

Jaw Crusher Replacement Parts

These replacement parts are designed for jaw crushers used in metallurgy and mining. The parts include vibrating feeders, flywheels, eccentric shafts, jaw plates, toggle assemblies, and various liners and wedges.



Overview

High-Performance Jaw Crusher Components

These replacement parts are engineered for heavy-duty jaw crushers utilized in metallurgy and mining engineering. Designed for durability and extended service life, the components support primary crushing operations across various material types. The assembly features robust construction, including replaceable liners and precision-engineered mechanical parts to maintain operational efficiency.

Key Components

Primary Crushing Components

- Fixed Jaw
- Moving Jaw
- Fixed Jaw Lower/Upper
- Moving Jaw Lower/Upper
- Reversible Jaw Liners

Structural & Drive Assembly

- Eccentric Shaft
- Flywheel
- Pitman
- Rear Frame
- Front Frame
- Side Plate

Mechanical Hardware

Adjustment Mechanisms

Spacer • Adjusting Wedges • Upper Wedge • Centre Wedge • Tightening Wedge

Hardware & Tensioning

Toggle Plate, Toggle Seat, Drawback Rod, Tension Spring, Spring Guide, Locking Nuts, Thrust Bearing, Tee Head Bolt, Frame Bolt

Bearings and Protection

Bearings & Protection

Component	Category
Bearing	Drive System
Frame Bearing	Support
Pitman Bearing	Support
Pitman Eye Protection Plate	Protection
Cheek Plate Upper/Lower	Protection