



# THUNDERBOLT™

The heavy-duty THUNDERBOLT Hammer Storage Box is the ideal storage solution for your THUNDERBOLT Recoilless Hammers. Secure, rugged and durable, this portable chest will withstand harsh mine site conditions and keep your equipment reliable and safe. With an optimised fit-out, custom equipment cradles and multiple transport options, the THUNDERBOLT Hammer Storage Box offers fast and easy tool access when it's time to reline.



## BENEFITS

- Slows inevitable deterioration from harsh, corrosive mine site environments
- Protects against theft and damage when equipment is not in use
- Decreases potential for safety incidents caused by improper storage
- Reduces risk of extra repairs, premature part replacements and unplanned downtime
- Stores critical equipment and ancillaries together in the one place
- Facilitates quick and easy access to tools when needed
- Ensures equipment lasts longer which is better for the environment



When it comes to protecting equipment condition, reliability and safety, it pays to think inside the box. The fit-for-purpose THUNDERBOLT Hammer Storage Box will not only help protect your THUNDERBOLT Recoilless Hammer assets, but ensure fast and easy access to your equipment at reline time for years to come.

**Christian Kramer**

Product Manager THUNDERBOLT Products,  
RUSSELL MINERAL EQUIPMENT

### READY FOR

**THUNDERBOLT 750 Special Performance (SP) Recoilless Hammer • THUNDERBOLT 1500 Special Performance (SP) Recoilless Hammer • THUNDERBOLT MAGNUM 1000 Recoilless Hammer • THUNDERBOLT MAGNUM 2000 Recoilless Hammer**

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

**440+**

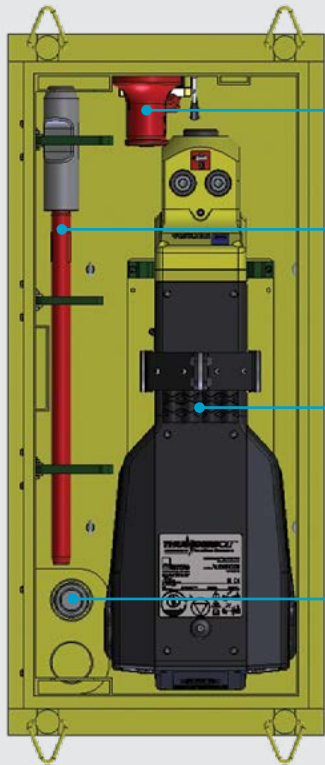
Mine sites served by RME equipment and services



**1100+**

THUNDERBOLT Recoilless Hammers sold





Side wall allows ample room for T-MAG storage

Moil rack to store up to 3 moils

Tiedown points to secure THUNDERBOLT within its cradle

2 Moil storage for either bluff moils or short length moils



## FEATURES

- Heavy-duty tubular steel frame construction for structural rigidity
- Superior 2 coat paint system for corrosion resistance and durability
- Four-point crane lift system for safer centre-point rigging
- High-strength corner hoist lugs with capacity for lifting up to 1000kg
- Four-way skids and forklift tyre pockets offer multiple transport options
- Custom-fit interior cradles for all hydraulic hammer models, ancillaries and moils
- Overlapping chest lid design prevents ingress of dust, moisture and harmful debris
- Integrated recessed lock is UL-437-rated for drill-resistance and security
- Supplied with 4 security keys
- Industrial-strength handles, hinges, latches and deadbolts
- Weather-resistant electrical power pass through grommet
- Dimensions: 762mm (D) x 1676mm (W) x 914mm (H)
- Approximate product weight: 220kg



## APPLICATIONS

- Heavy-duty storage box for THUNDERBOLT Recoilless Hammers which are part of RME's worn liner removal product range
- Supports the availability, performance, reliability and safety of mine site assets
- Fit-for purpose storage systems are an important part of physical asset protection and asset integrity management programs



## LEARN MORE

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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 continues to drive the development of RME INSIDEOUT Technology which aims to eliminate fatal risk by enabling relining from outside the mill.

**Cherylyn Russell**

Chief Customer Officer, RUSSELL MINERAL EQUIPMENT