

Non-Sparking Ball Pein Hammer

This non-sparking ball pein hammer is designed for striking metal without the risk of sparking. It features a dual-head design with a ball pein on one side for shaping and a flat face on the other for striking.



Product Overview

Professional Non-Sparking Hammer

This specialized ball pein hammer is engineered for safety in volatile environments where sparking risks are a primary concern. Constructed from advanced non-sparking alloys, it is essential for maintenance and machinery work in petroleum, chemical, and natural gas industries. The tool also offers non-magnetic properties and exceptional temperature resilience, making it a versatile solution for high-stakes industrial applications.

Safety & Compliance

Safety Features

Non-Sparking, Non-Magnetic, No Radiation, No Pollution

Material Composition

Available Materials

- Aluminum Copper Alloy
- Beryllium Copper Alloy
- Titanium Alloy
- Stainless Steel

Performance Metrics

Thermal Resilience

600 °C

Max Temperature

-250 °C

Min Temperature

Application Areas

Recommended Industries

Petroleum • Chemical • Power Generation • Railroad • Mining • Natural Gas