

Automotive V-Belt for Engine Systems

This V-belt is designed for optimal power transmission in automotive engine systems. Its durable construction provides an extended lifespan and resistance to wear.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive V-Belt

This automotive V-belt is engineered for optimal power transmission within engine systems, ensuring reliable and smooth operation. Constructed from durable CR and EPDM materials, it offers excellent resistance to wear and tear, providing an extended service life of up to 80,000 kilometers. Designed for precision, this belt ensures efficient engagement and minimal slippage across various automotive applications.

Technical Specifications

Service Life

30000 KMS

Minimum Lifespan

80000 KMS

Maximum Lifespan

Available Belt Types

9.5MM, AX, BX, CX

Material

CR, EPDM

Compatibility

Compatible Vehicle Makes

- Toyota
- Mazda
- Honda

Logistics & Ordering

Export Ports

Ningbo • Shanghai • Yiwu • Guangzhou

Minimum Order Quantity

200 PCS

Delivery Lead Time

20 Days

Packaging Options

Customizable packaging available (Box or Bag)