

Fiberglass Handle Claw Hammer

This claw hammer is made with a heat-treated carbon steel head for increased hardness. The fiberglass handle provides a comfortable and secure grip.



ADDITIONAL IMAGES



Product Overview



Designed for professional woodworking and construction applications.

Professional Fiberglass Handle Claw Hammer

This professional-grade claw hammer is engineered for durability and efficiency in construction, woodworking, and general repair tasks. Featuring a drop-forged carbon steel head with high-frequency quenching, it provides exceptional hardness and impact resistance. The ergonomic fiberglass handle is designed with a non-slip grip to reduce user fatigue while ensuring maximum striking power and safety.

Performance Metrics

Key Performance Metrics

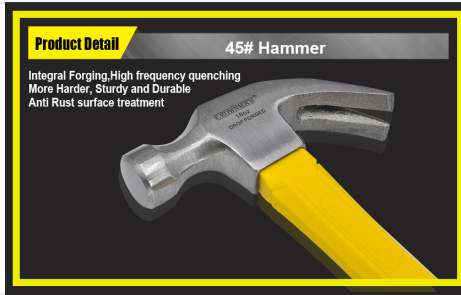
9800 N

Tensile Strength

16 oz

Standard Weight

Head Construction



Integral forging and high-frequency quenching ensure maximum hardness and durability.

Head Material	Carbon Steel (45#)
Manufacturing Process	Drop Forged, Heat Treated, High-frequency Quenching, Integral Forging
Surface Treatment	Anti-rust surface treatment

Nail Removal Design



The V-type claw utilizes lever mechanics for efficient, power-saving nail removal.

Claw Design	V-type Claw Head
Removal Mechanism	Lever mechanics design for power saving and easy nail removal

Handle & Ergonomics



PP+TPR handle provides a comfortable, anti-slip grip for extended professional use.

Ergonomic Features

- Anti-slip grip
- Ergonomic design for comfortable holding
- Anti-drop safety design
- Epoxy adhesive assembly for sturdiness

Handle Material	Fiberglass with PP+TPR plastic coating
-----------------	--

Available Sizes

Available Specifications

Item Number	Weight (oz)
0301208	8oz
0301216	16oz
0301220	20oz

Striking Features

Hammer Surface

Curved surface designed to concentrate power and reduce striking marks