

HIGHLIGHTS

TOUGH	 Heavy-duty Rotax[®] engine Smooth, durable and responsive transmission True Can-Am DNA with a strong identity
CAPABLE	Work or ride with confidence Meaningful and versatile functionality Easy handling and capabilities
CLEVER	 Advanced comfort and intuitive cockpit with optimized visibility Multifunction cargo box with sturdy tailgate and smart storage 1-year maintenance free and easy access to key maintenance components
PLATFORM FEATURES	 62 in. wide 83 in. wheelbase 10.5 in. of ground clearance 1,500 lb towing capacity Multi function cargo box 12 in. steel wheels with 25 in. Maxxis† tires VERSA-PRO bench seat HMWPE central skid plate ECO[™] / ECO[™] Off / Work modes 7.6 in. digital display Brake holding mechanism Horn, flashers and position lamps, lateral mirrors, license plate support, hook on front metal bumper



ENGINE HD5 38 hp, Rotax 427 cc single cylinder, liquid cooled, catalyst Туре Intelligent Throttle Control (iTC[™]) with Electronic Fuel Injection Fuel Delivery System (EFI) Transmission CVT, P / R / N / H / L, standard engine braking Drive Train Selectable 2WD / 4WD with Visco-Lok† auto-locking front differential Driving Assistance Electronic Hill Descent Control ECO™ / ECO Off / Work modes Brake holding mechanism Power Steering N/A SUSPENSIONS Front Suspension Double A-arm / 10 in. (25.4 cm) travel Front Shocks Twin tube gas charged shocks Rear Suspension TTA with external sway bar / 10 in. (25.4 cm) travel Rear Shocks Twin tube gas charged shocks TIRES / WHEELS Front Tires Maxxis M923J† 25 x 8 x 12 in. (63.5 x 20.3 x 30.5 cm) Maxxis M924J⁺ 25 x 10 x 12 in. (63.5 x 25.4 x 30.5 cm) Rear Tires 12 in. (30.5 cm) steel Wheels BRAKES Front Dual 220 mm ventilated disc brakes with hydraulic twin-piston

Calipers Rear Single 220 mm ventilated disc brakes with hydraulic twinpiston calipers Brake holding mechanism

	HD5
Cage	Profiled cage. ROPS approved
Estimated Dry Weight*	1,307.3 lb (593 kg)
LxWxH	121 x 62 x 76 in. (307.1 x 157.5 x 193 cm)
Wheelbase	83 in. (211.5 cm)
Ground Clearance	10.5 in. (26.7 cm)
Cargo Box Dimensions	38 x 54.5 x 12 in. (96.5 x 138.4 x 30.5 cm)
Cargo Box Capacity	600 lb (272.2 kg)
Power tilt bed	N/A
Tailgate Load Capacity	250 lb (113.4 kg)
Storage Capacity	Total: 3.1 gal (11.7 L) Under dash (enclosed pocket) : 0.4 gal (1.3 L) Dash: 1.8 gal (6.9 L) Armrests and cup holders: 0.9 gal (3.5 L)
Towing Capacity	1,500 lb (680 kg)
Payload Capacity	1,200 lb (544 kg)
Fuel Capacity	10.6 gal (40 L)
Person Capacity	3
FEATURES	
Gauge	7.6 in. (19.3 cm) wide digital display with keypad:
	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
Battery	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4×4 indicator, front and rear diff lock indicators, diagnostics,
Battery Magneto	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature 12-V (18 amp/h)
Magneto	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature 12-V (18 amp/h) 500-W
Magneto Instrumentation	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature 12-V (18 amp/h) 500-W Lighter type DC outlet in console (20-A) 140 W lighting output from four 35-W reflectors ensuring a
Magneto Instrumentation Lighting	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature 12-V (18 amp/h) 500-W Lighter type DC outlet in console (20-A) 140 W lighting output from four 35-W reflectors ensuring a wide visiblity and Premium LED tail lights
Magneto Instrumentation Lighting Winch	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature 12-V (18 amp/h) 500-W Lighter type DC outlet in console (20-A) 140 W lighting output from four 35-W reflectors ensuring a wide visiblity and Premium LED tail lights N/A 60/40 VERSA-PRO bench seat with adj. driver seat and passengers seat flipping up, underside hooks and contoured
Magneto Instrumentation Lighting Winch Seat	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, ECO / ECO Off / Work modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature 12-V (18 amp/h) 500-W Lighter type DC outlet in console (20-A) 140 W lighting output from four 35-W reflectors ensuring a wide visibility and Premium LED tail lights N/A 60/40 VERSA-PRO bench seat with adj. driver seat and passengers seat flipping up, underside hooks and contoured bench to improve entrance/exit of the cab

WARRANTY

Factory warranty

DIMENSIONS / CARACITIES

2-years BRP limited warranty

©2020 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. *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, designs, features, models or equipment without incurring obligation. Ride responsibly. BRP highly recommends that all ATV drivers take a training course. For safety and training information, see 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 for 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.

