

Industrial Cast Iron Machinery Component

This machinery component is manufactured through casting, forging, or stamping processes. It is suitable for use as a spare part in diverse industries, including weights, hand wheels, and valve parts.



Product Overview

Versatile Industrial Casting Solutions

We provide high-quality machinery spare parts and pipe fittings manufactured through precision casting, forging, and stamping processes. Our components are engineered to meet exact client specifications, supporting a wide range of industrial applications from automotive to heavy machinery. We accept custom designs based on professional CAD drawings to ensure a perfect fit for your assembly.

Technical Specifications

Supported CAD Formats

- PRO/E
- Auto CAD
- Solid Works
- CAXAM
- UG
- CAD/CAM/CAE

Available Materials

Gray Iron, Ductile Iron

Logistics

Packaging Methods

Wood Pallet • Steel Pallet • Wooden Case

Product Applications

Available Part Categories

Category	Examples
Spare Parts	Weights, Hand wheel, Bracket, Bearing housing, Bearing cap, Drum, Gear box, Valve parts
Lift Parts	Pulley, Support, Cap
Auto Parts	Brake drum, Hub, Brake disc
Pipe Fittings	Elbows, Reducing outlet tees, Con reducer, Caps