

# Non-Sparking High Neck Crowbar Open-End Wrench

This non-sparking wrench features a high neck design for specialized applications. The crowbar end adds versatility for prying and positioning.



## Product Overview



Detailed view of the high neck design and crowbar functionality for specialized industrial applications.

## Safety-First Tooling

This high-neck crowbar open-end wrench is engineered for hazardous environments where safety is critical. Its non-sparking and anti-magnetic properties make it an essential tool for industries such as oil and gas, chemical processing, and mining. The unique high-neck design provides superior leverage and clearance, while the integrated crowbar end adds versatility for prying and positioning tasks.

## Key Features

### Safety Features

Non-Sparking, Explosion-Proof, Anti-Magnetic

## Certifications

### Quality Standards

ISO 9001

## Material Performance

### Material Specifications

Material	Standard Code	Hardness	Tensile Strength
Beryllium Bronze	GBEx IIC	>HRC35	105-120 KGF/mm <sup>2</sup>
Aluminum Bronze	GBEx IIB	>HRC25	75-85 KGF/mm <sup>2</sup>

## Manufacturing Process

### Production Steps

- Raw material blanking
- Die forging
- Punching
- Drawbench or slotting
- Chamfering
- Polishing
- Drill hole