# 2019 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<sup>™</sup> 3 front suspension
- rMotion<sup>™</sup> 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 stainlesssteel brake line
- RER<sup>™</sup> electronic reverse
- Forward Adjustable Riser
- Transparent handguards
- · Performance trail seat
- · Backlit multifunction steering controls
- · Multifunction digital gauge with display

- · Optional Adjustment package including rMotion™ Quick Adjust™ system and Pilot™
- RS running boards
- Forward steering position
- · Rack steering system
- 15 x 129 in. track choice; 1.25 in. RipSaw<sup>†</sup> or 1.25 in. Ice Ripper XT or 1.6 in. Ice Cobra



MXZ® X-RS® 850 E-TEC® with Adjustable Package shown

ROTAX® ENGINE	850 E-TEC®	600R E-TEC®
Engine details	Liquid-cooled, eRAVE™	Liquid-cooled, eRAVE™
Cylinders	2	2
Displacement	849 cc / 51.9 in. <sup>3</sup>	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
POWERTRAIN		

Drive clutch type	pDrive <sup>™</sup> with clickers	pDrive™
Driven clutch type	QRS	QRS
Engagement	3,800 RPM	3,400 RPM
Small sprocket number of teeth	25	23 (RipSaw <sup>†</sup> , Ice Ripper XT) 21 (Ice Cobra 1.6)
Large sprocket number of teeth	45	45 (RipSaw <sup>†</sup> , Ice Ripper XT) 43 (Ice Cobra 1.6)
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

DRY WEIGHT	225 kg / 495 lb	221 kg / 488 lb

## **COLOR**

Sunburst Yellow / Hyper Silver Black

# DIMENCIONS

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. Ice Ripper XT 40.6 mm / 1.6 in. Ice Cobra

# **SUSPENSION**

Front suspension	RAS™ 3
Front shock	KYB† Pro 36 R Easy-Adjust
Front suspension max. travel	255 mm / 10 in.
Rear suspension	rMotion™
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**

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	Multifunction

Mirrors	Optional
Windshield	Optional
Runner	Round 7/16
Carbide configuration	102 mm / 4 in. at 90°
Hitch	Optional

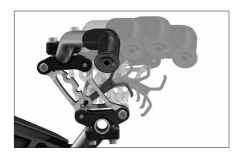
MXZ® X-RS® 850 E-TEC® with Adjustable Package shown

# **FEATURE HIGHLIGHTS**



# Rotax® 850 E-TEC® engine

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



# **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.



# rMotion™ rear suspension

Sets standards in comfort, capability and adjustability.



# KYB† Pro 36 R Easy-Adjust front shocks

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

# **GAUGE FEATURES**

Speedometer	Standard
Tachometer	Standard
Fuel	Standard
Engine temperature	Standard

