

Motorcycle Engine Sprocket 45# Steel

This motorcycle engine sprocket is made from high-strength 45# steel. It features a central bore for shaft mounting and teeth designed for chain engagement.



Product Overview

Precision-Engineered Engine Sprocket

This high-performance engine sprocket is crafted from premium 45# steel to ensure superior durability and efficient power transmission. Designed using advanced CAD/CAM technology, it offers precise measurements for a seamless fit in motorcycle engines. With an impressive surface hardness reaching 56 to 58HRC, this component is built to withstand rigorous use while providing exceptional erosion and rust resistance.

Technical Specifications

Material	45# Steel
Surface Hardness	57 HRC
Design Methodology	CAD, CAM, National Standard

Performance Features

Key Attributes

- High-erosion resistance
- Rust-proof finish
- Long lasting working lifetime
- Precision-engineered for optimal meshing

Market Feedback

Overseas Approved • Domestic Approved • Sample Orders Accepted