

Setting a New Standard for Dead Blow Soft Face Performance.

Dead Blow Hammers - Features & Benefits:

1. HOT CAST POLYURETHANE CONSTRUCTION

Our dead blow hammers are a one piece, hot cast polyurethane construction, engineered to perform better and outlast rawhide, rubber, lead and other plastic type hammers by 10-20 times.

Utilizing the benefits of urethane technology, no other plastic or rubber materials currently used can result in a stronger, longer lasting dead blow hammer. High visibility "Red" color makes them

easier and quicker to spot on the job.

STEEL SHOT FILLED CANISTER

Steel shot filled canister creates a dead blow effect for sustained impact, maximum force and power, reduces or eliminates rebound and absorbs the shock on impact. The free flowing shot concentrates the intensity of the hammer strike and increases striking force by up to 40 percent. It also absorbs the blow minimizing bounce back, reducing fatigue and the risk of injury, and improving productivity.

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3 POLYURETHANE CONVEX STRIKING FACE

Convex faces on heads resist chipping, splitting and are cut resistant. They are designed to withstand severe striking applications. The heads provide a non marring contact surface that eliminates or minimizes denting, marring and damage to struck objects.

4. STEEL REINFORCED POLYURETHANE HANDLE

Handles have a heat treated steel reinforced rod that provides added strength and safety by resisting breaking on overstrikes. The handle is fully encased in hot cast custom formulated polyurethane. The comfort design handle absorbs shock, ensures comfort and has a slip-resistant grip along with a flared end which helps prevent the hammer from slipping. Handle over-grip adds an extra layer of protection to the hot cast polyurethane construction

5. NON-SPARKING, NON-MARRING AND CHEMICAL

Our dead blow hammers are completely encased with unique polyurethane which eliminates any exposed metal making them spark-resistant for safe use near combustible materials. This specially formulated polyurethane resists most oil, solvents and chemicals. They are also non-marring making them the perfect tool for virtually any hammering application.

Proudly Made In The USA



The Leading Manufacturer of Non-Marring, Non-Sparking Hammers, Proudly Made in the USA, Since 1956.



ITEM #:	WEIGHT [OZ/LBS/KG]	HANDLE LENGTH	OVERALL LENGTH	FACE DIAMETER	HEAD LENGTH
ABCS1DB	18oz/1.1 lbs/0.50kg	9.0"/230mm	10.5"/270mm	1.25"/32mm	4.0"/102mm
ABS1DB	21oz/1.3 lbs/0.59kg	9.0"/230mm	11.0"/280mm	1.675"/43mm	3.5"/89mm
ABC2DB	26oz/1.6 lbs/0.73kg	10.5"/270mm	12.75"/325mm	2.00"/51mm	4.125"/105mm
ABC2.5DB	39oz/2.4 lbs/1.09kg	10.5"/270mm	12.75"/325mm	2.50"/64mm	4.0"/102mm
ABC3DB	45oz/2.8 lbs/1.28kg	12.0"/305mm	14.375"/365mm	2.25"/57mm	4.625"/117mm
ABC4DB	53oz/3.3 lbs/1.50kg	12.5"/320mm	15.25"/390mm	2.75"/70mm	5.375"/137mm

Dead Blow Hammers - Sledge

ITEM #:	WEIGHT [OZ/LBS/KG]	HANDLE LENGTH	OVERALL LENGTH	FACE DIAMETER	HEAD LENGTH
ABC7DB	88oz/5.5 lbs/2.49kg	16.5"/415mm	20"/510mm	2.75"/70mm	7"/178mm
ABC9DB	152oz/10.5 lbs/4.76kg	16"/405mm	20"/510mm	3.25"/83mm	8"/203mm
ABC10DB	144oz/9.0 lbs/4.08kg	26"/660mm	30"/760mm	2.75"/70mm	7"/178mm
ABC12DB	168oz/10.5 lbs/4.76kg	26"/660mm	30"/760mm	3.25"/83mm	8"/203mm
ABC14DB	192oz/12.0 lbs/5.44kg	32"/815mm	36"/915mm	3.25"/83mm	8"/203mm



Agriculture

- Aircraft Maintenance
- Assembly Operations
- Auto Body Repair
- Automotive Plants
- Construction
- Custom Fabrication
- Electrical

Applications/Industries

- Fire & Public Safety
- Foundry Operations
- Grain Storage & Handling
- HVAC
- Heavy-Duty Truck/Equipment
- Landscaping
- Log/Timber Homebuilding
- Machine Shops
- Machinery Repair

- Marine
- Motorcycle Shop
- Oil and Gas Drilling/Refining
- Plumbing
- Railroads
- Shipyards
- Tractor/Farm Equipment
- Waste Management
- Water Treatment Facilities