

Multiple-Speed Bicycle Crankset

This high-performance bicycle crankset is designed for multiple-speed drivetrains. It features alloy forged construction for strength and weight optimization, with steel chainrings and a plastic chain guard.



Product Overview

High-Performance Multiple-Speed Crankset

This high-performance bicycle crankset is engineered for efficiency and durability in multiple-speed drivetrains. Constructed from forged 6061-T6 alloy, it offers an optimal balance of strength and lightweight performance. The system features a versatile triple chainring configuration with steel rings, ensuring reliable shifting and power transfer for various cycling applications.

Technical Details

Chainring Sizes

- 28T (Inner)
- 38T (Middle)
- 48T (Outer)

Material	Alloy forged 6061-T6
Crank Length	170 mm
Bolt Circle Diameter (BCD)	64mm Riveted
Chain Line	47-48mm

Compatibility & Models

Model Specifications

Model	B.B. Axle (mm)	Chain Guard	Finish
A332(III)-JW10	110.5	Plastic Transparent	High Polished Silver
A352-JA06	116	Plastic CP	High Polished Silver
A354(II)-JW10	122.5	Plastic Transparent	High Polished Silver
A332(I)-JW16	116	Plastic Grey	High Polished Silver
A332(II)-JW10	116	Plastic CP	High Polished Silver
A314-JW10	127.5	Plastic Transparent	High Polished Silver