

Motorcycle Engine Final Drive Gear

This final drive gear is designed for motorcycle engines. The gear is manufactured through powder metallurgical die-casting, with special carburizing for the gear end, achieving a hardness of 60-62HRC.



Product Overview

High-Performance Final Drive Gear

This final drive gear is engineered for optimal performance and durability within motorcycle engine systems. Featuring precision-machined teeth, the component ensures efficient power transmission and reduced wear for extended service life. Constructed from high-strength materials, it is built to withstand demanding riding conditions and fatigue, making it an essential replacement part for maintaining peak engine reliability.

Technical Details

Application Suitability

Motorcycle Engine • Power Transmission

Tooth Count	8
Key Performance Features	Precision-Machined, High-Strength Material, Stress Resistant, Fatigue Resistant