

# SPORTSMAN® XP 1000 vs. CAN-AM™ OUTLANDER™ 1000 XT™ HEAD-TO-HEAD

## HARDEST WORKING

- **7% more horsepower** - 88 HP vs 82 HP- the most horsepower of any utility ATV.
- **Higher top speed** and quicker acceleration than the Outlander 1000 XT.
- High-Performance **Close-Ratio On-Demand AWD** for 4 wheel traction right when you need it and back to 2WD when you don't. Can-Am's system requires pressure to be built up before all wheels get power.
- The Outlander XT is 23% less fuel efficient at 45 MPH (**31 mpg for the Sportsman** vs. 24 mpg for the Can-Am™). While the Can-Am is filling up, the Polaris® is getting more work done or out on the trail.

## SMOOTHEST RIDING

- **1/2" higher ground clearance** and almost 1" longer suspension travel in the rear allows the Polaris to take on more trail than the Outlander.
- **2" larger cast aluminum wheels** for a sporty look and provides room for high performance brakes.
- Polaris's **variable EPS system** provides more assist so you can ride all day with less fatigue from steering.
- The Sportsman has 2" wider and 1" longer floorboards, with a 3.5" wider seat giving better ergonomics for **all-day riding comfort**.

## EXPERIENCE THE DIFFERENCE

- Automotive style paint is **9 times more scratch resistant** than in-mold plastic and comes standard on the Sportsman, an additional up-charge from Can-Am.
- The **Lock & Ride® cargo** system lets you customize your Sportsman in seconds with Polaris Engineered accessories for work or play. Polaris' standard 2500 lb HD winch and integrated plow mount makes installing this popular accessory easier than ever - something the Can-Am can't match.



Model	Polaris Sportsman® XP 1000 <b>ADVANTAGE</b>	Sportsman® XP 1000	Can-Am™ 1000 XT™
Ground Clearance	✓	11.5" (29.2 cm)	11" (27.9 cm)
Wheelbase	✓	53" (134.6 cm)	51" (129.5 cm)
Engine		SOHC Twin Cylinder	V-twin, SOHC
Displacement		952 cc	976 cc
Horsepower	✓	88 HP	82 HP
Fuel Management		Electronic Fuel Injection	Electronic Fuel Injection
Fuel Economy at 45mph	✓	31 MPG	24 MPG
Transmission		Automatic PVT P/R/N/L/H	Automatic CVT H/L/N/R/P
Engine Braking		Standard	Standard
Electronic Power Steering	✓	EPS Standard	Can-Am DPS
Drive	✓	High-Performance Close Ratio On-Demand True AWD/2WD	Selectable 2W/4W shaft driven with Visco-Lok QE auto-locking front differential
Wheels	✓	Cast Aluminum 14"	Cast Aluminum 12"
Brakes	✓	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Front: Dual 214 mm ventilated disc brakes with hydraulic twin-piston calipers Rear: Single 214 mm ventilated disc brakes with hydraulic twin-piston calipers
Tires	✓	Front: 26 x 8-14" (66 x 20.3-35.5 cm); PXT Rear: 26 x 11-14" (66 x 27.9-35.5 cm); PXT	Front: 26 x 8 x 12" (66 x 20.3 x 30.5 cm) Carlisle ACT Rear: 26 x 10 x 12" (66 x 25.4 x 30.5 cm) Carlisle ACT
Finish	✓	Automotive Style Paint	Standard Plastics
Suspension	✓	Front: Dual A-Arm 9" (22.9 cm) Travel Rear: Dual A-Arm, Rolled 10.25" (26 cm) Travel	Front: Double A-arm; 9" (22.9 cm) travel Rear: Torsional Trailing arm Independent (TTI); 9.3" (23.6 cm) travel
Load Capacity	✓	Front: 120 lbs (55 kg) 240 lbs (110 kg)	Front: 100 lbs (45.6 kg) Rear: 200 lbs (90.7 kg)
Towing Capacity	✓	1,500 lbs (680.4 kg)	1,300 lbs (589.7 kg)
<b>MSRP</b>	✓	<b>\$11,999.00</b>	<b>\$12,249.00</b>

\*All testing specs verified by third party testing entity. All competitive comparisons are based on 2014/2015 models and on published manufacturer specifications available at time of printing. Can-Am™ is a registered trademark of Bombardier Recreational Products & Vehicles | BRP. †HP numbers are based on 2014 Executive Orders issued by the California Air Resources Board (CARB). ††Steering torque is the average steering effort measured on a low speed obstacle course. †††Stopping distance 40 MPH to 0 with 30 lbs. brake pedal force and no cargo. Warning: ATVs can be hazardous to operate. Polaris adult models are for riders age 16 and older. For your safety, always wear a helmet, eye protection and protective clothing, and be sure to take a safety training course. For safety and training information in the U.S., call the SVIA at (800) 887-2887. You may also contact your Polaris dealer or call Polaris at (800) 342-3764. For safety training in Canada, contact your local Polaris dealer. ©2014 Polaris Industries Inc.