

# 2027

# MXZ® 200

Youth sled for those who's  
Ski-Doo life is just beginning!  
Youth snowmobile for the  
future pros out there!



MXZ 200 SHOWN

## // PACKAGE HIGHLIGHTS

- 200 cc 4-stroke engine
- A-arm front suspension with hydraulic twin-tube shocks
- Slide rail rear suspension
- Tether switch
- Handlebar grips with handwarmers

### ENGINE

	200
Engine details	Air cooled, four-stroke
Horsepower*	9
Cylinders – Displacement	1 – 192 cc
Bore – Stroke (mm)	70 x 50
Fuel system	Carburetor
Fuel type – Octane	Regular unleaded – 87
Fuel tank (L/US gal)	8.3/2.2
Oil tank capacity (L/qt)	0.55/0.15

### POWERTRAIN

Drive clutch	CVT System
Driven clutch	
Drive sprocket pitch (mm/in.)	66/2.59

### DRY WEIGHT

Dry weight (lb)	217
-----------------	-----

### DIMENSIONS

Vehicle overall length (mm/in.)	2,134/84
Vehicle overall width (mm/in.)	914/36
Vehicle overall height (mm/in.)	864/34
Ski stance (mm/in.)	775/30.5 (adjustable)
Available tracks (in.) (Length x width x profile)	Cobra: 93 x 10 x 1.0

### COLOR

Neo Yellow	
------------	--

### SUSPENSION

Front suspension	A-arms
Front shock	Hydraulic twin-tube
Front suspension travel (mm/in.)	102/4.5
Rear suspension	Slide rail, adjustable torsion spring
Rear shock	Hydraulic twin-tube
Rear suspension travel (mm/in.)	203/8.5

### FEATURES

Platform	Youth
Headlights	Halogen
Starter	Electric
Brake system	Hydraulic
Heated throttle lever/grips	Grips only
Windshield	Low
Bumpers (front/rear)	Std / Std

**ski-doo**®

\*Observed HP measured on internal dyno test in optimal conditions. ©2026 Bombardier Recreational Products Inc., (BRP). All rights reserved. ®, TM 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.

