

Non-Sparking Copper Sledge Hammer

This copper sledge hammer is designed for applications where sparks could be hazardous. The tool's copper head is softer than steel, reducing the risk of generating sparks when striking metal objects.



Product Overview

Professional Non-Sparking Sledge Hammer

This copper sledge hammer is engineered for safety in hazardous environments where spark prevention is critical. Featuring a high-quality copper head, it provides the necessary impact force while minimizing the risk of ignition when striking metal surfaces. Designed for heavy-duty industrial applications, it combines durability with specialized non-sparking properties to ensure workplace safety.

Technical Specifications

Key Benefit

Non-Sparking

Best For

- Hazardous environments
- Heavy-duty impact tasks
- Metalworking where spark prevention is required

Available Weight Range

1LB to 20LB

Head Material

Copper

Handle Design

Dual-material, Rubberized grip, High-visibility yellow