

Titanium Claw Hammer

This titanium claw hammer is a lightweight, yet durable tool designed for a variety of applications. Its non-magnetic and corrosion-resistant properties make it suitable for use in demanding environments.



ADDITIONAL IMAGES



Product Overview

Professional Titanium Claw Hammer

This high-strength claw hammer is manufactured using a precision drop-forging process to ensure superior longevity and reliability in demanding work environments. Constructed from premium titanium, it offers a lightweight alternative to traditional steel tools while maintaining exceptional durability. Its non-magnetic and corrosion-resistant properties make it an essential instrument for specialized sectors including aerospace, aviation, and chemical processing.

Technical Specifications

Weight Comparison

50 %

Weight Reduction vs Steel

Key Properties

Non-magnetic, Corrosion-resistant, High-strength, Lightweight

Manufacturing Method

Drop forged

Industrial Applications

Primary Industries

- Aerospace
- Aviation
- Chemical industry
- Medical

User Experience

Ergonomic Features

Humanity-focused design for comfortable handling, reduced user fatigue, and easy operation.