



RPM TIMING BELTS:

RACING PERFORMANCE MUSCLE



THE ULTIMATE IN STRENGTH & PERFORMANCE

PRECISION ENGINEERED FOR SUPERCHARGED ENGINES

Crafted with tough aramid cord that's five times stronger than steel, there's no other belt built to take the punishment that forced induction and high-output engines dish out.

High RPM. Rapid acceleration. Ensure optimum boost with Gates RPM Timing Belts.



EXTREME RACING PERFORMANCE

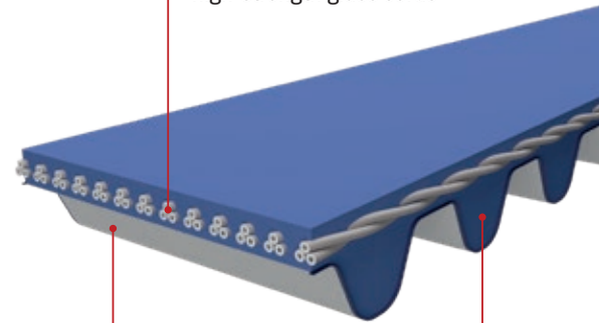
GATES TIMING BELT TECHNOLOGIES ARE AHEAD OF THEIR TIME

We knew that automotive racing enthusiasts and performance vehicles need timing belts that protect your performance vehicle's engine, while also delivering extreme power in high speed applications. So, we compiled a team of automotive experts and product engineers, and spent years working with some of the top automotive manufacturers and racers in the world to create our innovative RPM timing belts. Gates timing belts are constructed with HNBR elastomeric composites and a specially designed tensile cord and tooth jacket for high strength and heat resistance, engineered to hold up to the rigors of high horsepower from the road to the racetrack.

- Superior construction provides up to three times the heat resistance, wear resistance, and performance.
- Belt tooth jacket is reinforced with high-performance nylon material to minimize wear.
- High-strength tensile cords withstand higher horsepower, for timing belts that can hold up with interference engines.
- Specially formulated HSN rubber compound to improve strength and resist degradation due to contact with engine fluids.



TENSILE CORD: Added strength comes from premium, high-strength glass cords



TOOTH JACKET: Extra wear resistance provided by robust reinforcement nylon fabric, double tooth strength

TOOTH: High saturation HNBR elastomeric composites contribute to the exceptional durability and heat resistance with aramid reinforcement

GATES AUTOMOTIVE CATALOGUE



FOLLOW GATES AUTO



GATESAUTOCAT.COM



SHARE THIS DOCUMENT