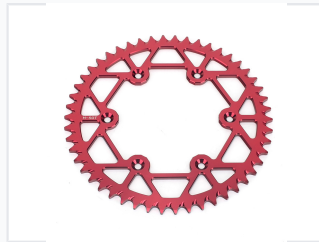


Motorcycle Drive Sprocket

This motorcycle drive sprocket ensures optimal power transfer and durability. Its precision-machined teeth provide smooth chain engagement, enhancing acceleration and overall performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Drive Sprocket

Engineered for performance, this motorcycle drive sprocket utilizes aviation-grade 7-series aluminum alloy to achieve a lightweight design that is 50% lighter than conventional steel alternatives. The precision CNC-machined construction features an exclusive tooth-valley profile that improves chain roller contact area by up to 50%, ensuring superior power transfer. Additionally, the integrated self-cleaning mud grooves help extend chain life, making this an ideal upgrade for riders seeking both durability and enhanced acceleration.

Technical Specifications

Weight Reduction

50 %

Lighter than steel

Key Performance Features

- CNC machined for precision
- Exclusive tooth-valley design
- Self-cleaning mud grooves
- Enhanced power transfer

Material	Aviation-grade 7-series aluminum alloy
Chain Contact Improvement	50 %

Options & Compatibility

Available Finishes

Anodized Colors • Black