

Precision Metal Gear for Mechanical Systems

This precision-engineered metal gear is designed for robust mechanical applications. The gear features uniformly spaced, hardened teeth for durability and efficient power transmission in various mechanical systems.



Product Overview

Precision Engineering for Reliable Motion

This precision-engineered metal gear is designed for robust mechanical applications requiring consistent and efficient power transmission. Featuring a central hub with a precisely bored hole, it ensures secure shaft mounting for high-performance rotary motion. The gear teeth are uniformly spaced and hardened to provide exceptional durability under load, making it an ideal component for demanding mechanical systems.

Technical Details

Construction	Precision-engineered metal gear with hardened teeth
Mounting	Central hub with precisely bored hole
Key Features	Hardened Teeth, Uniform Spacing, Secure Mounting, High Durability

Application

Suitable Applications

- Mechanical systems requiring reliable rotary motion
- Torque transfer applications
- Industrial machinery