



B.A.S.H. Sledge Hammers

The proprietary Unbreakable steel-core technology makes these hammers suitable for the toughest jobs. Tested to withstand more than 25,000 overstrikes. Nonslip rubber grip and safety plate help assure the safety of the user and of those in the immediate area. Available with drop-forged steel head in High-Vis green color, or nonsparking brass head.

Head Weight	Face Dia.	Overall Length	Head Material	Item No.
Sledge Hammer				
12 lb	2 1/4 in	38 in	Steel	12A549
20 lb	3 in	32 in		21XU65
Standard Sledge Hammer				
6 lb	1 1/2 in	18 in	Steel	40P670
6 lb	1 1/2 in	26 in		12A539
6 lb	1 1/2 in	32 in		12A540
6 lb	1 1/2 in	38 in		21XU62
8 lb	2 1/2 in	16 in		40P671
8 lb	2 1/2 in	26 in		12A541
8 lb	2 1/2 in	30 in		12A542
8 lb	3 in	38 in		12A543
10 lb	2 1/4 in	18 in		40P672
10 lb	2 1/4 in	26 in		12A544
10 lb	2 1/4 in	32 in		12A545
10 lb	2 1/4 in	38 in		12A546
12 lb	2 1/4 in	26 in		12A547
12 lb	2 1/4 in	32 in		12A548
14 lb	3 in	26 in		21XU63
14 lb	3 in	32 in		12A550
14 lb	3 in	38 in		12A551
20 lb	3 in	26 in		21XU64
20 lb	3 1/4 in	38 in		12A552
Steel Engineering Hammer				
3 lb	1 1/2 in	12 in	Steel	12A536
4 lb	1 3/4 in	12 in		12A537
4 lb	1 1/2 in	18 in		12A538
4 lb	1 3/4 in	26 in		40P669
Soft-Face Drilling Hammer				
3 lb	1 1/2 in	14 in	Steel	21XU66
3 lb	1 1/2 in	14 in	Brass	20PD91
4 lb	1 3/4 in	12 in	Steel	21XU67
4 lb	1 3/4 in	14 in	Brass	20PD92
4 lb	1 3/4 in	18 in	Steel	21XU68
4 lb	1 3/4 in	18 in	Brass	20PD93
Soft-Face Sledge Hammer				
6 lb	1 3/4 in	18 in	Brass	20PD94
6 lb	1 1/2 in	26 in		21XU69
6 lb	3 in	38 in	Steel	21XU70
8 lb	3 in	26 in		21XU71
8 lb	3 in	38 in		21XU72
10 lb	2 1/4 in	38 in		21XU73
12 lb	2 1/4 in	38 in		21XU74
14 lb	3 in	38 in		21XU75
Ball Pein Hammer				
1 1/2	1 1/2 in	14 in	Steel	32H603
2	1 3/4 in	16 in		32H604
2 1/2	1 1/2 in	14 in		32H605
Cross Pein Hammer				
2	1 1/2 in	18 in	Steel	32H606
3	1 3/4 in	18 in		32H607
8 lb	—	36 in		20C892
Spike Maul				
10 lb	—	38 in	Steel	20PD95
Splitting Maul				
6 lb	—	38 in	Steel	21XU77
8 lb	—	38 in		21XU79
Tether Ready, Shop Hammer Kit				
2 lb, 4 lb	1 3/4 in, 2 1/4 in	16 in	Steel	48FX57
Tether Ready, Soft-Face Sledge Hammer				
8 lb	2 in	16 in	Brass	45GX79
8 lb	2 in	30 in		45GX80
Item	Head Weight	Face Dia.	Item No.	
B.A.S.H Kits				
Mechanics Hammer Kit	32 oz, 2 lb, 4 lb	1 1/2 in, 1 3/4 in—	48FX56	
Ball Pein Hammer Set	24 oz, 2 lb, 2 1/2 lb, 24.0, 32.0, 40.0	1 1/2 in, 1 3/4 in, 1 1/2 in, 1 1/2 in, 1 3/4 in, 1 1/2 in	54TU08	

Pro TIP

Choosing the Right Hammer

There are many different types of hammers, each made with a certain function in mind. Because some hammers have similar designs, it may appear that one hammer should be good enough for a variety of uses. However, choosing the right one for the job at hand is the only way to ensure you're getting the most out of your hammer.

For instance, **Claw** hammers are the most common and are used for woodworking and prying. They feature a smooth head for finishing work. The claw is curved for removing nails. **Framing** hammers, also called **Rip** hammers, are a type of claw hammer but with a straight rather than curved claw and a long handle. The head has a rough surface to keep it from slipping while driving nails. This hammer is suited for framing, splitting, and small demolition. Lightweight **Tack** hammers were made for attaching fabrics to furniture. **Dead Blow** hammers don't rebound after striking and are best for automotive applications, setting joints, and dent removal.

For descriptions of dozens of different hammers and their unique uses, see the article "Choosing the Right Hammer: Types of Hammers & Uses" at grainger.com/hammertypes



Sledge Hammers

Double-face hammers have forged steel heads with 2 large, flat striking surfaces.

Head Weight	Face Dia.	Face Shape	Head Material	Overall Length	Grip Style	Brand	Item No.
Classic Nuplaglas Handle							
10 lb	2 1/4 in	—	Forged Steel	32 in	—	Nupla	787UA3
Fiberglass Handle							
1 1/2 lb	1 1/2 in	Round	Brass	12 in	Ribbed	Nupla	4A105
3 lb	1 3/4 in	Octagonal	Steel	14 in	Textured	Westward	2DBT7
3 lb	1 1/2 in	Octagonal	Steel	15 in	Textured	Westward	6DWL5
3 lb	1 1/2 in	Round	Brass	12 in	Ribbed	Nupla	6D048
3 lb	1 1/2 in	Round	Steel	14 in	Ribbed	Nupla	48TE25
3 lb	1 1/2 in	Round	Steel	14 in	Ribbed	Nupla	4A108
4 lb	1 1/2 in	Octagonal	Steel	15 in	Textured	Westward	6DWL4
4 lb	1 1/2 in	Octagonal	Steel	16 in	Plain	Westward	6DWL3
4 lb	1 1/2 in	Round	Brass	12 in	Ribbed	Nupla	5LV04
4 lb	1 1/2 in	Round	Steel	14 in	Ribbed	Nupla	48TE26
6 lb	1 3/4 in	Round	Steel	32 in	Ribbed	Nupla	48TE27
6 lb	2 1/4 in	Octagonal	Steel	33 in	Textured	Westward	2DBT8
8 lb	2 1/2 in	Octagonal	Steel	34 in	Textured	Westward	2DBT9
8 lb	2 in	Round	Steel	32 in	Ribbed	Nupla	48TE28
8 lb	2 1/2 in	Round	Steel	32 in	Ribbed	Nupla	3MD39
10 lb	2 1/2 in	Octagonal	Steel	33 in	Textured	Westward	2DBU1
12 lb	2 3/4 in	Octagonal	Steel	34 in	Textured	Westward	2DBU2
14 lb	2 3/4 in	Octagonal	Steel	34 in	Textured	Westward	6DWL2
Hickory Wood Handle							
3 lb	1 1/2 in	—	Forged Steel	15 1/2 in	—	Hisco	787UA5
4 lb	1 1/2 in	—	Forged Steel	15 1/2 in	—	Hisco	787UA4
8 lb	2 in	—	Forged Steel	35 3/4 in	—	Hisco	787UA2
10 lb	2 1/2 in	—	Forged Steel	35 3/4 in	—	Hisco	787UA1
16 lb	2 1/2 in	—	Forged Steel	35 in	—	Hisco	787UA0
Steel Handle							
12 lb	2 1/4 in	Round	Steel	30 in	Ribbed	Westward	24Z035
12 lb	2 1/4 in	Round	Steel	30 in	Ribbed	Westward	22XP78
12 lb	2 1/4 in	Round	Steel	36 in	Ribbed	Westward	22XP71
12 lb	2 1/4 in	Round	Steel	38 in	Textured	Wilton	12A549
20 lb	3 in	Round	Steel	32 in	Textured	Wilton	21XU65
Wood Handle							
2 lb	1 3/4 in	Octagonal	Steel	11 in	Plain	Westward	20JX60
3 lb	1 3/4 in	Octagonal	Steel	15 in	Textured	Westward	4YR67
4 lb	1 3/4 in	Octagonal	Steel	11 in	Plain	Westward	20JX61
6 lb	2 1/2 in	Octagonal	Steel	35 in	Plain	Westward	2DBT2
6 lb	2 1/4 in	Round	Steel	36 in	Plain	Hisco	794JF9
8 lb	2 1/2 in	Octagonal	Steel	35 in	Plain	Westward	2DBT3
10 lb	2 1/2 in	Octagonal	Steel	36 in	Plain	Westward	2DBT4
12 lb	2 1/2 in	Octagonal	Steel	36 in	Plain	Westward	2DBT5
12 lb	3 in	Round	Steel	35 in	Plain	Hisco	794JF7
16 lb	2 3/4 in	Octagonal	Steel	36 in	Plain	Westward	2DBT6
20 lb	3 3/4 in	Round	Steel	35 in	Plain	Hisco	794JF8