



# HIGH-QUALITY, LOW-COST WEAR PARTS.

WIDE RANGE OF PARTS, AVAILABLE EX-STOCK.

## **WHO WE ARE**

Mining Wearhouse is an Australian owned and operated provider of hard metal parts for the mining industry. Our mission is to reduce operating expenses for mine sites by supplying high quality ex stock parts at a low 'commodity' price.

Unlike other suppliers, we eliminate the middleman and offer our products direct to market with minimum overheads. Part of this includes manufacturing our parts in volume using high quality tooling, minimising production costs, freight, and handling charges. All parts are available online with transparent pricing. This enables us to keep our prices substantially below the market rate without compromising on quality.







## WHY CHOOSE US?

# ලි

#### **WIDE RANGE OF PARTS**

We stock thousands of commonly used wear parts used across the mining industry. We have a large range of consumables to fit in various slurry pump brands including slurry pump parts, pipe spools, and hard metal chute liners.

-	_
	_

### **TECHNICAL RESOURCES**

A wide range of technical support resources are available, ensuring easy installation and maintenance. We use virtual reality tools to enhance our training materials, so operators can easily identify different parts and troubleshoot common problems. Additional engineering support at an hourly rate is available on request.

## $\odot$

#### **SUPERIOR QUALITY**

We offer guaranteed fits with an equal or better hydraulic performance and wear life when using the same materials, or your money back.



#### **SHORT LEAD TIMES**

All products are held ex stock at our strategically located Australian warehouses. This means that parts can get to site quickly and with low freight costs. Same day dispatch is available.

## **OUR RANGE**

#### **Seal Chamber Parts:**

- Expellers
- Stuffing Boxes
- Sleeves
- Gland Packing and Sleeve Spacers
- And more

#### Wet End Spares:

- Frame Plate Liner Inserts
- Impellers
- Volute Liners
- And more

#### View Our Pump In AR:

