

DEAD BLOW

A specialized hammer used in various construction, automotive, and woodworking applications. It is designed to minimize rebound upon striking a surface, increasing precision and control and reducing damage to delicate materials. Wood, aluminum, painted parts and precision equipment such as seals, bearings, pins and bushings are some examples of their industry use.

Dead blow hammers typically involve a hollow head filled with steel shot or sand-like material, absorbing the excess energy of the hammer blow upon impact. This design reduces the "bounce-back" effect that is common with traditional hammers, ensuring that the force of the blow is transferred efficiently to the target without causing damage to the surface.

WHY WHY WHY POLY HAMMERS

ADDITIONAL TECHNOLOGY FOR A HEAVY HIT

-The sledge hammer series utilizes a one- of-akind floating connection point

HANDHELD

러리카르의

SAFETY

- -Non Marring
- -Non Sparking
- -Reduced Noise
- -No metal on metal contact or debris -Reduced vibration on the user

POWER

Steel frame, with shot-filled head maintains your power on impact avoiding the rebound effect.

ADDITIONAL FEATURES FLAT TOP STAND UP HEAD DESIGN BUTT END THROUGH HOLE FOR LANYARD (HANDHELD SERIES) RATED TO -40 C

Available in 14oz, 20oz, 36oz and 52oz

SLEDGE SERIES

BETTER POLY

- -Hot cast industrial grade polyurethane.
- -Special mechanical and chemical process bonds the polyurethane to the steel frame. It won't peel or twist even if cut.
- Increased face thickness for longevity.

BETTER FRAME

Double the steel thickness of most dead blows
Fully-welded frames guaranteed not to leak shot under normal use.
Heavy welded caps stop dishing
Handle does not pass through head for free flowing shot

providing additional vibration control. -Sledge hammers come with a spring steel handle. -Hammer Faces are double thick, welded plate.

WOODWORKER



Squared-off profile for tight corners Softer poly compound for soft wood Available in 6 lb, 10 lb, 12 lb and 15 lb lengths 34", 32.5" and 20"



