

Your slurry pump needs to be rebuilt and your mine is shut-down, as a result you need to replace parts for your Warman® slurry pump. You can choose genuine Warman® parts or non-OEM parts. **The choice is yours.**



Do you ...



select **genuine Warman® spare parts** and use our **Weir Service Team** to overhaul



By investing in the latest materials technology, wear rates are lowered



Pump achieves maximum performance

Longer intervals between overhauls



Better downstream equipment performance



**Optimal production achieved**

select **non-OEM parts**



Pump performance drops



Parts don't fit correctly



Increased wear rates of parts



Reduced flow and/or pressure



Hard metal parts may crack when forced into pump



rebuild



**Reduced** recovery through **poor** downstream equipment performance

Production **losses** due to lower tonnage throughput

Production **losses** due to extended plant shutdown  
**Parts costs**  
**Labour costs** to strip and rebuild

They say "imitation is the greatest form of flattery", but when it comes to the safe, long lasting and efficient operation of your Warman® slurry pump, imitation parts are not **the winning choice.**

For more information, please contact our team of experts at [warman@mail.weir](mailto:warman@mail.weir)

The events set out above have been witnessed when Warman® slurry pumps are fitted with non-OEM spare parts.