

YAMAHA 2025



WOLVERINE X2 1000 R-SPEC

Grey Metallic/Red



TOP FEATURES

The Versatile & Compact-Feeling Side-by-Side

The 2025 Yamaha Wolverine X2® 1000 is an exciting and value-packed Side-by-Side, featuring exceptional Comfort and Capability, along with Confidence-inspiring handling for tackling a wide variety of terrain. Boasting Yamaha's Proven Off-Road performance, durability, and reliability, the Wolverine X2 1000 is the ultimate compact-feeling 1,000cc Sport Utility Side-by-Side to REALize Your Adventure.

Yamaha's Core Technologies

Yamaha's technological advantages are found in every Wolverine X2 1000 R-Spec: a powerful 999cc parallel twin engine, driver-centric On-Command® 4WD system, ultra-reliable Ultramatic® CVT drive system and industry-leading Electric Power Steering.

Potent 999cc Twin-Cylinder Powerplant

The Wolverine X2 1000 R-Spec boasts a potent 999cc DOHC eight-valve parallel-twin engine based off the RMAX 1000, delivering thrilling power and legendary Yamaha reliability, along with Yamaha Chip Controlled-Throttle (YCC-T®) for smooth delivery.

Compact & Nimble Chassis

The most nimble 1,000cc Side-by-Side with a compact feeling chassis and maximum visibility from the cab, allowing strategic placement of front tires in tight and technical off-road situations.

RMAX 1000-Inspired Automotive-Style Interior

For ultimate value and comfort, the Wolverine X2 1000 R-Spec adopts several premium interior features from the RMAX 1000, including driver controls, automotive-style soft touchpoints, blue backlit LED dash meter, 6-way toolless adjustable seatbelts, accessory switch and door speaker cutouts, sealed console and glove boxes, an open-gate shifter, soft-touch parking brake lever, and two cupholders for comfort and style beyond competitors' hard plastic interiors.

Trail-Tested Suspension for the Ultimate Comfort & Capability

With Proven Off-Road specs, comfort, and confidence-inspiring capability, the Wolverine X2 1000 R-Spec is outfitted with a trail-ready suspension package featuring front and rear sway bars, piggyback shocks with high/low-speed compression and preload adjustment, along with 13.3-inches of front and 15.5-inches of rear wheel travel for maximum performance and comfort.

Premium Wheels & Tires

The Wolverine X2 1000 R-Spec dons high-quality wheels and tires for the ultimate off-road adventure. Maximizing comfort and reducing pinch-flats, 28-inch Maxxis® Bighorn® tires in a square setup (same size front and rear) ride on 14-inch Yamaha Tuning Fork-inspired aluminum wheels for exceptional traction and a premium look.

PRICING

Starting at*

\$17,999

SPECIFICATIONS

ENGINE

Engine Type	999cc liquid cooled, 4-stroke, DOHC, 4-valve
Bore x Stroke	93.0mm x 73.5mm
Compression Ratio	11.2:1
Fuel Delivery	Yamaha Fuel Injection (YFI); dual 48mm throttle bodies
Transmission	Ultramatic V-belt with all-wheel engine braking; L, H, N, R
Final Drive	On-Command 3-way locking differential; 2WD, 4WD, full diff-lock 4WD

CHASSIS

Suspension / Front	Independent double wishbone with anti-sway bar; SACHS® ZF piggyback shocks with compression and preload adjustability; 13.3-in travel
Suspension / Rear	Independent double wishbone with anti-sway bar; SACHS® ZF piggyback shocks with compression and preload adjustability; 15.5-in travel
Brakes / Front	Dual hydraulic disc
Brakes / Rear	Dual hydraulic disc
Tires / Front	28 x 10.00R-14 Maxxis® Bighorn®
Tires / Rear	28 x 10.00R-14 Maxxis® Bighorn®

DIMENSIONS

L x W x H	115.0 in x 63.6 in x 74.7 in
Wheelbase	83.7 in
Turning Radius	223 inches
Maximum Ground Clearance	12.5 in
Fuel Capacity	9.2 gal
Wet Weight	1,714 lb
Bed Capacity	600 lb
Towing Capacity	2,000 lb

OTHER

Warranty	6 Month (Limited Factory Warranty) - Yamaha 10-Year Belt Warranty
----------	--

* Manufacturer's Suggested Retail Price (MSRP) shown. Does not include tax, title, prep or destination charges. Actual prices set by dealer.

** Wet weight includes the vehicle with all standard equipment and all fluids, including oil, coolant (as applicable) and a full tank of fuel. It does not include the weight of options or accessories. Wet weight is useful in making real-world comparisons with other models.