

Powder Metallurgy Garden Tool Components

These garden tool components are manufactured using powder metallurgy. The parts exhibit high precision, durability, and are designed for various garden tool applications.



ADDITIONAL IMAGES



Product Overview

Precision Powder Metallurgy Components

These powder metallurgy garden tool parts are engineered for high precision and durability in demanding outdoor environments. Utilizing advanced manufacturing techniques, these components feature complex geometries and tight tolerances to ensure optimal performance. They are specifically designed for high-stress applications in gasoline-powered garden equipment, offering a cost-effective solution for large-scale production.

Technical Specifications

Primary Applications

- Gasoline Engine Chain Saw
- Gasoline Saw

Available Part Types

Engine Pulley, Chain Wheel, Engine Clutch

Performance Features

Performance Advantages

High Precision • Wear Resistant • Consistent Density • Complex Geometry • Cost-Effective