

Forged Steel Crankshaft for Automotive Engines

This high-performance crankshaft is designed for optimal power transfer and durability in automotive engines. It is precision-engineered from forged steel with optimized counterweights for reduced vibration and improved engine balance.



Product Overview

High-Performance Engineering

This forged steel crankshaft is precision-engineered to deliver optimal power transfer and superior durability in automotive engines. Featuring advanced counterweight optimization, it effectively reduces vibration while ensuring refined engine balance. Built for high-stress environments, it is an ideal solution for both street and demanding racing applications.

Technical Specifications

Material	Forged Steel
Applications	Street, Racing, Automotive

Performance Features

Core Advantages

- Optimized counterweights for reduced vibration
- Improved rotational balance
- High durability under stress
- Reliable performance in demanding conditions