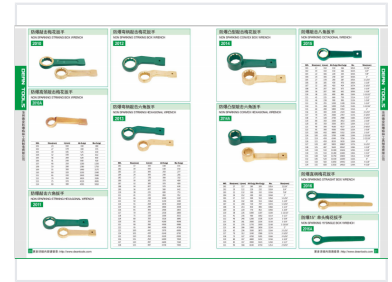


# Non-Sparking Box End Striking Wrench

This box end striking wrench is designed for use in environments where sparks could create a hazard. It is manufactured from aluminum copper or beryllium copper.



## Product Overview

### Professional Non-Sparking Striking Wrench

This striking box end wrench is engineered for high-risk industrial environments where spark prevention is critical, such as petroleum, chemical, and mining sectors. Available in durable Aluminum Copper or Beryllium Copper alloys, the tool offers high tensile strength and calibrated hardness to ensure reliability. Built for safety and performance, it is suitable for heavy-duty striking tasks in volatile atmospheric conditions.

## Material & Properties

Available Materials	Aluminum Copper, Beryllium Copper
Available Colors	Nature, Green

## Technical Metrics

### Hardness and Tensile Strength

Material	Hardness	Tensile Strength
Aluminum-Bronze	25 HRC	75-85 kgf/mm
Beryllium-Bronze	35 HRC	105-120 kgf/mm

## Industry Applications

### Typical Applications

- Petroleum industry
- Chemical industry
- Power generation
- Railroad
- Mining

## Manufacturing & Service

### Customization Services

- Customer-specified sizes
- Plus-size manufacturing
- Custom design based on provided images