

Bicycle Crankset with Aluminum Chainring

This bicycle crankset features a single chainring, ideal for single-speed or internally geared hub drivetrains. The chainring is made of durable aluminum alloy with precision-cut teeth for reliable chain engagement.



Product Overview

High-Performance Aluminum Crankset

This bicycle crankset is engineered for durability and reliable performance, featuring a high-quality aluminum chainring with precision-cut teeth for optimal chain engagement. The forged aluminum crank arm ensures a lightweight yet strong build, making it an excellent choice for city bikes, cruisers, and fixed-gear setups. Designed specifically for square taper bottom brackets, this component provides a smooth and efficient power transfer for single-speed or internally geared hub drivetrains.

Technical Specifications

Crank Arm Length	170 mm
Chainring Teeth	44
Bottom Bracket Compatibility	Square Taper

Construction & Materials

Material	Aluminum Alloy, Forged Aluminum
----------	---------------------------------

Compatibility

Suitable Bicycle Types

- City Bikes
- Cruisers
- Fixed-gear Bikes

Drivetrain Compatibility

Single-speed • Internally Geared Hub