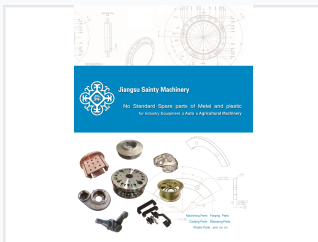


Forged and Machined Metal Parts

These metal parts undergo both forging and machining processes. They are ideal for use in industrial equipment, automotive applications, and agricultural machinery.



ADDITIONAL IMAGES



Product Overview

Precision Engineered Components

These high-quality metal and plastic spare parts are manufactured to precise, non-standard specifications tailored for industrial equipment, automotive, and agricultural machinery. The components are produced using a versatile range of manufacturing processes, ensuring durability and exact fit for complex mechanical applications. Designed for global markets, these parts provide reliable performance and technical consistency for demanding engineering environments.

Manufacturing Capabilities

Material Types

- Metal
- Plastic
- Copper
- Steel
- Iron
- Aluminium

Production Processes

Machining, Forging, Casting, Stamping, Aluminium Extrusion

Product Range

Available Components

- Flanges
- Bend Tubes
- Chains
- Non-standard Spare Parts
- Custom Drawing Parts

Target Industries

Industrial Equipment • Automotive • Agricultural Machinery