

Laser Cut Metal Parts for Forklifts

Precision-cut metal parts designed for forklifts utilizing advanced laser cutting. These components offer high dimensional accuracy and are suitable for various forklift models.



Product Overview

Precision Laser-Cut Forklift Components

These precision-engineered metal parts are designed specifically for forklift applications, offering high dimensional accuracy for reliable assembly. Manufactured using advanced laser cutting technology, these components are suitable for both replacement needs and custom fabrication requirements. The robust design includes precise mounting features to ensure secure integration into industrial equipment.

Manufacturing Capabilities

Production Equipment

- HanKwang Laser Cutting Machine
- Koike Flame Cutting Machine
- AMADA Bending Machines (8T, 80T, 150T)
- AMADA Punching Machines (35T, 45T)
- Matsushita Welding Robots
- YH32-200A Hydraulic Press
- 4ASS Milling Machine
- QC12Y Shear Machine

Processing Methods

Laser Cutting, Flame Cutting, Plasma Cutting, Mechanical Processing, Riveting, Welding

Application & Compatibility

Primary Applications

Forklift Accessories • Auto Parts • Air Conditioning Accessories • Sheet Metal Parts

Facility Profile

Facility Metrics

6500 sqm

Facility Area

4 Million USD

Annual Output Value

2014

Established Year