



# can-am

## COMMANDER

### 2022 Can-Am COMMANDER XT 1000R

### 2022 Polaris<sup>†</sup> GENERAL 1000 Premium

Engine	✓	976cc Rotax® V-Twin, liquid cooled, EFI – 100 hp	999cc Twin-cylinder, liquid cooled, EFI – 100 hp
Transmission	✓	Quick Response System (QRS) CVT with Electronic Drive Belt Protection	CVT
Traction System	✓	Selectable Turf Mode / 2WD / 4WD with Visco-Lok <sup>†</sup> QE auto-locking front differential	True On-Demand AWD / 2WD / Versa Trac Turf Mode
Driving Assistance	✓	Predictable engine braking system (Electronic Hill Descent Control) SPORT / ECO™ modes	Engine braking system
Suspensions type / Travel	✓	FR : Arched double A-arm with sway bar / 15 in. RR : Arched Torsional Trailing arm (TTA) with sway bar / 15 in.	FR : Double A-arm with stabilizer bar / 12.25 in. RR : Double Arm IRS with stabilizer bar / 13.2 in.
Ground clearance	✓	13 in.	12 in.
Shocks		Twin tube gas charged shocks	ZF Sachs Twin Tube
Wheels & Tires	✓	14 in. aluminum wheels & 28 in. XPS Trail King tires	14 in. aluminum wheels & 27 in. Maxxis Coronado <sup>†</sup> tires
Wheelbase	✓	90.6 in.	81 in.
Fuel capacity	✓	10 gal (38 L)	9.5 gal (36 L)
Hitch Type & Towing Capacity	✓	2 in. hitch receiver with 2,000 lb of towing capacity	2 in. hitch receiver with 1,500 lb of towing capacity
Cargo Box Dimension	✓	29.5 x 45.2 x 10.6 in. with 600 lb of capacity	27.5 x 43.1 x 11.6 in. with 600 lb of capacity
Protection	✓	Premium half doors, mudguards, XT front bumper, full roof Full skid plate: Central / Transmission / Front & Rear Differentials	Half doors, mudguards, front bumper Skid plate: Central / Transmission
Cage Type	✓	Profiled cage ROPS approved and reinforce with DP980 grade steel	Information not available
Ergonomy	✓	Ergo-Lok cockpit with ErgoPrint bucket seats, adjustable driver seat and adjustable steering wheel	Bolstered Bucket seats, adjustable driver seat and seat belts
Gauge	✓	7.6 in. Digital display with keypad	4 in. LCD analog display
Maintenance interval (miles)	✓	Simple schedule: Every 2,000 miles*	Complex schedule: 500 / 1,000 / 2,000 / 2,500 miles*