

The leading manufacturer of non-marring, non-sparking hammers.

Proudly Made in the USA Since 1956.

NEW!

PHARTER PRINTER PRINTER PRINTER STORMAN

Pound for Pound, the World's Greatest Hammers

200C



ABC Hammers, Inc. is the leading manufacturer of non-sparking, non-marring, non-magnetic and corrosion-resistant striking hammers.

They are specifically designed and manufactured from special brass, bronze and other alloys for safe use in and where hazardous, flammable, or combustible vapors, liquids, dusts, or residues may be present. In addition, our hammers should be used in place of steel hammers in any application where surface protection is critical because of their non-marring attributes which include the reduction or elimination of work damage. ABC Hammers should be used by all industrial safety programs and are an inexpensive investment for your company.

ABC Hammers are intended for use in the industries listed below because of their non-sparking, non-marring, nonmagnetic and corrosion-resistant attributes: Making your workplace safer is as easy as ABC—using non-sparking ABC Hammers in any high risk area where a spark can create a disaster.

Among the industries we proudly serve:

- Aerospace
- Agriculture
- Aircraft
- Airports (Refueling and Maintenance)
- Armed Forces
- Assembly Operations
- Auto Body Repair
- Automotive Plants
- Chemical Manufacturing
- Confined Space Maintenance
- Construction
- Demolition
- Flammable Materials Manufacturing
- Furniture Manufacturing
- Gas Plants
- Grain Storage and Handling

- Hazmat Handling
- MRO
- Machine Shops
- Metal Fabrication
- Millwright Work
- Mining
- Oil and Gas Drilling and Refining
- Pipeline Construction and Maintenance
- Propane Distribution
- Public Utilities
- Railroads
- Shipyards
- Tanker Trucks
- Tool and Die Making
- Waste Management
- Water Treatment Facilities

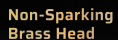
INDEX

- **04** Brass Hammers
 - Striking
 - Sledge
 - Drilling and Cut-Off
- Copper/Bronze Hammers
- **Dead Blow Hammers**
 - Standard
 - Sledge
- Stryker™ Series Hammers
 - Pro
 - XHD
- Stryker™ Retail Displays



BRASS HAMMERS





For safe use near combustible materials.

Our Brass Hammers are the most durable soft face, non-marring, non-sparking hammers.

Our non-marring, soft brass head helps absorb impact and helps reduce or eliminates work damage. They are non-sparking for safe use near combustible materials.



Non-Marring Brass Head

Helps absorb impact and helps reduce work damage where surface protection is critical.



Our Tennessee grade-A
hickory handles are specially
tapered, fire finished, with
a tough urethane coating
applied, providing better
durability and UV protection.
They have a textured
handle providing a non-slip
grip while striking.



Brass Wedges

The ABC brass wedge permanently secures the head to the handle and eliminates the spark danger associated with steel wedges used in other hammers.

Double Faced Brass Head

Cast barrel shaped head offers maximum striking surface while enhancing balance.



Fiberglass Handles

Our fiberglass handles are high visibility yellow in color and are ergonomically designed to help prevent injury from repeated use. Cushion grips provide a non-slip grip and maximum comfort while striking. Shoulder protector design prevents breaking during overstrikes.



BRASS STRIKING HAMMERS

Our brass hammer line is the most durable, non-marring, non-sparking, hammer we offer.

Tennessee Hickory Handles

Tennessee Hickory Handles provide exceptional strength, ergonomics, balance, and shock absorption.
Our wood handles are specifically tapered, fire finished, lacquered and have a non-slip safety grip.

Striking Hammers are also available in Bronze/Copper. Please see page 17.



Fiberglass Handles

Fiberglass Handles provide exceptional breaking resistance to overstrikes. They are long-lasting and colored in high-visibility yellow. Our fiberglass handles have a non-slip safety grip.



7216 21st E, Sarasota, FL 34243 abchammers.com 708.343.9900 | Toll Free 855.343.9900



7

BRASS SLEDGE HAMMERS

Our brass hammer line is non-marring and non sparking.

Tennessee Hickory Handles

Tennessee Hickory Handles provide exceptional strength, ergonomics, balance, and shock absorption.
Our wood handles are specifically tapered, fire finished, lacquered and have a non-slip safety grip.

Sledge Hammers are also available in Bronze/Copper. Please see page 17.





BRASS SLEDGE HAMMERS

Our brass hammer line is non-marring and non sparking.

Fiberglass Handles

Fiberglass Handles provide exceptional breaking resistance to overstrikes. They are long-lasting and colored in high-visibility yellow. Our fiberglass handles have a non-slip safety grip.

Sledge Hammers are also available in Bronze/Copper. Please see page 17.





Proudly Made in the USA 11 10 7216 21st E, Sarasota, FL 34243 abchammers.com 708.343.9900 | Toll Free 855.343.9900

BRASS DRILLING AND CUT-OFF HAMMERS

Our brass hammer line is non-marring and non sparking.

Fiberglass Handles

Fiberglass Handles provide exceptional breaking resistance to overstrikes. They are long-lasting and colored in high-visibility yellow. Our fiberglass handles have a non-slip safety grip.

Drilling and Cut-off Hammers are also available in Bronze/Copper. Please see page 13.



BRASS HAMMER SPECIFICATIONS

Our brass hammer line is non-marring and non sparking.

Brass Striking Hammers

ltem #	Head Weight (lbs/kg)	Handle	Handle Length
ABC1BW	0.5 lbs/0.23 kg	Wood	10"/255mm
ABC1.5BW	1.5 lbs/0.68 kg	Wood	12.5"/320mm
ABC2BW	2.0 lbs/0.90 kg	Wood	12.5"/320mm
ABC3BW	3.0 lbs/1.35 kg	Wood	12.5"/320mm
ABC4BW	4.0 lbs/1.80 kg	Wood	15"/380mm
ABC5BW	ABC5BW 5.0 lbs/2.25 kg		15"/380mm
ABC1BFB	ABC1BFB 1.0 lbs/0.45 kg		10.5"/270mm
ABC1.5BFB	1.5 lbs/0.68 kg	Fiberglass	10.5"/270mm
ABC2BFB	BC2BFB 2.0 lbs/0.90 kg		12"/305mm
ABC3BFB	3.0 lbs/1.35 kg	Fiberglass	12"/305mm
ABC3BF	3.0 lbs/1.35 kg	Fiberglass	14"/355mm
ABC4BFB	4.0 lbs/1.80 kg	Fiberglass	12"/305mm
ABC4BF 4.0 lbs/1.80 kg		Fiberglass 14"/355mm	
ABC5BFB	5.0 lbs/2.25 kg	Fiberglass	12"/305mm
ABC5BF	5.0 lbs/2.25 kg	Fiberglass	14"/355mm
ABC6BFB	6.0 lbs/2.70 kg	Fiberglass	13.5"/345mm

Brass Drilling Hammers

Item # Head Weight (lbs/kg)		Handle	Handle Length
ABC2BFS	2.0 lbs/0.90 kg	Fiberglass	8"/205mm
ABC3BFS	3.0 lbs/1.35 kg	Fiberglass	8"/205mm
ABC4BFS	4.0 lbs/1.80 kg	Fiberglass	8"/205mm
ABC5BFS	5.0 lbs/2.25 kg	Fiberglass	8"/205mm

Brass Sledge Hammers

ltem #	Item # Head Weight (lbs/kg)		Handle Length		
ABC6BWS	6.0 lbs/2.70 kg	Wood	21"/535mm		
ABC6BW	6.0 lbs/2.70 kg	Wood	32"/810mm		
ABC8BWS	8.0 lbs/3.60 kg	Wood	21"/535mm		
ABC8BW	8.0 lbs/3.60 kg	Wood	32"/810mm		
ABC10BWS	10.0 lbs/4.50 kg	Wood	21"/535mm		
ABC10BW	10.0 lbs/4.50 kg	Wood	32"/810mm		
ABC12BW	12.0 lbs/5.40 kg	Wood	32"/810mm		
ABC14BW	BC14BW 14.0 lbs/6.30 kg		32"/810mm		
ABC20BW	20.0 lbs/9.0 kg	Wood	32"/810mm		
ABC6BFBS	6.0 lbs/2.70 kg	Fiberglass	21.5"/546mm		
ABC6BF	6.0 lbs/2.70 kg	Fiberglass	33"/840mm		
ABC8BFBS	8.0 lbs/3.6 kg	Fiberglass	22"/560mm		
ABC8BF	8.0 lbs/3.6 kg	Fiberglass	33"/840mm		
ABC10BFBS	10.0 lbs/4.50 kg	Fiberglass	22"/560mm		
ABC10BF	10.0 lbs/4.50 kg	Fiberglass	33"/840mm		
ABC12BF	12.0 lbs/5.40 kg	Fiberglass	33"/840mm		
ABC14BF	14.0 lbs/6.30 kg	Fiberglass	33"/840mm		
ABC20BF	20.0 lbs/9.0 kg	Fiberglass	33"/840mm		

Brass Cut-Off Hammers

ltem #	Head Weight (Ibs/kg)	Handle	Handle Length
ABCWBW 2.5 lbs/1.10 kg		Wood	12"/304mm



BRONZE/COPPERHAMMERS



Non-Marring Bronze Head

Helps absorb impact and helps reduce work damage where surface protection is critical.

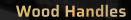
Our Bronze/Copper line is the softest face hammer we offer and should be used where surface protection is critical. Our Bronze/Copper hammers will not mar harder metals and are safe for industries and applications that require non-sparking implements.

Consult the chart on page 17 for more information on the Bronze/Copper hammers. Other special alloys are available on request.



Double Faced Bronze Head

Cast barrel shaped head offers maximum striking surface while enhancing balance.



Our Tennessee grade-A hickory handles are specially tapered, fire finished, with a tough urethane coating applied, providing better durability and UV protection. They have a textured handle providing a non-slip grip while striking.



Brass Wedges

The ABC brass wedge permanently secures the head to the handle and eliminates the spark danger associated with steel wedges used in other hammers.

Non-Sparking Bronze Head

For safe use near combustible <u>materials</u>.



Fiberglass Handles

Our fiberglass handles are high visibility yellow in color and are ergonomically designed to help prevent injury from repeated use. Cushion grips provide a non-slip grip and maximum comfort while striking. Shoulder protector design prevents breaking during overstrikes.



15

BRONZE/ COPPER **HAMMERS**

Our bronze/copper hammer line is the softest face hammer we offer.



BRONZE/COPPER HAMMER **SPECIFICATIONS**

Our bronze/copper hammer line is the softest face hammer we offer.

Bronze/Copper Striking Hammers

		3	
ltem #	Head Weight (lbs/kg)	Handle	Handle Length
ABC1BZW	0.5 lbs/0.23 kg	Wood	10"/255mm
ABC1.5BZW	1.5 lbs/0.68 kg	Wood	12.5"/320mm
ABC2BZW	2.0 lbs/0.90 kg	Wood	12.5"/320mm
ABC3BZW	3.0 lbs/1.35 kg	Wood	12.5"/320mm
ABC4BZW	4.0 lbs/1.80 kg	Wood	15"/380mm
ABC5BZW	5.0 lbs/2.25 kg	Wood	15"/380mm
ABC1BZFB	ABC1BZFB 1.0 lbs/0.45 kg	Fiberglass	10.5"/270mm
ABC1.5BZFB	1.5 lbs/0.68 kg	Fiberglass	10.5"/270mm
ABC2BZFB	2.0 lbs/0.90 kg	Fiberglass	12"/305mm
ABC3BZFB	3.0 lbs/1.35 kg	Fiberglass	12"/305mm
ABC3BZF	3.0 lbs/1.35 kg	Fiberglass	14"/355mm
ABC4BZFB	4.0 lbs/1.80 kg	Fiberglass	12"/305mm
ABC4BZF 4.0 lbs/1.80 kg		Fiberglass	14"/355mm
ABC5BZFB	5.0 lbs/2.25 kg	Fiberglass	12"/305mm
ABC5BZF	5.0 lbs/2.25 kg	Fiberglass	14"/355mm
ABC6BZFB	6.0 lbs/2.70 kg	Fiberglass	13.5"/345mm

Bronze/Copper Drilling Hammers

ltem #	Head Weight (lbs/kg)	Handle	Handle Length
ABC2BZFS	2.0 lbs/0.90 kg	Fiberglass	8"/205mm
ABC3BZFS	3.0 lbs/1.35 kg	Fiberglass	8"/205mm
ABC4BZFS	4.0 lbs/1.80 kg	Fiberglass	8"/205mm
ABC5BZFS	5.0 lbs/2.25 kg	Fiberglass	8"/205mm

Bronze/Copper Sledge Hammers

oronze, copper oreage riammers					
Item #	Head Weight (Ibs/kg)	Handle	Handle Length		
ABC6BZWS	6.0 lbs/2.70 kg	Wood	21"/535mm		
ABC6BZW	6.0 lbs/2.70 kg	Wood	32"/810mm		
ABC8BZWS	8.0 lbs/3.60 kg	Wood	21"/535mm		
ABC8BZW	8.0 lbs/3.60 kg	Wood	32"/810mm		
ABC10BZWS	10.0 lbs/4.50 kg	Wood	21"/535mm		
ABC10BZW	10.0 lbs/4.50 kg	Wood	32"/810mm		
ABC12BZW	12.0 lbs/5.40 kg	Wood	32"/810mm		
ABC14BZW	14.0 lbs/6.30 kg	Wood	32"/810mm		
ABC20BZW	20.0 lbs/9.0 kg	Wood	32"/810mm		
ABC6BZFBS	6.0 lbs/2.70 kg	Fiberglass	21.5"/546mm		
ABC6BZF	6.0 lbs/2.70 kg	Fiberglass	33"/840mm		
ABC8BZFBS	8.0 lbs/3.6 kg	Fiberglass	22"/560mm		
ABC8BZF	8.0 lbs/3.6 kg	Fiberglass	33"/840mm		
ABC10BZFBS	10.0 lbs/4.50 kg	Fiberglass	22"/560mm		
ABC10BZF	10.0 lbs/4.50 kg	Fiberglass	33"/840mm		
ABC12BZF	12.0 lbs/5.40 kg	Fiberglass	33"/840mm		
ABC14BZF	14.0 lbs/6.30 kg	Fiberglass	33"/840mm		
ABC20BZF	20.0 lbs/9.0 kg	Fiberglass	33"/840mm		

Bronze/Copper Cut-Off Hammers

ltem #	Head Weight (lbs/kg)	Handle	Handle Length
ABCWBZW	2.5 lbs/1.10 kg	Wood	12"/304mm

DEAD BLOW HAMMERS

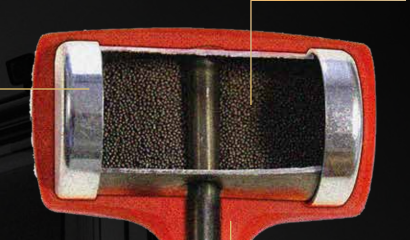


Our Dead Blow Hammers are a one piece, hot cast polyurethane construction, engineered to perform better and outlast rawhide, rubber, lead and other plastic type hammers by 10–20 times.

Utilizing the benefits of polyurethane technology, no other plastic or rubber materials currently used can result in a stronger, longer lasting dead blow hammer.

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.



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.

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.

Non-Sparking, Non-Marring And Chemical Resistant

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.

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.

High Visibility

High visibility "Red"

color makes them

easier and quicker

to spot on the job.

DEAD BLOW STANDARD HAMMERS

Our dead blow hammer line sets a new standard for soft performance.

DEAD BLOW SLEDGE HAMMERS

Our dead blow hammer line sets a new standard for soft performance.





DEAD BLOW HAMMERS APPLICATIONS AND INDUSTRIES

- Agriculture
- Aircraft Maintenance
- Assembly Work
- Automotive
- Custom Fabrication
- Construction
- Electrical
- Fire/Public Safety
- Fitness/Training
- Foundry Operations
- Grain Elevators
- Heavy Duty Truck and Equipment
- HVAC

- Landscaping
- Log/Timber Home Building
- Machine Shop
- Machinery Repair
- Marine
- Motorcycle Shop
- Pipeline/Oil Field
- Plumbing
- Railroads
- Shipyards
- Tractor/Farm Equipment
- Waste Treatment Plants

DEAD BLOW HAMMER **SPECIFICATIONS**

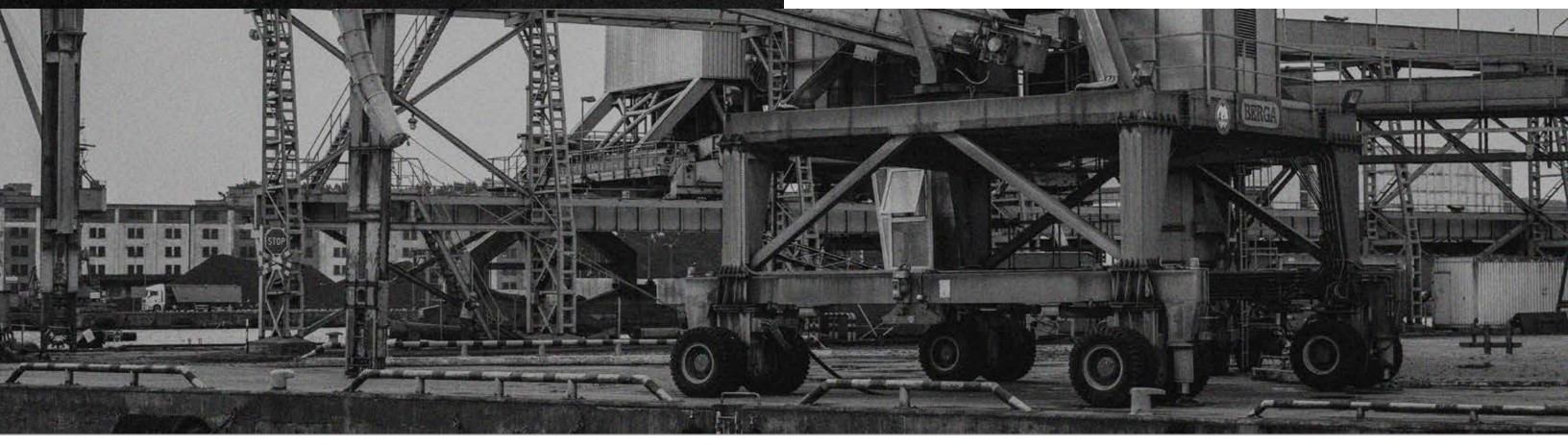
Our dead blow hammer line sets a new standard for soft performance.

Dead Blow Standard Hammers

Item #	Weight (lbs/oz)	Face Diameter	Overall Length
ABCS1DB	1.1 lbs/18 oz	1.25"/32mm	10.5"/267mm
ABC1DB	1.3 lbs/21 oz	1.675"/43mm	11.25"/286mm
ABC2DB	1.6 lbs/26 oz	2.00"/51mm	12.75"/324mm
ABC3DB 2.8 lbs/45 oz		2.25"/57mm	14.375"/365mm
ABC4DB	3.3 lbs/53 oz	2.75"/70mm	15.25"/387mm

Dead Blow Sledge Hammers

Item #	Weight (lbs/oz)	Face Diameter	Overall Length
ABC7DB	5.5 lbs/88 oz	2.75"/70mm	20"/508mm
ABC9DB	9.5 lbs/152 oz	3.25"/83mm	20"/508mm
ABC10DB	9.0 lbs/144 oz	2.75"/70mm	30"/762mm
ABC12DB	10.5 lbs/168 oz	3.25"/83mm	30"/762mm
ABC14DB	12.0 lbs/192 oz	3.25"/83mm	36"/914mm





STRYKER SERIES

YOU ASKED FOR IT, WE DELIVERED

POUND FOR POUND, THE WORLD'S STRONGEST HAMMER



Built for the toughest jobs on the planet.

ABC Hammers is proud to present our Stryker™ series, the most durable hammers in the world today. Incorporating spring steel technology makes our reinforced rubber handles unbreakable. Our innovative locking plate design and unique bonding process ensures the head will never separate from the handle.

Drop Forged Steel Head

STRYKER &

Our high visibility steel heads conform to ANSI, BS876 & ISO 15601 specifications and the faces are induction hardened to 50-58 HRC with a superior grain structure for extended life.

TESTED TO OVER

36,000

STRIKES

WITHOUT FAILURE

Thickened Boss

Further protects from countless overstrikes.

Positive Locking Plate

Our innovative locking plate design and unique bonding process ensures the head will never separate from

Ergonomic Shape

Our handle is shaped to provide a comfortable secure grip in both wet and dry conditions, making it the ultimate in safety and reliability.

Superior Quality Rubber

The abrasive-resistant rubber is injected all the way into the eye of the hammer. The rubber in the eye inhibits the transfer of shock into the handle, reducing fatigue and the risk of injury.

High Tensile Steel Rods

Our handle consists of high tensile spring steel rods, which are molded in a very strong and abrasive-resistant rubber, making it unbreakable with superior durability.

Steel Reinforced Lanyard Hole

Safely secures the hammer to wrist or stationary object.

Steel Locking Plate

Our unique steel locking plate design ensures the head will never separate from the handle.

Shock Absorbing, Non-Slip Handle

The new shock absorbing, non-slip handle provide less recoil and boasts a reinforced steel lanyard hole for added safety. Our hammers will outlast wood or fiberglass hammers by thousands of overstrikes.

Reinforced Spring Steel Rods

Our innovative, high performance handle is engineered using a reinforced spring steel rod encased in a high impact resistant co-polymer material specifically formulated to meet the rigorous requirements of every type of environment.



STRYKER[™] **PRO SERIES**

ABC Hammers is proud to present our Stryker™ series, the most durable hammers in the world today. Incorporating spring steel technology makes our reinforced rubber handles unbreakable. Our innovative locking plate design and unique bonding process ensures the head will never separate from the handle.

With over 6 million units sold worldwide, this is the hammer that all others try to imitate.



STRYKER[™] **PRO SERIES SPECIFICATIONS**

The original rubber handle sledge.

Hand Sledge Hammer—Steel Reinforced Rubber Handle

Item #	Head Weight (lbs/kg)	Handle Length	Handle Material	Head Material
PR02125	2.5 lbs/1.1 kg	12"/300mm	Steel Reinforced Rubber	Drop Forged Steel
PRO4125	4.0 lbs/1.8 kg	12"/300mm	Steel Reinforced Rubber	Drop Forged Steel

Sledge Hammer—Steel Reinforced Rubber Handle

Item #	Head Weight (lbs/kg)	Handle Length	Handle Material	Head Material
PRO4165	4.0 lbs/1.8 kg	16"/400mm	Steel Reinforced Rubber	Drop Forged Steel
PR06165	6.0 lbs/2.7 kg	16"/400mm	Steel Reinforced Rubber	Drop Forged Steel
PR06245	6.0 lbs/2.7 kg	24"/600mm	Steel Reinforced Rubber	Drop Forged Steel
PR06305	6.0 lbs/2.7 kg	30"/750mm	Steel Reinforced Rubber	Drop Forged Steel
PR08245	8.0 lbs/3.6 kg	24"/600mm	Steel Reinforced Rubber	Drop Forged Steel
PR08305	8.0 lbs/3.6 kg	30"/750mm	Steel Reinforced Rubber	Drop Forged Steel
PR08365	8.0 lbs/3.6 kg	36"/900mm	Steel Reinforced Rubber	Drop Forged Steel
PR010305	10.0 lbs/4.5 kg	30"/750mm	Steel Reinforced Rubber	Drop Forged Steel
PR010365	10.0 lbs/4.5 kg	36"/900mm	Steel Reinforced Rubber	Drop Forged Steel
PR012305	12.0 lbs/5.4 kg	30"/750mm	Steel Reinforced Rubber	Drop Forged Steel
PR012365	12.0 lbs/5.4 kg	36"/900mm	Steel Reinforced Rubber	Drop Forged Steel
PR014305	14.0 lbs/6.3 kg	30"/750mm	Steel Reinforced Rubber	Drop Forged Steel
PR014365	14.0 lbs/6.3 kg	36"/900mm	Steel Reinforced Rubber	Drop Forged Steel

Ball Pein Hammer—Steel Reinforced Rubber Handle

Item #	Head Weight (oz/g)	Handle Length	Handle Material	Head Material
PRO2414BP	24 oz/700 g	14"/350mm	Steel Reinforced Rubber	Drop Forged Steel
PRO3214BP	32 oz/900 g	14"/350mm	Steel Reinforced Rubber	Drop Forged Steel
PR04014BP	40 oz/1100 g	14"/350mm	Steel Reinforced Rubber	Drop Forged Steel

Cross Pein Hammer—Steel Reinforced Rubber Handle

Item #	Head Weight (lbs/kg)	Handle Length	Handle Material	Head Material
PRO2516CP	2.5 lbs/1.1 kg	16"/400mm	Steel Reinforced Rubber	Drop Forged Steel
PRO3516CP	3.5 lbs/1.6 kg	16"/400mm	Steel Reinforced Rubber	Drop Forged Steel

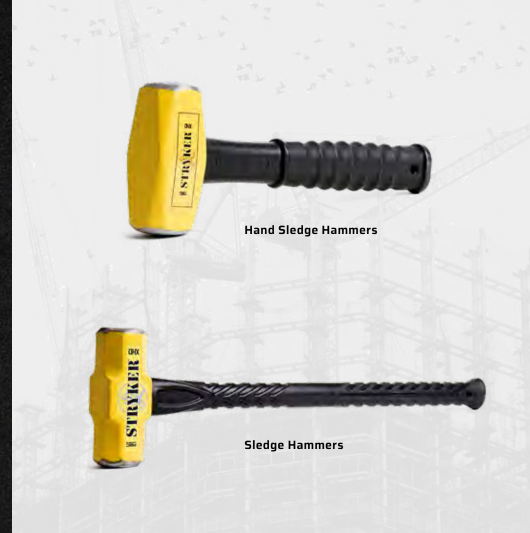
27 26 7216 21st E, Sarasota, FL 34243 708.343.9900 | Toll Free 855.343.9900 Made in South Africa



STRYKER[™] **XHD SERIES**

The newest in unbreakable technology.

The XHD Series sets a new standard in unbreakable technology and was built with cost in mind. Our innovative, high performance handle is engineered using a reinforced spring steel rod encased in a high impact resistant co-polymer material specifically formulated to meet the rigorous requirements of every type of environment. Our unique steel locking plate design ensures the head will never separate from the handle. The new shock absorbing, non-slip handle provides less recoil and boasts a reinforced steel lanyard hole for added safety. Our hammers will outlast wood or fiberglass hammers by thousands of overstrikes.



STRYKER[™] **XHD SERIES SPECIFICATIONS**

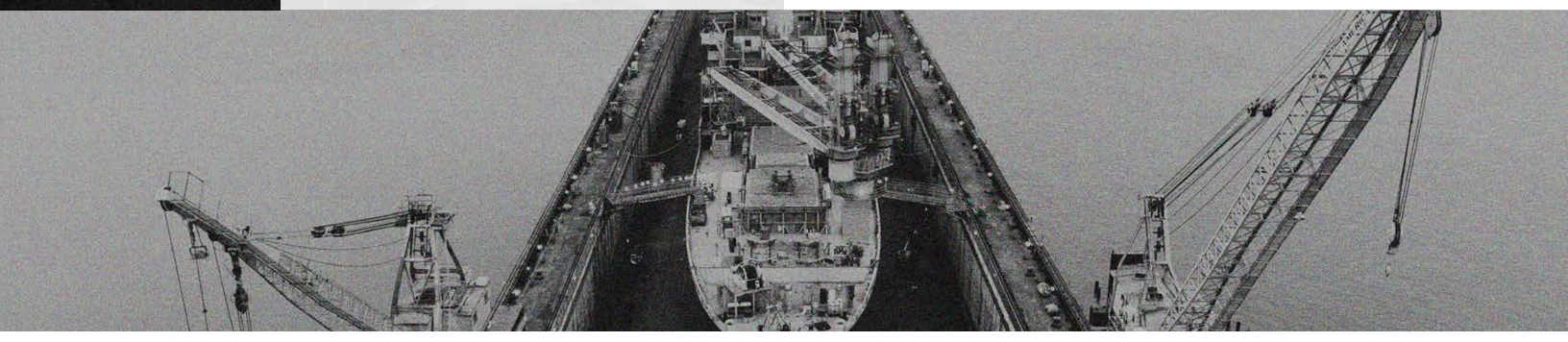
The newest in unbreakable technology.

Hand Sledge Hammer—Steel Reinforced Poly Handle

Item #	Weight (lbs/kg)	Handle Length	Handle Material	Head Material
XHD2125	2.5 lbs/1.1 kg	12"/300mm	Steel Reinforced Poly	Drop Forged Steel
XHD4125	4.0 lbs/1.8 kg	12"/300mm	Steel Reinforced Poly	Drop Forged Steel

Sledge Hammer—Steel Reinforced Poly Handle

Item #	Weight (lbs/kg)	Handle Length	Handle Material	Head Material
XHD6245	6.0 lbs/2.7 kg	24"/600mm	Steel Reinforced Poly	Drop Forged Steel
XHD6305	6.0 lbs/2.7 kg	30"/750mm	Steel Reinforced Poly	Drop Forged Steel
XHD8245	8.0 lbs/3.6 kg	24"/600mm	Steel Reinforced Poly	Drop Forged Steel
XHD8305	8.0 lbs/3.6 kg	30"/750mm	Steel Reinforced Poly	Drop Forged Steel
XHD10305	10.0 lbs/4.5 kg	30"/750mm	Steel Reinforced Poly	Drop Forged Steel
XHD12305	12.0 lbs/5.4 kg	30"/750mm	Steel Reinforced Poly	Drop Forged Steel
XHD14305	14.0 lbs/6.3 kg	30"/750mm	Steel Reinforced Poly	Drop Forged Steel





STRYKER[™] **RETAIL DISPLAYS**

ABC Hammers offers various banners and display units for marketing and sales.



STRYKER™ BANNER DIPSLAY X-Banner Display

These banner displays feature high impact graphics and are designed to educate potential consumers with in-depth product details. These units measure 67" (1701.8mm) tall and 24" (609.6mm) wide.

SMALL STRYKER™ DIPSLAY Counter Display

This counter display allows for an in-depth look into the product features while still maintaining a high level of versatility and convenience. These units measure 18.75" (476.25mm) tall, 7" (178mm) long, and 8" (203mm) wide.



24" (609.6mm)







ABC Hammers, Inc. Proudly Made in the USA Since 1956.

7216 21st E, Sarasota, FL 34243 | Phone 708.343.9900 | Toll Free 855.343.9900 | abchammers.com

Lifetime Warranty: ABC Hammers, Inc. warranties its hammers to be defect free in workmanship and materials for the useful life of the product. This warranty does not apply to any defects or problems caused in whole or part by misuse, abuse, alteration, worn out by use, or damage due to ordinary wear and tear. Replacement is the exclusive remedy and ABC Hammers, Inc. makes no other warranties, express or implied, with respect to the hammers or their suitability for specific applications.