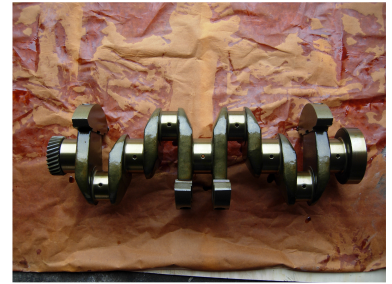


Forged Steel Crankshaft for Automotive Engines

This forged steel crankshaft is designed for high-performance engine applications. It features precision-machined journals and optimized counterweights for improved balance and reduced vibration.



ADDITIONAL IMAGES



Product Overview

High-Performance Forged Steel Crankshaft

This forged steel crankshaft is engineered for demanding automotive engine applications, offering superior durability and reliability under high-stress conditions. It features precision-machined journals and optimized counterweights that significantly improve engine balance and reduce vibration during operation. With integrated oil passages designed for efficient lubrication, this component is an essential upgrade for engine rebuilding and performance optimization.

Technical Specifications

Material	Forged Steel
Key Features	Precision-machined journals, Optimized counterweights, Hardened bearing surfaces, Drilled oil passages

Performance & Application

Primary Applications

- Automotive engine rebuilding
- High-performance engine upgrades
- General engine maintenance

Performance Benefits

Improved balance • Reduced vibration • Extended component life • Efficient lubrication