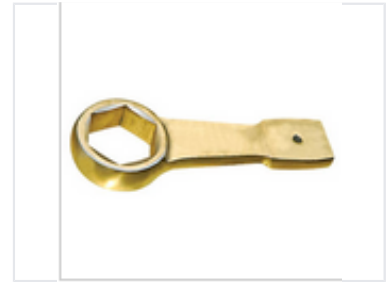


# Non-Sparking Striking Box Wrench

This heavy-duty striking box wrench is designed for applying high torque to fasteners. Constructed from durable bronze alloy, it features a closed-end hexagonal socket for a secure grip and a striking face for use with a hammer or mallet.



## Product Overview

### Industrial Strength Non-Sparking Tool

The Non-Sparking Striking Box Wrench is an essential heavy-duty tool engineered for high-torque applications in hazardous environments. Constructed from a durable bronze alloy, this wrench minimizes spark risk while providing the robust build necessary to loosen or tighten large, stubborn fasteners. It features a closed-end hexagonal socket for maximum grip security and a reinforced striking face designed for safe impact from a hammer or mallet.

#### Key Features

- Non-sparking bronze alloy construction
- Closed-end hexagonal socket design
- Impact-resistant striking face
- Engineered for high-torque industrial tasks

## Specifications

### Industrial Use

Heavy-duty • High Torque • Hazardous Environment

### Material Type

Bronze Alloy, Non-Sparking