About us

Welcome to *Crushwell Solutions*, your trusted partner in quality spare parts and services. We specialise in supplying appropriate and durable spare and wear parts for a wide range of crushers used in mining, quarrying and construction applications. We are committed to quality, reliability, on-time delivery, competitive pricing and customer satisfaction.

Our vision and mission

Our mission at Crushwell Solutions is to deliver spare parts and services that ensure optimal performance, minimize downtime, and maximize productivity. We are dedicated to providing customized solution and required technical support.

Our vision is to be your one-stop solution provider for providing premium spare parts and expert services. We aim to be your first choice whenever your crushing equipment faces downtime, because the problem is not yours, it's ours!

Our Values



Reliable and dependable partner



Customer centric approach



[🙌] Integrity and transparency



Trust & Long term relation with stakeholder

Get in touch with us today and let us help you keep your crushing equipment's performing at their best.

QUALITY SPARES, TRUSTED SOLUTIONS.



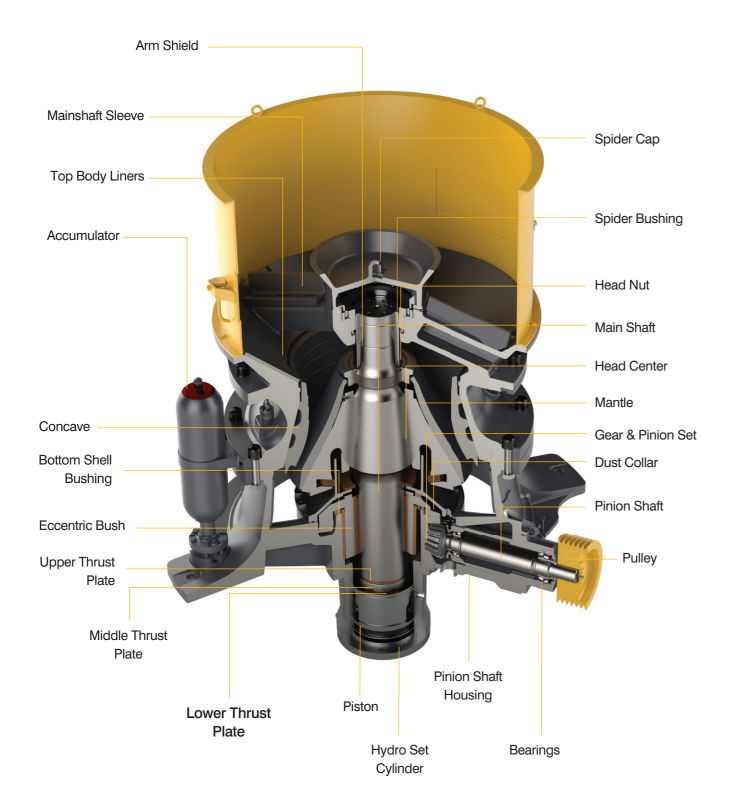






High-performance Cone Crusher Wear and Spare Parts

High-performance cone crusher wear and spare parts are essential for achieving smooth production flow. We supply a diverse range of spare parts for leading crusher brands, available in standard or customized configurations to fit your application.



Spare & Wear Parts

Arm Shield Pinion Shaft



Arm Shield



Bearing Cover Pinion Side



Bearing Cover



Bearings



Bottom Body Liners



Bottom Shell



Burning Ring



Concave



Damper Pad



Dust Collar



Dust Seal



Eccentric Ring















































Retainer



Retaining Ring



Sleeve



Spacer



Spacer Sleeve



Spidder Cap



Spider Bushing



Support Ring



Top Body Liners



Top Shell



Non Ferrus Parts

Bottom Shell Bushing



Eccentric Bush



Eccentric Wear Plate



Locating Bar



Lower Thrust Plate



Upper Thrust Plate

