2022 **NEW MACH Z**^{**}

The return of a legend. For one year only.



// WHAT'S NEW

- Rotax[®] 900 ACE[™] Turbo R with cable throttle housing and launch control
- Smart-Shox semi-active suspension with high-performance KYB PRO shock package
- Lowered RAS[™] X front suspension
- Lowered rMotion[™] X rear suspension
- Rack steering system
- Exclusive coloration, dark smoke windshield and handguards and reflective decals.
- Standard with two sets of LinQ attachment points
- Two-ply Ripsaw II Track

// PACKAGE HIGHLIGHTS • 7.8 in. wide LCD display with BRP Connect standard

• Low windshield with deflectors

249 kg/548 lb

- Electric starter
- RS running boards

- Forward adjustable riser
- Transparent handguards

ROTAX® ENGINE	900 ACE™ TURBO R
Engine details	Liquid-cooled, four-stroke D.O.H.C., dry sump, turbocharged
Horsepower	180
Cylinders – Displacement	3 – 899 cc
Bore – Stroke	73 mm – 69.7 mm
Carburation	EFI
Fuel type – Octane	Premium unleaded – 91
Fuel tank	36 L/9.5 US gal
Oil tank capacity	3.3 L/3.5 qt

POWERTRAIN

Drive clutch	pDrive™
Driven clutch	QRS Vent
Drive sprocket pitch	73 mm/2.86 in.

DRY WEIGHT

Dry	weight
-----	--------

DIMENSIONS

Overall vehicle length	3,038 mm/119.6 in.
Overall vehicle width	1,209 - 1,232 - 1,255 mm/47.6 - 48.5 - 49.4 in.
Overall vehicle height	1,267 mm/49.9 in.
Ski stance	1,069 - 1,092 - 1,115 mm/42.1 - 43 - 43.9 in.
Track	2-Ply Ripsaw II:
(Length x Width x Profile)	137 x 15 x 1.25 in.

COLOR

Carbon Black / Liquid Titanium

• Pilot X skis

SUSPENSION

Front suspension	RAS™ X
Front shock	KYB [†] PRO Smart-Shox
Front suspension travel	235 mm/9.3 in.
Rear suspension	rMotion™ X
Center shock	KYB [†] PRO 40
Rear shock	KYB [†] PRO Smart-Shox
Rear suspension travel	292 mm/11.5 in.

• Backlit multifunction handlebar controls

FEATURES

Frame	REV® Gen4
Bodywork	Wide design
Skis	Pilot™ X
Seating	Trail with storage
Handlebar	U-shaped aluminum with J-hooks/ Dark smoke handguards
Riser block height	Adjustable-120 mm/4.7 in.
Starter	Electric
Reverse	Electro-mechanic
Brake system	Brembo racing brake with stainless-steel braided brake line
Heated throttle lever/grips	Standard
Gauge type	7.8 in. wide LCD color display
Windshield	360 mm/14 in.
Runner – Carbide	Round 7/16 – 4 in.
Bumpers (front/rear)	Std/Std

2022 NEW MACH Z™

// FEATURE HIGHLIGHTS



1 Rotax[®] 900 ACE[™] Turbo R with cable throttle housing and Launch Control

Now the most powerful engine ever offered in a Ski-Doo. Ferocious instant acceleration and top speed through bigger fuel injectors, increased boost and optimized intake and exhaust systems. The new cable-activated iTC throttle better matches a performance rider's profile while offering four driving modes including exclusive Launch Control.



2 Smart-Shox

An industry-first, Smart-Shox semi-active suspension instantly reads terrain and rider input to automatically dial in your suspension to give you the optimal ride in any conditions.



3 Lowered suspension

1.5 in. lower ride height for improved aerodynamics, lower center of gravity, more traction due to a better attack angle of the track and an aggressive look.



MACH Z™ 900 ACE™ Turbo r shown



4 Large panoramic 7.8 in. wide LCD color display

Wide-screen full-color display lets riders truly customize their ride from behind the bars. Choose your preferred sled info, and see app integrated-information in a split-screen format with GPS, Bluetooth music, helmet-to-helmet communication and more.



Two-ply for extra durability. Excellent traction in all conditions. Pre-marked for studding.

⁶ Rack steering system

Derived from the MXZx race sled, further increases steering precision and straight tracking for a nimble and predictable ride in extreme bumps.





©2021 Bombardier Recreational Products Inc., [BRP]. All rights reserved. TM, (a) 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.