2025 Sportsman 850 Trail Polaris Pursuit Camo



Key Specifications			
78	47.6"	12"	
HP	WIDTH	GROUND CLEARANCE	

ENGINE & DRIVETRAIN

Active Descent Control	Equipped
Cooling	Liquid
Cylinders Displacement	2 / 850cc
Drive System Type	One Touch On-Demand AWD/2WD
Engine Braking System (EBS)	Equipped
Engine Type	ProStar 4-Stroke SOHC Twin Cylinder
Fuel System/Battery	Electronic Fuel Injection / 400 CCA
Horsepower	78 HP
Transmission/Final Drive	Automatic PVT P/R/N/L/H In-line Shifting

DIMENSIONS

N/A
864 lbs(392 kg)
120 lb (55 kg)/240 lb (110 kg)
5.25 gal (19.9 L)
12 in (30.5 cm)
1,500 lb (680 kg)
Standard 1.25 in (3.2 cm) Receiver
83.25 x 47.6 x 50.75 in (211.4 x 120.9 x 128.9 cm)
575 lb (261 kg)
1

MacGyver Solutions Inc 217-254-3620

cage: 7JP09 duns: 080019034 UEI# JKVNT2ZWLA44

37 in (94 cm)

53 in (134.6 cm)

BRAKES

Seat Height

Wheelbase

Front/Rear Brakes	Single Lever 3-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake
Parking Brake	Park In-Transmission / Lockable Hand Lever

ADDITIONAL SPECIFICATIONS

Cargo system	Lock & Ride, 4 Gal (15 L) Front Dry Storage 2 Gal (8 L) Rear Storage
Electronic Power Steering	Multi Select EPS
Instrumentation	All Digital Gauge, Speedometer, Odometer, Tachometer, Two
	Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, AWD Indicator,
	Volt Meter, Coolant Temperature, Hi-Temp Light, Clock, DC Outlet
Lighting	LED POD, LED Bumper Lights, Dual LED Brake lights/Taillights
Other Standard Features	3,500 lb. Polaris HD Winch with Synthetic Rope, Front Ultimate Series
	Bumper, Rear Ultimate Series Bumper, Cut and Sew Seat, In Pod
	Battery Charge Port, Painted Plastics, Painted Springs, PIN Activated
	Security System (P.A.S.S.), Fender Flares, 6 Moveable Tie-Down Points

TIRES / WHEELS

Front Tires	27 X 9 Pro Armor X-Terrain
Rear Tires	27 X 11 Pro Armor X-Terrain
Wheels	14 in. (35.6 cm) Aluminum

SUSPENSION

Front Suspension	Sealed High Clearance Arched Dual A-Arm 9" (22.9 cm) Travel
Rear Suspension	Sealed High Clearance Arched Dual A-Arm, Rolled IRS, 10.25" (26 cm) Travel