Can-am COMMANDER MAX XT 1000R

HIGHLIGHTS

PERFORMANCE	Proven Rotax engine Dependable drivetrain Sport segment worthy suspension
WORKABILITY	 Rugged taskmaster Work oriented functionality Vehicle protection and rigidity
DESIGN & ERGONOMICS	 Interior focused on comfort Superior fit and finish Low cost of ownership
PLATFORM FEATURES	120.6 in. (306.3 cm) wheelbase 13 in. (33 cm) of ground clearance 15 in. (38.1 cm) suspension travel 2,000 lb (907.2 kg) towing capacity Dynamic Power Steering (DPS™) Visco-Lokt QE front differential SPORT / ECO™ modes RF D.E.S.S. with Start / Stop button Full roof Premium half doors Mudguards Rear differential with Turf mode
SPECIFIC TO XT PACKAGE	 64 in. (162.6 cm) wide with Arched A-arm 28 in. (71.1 cm) XPS Trail King tires 14 in. (35.6 cm) cast-aluminum wheels XT front bumper 4,500 lb (2,041 kg) winch 7.6 in. (19.3 cm) digital display with keypad Can-Am LED signature



1,930 lb (875.4 kg)

DIMENSIONS / CAPACITIES Estimated Dry Weight *

ENGINE

Туре	75 kW (100 hp), Rotax [®] 976 cc, V-twin, liquid cooled
Fuel Delivery System	Intelligent Throttle Control (iTC [™]) with Electronic Fuel Injection (EFI)
Transmission	Quick Response System (QRS) CVT with high airflow ventilation and Electronic Drive Belt Protection Extra-L / H / N / R / P
Drive Train	Selectable Turf Mode / 2WD / 4WD with Visco-Lok† QE auto-locking front differential
Driving Assistance	Electronic Hill Descent Control SPORT / ECO™ modes
Power Steering	Dynamic Power Steering (DPS™)

ISPENSIONS

Front Suspension	Arched double A-arm with sway bar / 15 in. (38.1 cm) travel
Front Shocks	Twin tube gas charged shocks
Rear Suspension	Arched TTA with sway bar / 15 in. (38.1 cm) travel
Rear Shocks	Twin tube gas charged shocks

TIRES / WHEELS

Front Tires	XPS Trail King 28 x 9 x 14 in. (71.1 x 22.9 x 35.6 cm)
Rear Tires	XPS Trail King 28 x 11 x 14 in. (71.1 x 27.9 x 35.6 cm)
Wheels	14 in. (35.6 cm) cast-aluminum

BRAKES

Front	Dual 220 mm disc brakes with hydraulic twin-piston calipers
Rear	Dual 220 mm disc brakes with hydraulic twin-piston calipers

Chassis / Cage	Profiled cage. ROPS approved
L×W×H	160.4 x 64 x 76.2 in (407.3 x 162.6 x 193.5 cm)
Wheelbase	120.6 in. (306.3cm)
Ground Clearance	13 in (33 cm)
Cargo Box Dimension	29.5 x 45.2 x 10.6 in. (75.1 x 114.7 x 27 cm)
Cargo Box Capacity	600 lb (272.2 kg)
Towing Capacity	2000 lb (907.2 kg)
Payload Capacity	1280 lb (580.6 kg)
Storage Capacity	Total: 8.5 gal (32.1 L) Glove Box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and Cup holders: 0.8 gal (3.1 L) Rear console and Cup holders: 1.2 gal (4.5L) Side Cargo Box storage (passenger side): 1.6 gal (5.9 L) Dual-side panel storage: 0.8 gal (3.0 L)
Fuel Capacity	10 gal (38 L)
FEATURES	
FEATURES Gauge	7.6 in. (19.3 cm) wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine
Gauge	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
Gauge	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC outlet in console (10-A) RF Digitally Encoded Security System (D.E.S.S™)
Gauge Instrumentation Anti-theft System	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC outlet in console (10-A) RF Digitally Encoded Security System (D.E.S.S.™) with Start / Stop button
Gauge Instrumentation Anti-theft System Magneto	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC outlet in console (10-A) RF Digitally Encoded Security System (D.E.S.S.™) with Start / Stop button 650-W Two 55 W reflectors headlights with unique Can-Am LED signature
Gauge Instrumentation Anti-theft System Magneto Lighting	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC outlet in console (10-A) RF Digitally Encoded Security System (D.E.S.S.™) with Start / Stop button 650-W Two 55 W reflectors headlights with unique Can-Am LED signature and LED tail lights
Gauge Instrumentation Anti-theft System Magneto Lighting Winch	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC outlet in console (10-A) RF Digitally Encoded Security System (D.E.S.S. TM) with Start / Stop button 650-W Two 55 W reflectors headlights with unique Can-Am LED signature and LED tail lights 4,500 lb (2,041 kg) winch with roller fairlead

WARRANTY & EXTENDED SERVICE

Factory warranty

2-year BRP limited warranty

©2021 Bombardier Recreational Products Inc (BRP). All rights reserved. ^M, * 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. "Base model dry weight shown. '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. Because of our ongoing commitment to product quality and innovation, BRP reserves the right, at any time, to discontinue or change specifications, prices, your dealer. ATVs can be hazardous to operate. For your safety: the operator and passenger should wear a helmet, eye protection and other protective clothing. Always remember that riding and alcohol / drugs dont mix. Never engage in stunt driving. Avoid excessive speeds and be particularly careful on difficult terrain. ATVs with engine sizes of greater than 90cc are recommended that use only by those age 16 and older. Never carry passengers on any ATV not specifically designated for such use. Passenger must be at least 12 years old and able to hold handgrips and plant feet while seated against the backrest. Some models depicted may include optional equipment.

