

Machinist Hammer with Hardened Steel Head

This machinist hammer is designed for striking metal. It features a hardened steel head with a flat striking face and a peen for shaping metal and setting rivets.



Product Overview

Professional Machinist Hammer

This machinist hammer is engineered for precision metalworking tasks, featuring a durable drop-forged alloy steel head designed for longevity and impact resistance. The tool is built with a reinforced fiberglass shaft and an ergonomic TPR soft-grip handle, ensuring both durability and user comfort during extended use. It is an essential instrument for mechanics and metalworkers requiring reliable performance in shaping metal and setting rivets.

Technical Specifications

Head Weight

100 g

Head Weight

Head Material	Drop-forged alloy steel
Shaft Material	Reinforced fiberglass
Grip Material	TPR (Thermoplastic Rubber)

Features

Key Features

- Impact-absorbent soft grip
- Ergonomic handle design
- Reinforced shaft construction
- Drop-forged head for high durability

Applications	Metalworking, Mechanics, Rivet Setting, General Maintenance
--------------	---