

# can-am. DEFENDER



## 2020 Can-Am DEFENDER MAX DPS HD10

## 2020 Polaris† Ranger CREW XP 1000 Premium

Engine	✓	976 cc Rotax® V-twin, liquid cooled, EFI – 82 hp / 69 lb-ft	999cc twin cylinders, liquid cooled, EFI – 82 hp / 62 lb-ft
Transmission	✓	PRO-TORQ transmission with Quick Response System, high airflow ventilation and Electronic Drive Belt Protection	CVT
Traction System	✓	Selectable Turf Mode / 2WD / 4WD with Visco-Lok† QE auto-locking front differential	High performance True On-Demand AWD / 2WD / VersaTrac Turf Mode
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 / 11 in. RR : Arched Torsional Trailing Arm (TTA) with external sway bar / 11 in.	FR : Double A-arm / 11 in. RR : Double A-arm / 11 in.
Wheels & Tires	✓	14 in. cast-aluminium wheels with 27 in. Maxxis Bighorn† 2.0 tires	12 in. aluminium wheels with 27 in. Maxxis MU† tires
Wheelbase	✓	115.5 in.	113 in.
Ground clearance	✓	13 in.	13 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
Payload Capacity	✓	1,750 lb (793.8 kg)	1,750 lb (793.8 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 passenger seats flipping up, underside hooks and contoured bench to improve entrance/exit of the cab	Premium cut & sew bench seats and adjustable driver seat
Gauge	✓	4.5 in. Digital display	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