

Automotive V-Belt

This V-belt is designed for automotive transmission systems. It is constructed from durable materials to ensure reliable power transfer and extended service life.



ADDITIONAL IMAGES



Overview

High-Performance Automotive V-Belt

This automotive V-belt is engineered for reliable power transmission in various engine systems. Constructed with durable materials, it is designed to withstand high temperatures and demanding operating conditions, ensuring an extended service life. The belt features an optimal friction coefficient and a design that minimizes slippage for efficient vehicle performance.

Technical Specifications

Application	Automotive engine transmission systems
Design Features	High-temperature resistant, Optimal friction coefficient, Ribbed design, High-performance

Available Models

Sample Part Numbers

- 17-440
- 17-420
- 8410 17X1000L