



The **THUNDERBOLT T-MAG Moil Axis Guide (T-MAG)** is ergonomically designed for use with THUNDERBOLT Recoilless Hammers to make liner bolt knock-in safer and more efficient. With a powerful magnet that adheres temporarily to the mill shell, the innovative T-MAG eliminates the need for additional personnel in the THUNDERBOLT Hammer strike zone, and ensures fast, reliable and safe relines.



## BENEFITS

- Eliminates hand held moil guides for greater efficiency
- Magnetised attachment reduces injury risks and improves reline safety
- Precision engineered to extend moil and bolt life, reducing equipment costs
- Minimises shell and bolt hole damage
- Higher levels of operator safety in hazardous areas



The T-MAG has been extensively tested in the field and at our Product Development centre. The data collected showed a reduction in mill bolt removal times by up to 5 hours on high wear relines of large mills and up to 3 hours on medium mills. The time saving increases when more Hammers are utilised for liner bolt knock-in.

### Christian Kramer

Product Manager THUNDERBOLT Products, RUSSELL MINERAL EQUIPMENT

## RELATED PRODUCTS

**THUNDERBOLT Recoilless Hammers** ▪  
**THUNDERBOLT Suspension Systems** ▪  
**THUNDERBOLT Moils** ▪ **RME Certified Training**

**440+**

Mine sites served  
by RME equipment  
and services

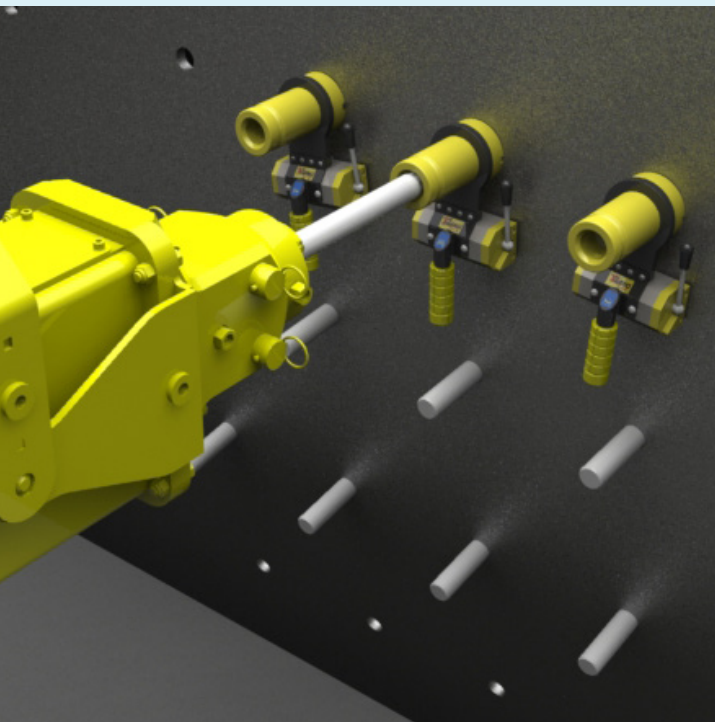


**860+**

THUNDERBOLT  
Recoilless Hammers  
sold



**RME is the world's leading Original Equipment Manufacturer (OEM) of mill relining systems.**



## FEATURES




- Range of T-MAGs available to suit most liner bolts based on bolt diameter, length of bolt protruding mill shell, and washer use, diameter and thickness
- Targeted, consistent bolt strikes enable swifter, more efficient bolt removal and improved reline times
- Protects the operator's eyes, face and other vulnerable body from metal shards from incorrectly aligned THUNDERBOLT Hammer use possible without T-MAGs
- Moil guide body is made of high-wearing, rigid polyurethane
- Powerful magnets allow the T-MAGs to 'stick' to the shell, and can be easily removed and repositioned
- T-MAGs magnets can be switched on and off for easy manipulation
- The T-MAG adds another level of safety and productivity to mill operations, to get the best equipment investment



## APPLICATIONS

- T-MAGs are most effectively used in sets, with a recommended quantity of four T-MAGs per THUNDERBOLT Hammer
- T-MAG use builds upon the results Customers are already achieving with the THUNDERBOLT Hammer
- RME provides certified training in the use of THUNDERBOLT Hammers and accessories


## LEARN MORE

-  [sales@rmeGlobal.com](mailto:sales@rmeGlobal.com)
-  RME Regional Service Centre
-  [rmeGlobal.com](http://rmeGlobal.com)



## WE ARE RME



RME was born 35+ years ago with a strong resolve to address our Customers' challenges. Since then, the RME Mill Relining System has quartered our Customers' time-to-reline and eradicated a great many safety issues. This same pursuit is driving our development of RME INSIDEOUT Technology which helps Customers eliminate fatal risk by enabling relining from outside the mill. 

### Cherylyn Russell

Chief Customer Officer, RUSSELL MINERAL EQUIPMENT