

Machinist Hammer with Fiberglass Handle

This machinist hammer features a durable fiberglass handle that enhances strength and reduces vibration. The hammerhead is made of hardened steel, providing excellent impact force and long-lasting performance.



ADDITIONAL IMAGES



Product Overview

Professional Machinist Hammer

This machinist hammer is engineered for durability and precision, featuring a robust 45 carbon steel head that has been drop-forged and heat-treated for maximum impact strength. The handle is constructed from a high-performance blend of PP, TPR, and fiberglass, designed to minimize vibration and reduce hand fatigue during extended use. Compliant with DIN standards and holding GS certification, this tool is built to meet the rigorous demands of professional metalworking and general hammering tasks.

Head Specifications

Head Material	45 Carbon Steel
Manufacturing Process	Drop Forged, Heat-Treated

Handle Construction

Handle Materials

- Polypropylene (PP)
- Thermoplastic Rubber (TPR)
- Fiberglass

Compliance & Standards

Certifications

DIN Standard • GS Certified