# Samaverick Trail DPS 800

### HIGHLIGHTS

## AGILE

Rear

- · Sturdy engine and
- transmission Easy Handling and
- capabilities
- Front and rear suspension designed for trail riding

# SPECIFIC TO DPS PACKAGE

- Dynamic Power Steering (DPS<sup>™</sup>) ٠
- Lockable rear differential and Visco-Lok‡ QE auto-locking front differential

.

**ADVENTUROUS** 

and versatilities

Ergo-Lok cockpit

fits your needs

• Meaningful functionalities

Enhanced comfort with

- SPORT / ECO<sup>™</sup> modes •
- 12-in. (30.5 cm) cast-aluminum wheels ٠
- Ergoprint seats with color accent •
- ٠ Unique Can-Am LED signature

# CONFIDENT

- · Can-Am design and proven fit & finish
- Enhanced protection •
- More adventure and less · Build your Maverick Trail that maintenance



#### Can-Am Red

ENGINES	800
Туре	55 hp, Rotax® 799.9 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	Lockable rear differential and Visco-Lok† QE auto-locking front differential
Driving assistance	Electronic Hill Descent Control SPORT / ECO™ modes
Power Steering	Dynamic Power Steering (DPS)
SUSPENSIONS	
Front Suspension	Double A-arm with sway bar 25.4 cm travel
Front Shocks	Twin tube gas charged shocks
Rear Suspension	TTA with sway bar 26.7 cm travel
Rear Shocks	Twin tube gas charged shocks
BRAKES	
Front	Dual 220 mm ventilated disc brakes with hydraulic twin-piston calipers

Dual 220 mm ventilated disc brakes with hydraulic twin-piston calipers

TIRES / WHEELS			
Front Tires	Carlisle ACT 26 x 8 x 12 in. (66 x 20.3 x 30.5 cm)		
Rear Tires	Carlisle ACT 26 x 9 x 12 in. (66 x 22.9 x 30.5 cm)		
Wheels	12-in. (30.5 cm) cast-aluminum		
DIMENSIONS /	CAPACITIES		
LxWxH	300.5 x 127 x 175.5 cm		
Wheelbase	230.1 cm		
Ground Clearance	25.4 cm		
Dry Weight	603.7 kg		
Cage	ROPS-approved profiled cage. Certified ISO 3471.		
Cargo Box Capacity	136 kg		
Storage Capacity	Total: 20.2 L Glove Box: 15.6 L Driver storage: 1.5 L Center console and Cup holders: 3.1 L		
Towing Capacity	680 kg		
Fuel Capacity	38 L		

Multifunction digital:	Winch	N/A
Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, SPORT / ECO modes, seat belt, diagnostics, clock, auto shut off	Steering Wheel	Adjustable tilt steering
Lighter type DC outlet in console (20-A)	Protection	Integrated front steel bumper, injected full body skid
650-W		plates
Two 55 W reflectors with unique Can-Am LED signature and LED tail light	Hitch Type	2-in hitch receiver
	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, SPORT / ECO modes, seat belt, diagnostics, clock, auto shut off Lighter type DC outlet in console (20-A) 650-W Two 55 W reflectors with unique Can-Am LED	Speedometer, tachometer, odometer, trip and hour meters, fuel, gear position, SPORT / ECO modes, seat belt, diagnostics, clock, auto shut off Steering Wheel   Lighter type DC outlet in console (20-A) Protection   650-W Two 55 W reflectors with unique Can-Am LED Hitch Type

WARRANTY	
Factory	2 years

©2018 Bombardier Recreational Products Inc (BRP). All rights reserved. <sup>TM</sup>, <sup>®</sup> 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. 'Visco-Lok is a trademark of GKN Viscodrive GmbH.' All other trademarks are the property of their respective owners. BRP reserves the right, at any time, to discontinue or change specifications, prices, designs, features, models or equipment without incurring obligation. Some models depicted may include optional equipment. Read the vehicle Operator's Guide and watch the Safety DVD before driving. For your safety: wear a helmet, eye protection and other protective gear. Always remember that riding and alcohol/drugs don't mix. Passenger must be at least 12 years old and able to hold handgrips and plant feet while seated against the backrest. Never engage in stunt driving and avoid excessive speed.



Can-AmOffroad.com