

Forged Crankshaft

This forging is a crankshaft used in machine tools and automobiles. It is manufactured using a low-temperature lost wax casting process.

O.E.M DEPARTMENT

Represent tens of export-oriented factories, we offer one-stop O.E.M. service, supply your demands according to your drawings & samples:-

1. Forgings, such as crankshaft, gears, connect rod, shaft, tie-rod, etc., for machine tools and automobile, etc. <-



2. Low-temperature Lost Wax Castings as for machine parts, automobile parts, tools, etc. <-

3. Medium-temperature

Product Overview

High-Precision Forged Components

This forged crankshaft is engineered for demanding applications in machine tools and automotive systems. Manufactured through rigorous forging processes, it ensures superior structural integrity and durability under high-stress conditions. We provide comprehensive O.E.M. services, allowing for custom production based on your specific technical drawings and samples.

Manufacturing Capabilities

O.E.M. Service Scope

- Custom production based on drawings and samples
- One-stop O.E.M. sourcing
- Forging services
- Low-temperature lost wax casting

Casting Technologies

- Low-temperature lost wax casting
- Medium-temperature casting

Product Applications

Suitable Industries & Parts

Machine Tools, Automotive, Industrial Machinery

Product Portfolio

Available Forged Components

Crankshafts • Gears • Connecting Rods • Shafts • Tie-rods