

Single-Speed Bicycle Crankset with Integrated Chainring

This bicycle crankset features a chainring with integrated teeth for chain engagement and a crank arm for pedal attachment. The design facilitates efficient power transfer from the rider's legs to the bicycle's drivetrain and is designed for single-speed bicycles.



Product Overview

High-Performance Single-Speed Crankset

This single-speed bicycle crankset is engineered for efficient power transfer, making it an ideal choice for urban commuters and fixed-gear enthusiasts. Featuring a durable forged crank arm and an integrated aluminum alloy chainring, this component ensures reliable chain engagement and long-lasting performance. Its robust construction is designed to withstand the rigors of daily riding while maintaining a streamlined, lightweight profile for your drivetrain.

Technical Specifications

Design Features

- Integrated chainring teeth
- Forged crank arm construction
- Central bottom bracket mounting hub

Drivetrain Compatibility

Single-speed

Materials

Aluminum Alloy, Forged Steel

Performance Metrics

Efficiency

100 %

Power Transfer Efficiency