

Cam Disk for Automobile Engines

Precision-engineered for optimal performance in automobile engines. This cam disk ensures accurate timing and smooth operation.



ADDITIONAL IMAGES



Overview

High-Performance Engine Timing Component

This precision-engineered cam disk is designed for optimal performance in automobile diesel engine applications, ensuring accurate timing and smooth operation. Manufactured to meet stringent quality standards, the component offers exceptional durability and reliability in demanding engine environments. It serves as a critical part of the fuel injection system, supporting efficient engine cycles through robust construction and high-precision machining.

Technical Details

Key Features

- High-precision central hub
- Strategically placed holes for timing accuracy
- Robust construction for long service life
- Engineered for diesel pump and fuel injector assemblies

Product Type	Cam Disk
Primary Application	Automobile Diesel Engines
Traceability Marks	DE626, 18006

Manufacturing & Quality

Durability & Value

The manufacturing process focuses on the principle that price is proportional to the product service life, ensuring that every component is built for longevity. The production involves comprehensive R&D and specialized engineering to deliver system solutions rather than just individual parts.

Service Capabilities

Drawing Design • R&D • System Solutions • After-Sales Service