

2015 POLARIS® RZR® 570 WHITE LIGHTNING



INFORMATION

2015 POLARIS® RZR® WHITE LIGHTNING

Power Features

- Polaris ProStar 570 Engine

Purpose-built and powerful ProStar 570 Engine features 4 valves and dual overhead cam. Born from the ProStar 900 Engine, it features a removable cargo bed panel and a wet sump for easy serviceability.

- Lightweight Transmission

Specifically built to optimize power of the Polaris ProStar™ 570 engine, its high-torque capacity delivers superior performance and handling. This means more power to the ground, less driveline noise and lighter weight. The innovative lightweight design features a helical cut final drive with optimized gear geometry to maximize efficiency.

- QUICK ACCELERATION

0 to 35 mph in 4.0 seconds made possible with its light vehicle weight, and high-torque Polaris ProStar™ 570 engine. That's impressive acceleration taking you from corner to corner on the trail.

Suspension Features

- SUPERIOR FRONT TRAVEL AND SUSPENSION FOR THE TRAIL

With 9" of suspension travel in the front and 9.5" in the rear, and premium Walker Evans shocks, this machine is delivered ready to hit the trails.

- UNMATCHED REAR TRAVEL AND SUSPENSION FOR THE TRAIL

Ultra smooth riding independent rear suspension (IRS) with specifically designed geometry that provides 9.5" travel in the rear, with pre-load adjustable ZF Sachs Shocks, this machine is delivered ready to hit the trails.

- LONG WHEELBASE AND INDEPENDENT REAR SUSPENSION FOR A SMOOTH RIDE

RZR® features a 77" long wheelbase paired with front and rear Dual A-Arm suspension for the ultimate in trail performance. The ride is enhanced even more with legendary Polaris independent rear suspension (IRS), taking the bite out of those bumps and rocks.

Agility Features

- ONLY TRAIL CAPABLE* SIDE x SIDE

With a 50" width, just 2" wider than many ATVs, the Polaris RZR goes where other Side x Sides can't. It's the only trail-capable* Side x Side on the market.

- LOWEST CENTER OF GRAVITY

Only RZR features the Polaris-exclusive Optimized Mass Design. The engine and other components are strategically placed to create the absolute lowest center of gravity, for the ultimate in razor-sharp performance.

- ON-DEMAND TRUE ALL-WHEEL DRIVE (AWD)

True AWD gives you the ultimate grip to put that 50" width to work into and out-of corners. It's the easiest to use and fastest responding on-demand system, automatically engaging all four wheels when you need more forward traction and reverting back to 2.

PHOTOS



HIGHLIGHTS

- **Year** 2015
- **Make** Polaris®
- **Model** RZR® 570 White Lightning
- **Dry Weight** 1,059 lbs (480 kg)
- **Status** Available

SPECIFICATIONS

2015 Polaris® RZR® 570 White Lightning

Year

2015

Manufacturer	Polaris®
Model Name	RZR® 570
Trim Name	White Lightning
Generic Type (Primary)	Side by Side
Engine Type	4-Stroke DOHC Single Cylinder
Displacement	567cc
Fuel System	Electronic Fuel Injection
Cooling	Liquid
Drivetrain	
Transmission/Final Drive	Automatic PVT P/R/N/L/H; Shaft
Drive System	On-Demand True AWD/2WD
Engine Braking System/ Active Descent Control	Equipped / N.A.
Suspension	
Front Suspension	Dual A-Arm with Anti-Sway Bar 9" (22.9 cm) Travel
Rear Suspension	Dual A-Arm, Anti-Sway Bar 9.5" (24 cm) Travel
Brakes	
Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
Parking Brake	Park in Transmission
Wheels & Tires	
Front Tires / Model	25 x 8-12; Maxxis
Rear Tires / Model	25 x 10-12; Maxxis
Wheels	Cast Aluminum
Dimensions	
Wheelbase	77" (196 cm)
Overall Vehicle Size (LxWxH)	107.5 x 50 x 69" (273 x 127 x 175.2 cm)
Ground Clearance	10.5" (26.7 cm)*
Seat Height	N.A.
Bed Box Dimensions (LxWxH)	20 x 40 x 9" (51 x 102 x 23 cm)
Hitch/Type	Standard/1.25" Receiver
Capacities	
Hitch Towing Rating	1,500 lb (680.4 kg)
Payload Capacity	740 lb (335.6 kg)
Front/Rear Rack Capacity	N.A./300 lb (136.1 kg)
Fuel Capacity	7.25 gal (27.4 L)
Weights	
Dry Weight	1,059 lbs (480 kg)
Features	
Cargo System	Lock & Ride
Lighting	Halogen, 55W Low/60W High
Instrumentation	Digital Gauge, Speedometer, Odometer, Tripmeter, Tachometer, Coolant Temperature, Volt Meter, Hour Meter, Service Indicator, Clock, Gear Indicator, Fuel Gauge, Hi-Temp Light, Seatbelt Reminder Light, DC Outlet