

Aluminum Alloy Single Chaining Bicycle Crankset

This bicycle crankset features a single chaining, constructed from durable aluminum alloy for lightweight performance and corrosion resistance. The crank arm is designed for optimal power transfer, ensuring efficient pedaling.



Overview

High-Performance Aluminum Crankset

This single chaining bicycle crankset is engineered from durable aluminum alloy, offering an ideal balance of lightweight performance and long-lasting corrosion resistance. Designed for optimal power transfer, the crank arm ensures efficient pedaling across various riding conditions. The precisely machined chainring teeth facilitate smooth chain engagement, making it a reliable choice for city bikes, cruisers, and single-speed setups.

Technical Specifications

Material	Aluminum Alloy
Chaining Configuration	Single Chaining
Key Features	Lightweight, Corrosion Resistant, Precision Machined, Standard Pedal Thread

Compatibility

Compatible Bicycle Types

- City Bikes
- Cruisers
- Single-Speed Bicycles

Bottom Bracket Interface	Standard
--------------------------	----------