

Non-Sparking Sledge Hammer

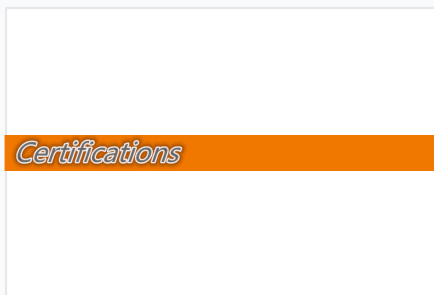
This sledge hammer is designed for use in environments where flammable or explosive materials are present. It is constructed from non-ferrous materials such as aluminum bronze or beryllium copper.



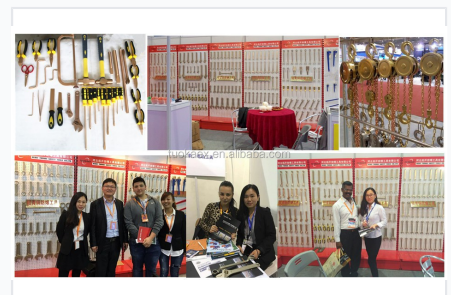
Product Overview



Precision-cast sledge hammer with a durable wooden handle for secure grip.



Non-sparking tools are essential for industries like oil, gas, and chemical processing.



Comprehensive range of non-sparking, explosion-proof hand tools designed for volatile atmospheres.

Explosion-Proof Sledge Hammers

These non-sparking sledge hammers are engineered specifically for high-risk industrial environments where flammable vapors, liquids, dusts, or residues are present. Constructed from high-quality non-ferrous alloys such as aluminum bronze or beryllium copper, these tools effectively eliminate the risk of mechanical sparks during impact. They are an essential safety requirement for professionals in the oil and gas, mining, and chemical processing sectors.

Technical Specifications

Certifications

ISO 9001:2008

Material Composition

Aluminum Bronze, Beryllium Copper

Manufacturing Process

Precision casting

Handle Material

Wood

Dimensions and Weight

Non Sparking Tools HEBEI TUOKAI SAFETY TOOLS CO.,LTD



Available in various weights to suit heavy-duty striking applications in hazardous environments.

Size and Weight Specifications

Model	Head Weight (g)	Length (mm)	Total Weight (g)
TK191-02	450	310	610
TK191-04	1000	400	1300
TK191-06	1400	400	1700
TK191-08	1500	400	1800
TK191-10	1800	400	2100
TK191-12	2000	400	2300
TK191-14	2200	400	2500
TK191-16	2500	700	3210
TK191-18	2700	700	3410
TK191-20	3000	700	3710
TK191-22	3600	700	4310
TK191-24	4000	900	4910
TK191-26	4500	900	5410
TK191-28	5000	900	5910
TK191-30	5400	900	6310
TK191-32	6400	900	7310
TK191-34	7200	900	8110
TK191-36	8000	900	8910
TK191-38	8200	900	9110
TK191-40	9100	900	10010
TK191-42	9900	900	10810