2021

SUMMIT[®] X[®]

// WHAT'S NEW

- Rotax° 850 E-TEC° Turbo engine available
- One-piece lightweight hood with 850 E-TEC° Turbo engine
- Short tunnel with lightweight snowflap
- 4.5-in. digital display
- Lightweight ski spindle and revised ski stopper to reduce ski drag and improve predictability in technical sidehills
- · Smaller diameter handlebar ends and handgrips
- · Low handlebar strap
- Compact and lightweight deep snow seat

// PACKAGE HIGHLIGHTS

- REV® Gen4 platform with narrow-design bodywork
- Rotax® 850 E-TEC® engine available
- E-TEC® SHOT™ starter available
- Full-length extruded profile running boards with large openings
- tMotion™ rear suspension with ice scratchers
- PowderMax† Light with FlexEdge™ track choice: 16 × 154 / 165 × 2.5 in. or 16 x 154 / 165 x 3.0 in.*
- ULTIMATE color option with panel wrap: Supreme look and finish, maximum protection
- Sea-level calibration available on select configurations



SUMMIT° X° 165 850 E-TEC° SHOWN

ROTAX° ENGINE	850 E-TEC° Turbo	850 E-TEC°
Engine details	Liquid-cooled, two-stroke, turbocharged, eRAVE™	Liquid-cooled, two-stoke, eRAVE™
Cylinders	2	2
Displacement	849 cc / 51.9 in. ³	849 cc / 51.9 in. ³
Bore	82 mm / 3.2 in.	82 mm / 3.2 in.
Stroke	80.4 mm / 3.2 in.	80.4 mm / 3.2 in.
Maximum engine speed	7,900 RPM	7,900 RPM
Carburation	E-TEC® direct injection with additional booster injectors	E-TEC* direct injection with additional booster injectors
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	207 kg / 456 lb (154 in.) 211 kg / 466 lb (165 in.)	200 kg / 441 lb (154 in.) 204 kg / 450 lb (165 in.)
POWERTRAIN		

pDrive™ with clickers	pDrive™ with clickers
QRS	QRS
3,800 RPM	Sea-Level: 3,300 RPM High Altitude: 3,600 RPM
21	21
51 (154 in.) 53 (165 in.)	51 (154 in.) 53 (165 in.)
6	6
164 mm / 6.5 in.	164 mm / 6.5 in.
89 mm / 3.5 in.	89 mm / 3.5 in.
Brembo racing brake with stainless-steel braided brake line	Brembo racing brake with stainless-steel braided brake line
	ORS 3,800 RPM 21 51 (154 in.) 53 (165 in.) 6 164 mm / 6.5 in. 89 mm / 3.5 in. Brembo racing brake with

CHEDENCION

303FEN310N		
Front suspension	RAS™ 3	
Front shock	HPG™ Plus	
Front suspension travel	215 mm / 8.5 in.	
Rear suspension	tMotion™	
Center shock	HPG™ Plus	
Rear Shock	HPG™ Plus	
Rear suspension travel	239 mm / 9.4 in.	

COLOR

ULTIMATE Intense Blue / White (8	350 E-TEC only)
Black (850 E-TEC only)	
Steel Black Metallic (850 E-TEC 1	Turbo only)
DIMENSIONS	
Vehicle overall length	3,188 mm / 125.5 in. (154 in.) 3,299 mm / 129.9 in. (165 in.)
Vehicle overall width	1,080 to 1,110 mm / 42.5 to 43.7 in.
Vehicle overall height	1,395 mm / 54.9 in.
Ski stance	910 or 950 mm / 35.8 or 37.4 in.
Track (Length x Width x Profile)	PowderMax ¹ Light with FlexEdge ²² : 154 x 16 x 2.5 in. [3,912 x 406 x 64 mm] 154 x 16 x 3.0 in. [3,912 x 406 x 76 mm] opt. 165 x 16 x 2.5 in. [4,178 x 406 x 64 mm] sea-level opt. only 165 x 16 x 3.0 in. [4,178 x 406 x 76 mm]

FEATURES

Frame	REV° Gen4
Bodywork	Narrow design
Skis	Pilot™ DS 3
Seating	Deep snow compact and lightweight
Handlebar	Tapered U-shaped aluminum with J-hooks / Low grab handle
Riser block height	165 mm / 6.5 in.
Starter	850 E-TEC: Manual (Specific models only*), Electric (opt.), SHOT (opt.) 850 E-TEC Turbo: Manual, SHOT (opt.)
Reverse	RER™
Heated throttle lever / grips	Standard
Gauge type	4.5 in.digital display
Windshield	Optional
Runner	Square 3/8
Carbide configuration	102 mm / 4 in. at 90°
Bumpers (Front/Rear)	Std / Std



SUMMIT° X° 165 850 E-TEC° SHOWN



SUMMIT° X° 154 850 E-TEC° TURBO SHOWN

// FEATURE HIGHLIGHTS



Rotax 850 E-TEC° Turbo engine

The first-ever factory-built 2-stroke turbocharged engine in any industry. It boasts instant response and a full 165 HP up to 8,000 feet of elevation. Sophisticated design integrates flawlessly with the REV Gen4 platform for maximum agility. Factory install ensures peace of mind.



pDrive™ clutch

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



E-TEC° SHOT™ starter

Push-button starting with almost no added weight. Uses energy stored in the lightweight ultracapacitor to turn the magneto and with E-TEC* technology, starts the engine.



Improved profile running boards

Front to back extruded grid-style board allowing snow to pass easily through, preventing washout and trenching, plus clears footrests for grip. Flatter foot position for comfort and control.



Short tunnel

Shorter tunnel length without snowflap for greater deep snow capabilities with more clearance and lighter overall weight. Standard rear fender with LinQ-ready attachment points.



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.





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