

Engine Sprockets

These engine sprockets are designed for transmitting rotational motion. They feature toothed edges for secure chain or belt engagement and a central bore with a keyway.



Product Overview

Precision Engine Sprockets

These engine sprockets are engineered for reliable power transmission in automotive and mechanical systems. Featuring precision-cut toothed edges, they are designed to mesh seamlessly with chains or belts to ensure optimal rotational motion. The durable metal construction provides the strength required for demanding engine environments, while the keyed central bore ensures a secure and stable mounting on shafts.

Technical Specifications

Key Design Features

- Precision-cut toothed edges
- Keyway-equipped central bore
- Durable metallic finish
- Optimized for chain/belt meshing

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|------------------------------|--|
| Component Type | Engine Sprockets |
| Construction Material | High-Grade Metal, Precision Engineered |

Performance Metrics

Configuration

2 pcs

Sprocket Count