# 2020

# MXZ X-RS°

# PACKAGE HIGHLIGHTS

- Rotax® 850 E-TEC® and 600R E-TEC® engines
- REV® Gen4 platform with narrow-design bodywork
- pDrive<sup>™</sup> clutch
- RAS™ 3 front suspension
- rMotion™ rear suspension
- KYB Pro 36 R front shocks and KYB Pro 40 rear shocks aluminum piggyback with Easy-Adjust compression adjuster (22 clicks)
- Standard electric start
- Brembo racing brake with braided stainless-steel brake line
- RER™ electronic reverse

- Forward Adjustable Riser
- Transparent handguards
- Performance trail seat
- Backlit multifunction steering controls
- 7.2-in. wide digital display
- Optional Adjustment package including rMotion™ Quick Adjust™ system and Pilot™ TS skis or rMotion™ Quick Adjust™ system only
- RS running boards
- Forward steering post position
- · Rack steering system
- 15 x 129 in. track choice: 1.25 in. RipSaw<sup>†</sup> or Ice Ripper XT or **1.5 in. Ice Ripper XT**



MXZ® X-RS® 850 E-TEC® shown

2	
	2
849 cc / 51.9 in. <sup>3</sup>	599.4 cc / 36.6 in. <sup>3</sup>
82 mm / 3.2 in.	72.3 mm / 2.85 in.
80.4 mm / 3.2 in.	73 mm / 2.87 in.
7,900 RPM	8,100 RPM
E-TEC direct injection with additional booster injectors	E-TEC direct injection
Premium unleaded	Premium unleaded
91	91
36 L / 9.5 US gal	36 L / 9.5 US gal
3.4 L / 3.6 qt	3.4 L / 3.6 qt
	849 cc / 51.9 in.³ 82 mm / 3.2 in. 80.4 mm / 3.2 in. 7,900 RPM E-TEC direct injection with additional booster injectors Premium unleaded 91 36 L / 9.5 US gal

# **POWERTRAIN**

Drive clutch type	pDrive <sup>™</sup> with clickers	pDrive™
Driven clutch type	QRS	QRS
Engagement	3,200 RPM	3,400 RPM
Small sprocket number of teeth	25	23 (RipSaw <sup>†</sup> , Ice Ripper XT 1.25 in.) 21 (Ice Ripper XT 1.5 in.)
Large sprocket number of teeth	45	45 (RipSaw <sup>†</sup> , Ice Ripper XT 1.25 in.) 43 (Ice Ripper XT 1.5 in.)
Drive sprocket number of teeth	8	8
Drive sprocket diameter	183 mm / 7.2 in.	183 mm / 7.2 in.
Brake system	Brembo racing brake with stainless-steel braided brake line	Brembo racing brake with stainless-steel braided brake line

224 kg / 493 lb

Sunburst Yellow Black

#### DIMENSIONS

DIMENSIONS	
Vehicle overall length	2,925 mm / 115.2 in.
Vehicle overall width	1,217 mm / 47.9 in.
Vehicle overall height	1,222 mm / 48.1 in.
Ski stance	1,077 mm / 42.4 in.
Ski overall length	1,066 mm / 42 in.
Track nominal width	381 mm / 15 in.
Track nominal length	3,269 mm / 129 in.
Track profile height	31.8 mm / 1.25 in. RipSaw <sup>†</sup>
Optional track	31.8 mm / 1.25 in. or <b>38.1 mm</b> /

# **SUSPENSION**

Front suspension	RAS™ 3
Front shock	KYB <sup>†</sup> Pro 36 R Easy-Adjust
Front suspension max. travel	255 mm / 10 in.
Rear suspension	rMotion™ with QAS (optional)
Center shock	KYB <sup>†</sup> Pro 40 Easy-Adjust
Rear shock	KYB <sup>†</sup> Pro 40 Easy-Adjust
Rear suspension max. travel	272 mm / 10.7 in.

#### **FEATURES**

**DRY WEIGHT** 

Frame	REV® Gen4
Bodywork	Narrow design
Skis	Pilot™ 5.7 Pilot™ TS (optional)
Seating	Trail performance
Handlebar	U-shaped aluminum with J-hooks /

Riser block height	Adjustable-120 mm / 4.7 in.
Starter	Electric
Reverse	RER™
Heated throttle lever/ grips	Standard
Gauge	7.2-in. wide digital display

Optional
Optional
Round 7/16
102 mm / 4 in. at 90°
Optional

©2019 Bombardier Recreational Products Inc., (BRP). All rights reserved. \*\*,\*\* 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.

221 kg / 486 lb



# FEATURE HIGHLIGHTS



# 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.



# **FAR** steering

 $4\ \text{in.}\ /\ 10\ \text{cm}$  of no-tool fore-aft adjustment to customize the riding position instantly.



### **RS** running boards

Designed for aggressive stand-up riding, they are flatter for most of their length, wider and strong. Thicker aluminum sheet, plus front and rear reinforcements to withstand tough landings.



# 7.2-in. wide digital display

All-digital LCD gauge with customizable display with flatter viewing angle provides riders with preferred info that's easy to see sitting or standing.



# KYB† Pro 36 R Easy-Adjust front shocks

Extreme capability, extreme durability shocks with compression and rebound calibration ranges for optimized control in the toughest conditions. Easy Adjust knobs for compression and rebound adjustments.

# **GAUGE FEATURES**

Speedometer	Standard
Tachometer	Standard
Fuel	Standard
Engine temperature	Standard

