MAINTENANCE INTERVALS - 2025 MODELS

POLARIS MAINTENANCE SCHEDULE

The intervals shown in this table are based on vehicles operated under normal conditions.

Each interval is given in hours and miles (kilometers). Items should be serviced at whichever interval comes first.

Continue to reference the following maintenance schedules at the given intervals as hours and miles (kilometers) increase on the vehicle.

Vehicles subjected to severe use must be serviced at 50% of the stated interval. Examples of Severe Use: Frequent immersion in mud, water, or sand, constant high RPM use, prolonged low-speed heavy load operation, extended idle, and short trip cold weather operation.

INITIAL BREAK-IN SERVICE FIRST 25 HOURS / 500 MILES (800 KM)

Brake System	Initial fluid level inspection; inspect for fluid leaks; add lubricant if needed. Inspect brake pad wear.	
Engine Oil and Filter	Change the engine oil and filter.	
Front Gearcase Fluid	Initial fluid level inspection.	
Transmission Fluid	Initial fluid level inspection; inspect for fluid leaks; add lubricant if needed.	
Fuel System	Cycle key to pressurize fuel pump; Check for leaks at fuel system connections and fill cap.	

The break-in period consists of the first 25 hours of operation. Careful treatment of a new engine and drive components will result in more efficient performance and longer life for these components. The items outlined in this service interval only need to be performed at the first 25 hours of operation. They do not need to be performed every 25 hours.

Vehicles subjected to severe use must be serviced at 50% of the stated interval. Examples of Severe Use: Frequent immersion in mud, water, or sand, constant high RPM use, prolonged low-speed heavy load operation, extended idle, and short trip cold weather operation.

EVERY 200 HOURS / 2000 MILES (3200 KM) OR YEARLY

Air Filter	Replace air filter. Ensure proper installation of filter and airbox cover. Inspect ducts and screens; clean as necessary.	
Axles	<u> </u>	
AVICE	Inspect boots for damage.	
Battery	Check terminals; terminals should be tight and free of corrosion. Clean, test, and replace as necessary.	
Brake System	Initial fluid level inspection; inspect for fluid leaks; add lubricant if needed. Inspect brake pad wear, replace if worn beyond service limit	
Cooling System	Fluid level inspection; inspect for fluid leaks; add coolant if needed. Inspect coolant strength seasonally; pressure test system yearly.	
Drive Belt	Inspect; replace as needed.	
Engine Breather	Inspect; clean as needed.	
Engine Oil and Filter	Change the engine oil and filter.	
Exhaust Silencer / Pipe	Inspect for leaks or damage.	
Front Gearcase Fluid	Change fluid.	
Front / Rear Suspension	Lubricate (if applicable).	
Fuel System*	Cycle key to pressurize fuel pump; check for leaks at fuel system connections, check for leaks at fill cap.	
Prop Shafts	Inspect and lubricate grease zerks.	
Radiator	Inspect; clean external surfaces.	
Rear Stabilizer Bar	Inspect and lubricate grease zerks and inspect bushings.	
Shift Cable / Linkage	Inspect; Contact dealer to adjust as needed.	
Shock Absorbers*	Change shock oil or rebuild (if applicable). Inspect seals and replace as needed.	
Spark Arrestor	Clean out.	
Spark Plugs	Inspect; replace as needed.	
Steering	Inspect for loose components and torn boots; replace parts as needed.	
Suspension Components*	Inspect tie rods, wheel bearings, suspension bushings, and ball joints for loose or worn components; replace as needed. Inspect shock absorbers for leaks or damage.	
Tires/Wheels	Inspect tire tread; rotate and replace as needed.	
Transmission Fluid	Change fluid.	
	Inspect for wear, routing, and retention.	
Wiring	Inspect for wear, routing, and retention.	

Vehicles subjected to severe use must be serviced at 50% of the stated interval. Examples of Severe Use: Frequent immersion in mud, water, or sand, constant high RPM use, prolonged low-speed heavy load operation, extended idle, and short trip cold weather operation.

ADDITIONAL MAINTENANCE INTERVALS

Every 400 hours / 4000 miles (6400 km)	Valve Clearance*	Inspect; adjust as needed.		
Every 600 hours / 6000 miles (9700 km)	Clutches*	Inspect bushings, rollers, wearable parts; clean; replace worn parts. Inspect drive belt.		
Every 24 months / 2 years	Brake Fluid	Change fluid.		
Every 60 months / 5 years	Coolant	Change fluid.		
* It is recommended to have an authorized Polaris dealer perform these services.				

MAINTENANCE QUICK REFERENCE

ITEM	LUBE REC	METHOD	FREQUENCY*
Oil Fill Cap ①: - Under Cargo Box Oil Filter ② / Dipstick ③: - On Front Side of Engine	Polaris PS-4 Full Synthetic 5W- 50 or Polaris PS-4 0W-50 Extreme Duty Full Synthetic		Perform a break-in oil and filter change at 25 hrs or one month; perform every 100 hrs thereafter
Engine Coolant - Under Front Hood	Polaris 50 / 50 Extended Life Antifreeze	Maintain coolant level in coolant reservoir bottle ④.	Check level daily; change coolant every five years

^{*} More often under severe use, such as operation in water or under severe loads.