

Motorcycle Engine Crankshaft

This high-performance crankshaft is designed for motorcycle engines. It converts reciprocating linear motion into rotational motion, ensuring smooth power delivery and enhanced engine performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Engine Crankshaft

This high-performance crankshaft is precision-engineered to convert reciprocating linear motion into rotational motion with optimal balance. Constructed from hardened steel, it is designed to withstand high stress and wear while reducing engine vibration. Featuring robust connecting rod journals and precision-machined bearing surfaces, this component ensures smooth power delivery, enhanced reliability, and extended engine life under demanding operating conditions.

Compatibility

Compatible Motorcycle Models

AX100, ECO100, CG125, GY6, AKT125, 110-2, BOXER100

Technical Details

Key Features

- Balanced counterweights for reduced vibration
- Hardened bearing surfaces
- Robust connecting rod journals
- Precision-engineered for optimal balance

Material

Hardened Steel