RANGER SP 570 Sagebrush Green

Polaris Model #R23MAA57B1



Key Specifications

44 HP 56" WIDTH

11"

GROUND CLEARANCE

ENGINE & DRIVETRAIN

Cooling	Liquid
Cylinders Displacement	567cc
Drive System Type	On-Demand True AWD/2WD/VersaTrac Turf Mode
Engine Braking System (EBS)	Not Equipped
Engine Type	4-Stroke Single Cylinder DOHC
Fuel System/Battery	Electronic Fuel Injection
Horsepower	44 HP
Transmission/Final Drive	Automatic PVT H/L/N/R/P; Shaft

DIMENSIONS

33.3 x 48.7 x 12.3 in
500 lb (226.8 kg)
1,158 lb (525 kg)
9.5 gal (35.9 L)
11 in (27.9 cm)
2,255 lbs.
1,500 lb (680 kg)
Standard 2 in (5 cm) Receiver
108 x 56 x 74 in. (274.3 x 142.2 x 188 cm)
1,000 lb (453 kg)
2
73 in (185.4 cm)

BRAKES

Front/Rear Brakes	4-Wheel Hydraulic Disc
Parking Brake	Park In-Transmission

ADDITIONAL SPECIFICATIONS

Adjustable Driver Seat	Not Equipped
Cargo System	Lock & Ride®
Color / Graphics	Sagebrush Green
Electronic Power Steering	Not Equipped
Instrumentation	4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet
Lighting	55W Headlight, LED Taillamps
Other Standard Features	Gas Assist Dump Box, Single Latch Tailgate, Rear-mounted Fiberglass Insulated Exhaust System, Standard In-dash SAE Charge Port, 340 CCA Battery, 660W Charging System (Stator), 20.25 Gal. Onboard Storage with Enclosed Dash Bins and Integrated Cell-phone Holder, Sealed Suspension Bushings and Wheel Bearings, Steel Front Bumper With Winch Mount and Bull Bar, Rear Wheel Liners
RIDE COMMAND+	Available
Tilt Steering	Standard

TIRES / WHEELS

Front Tires	25 x 8-12; Carlisle 489
Rear Tires	25 x 10-12; Carlisle 489
Tire Ply Rating	4 Ply Rated
Wheels	Stamped Steel

SUSPENSION

Front Suspension	MacPherson Strut 9 in (22.9 cm) Travel
Rear Suspension	Dual A-Arm, IRS 10 in. (25.4 cm) Travel
Turning Radius	12.6 ft (386 cm)