

Automotive Engine Timing Belt

This high-performance automotive timing belt is designed for optimal engine synchronization and durability. Constructed from premium rubber compounds, this belt ensures reliable power transmission and precise timing in demanding automotive applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Engine Synchronization

This automotive timing belt is engineered for optimal engine synchronization and reliable power transmission. Constructed from premium, durable rubber compounds, it offers exceptional resistance to wear, heat, and chemical degradation. Designed for demanding automotive applications, this belt ensures precise timing and consistent performance, contributing to reduced maintenance and an extended service life for engine systems.

Technical Specifications

Key Features

- Precision-molded teeth for accurate engagement
- High heat resistance
- Chemical degradation resistance
- Minimized slippage

Available Models

90ZA19, 125MB20, 125MR20, 125MK20

Material

Premium Rubber Compound

Application Compatibility

Compatibility

Suitable for a wide range of automotive engine systems and vehicle models.