

# Cone Crusher Main Frame Liner

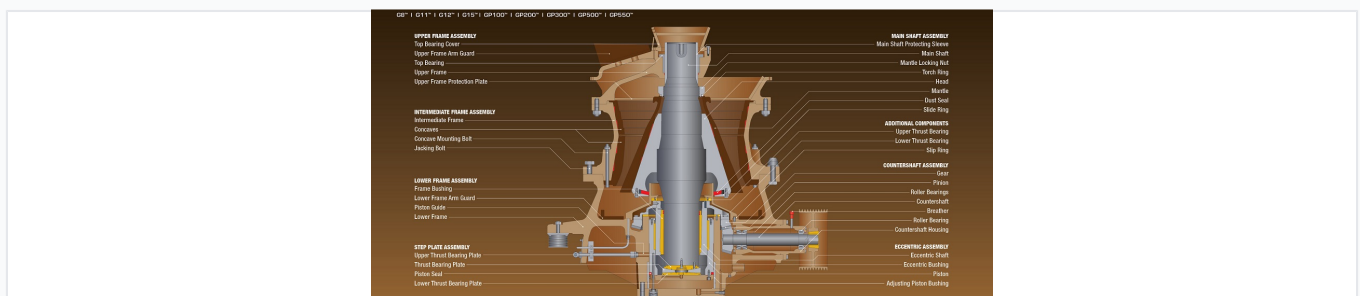
This main frame liner is designed for HP300 cone crushers. It provides essential protection to the main frame of the crusher, ensuring structural integrity and prolonging the equipment's lifespan.



## ADDITIONAL IMAGES



## Product Overview



Detailed internal structure showing the relationship between the main frame, liners, and shaft assemblies.

## High-Performance Cone Crusher Main Frame Liner

This main frame liner is engineered for HP300 cone crushers, providing essential protection and maintaining structural integrity during heavy-duty mining operations. Manufactured with original technical standards, it ensures a long service life and high wear resistance to minimize equipment downtime. The liner works in tandem with the main shaft and eccentric sleeve to facilitate optimal lubrication and crushing efficiency.

## Technical Specifications



High-quality main frame liner designed for optimal fit and reduced downtime in mining machinery.

### Material Standard

Original Material • High Wear Resistance • Wear-Resistant Casting

### Primary Compatibility

HP300 Cone Crusher

### Performance Feature

Long using time with original technical specifications

## Compatibility Matrix

### GP Series Compatibility

#### Model Range

GP100 / GP100S

GP200 / GP200S

GP300 / GP300S

GP500 / GP500S

GP550

GP11F

GP220

## Manufacturing & Quality

### Inspection Standards

- Video inspection available
- Non-destructive testing
- Strict machining inspection
- Heat treatment verification

### Annual Production Capacity

30000 tons

### Certifications

ISO System Certified, QC Provided, Warranty Included

## Service & Logistics

### Service Highlights

**20 yr**

Years Experience

**1 PC**

Minimum Order

**24 hrs**

Service Availability

### Shipping Information

- 1 day to Shanghai Port
- 2 days to Ningbo/Guangzhou Port
- Iron Pallet with Air Bubble Film packing

## Spare Parts Range

### Other Available Parts

Adjustment Ring, Bowl, Drive Gear, Bronze Bushing, Tramp Release Cylinder, Protection Bushing, Toggle Plate