.	500 mm / 20 in.	600 mm / 24 in.	406 mm / 16 in.	406 mm / 16 in.
3,487 mm / 137 in.	3,923 mm / 154 in.	3,923 mm / 154 in.	3,923 mm / 154 in.	3,968 mm / 156 in.	3,923 mm / 154 in.	3,923 mm / 154 in.
31.8 mm / 1.25 in. RipSaw	44.5 mm / 1.75 in.	31.8 mm / 1.25 in.	31.8 mm / 1.25 in.	31.8 mm / 1.25 in.	38.1 mm / 1.5 in. Charger	$38.1\;\mathrm{mm}$ / $1.5\;\mathrm{in}$. Charger
N/A	N/A	N/A	N/A	N/A	N/A	N/A
3,000 mm / 118.1 in.	3,370 mm / 132.7 in.	3,370 mm / 132.7 in.	3,370 mm / 132.7 in.	3,370 mm / 132.7 in.	3,350 mm / 131.9 in.	3,247 mm / 127.8 in.
1,217 mm / 47.9 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.	1,140 to 1,180 mm / 44.9 to 46.5 in.
1,275 mm / 50.2 in.	1,220 mm / 48 in.	1,330 mm / 52.4 in.	1,330 mm / 52.4 in.	1,330 mm / 52.4 in.	1,405 mm / 55.3 in.	1,275 mm / 50.2 in.
234 kg / 515 lb	283 kg / 625 lb	298 kg / 657 lb (600 H.O. E-TEC)	278 kg / 613 lb (600 H.O. E-TEC)	311 kg / 685 lb	254 kg / 561 lb	234 kg / 515 lb (550 Fan)
		313 kg / 690 lb (900 ACE)	290 kg / 640 lb (900 ACE)			244 kg /537 lb (600 ACE)
		322 kg / 710 lb (1200 4-TEC)	301 kg / 663 lb (1200 4-TEC)			

			THNDDA	SPORT-UTILITY	CVA	NDIC
		~	TUNDRA	- 4	SKA	NDIC - A
	SPECIFICATIONS	XTREME		COOK		
		White / Manta Green	White	White	Viper Red / Black	Viper Red / Black
	COLOR					
	Platform	REV-XU	REV-XU	REV-XU	REV-XU	REV-XU
	Bodywork Skis	N/A Pilot DS 2	N/A Pilot DS 2	N/A Pilot DS 2	N/A Pilot DS 2 with 10 in. liner	N/A Pilot DS 2
	Seating	Lightweight with storage	Low profile 2-up	Low profile 2-up	2-up modular with underseat storage	2-up modular with underseat storage
ES	Handlebar	Straight aluminum with J-hooks / Grab handle	Straight aluminum with J-hooks / Grab handle	Straight aluminum with J-hooks / Grab handle	Painted steel with J-hooks / Grab handle	Painted steel with J-hooks / Grab handle
FEATURES	Starter	Electric	Electric	Electric	Electric	Electric
#	Reverse	RER	RER (550 Fan) Mechanical (600 ACE)	RER (550 Fan) Mechanical (600 ACE)	Mechanical	Mechanical
	Mirrors	Optional	Optional	Optional	Standard	Standard
	Windshield (mm / in.) Hitch	254 mm / 10 in. Optional	445 mm / 17.5 in. Tongue type	394 mm / 15.5 in. Optional	580 mm / 23 in. Tongue type	580 mm / 23 in. Tongue type
	Calibration	Sea level	Sea level	Sea level	Sea level	Sea level
	Type Speedometer / Tachometer /	Analog with display	Analog with display	Analog with display	Analog with display	Analog with display
GAUGE	Speedometer / Tachometer / Fuel gauge	Standard	Standard	Standard	Standard	Standard
	Engine temperature gauge	Optional	Optional (600 ACE), N/A (550 Fan)	Optional (600 ACE), N/A (550 Fan)	Optional	Optional (600 ACE), N/A (550 Fan)
	Front suspension Front shock	LTS Motion Control	LTS Motion Control	LTS Motion Control	LTS Motion Control	LTS Motion Control
NO	Rear suspension	SC-5U	SC-5U	SC-5M	SC-5U	SC-5U
SUSPENSION	rMotion and Pilot TS skis Quick Adjust System	N/A	N/A	N/A	N/A	N/A
	Center shock	HPG	Motion Control	Motion Control	Motion Control	Motion Control
	Rear shock	HPG 600 H.O. E-TEC	HPG 	HPG 550 Fan	HPG 600 H.O. E-TEC	HPG 550 Fan
	Engine	500 H.O. E 120	600 ACE	600 ACE	900 ACE	600 H.O. E-TEC
	Ť					600 ACE 900 ACE
ш						
ENGINE	Fuel tank (liters / gallons)	40 L / 10.6 US gal	40 L / 10.6 US gal	40 L / 10.6 US gal	45 L / 12 US gal	45 L / 12 US gal (550 Fan, 600 H.O. E-TEC, 900 ACE)
ROTAX						40 L / 10.6 US gal (600 ACE)
		3.7 L / 3.9 qt	3.7 L / 3.9 qt (Fan)	3.7 L / 3.9 qt (Fan)	2.8 L / 3 qt (E-TEC)	2.8 L / 3 qt (Fan)
	Oil tank (liters / quarts)		2.1 L / 2.2 qt (ACE)	2.1 L / 2.2 qt (ACE)	3.3 L / 3.5 qt (ACE)	2.8 L / 3 qt (E-TEC)
						2.1 L / 2.2 qt (600 ACE) 3.3 L / 3.5 qt (900 ACE)
	Ski stance (mm / in.)	813 mm / 32 in.	813 mm / 32 in.	813 mm / 32 in.	900 mm / 35.4 in.	900 mm / 35.4 in.
	Track nominal width (mm / in.)	406 mm / 16 in.	406 mm / 16 in.	406 mm / 16 in.	600 mm / 24 in.	500 mm / 20 in.
_						
TRACK	Track nominal length (mm / in.)	3,923 mm / 154 in.	3,923 mm / 154 in.	3,487 mm / 137 in.	3,968 mm / 156 in.	3,923 mm / 154 in.
	Track profile height (mm / in.)	63.5 mm / 2.5 in. ProLite	38.1 mm / 1.5 in. Charger	31.8 mm / 1.25 in. Cobra	31.8 mm / 1.25 in.	38.1 mm / 1.5 in.
	Optional track (mm / in.)	N/A	N/A	N/A	N/A	N/A
SNO	Length (mm / in.)	3,247 mm / 127.8 in.	3,247 mm / 127.8 in.	2,959 mm / 116.5 in.	3,370 mm / 132.7 in.	3,370 mm / 132.7 in.
OVERALL DIMENSIONS	Width (mm / in.)	1,002 mm / 39.4 in.	1,002 mm / 39.4 in.	1,002 mm / 39.4 in.	1,119 mm / 44.1 in.	1,076 mm / 42.4 in.
⁰ =	Height (mm / in.)	1,278 mm / 50.3 in.	1,325 mm / 52.2 in.	1,278 mm / 50.3 in.	1,330 mm / 52.4 in.	1,330 mm / 52.4 in.
IGHT		225 kg / 495 lb	219 kg / 483 lb (550 Fan)	210 kg / 463 lb (550 Fan)	303 kg / 669 lb (600 H.O. E-TEC)	270 kg / 596 lb (550 Fan)
OFFICIAL DRY WEIGHT	n 10 s		229 kg / 505 lb (600 ACE)	219 kg / 482 lb (600 ACE)	316 kg / 696 lb (900 ACE)	286 kg / 630 lb (600 H.O. E-TEC)
CIALD	(kg / lb)					285 kg / 629 lb (600 ACE)
OFFIL						298 kg / 657 lb (900 ACE)
					<u> </u>	



















ski-doo. Lynx. Sec-200. Evinrude. Rotax. Can-am.

© 2018 Bombardier Recreational Products Inc. (BRP). All rights reserved. TM, © and the BRP logo are trademarks of BRP or its affiliates. In the U.S.A., Products are distributed by BRP US, Inc. †WARN is trademark of Warn Industries Inc. Ice Ripper XT, Cobra, Ice Cobra and RipSaw are trademarks of Camso Inc. KYB is a trademark of KYB Americas Corporation. SilentDrive is a trademark of the Gates Corporation. Brembo is a trademark of Brembo SpA. For advertising purposes, some scenes depicted in this brochure include Professional riders and racers executing maneuvers or performances under ideal and/or controlled conditions. Do not attempt any of these risky maneuvers if they're beyond your level of riding ability, as well as your understanding and respect for the performance of your snowmobile. Always consult your snowmobile dealer when selecting a snowmobile for your particular needs and carefully read and pay special attention to your Operator's Guide, Safety Handbook and to the on-product labeling on your snowmobile. Always ride responsibly and safely. Severe injury, including death, can result from ignoring warnings or through improper use of snowmobiles. Use common sense and courtesy. Always observe applicable local laws and regulations. Respect the rights and keep a safe distance from other recreationists and/ or bystanders. Always wear the appropriate protective clothing, including a helmet. Because of our ongoing commitment to product quality and innovation, BRP reserves the right, at any time, to discontinue or change specifications, prices, designs, features, models or equipment without incurring obligation. Some models depicted herein may contain accessories or be shown with options which are available at extra cost from your authorized Ski-Doo dealer. Snowmobile performance may vary depending on, among others, general winter conditions, type of snow on which the units is used, ambient temperature, altitude, riding ability and rider/passenger weight. BRP is a Proud member of SSCC (Snowmobile Safety Certif

