

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 ²
Aluminum Bronze	GBEx IIB	>HRC25	75-85 KGF/mm ²

Manufacturing Process

Production Steps

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