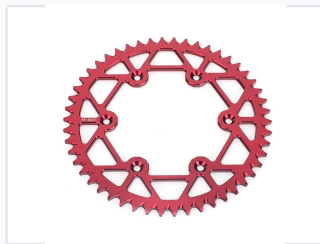


Motorcycle Drive Sprocket

This motorcycle drive sprocket is engineered for optimal power transfer and long-lasting durability. Its precision-engineered tooth profile ensures smooth chain engagement and reliable performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Engineering

This motorcycle drive sprocket is precision-engineered for riders seeking optimal power transfer and durability. Manufactured from aviation-grade 7-series aluminum alloy, it offers a lightweight construction that significantly reduces rotational mass compared to traditional steel components. The advanced design features self-cleaning mud grooves and a specialized tooth-valley profile to ensure smooth engagement and extended chain lifespan.

Material & Construction

Material	Aviation-grade 7-series aluminium alloy
Manufacturing	CNC Machined

Performance Metrics

Weight Reduction

50 %

Lighter than Steel

Chain Contact Area Improvement

50 %

Improved Contact Area

Features

Key Features

- Self-cleaning mud grooves
- Exclusive tooth-valley design
- Corrosion-resistant anodized finish

Available Finishes

Anodized Colors