# 2021 **EXPEDITION XTREME**

# // PACKAGE HIGHLIGHTS

- Rotax° 850 E-TEC° engine
- pDrive<sup>™</sup> clutch with clickers • RAS<sup>™</sup> 3 front suspension
- REV<sup>®</sup> Gen4 platform with
- wide-design bodywork
- 20-in. wide Multi-LinQ plate with 125 lb / 56.7 kg cargo capacity
- SC<sup>™</sup>-5U articulating rear suspension with locking mechanism on one side (no tool required)
- $\cdot$  KYB  $^{\rm t}$  Pro 36 aluminum piggyback rear shock
- with compression adjustment • HPG<sup>™</sup> Plus front shocks
- 20 x 154 x 1.8 in. Cobra WT track
- Adjustable ski stance
- RF D.E.S.S.™ key

 Low handlebar strap • 4.5-in. digital display • Electric start • Easy Shift transmission (H-L-N) with RER<sup>™</sup> electronic reverse • Air radiator with fan • Deep snow running boards with large openings • Pilot<sup>™</sup> DS 3 skis • Flexible handguards



**EXPEDITION° XTREME 850 E-TEC SHOWN** 

**ROTAX° ENGINE** 850 E-TEC° Engine details Liquid-cooled, two-stoke, eRAVE™ Cvlinders 2 849 cc / 51.9 in.3 Displacement Bore 82 mm / 3.2 in. Stroke 80.4 mm / 3.2 in. 7,900 RPM Maximum engine speed E-TEC direct injection with additional booster injectors Carburation Premium unleaded Recommended fuel type 91 Minimum octane 42 L / 11.1 US gal Fuel tank 3.4 L / 3.6 qt Oil tank capacity

## DRY WEIGHT

#### POWERTRAIN

Drive clutch type	pDrive <sup>™</sup> with clickers
Driven clutch type	QRS
Engagement	3,800 RPM
Small sprocket number of teeth	Lo = 3.59:1 ratio
Large sprocket number of teeth	Hi = 2.0:1 ratio
Drive sprocket number of teeth	8
Drive sprocket diameter	183 mm / 7.2 in.
Drive sprocket pitch	73 mm / 2.86 in.
Brake system	Brembo brake with stainless-steel braided brake line

271 kg / 596 lb

#### SUSPENSION

Front suspension	RAS™ 3	
Front shock	HPG <sup>™</sup> Plus	
Front suspension travel	220 mm / 8.7 in.	
Rear suspension	SC™-5U	
Center shock	HPG <sup>™</sup> Plus	
Rear Shock	KYB† Pro 36	
Rear suspension travel	239 mm / 9.4 in.	

### COLOR

## Lava Red DIMENSIONS

3,293 mm / 129.6 in.
1,140 to 1,180 mm / 44.9 to 46.5 in.
1,280 mm / 50.4 in.
975 or 1,020 mm / 38.4 or 40.2 in.
Cobra WT: 154 x 20 x 1.8 in. (3,923 x 500 x 46 mm)

### **FEATURES**

Frame	REV° Gen4
Bodywork	Wide design
Skis	Pilot <sup>™</sup> DS 3
Seating	1-up modular with rear seat storage
Handlebar	U-shaped aluminum with J-hooks / Low grab handle / Flexible handguards
Riser block height	145 mm / 5.7 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)	Heavy Duty / Std



**EXPEDITION® XTREME 850 E-TEC SHOWN** 

# // FEATURE HIGHLIGHTS



Like a Summit<sup>®</sup> with a 20-in. wide track The REV<sup>®</sup> Gen4 platform paired with the hybrid RAS 3 front suspension allows effortless manoeuvers in deep snow while the 20 x 154 x 1.8 in. Cobra track provides incredible flotation and traction.



#### Rotax<sup>®</sup> 850 E-TEC<sup>®</sup> engine

automotive technologies



Multi-LinQ plate Standard LinQ adaptable storage. Fits 16- and 20-inch-wide LinO accessories to maximize accessory options. Up to 125 lb (56.7 kg) cargo capacity.



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.



©2020 Bombardier Recreational Products Inc., (BRP). All rights reserved. M, and the BRP logo are trademarks of BRP or its affiliates. Products are distributed in the USA by BRP US Inc. '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. Printed in Canada



# 2021 EXPEDITION XTREME

Next generation of the most advanced direct-injection two-stroke engine technology. Designed for reliability and durability with proven 4-stroke and long-lasting



#### pDrive<sup>™</sup> clutch

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



SC<sup>™</sup>-5U articulating rear suspension Features settings that maximize deep snow traction in reverse or lock out for towing.

