

Non-Sparking Striking Box Wrench

This heavy-duty striking box wrench is designed for loosening or tightening large fasteners. It features a 12-point box end for secure grip and a striking face for applying additional torque with a hammer.



Product Overview

Industrial Non-Sparking Safety Tool

The non-sparking striking box wrench is an essential tool for high-risk industrial environments where safety is paramount. Engineered from a specialized brass alloy, it is designed to prevent spark generation during heavy-duty maintenance tasks. The 12-point box end ensures a secure, reliable grip on large fasteners, while the reinforced striking face allows for effective torque application using a hammer.

Technical Specifications

Primary Applications

- Hazardous environments with explosion risks
- Loosening large industrial fasteners
- Tight clearance maintenance tasks

Material Composition

Brass Alloy

Key Design Features

Non-Sparking Alloy, 12-Point Box End, Bent Handle Design, Heavy-Duty Striking Face