2024 MAVERICK R X RS



Carbon Black & Neo Yellow Triple Black

ENGINE	999T DCT
Туре	240 hp, Rotax [®] 999T engine, 999 cc turbocharged triple-cylinder engine, liquid-cooled with integrated intercooler and high-performance air filter
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)
Transmission	Rotax [®] DCT, 7 speed with high and low range
Drive Train	Lockable front differential with exclusive Smart-Lok* True 2WD / 4WD with front diff. lock / 4WD TRAIL ACTIV / 4WD TRAIL
Power Steering	Gen 2 Tri-mode DPS™ high torque
SUSPENSIONS	
Front Suspension	Forged aluminum heavy-duty tall knuckle Double A-arm with sway bar / 25 in. (63.5 cm) suspension travel
Front Shocks	FOX [†] 2.5 PODIUM RC2 [†] Piggyback with bypass, dual-speed compression and rebound adjustments
Rear Suspension	4-link trailing arm with forged aluminum heavy-duty tall knuckle / 25.5 in. (64.8 cm) suspension travel
Rear Shocks	FOX [†] 3.0 PODIUM RC2 [†] Piggyback with bypass, dual-speed compression and rebound adjustments
TIRES & WHEELS	
Front / Rear Tires	ITP Tenacity XNR 32 x 10 x 16 in.
Wheels	16 in. aluminum flow formed beadlock
BRAKES	
Front	32 mm hydraulic triple-piston caliper with a 265 mm disc
Rear	30 mm hydraulic twin-piston caliper with a 255 mm disc

PACKAGE HIGHLIGHTS

- 77 in. 4-link trailing arm with aluminum HD tall knuckle
- · Smart-Lok* front differential
- · FOX[†] 3.0 PODIUM RC2[†] Piggyback with bypass, dual-speed compression and rebound adjustments
- · 10.25 in. touchscreen display
- 32 in. ITP Tenacity XNR tires
- · 16 in. flow formed beadlock wheels
- · Front and rear camera
- · Telescopic steering wheel with infotainment controls
- Full roof
- · Full skid plate
- · 4-point harness with shoulder pads
- · Premium high-performance LED headlights
- Can-Am LED signature
- · Center dashboard storage with cell phone holder
- · X package graphics / seats
- 1,700 W magneto

Terms

Estimated Dry Weight	2,240 lb (1,016 kg)
Chassis / Cage	High-strength (dual-phase) steel tubing and stampings
LxWxH	140 x 78.1 x 71.5 in. (355.6 x 198.5 x 181.5 cm)
Wheelbase	108 in. (274.3 cm)
Ground Clearance	17 in. (43.2 cm)
Rack Capacity	200 lb (90 kg)
Storage Capacity	Total: 2.1 gal (8.1 L)
Fuel Capacity	13.2 gal (50 L)
FEATURES	
Gauge	4.5 in. wide digital display with keypad and 10.25 in. touchscreen display
Instrumentation	USB A (charging port and communication port) DC outlet (10 A)
Anti-Theft System	RF Digitally Encoded Security System (D.E.S.S.™) with Start / Stop button
Lighting	Premium high-performance LED headlights Can-Am LED signature
Winch	4,500 lb (2,041 kg) winch-ready bumper (not installed)
Magneto	1,700 W
Protection	Full roof Premium half doors Front lower deflector Front / rear anchor Full plastic skid plate
WARRANTY & EXTEN	DED SERVICE
Factory Warranty	6-month BRP limited warranty
Extended Service	B.E.S.T. term available up to 30 months



© 2023 Bombardier Recreational Products Inc. (BRP). All rights reserved. ®, TM and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. In the U.S.A., the products are distributed by BRP US Inc. † Visco-Lok is a trademark of GKN Viscodrive GmbH. All other trademarks are the property of their respective owners. For other jurisdictions, see your local dealer. BRP reserves the right, at any time, to discontinue or change specifications, designs, features, models or equipment without incurring obligation. Some models depicted may include optional equipment. Read the side-Uby-side vehicle (SSS) operator's guide and watch the safety DVD before driving. For your safety, wear a helmet, eye protection and other protective gear. Fasten lateral net and seat belt at all times. Always remember that riding, alcohol and drugs don't mix. SxSs are for off-road use only. Never ride on paved surfaces or public roads. Operator must be at least 16 years old. Passenger must be at least 10 years old and able to hold hand grips and plant feet while seater 4 and seakrest. Never engage in stunt driving and avoid excessive speed. Ride responsibly. *Smart-Lok was developed in conjunction with TEAM Industries, a market leader in the drive train industry.

