

can-am. DEFENDER



2020 Can-Am DEFENDER MAX X mr HD10

2020 Polaris† Ranger XP 1000 EPS High lifter edition

Engine	✓	976cc Rotax® V-twin, liquid cooled with strategically positioned engine air intake, EFI 82 hp / 69 lb-ft	999cc twin cylinders, liquid cooled with strategically positioned engine air intake, EFI 82 hp / 62 lb-ft
Transmission	✓	PRO-TORQ Transmission with Quick Response System (QRS), Electronic Drive Belt Protection, lower gearing ratio and high airflow ventilation with strategically positioned CVT air intake and exhaust	CVT with strategically positioned CVT air intake and exhaust
Traction System	✓	Selectable Turf Mode / 2WD / 4WD TRAIL / 4WD MUD with exclusive Smart-Lok * technology.	High performance True On-Demand AWD / 2WD
Power Steering	✓	Dynamic Power Steering	EPS
Driving Assistance	✓	Electronic Hill Descent Control and ECO / ECO Off / Work driving modes	Engine braking system
Suspensions		FR : Arched double A-arm / 10 in. RR : Arched Torsional Trailing Arm (TTA) with external sway bar / 10 in.	FR : Arched Double A-arm / 11 in. RR : Arched Double A-arm / 11 in.
Wheels & Tires	✓	14 in. cast-aluminum wheels with 30 in. ITP Cryptid [†] tires	14 in. aluminum wheels with 28 in. Outlaw [†] 2 tires
Wheelbase	✓	115.5 in.	113 in.
Ground clearance	✓	15 in.	13.5 in.
Hitch Type & Towing Capacity	✓	2 in. hitch receiver with 2,500 lb (1134 kg) of towing capacity	2 in. hitch receiver with 2,500 lb (1134 kg) of towing capacity
Protection	✓	Heavy-duty front steel bumper with relocated 4,500 lb (2,041 kg) winch with synthetic rope, HMWPE full skid plate, aluminum rock slider, mudguards	Heavy-duty front steel bumper with relocated 4,500 lb (2,041 kg) winch with synthetic rope, rear bumper, half doors
Payload Capacity	✓	1,650 lb (750 kg)	1,525 lb (692 kg)
Cargo Box Versatility	✓	4 x steel anchors / tie-down points, 4 x 5-gallon (18.9 L) pail recesses, 14 x LinQ quick-attach, 1 x 3 and plywood separators and bed extender-ready, Sturdy removable tailgate allowing for 250 lb capacity, 4 integrated cup recesses and a ruler in tailgate	4 x steel anchors / tie-down points, 4 x 5-gallon (18.9 L) pail recesses, Lock & Ride system
Seat	✓	VERSA-PRO bench seat with bolster seats for additional lateral support, passenger seats flipping up, adjustable driver seat, underside hooks, reinforced seat skin featuring X package trims and contoured bench to improve entrance / exit of the cab	Standard bench seats featuring High lifter edition trims
Gauge	✓	7.6 in. Digital display with keypad	4 in. LCD Dual analog dial
Lighting	✓	140 W lighting output from four 35-W reflectors ensuring a wide visibility and LED tail lights	55-W low / 60-W high, LED Tail lights
Warranty	✓	1 year	6 months

©2019 Bombardier Recreational Products Inc (BRP). All rights reserved.™, ® 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. †All other trademarks are the property of their respective owners. Information valid as of July 31, 2019. For other jurisdictions, see your local dealer. All competitive comparisons are based on 2020 models and on published manufacturer specifications at time of creating or printing. BRP reserves the right, at any time, to discontinue or change specifications, prices, designs, features, models or equipment without incurring obligation. Some models depicted may include optional equipment. Read the side-by-side vehicle (SSV) 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 and alcohol/drugs don't mix. SSV is 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 12 years old and able to hold handgrips and plant feet while seated against the backrest. 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.

