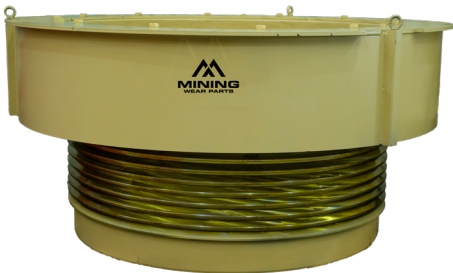


CRUSHER PARTS



MINING WEAR PARTS IS A NATIONAL SUPPLIER OF PREMIUM CRUSHING, PUMPING, AND EARTHMOVING PARTS AND EQUIPMENT

Critical crusher parts are just that - critical. That's why we invest in holding high stock levels of premium parts for most machines and makes in the market, including Metso, Sandvik, Terex, Astec, Pegson, Jaques, and Finlay. It can be as large as a mainframe or as simple as nuts and bolts. When it comes to maintaining your crushers, our team can help.

PREMIUM PARTS

Our premium crusher parts are reengineered to address fitting issues, high wear rates, material inadequacies or redesigned to extend life and improve performance of our customers equipment. Having worked in the positions our customers hold, our team understand the frustrations with ill-fitting and inaccurately measured and designed equipment. We know our customers want a proven, tried and tested solution that allows them to reduce downtime and continue achieving adequate throughput to maintain their operations.

QUALITY

Our crusher parts are designed to exceed OEM standards, providing superior durability and performance. Thanks to our long-standing relationships with trusted foundry partners, we can ensure consistent quality and reliability in every part we supply. Additionally, all our products come fully warranted, giving you peace of mind.

PART AVAILABILITY

We maintain high stock levels for all crusher components, including:

- Manganese Liners
- Chute Liners
- Chocky Blocks
- Wear Bars and Blocks
- Eccentric Assemblies
- Adjustment Rings
- Countershafts
- Rubber/Foam Seals
- Sealing Rings/Labyrinths
- Head Nuts
- Torch Rings
- Bushes and Bearings
- Counterweights
- Housings and Castings
- Wedge Plates
- Nuts and Bolts
- Hydraulic Cylinders
- Accumulators
- Certified Lifting Devices

FIND YOUR PERFECT FIT

Maximise performance and longevity with the right crusher parts for your rock processing needs.

Contact Mining Wear Parts today to find the perfect crushing solution tailored to your specific application.

