

RTRS Australia Button Bit Sharpening and Drill Rod Refurbishment Services

Button Bit Sharpening Services

Full range of button bit sharpening services available from our state of the art operations.

Drill Rod Refurbishments

Your drill rods can be maintained, serviced and refurbished in the same way your drill bits are refurbished.

Research And Development

We are leading the industry in developing machinery, tooling and consumables to refurbish rock tools, establishing the highest levels of safety and quality, while reducing our environmental impact.

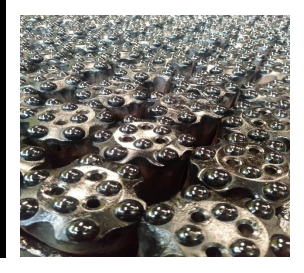


- Maximising drill consumable service life and performance.
- Servicing your rock tools with the highest priority on personnel safety.
- Industry leading innovations and product development.
- Support local. Australian owned and operated.

Button Bit Sharpening

RTRS Australia is an established Australian owned company, our management team has more than 25 years combined industry experience. We are able to provide a full range of button bit sharpening services out of our Kalgoorlie and Maddington operations. We also have the capability to offer these services on site, with consumable data tracking capabilities.

RTRS Australia is not aligned to any specific drill consumable manufacturer. We don't sell or supply drilling consumables. Maximising the life and performance of your drill consumables is our only objective.







Customer Support

Our focus in on the customer and what they need. We have a management team dedicated to your contract requirements

On Site Stock Management Solutions

With our Bit Sharpening services established on site, we can manage the use of new and refurbished stock to ensure maximum consumable service life, while minimizing the required site inventory.

Start Reducing Your Drilling Costs With RTRS Australia

Contact us for your drill bit sharpening and rod refurbishing requirements.

Brad Beurs
0427775993
brad@rtrsaustralia.com





Drill Rod Refurbishments

There are a range of other consumable optimizing services available on the drill string behind the button bit. One of those is to service and refurbish the drilling steels/rods as you would the drill bits. Our services include rod straightening, rod unblocking and drill bit/coupling removal for a fraction of the cost of buying a new item, as well as our very successful rethreading service, where we can cut a tipped drill rod to the next usable size as per the sites requirements, and rethread the bit end. These processes will increase the rock tool serviceable life and decrease the drilling costs.

Industry Leading Innovations, Standards and Expertise

RTRS Australia has invested heavily into industry research and development to ensure we are leading the market in rock tool refurbishing capabilities. Our core focus being directed to Safety, environmental impact, efficiency and the absolute best results to best suit our customers specific requirements.

Our machinery has been designed, built and tested in our own operations and we are now leading the market in both mechanical and software development. Our machines and processes are user friendly, safe and operate with the least amount of downtime possible.

We have developed multiple waste reduction, water conservation and controlled waste disposal features in our machinery and processes to ensure our impact on the local environment is minimised to industry leading standards. Our mechanical aids and processes have drastically reduced the amount of physical manual labour required to offer our refurbishing services, ensuring our personnel are working in a safe and productive environment.

We develop our grinding consumables when needed to suit specific client requirements to ensure you're getting the optimal results from your rock tools throughout the service life. Our product standards are second to none and we have proven this time and time again. Our management team are industry experts, who understand site requirements are not always alike and we can adapt our services to better suit our client, not our bottom line.