

Forged Steel Crankshaft for High-Performance Engines

High-performance forged steel crankshaft designed for enhanced engine durability and performance. It is precision-engineered with optimized counterweights for reduced vibration and improved balance.



Product Overview

High-Performance Forged Steel Crankshaft

This forged steel crankshaft is engineered to meet the rigorous demands of high-performance engines. Its advanced design incorporates optimized counterweights to significantly reduce vibration while ensuring superior engine balance. With hardened journals and enhanced oiling channels, this component offers exceptional wear resistance and reliable lubrication under extreme stress conditions, making it an ideal choice for racing and performance-oriented applications.

Technical Specifications

Key Engineering Features

- Optimized counterweight geometry
- Hardened journal surfaces
- Enhanced oiling system
- Vibration-dampened architecture

Performance Focus

1 optimized
Vibration Reduction

1 improved
Lubrication Efficiency

Material

Forged Steel

Application Suitability

Suitable Applications

High-Performance Engines, Racing Applications, Heavy-Duty Performance