

Bicycle Crankset with Multiple Chainrings

This bicycle crankset features multiple chainrings mounted on a spider, connected to a crank arm for pedal attachment. It is designed for efficient power transfer from the rider to the bicycle's drivetrain.



Product Overview

High-Efficiency Bicycle Crankset

This bicycle crankset is engineered for optimal power transfer, converting rotational pedaling motion into efficient linear chain movement. Featuring a robust design with multiple chainrings mounted on a durable spider, it provides reliable performance across various cycling disciplines. The component is compatible with a wide range of bicycle types, making it a versatile choice for drivetrain upgrades or replacements.

Technical Specifications

Compatible Bicycle Types

- Mountain Bikes
- Road Bikes
- Hybrid Bikes

Construction Materials

Steel, Aluminum Alloy

Pedal Threading

Standard

Performance Metrics

Drivetrain Impact

1 ratio

Rotational to Linear Conversion