

DRIVE BELTS

Ensure Maximum Performance.



The drive belt represents one of the most critical performance links in your Polaris vehicle - the link between the engine and maximum performance.

Our belts are designed, engineered and tested by Polaris engineers and field test crews to ensure they deliver a perfect fit, maximum performance and ultimate durability. Nothing else comes close.

RUN AT THE OPTIMAL RPM Polaris Engineered belts run at the optimal RPM and deliver unmatched performance for your off-road vehicle. Developed and tested on all our engines for all environments and conditions. Check your belt for delamination, hour glassing, and glazing.

RUN COOLER THAN THE COMPETITION The #1 reason drive belts fail is HEAT. Aftermarket belts run hotter than Polaris belts, even at high RPMs.





HEAVY DUTY PARTS FOR HEAVY DUTY WORK The enhanced rubber material compound in these belts keep them cool in extreme heat, while our proprietary cord treatment process maximizes the transfer of horsepower to the ground for those customers hauling heavy loads.

OUR INVESTMENT

- 20,000 miles of field testing
- Thousands of dyno hours
- 18+ months of development (3,000+ design hours) per belt
- 1200+ vehicle validation hours
- Collaboration with powertrain & clutch engineers

YOUR ADVANTAGE

- No clutch recalibration
- Less wear and tear due to heat
- Ensure maximum vehicle performance
- More time riding, less time wrenching
- Produced in collaboration with powertrain & clutch engineers to ensure maximum performance and ultimate durability