2024 DEFENDER X MR



Hyper Silver & Legion Red Wildland Camo

HD10
82 hp / 69 lb-ft, Rotax [®] 976 cc, V-twin, liquid-cooled with strategically positioned engine air intake
Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)
PRO-TORQ CVT with Quick Response System (QRS), Electronic Drive Belt Protection, lower gearing ratio and high-airflow ventilation with strategically positioned CVT air intake and exhaust Extra-L / H / N / R / P
Selectable Turf Mode / 2WD / 4WD TRAIL / 4WD MUD with exclusive Smart-Lok*
Electronic Hill Descent Control ECO™ / ECO™ Off / Work modes
Dynamic Power Steering (DPS™)
Arched double A-arm with sway bar / 12 in. (30.5 cm) suspension travel
Twin tube gas-charged shocks
Arched TTA with external sway bar / 12 in. (30.5 cm) suspension travel
Twin tube gas-charged shocks
XPS Swamp Force 30 x 9 / 11 x 14 in.
14 in. cast aluminum
Dual 220 mm disc brakes with hydraulic twin-piston calipers
Dual 220 mm disc brakes with hydraulic single-piston calipers
Brake holding mechanism

PACKAGE HIGHLIGHTS

- Smart-Lok*front differential
- · Strategically positioned engine air intake and CVT inlet / outlet
- Brake holding mechanism
- VERSA-PRO bolster bench seat, reinforced seat skin featuring X package trims and adjustable driver seat
- 7.6 in. digital display with keypad
- 64 in. wide with arched A-arm
- LED signature
- 30 in. XPS Swamp Force tires
- 4,500 lb (2,014 kg) relocated winch
- Heavy-duty front steel bumper
- Aluminum rock sliders
- HMWPE full skid plate

Cage	Profiled cage, ROPS approved
Estimated Dry Weight	1,746 lb (792 kg)
L×W×H	129.4 x 64 x 82 in. (328.6 x 162.6 x 208.3 cm)
Wheelbase	83 in. (211.5 cm)
Ground Clearance	15 in. (38.1 cm)
Cargo Box Dimensions	38 x 54.5 x 12 in. (96.5 x 138.4 x 30.5 cm)
Cargo Box Capacity	1,000 lb (454 kg) / California only: 600 lb (272.2 kg)
Power Tilt Bed	N/A
Tailgate Load Capacity	250 lb (113.4 kg)
Storage Capacity	Total: 16.2 gal (61.3 L)
Towing Capacity	2,500 lb (1,134 kg)
Payload Capacity	1,500 lb (680 kg)
Fuel Capacity	10.6 gal (40 L)
Person Capacity	3
FEATURES	
Gauge	7.6 in. wide digital display with keypad
Battery	12 V (30 amp/h)
Magneto	650 W
Instrumentation	DC outlet (10 A) USB port (10 A) x 2
Lighting	Front lighting output 140 W LED signature LED tail lights
Winch	Relocated 4,500 lb (2,041 kg) winch with synthetic rope and roller fairlead
Seat	VERSA-PRO bolster bench seats with passenger seats flipping up Adjustable driver seat, underside hooks, reinforced seat skin featuring X package trims
Steering Wheel	Adjustable tilt steering
Protection	Heavy-duty front steel bumper HMWPE full skid plate Aluminum rock sliderss Mudguards
Hitch Type	2 in. hitch receiver
WARRANTY & EXTENI	DED SERVICE
Factory Warranty	1 year BRP limited warranty
Extended Service Terms	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, prices, designs, features, models or equipment without incurring obligation. Some models depicted may include optional equipment. Read the side-by-side vehicle (SxS) operator's guide and watch the safety DVD before driving. For your safety, were 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 of d. Passenger must be at least 12 years of and hald the to hold hand grips and plant feet while seated gainst 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.

