

Brass

21YT83









Wooden **3KYH9**

Mallets

HAMMER











Tools spread the force of their blow across their broad striking face to distribute the impact and help reduce marring and damage to surfaces. Brass hit more softly than bronze, nickel-aluminum-bronze (NAB), and steel but harder than copper and other softer metals. **Bronze** are softer than nickel-aluminum-bronze and steel but harder than brass and other softer metals. Copper help prevent marring of soft steels in applications where brass, bronze, nickel-aluminumbronze, and steel mallets would strike too hard. Lead Alloy produce the softest

Head		Head		Overall		Item
Weight	Face Dia.	Length	Head Color	Length	Brand	No.
Brass Mall	ets					
	Handle Mater					
1 lb	1 in	2 ½ in	Natural	12 in	American Hammer	21YT83
1½ lb	11/4 in	3 1/4 in	Natural	12 in	American Hammer	21YT84
2 lb	11/4 in	3 ½ in	Natural	12 in	American Hammer	21YT85
3 lb	1½ in	3 ¾ in	Natural	12 in	American Hammer	21YT86
4 lb	1½ in	4 in	Natural	12 in	American Hammer	21YT87
5 lb	2 in	3 1/4 in	Natural	14 in	American Hammer	21YT88
Fiberglass	Handle Mater	rial				
1 lb	1 in	2 ½ in	Natural	10 in	American Hammer	21YT89
1½ lb	11/4 in	3 1/4 in	Natural	12 in	American Hammer	21YT90
2 lb	11/4 in	3 ½ in	Natural	12 in	American Hammer	21YT91
3 lb	1½ in	3 3/4 in	Natural	14 in	American Hammer	21YT92
4 lb	1½ in	4 in	Natural	14 in	American Hammer	21YT93
5 lb	2 in	3 1/4 in	Natural	16 in	American Hammer	21YT94
Steel Hand	le Material					
16 oz	1 in	2 1/4 in	Bronze	10 in	Hackett	36XC07
4 lb	1% in	3 ¾ in	Bronze	15 in	Hackett	36XC22
Wood Hand	lle Material					
3/4 OZ	1 in	2 in	Natural	10 in	Vaughan	22UZ64
2 oz	1½ in	3 ½ in	Natural	11 in	Vaughan	22UZ63
8 oz	7⁄8 in	2 in	Bronze	10 in	Hackett	36XC01
1/2 lb	½ in	1 3/4 in	Natural	10 in	American Hammer	21YT98
16 oz	11/8 in	2 5/8 in	Bronze	10 in	Hackett	36XC08
1 lb	1 in	2 ½ in	Natural	13 in	American Hammer	21YT99
24 oz	1½ in	3 1/8 in	Bronze	14 in	Hackett	36XC12
1½ lb	11/4 in	3 1/4 in	Natural	13 in	American Hammer	21YU01
2 lb	11/4 in	3 ½ in	Natural	13 in	American Hammer	21YU02
2½ lb	13/4 in	3 1/4 in	Bronze	14 in	Hackett	36XC16
3 lb	1½ in	3 3/4 in	Natural	14 in	American Hammer	21YU03
3 lb	13/4 in	3 3/4 in	Bronze	16 in	Hackett	36XC19
37/8 lb	2 in	4 in	Natural	13 in	Vaughan	22UZ62
4 lb	1½ in	4 in	Natural	14 in	American Hammer	21YU04
45/8 lb	1% in	4 in	Bronze	16 in	Hackett	36XC23
5 lb	2 in	3 1/4 in	Natural	22 in	American Hammer	21YU05
Bronze Ma	llets					
	Handle Mater	rial				
1½ b	11/4 in	3 1/4 in	Natural	12 in	American Hammer	21YU17
4 lb	1½ in	4 in	Natural	14 in	American Hammer	21YU20
Copper Ma	llets					
Fiberglass	Handle Mater	rial				
4 lb	1½ in	4 in	Natural	14 in	American Hammer	21YU45
	le Material					
16 oz	1 in	2 1/4 in	Bronze	10 in	Hackett	36XC09
	lle Material	_ / / / //	2.21120			22.1000
2 lb	1½ in	3 ½ in	Natural	13 in	American Hammer	21YU53
3 lb	1½ in	3 3/4 in	Natural	14 in	American Hammer	21YU54

blow of all metal mallets, striking almost like a dead-blow hammer to reduce
bounce back. Nickel-Aluminum-Bronze strike more softly than steel but
provide corrosion resistance for marine applications and corrosive environments.
Plastic strike a focused blow for hard and soft metal, wood, plastic, and leather.
Rawhide provide a soft touch that won't mar aluminum, brass, and other soft
sheet metals. Rubber position stone tiles, set wooden boards and flooring, tap
parts into place, and stamp leather. Wooden deliver a controlled blow to strike
wood- or plastic-handle chisels, set dowels and pins, and form sheet metal. Zinc
are softer than other metal mallets except lead alloy.

Head Weight	Face Dia.	Head Length	Head Color	Overall Length	Brand	Item No.	
Lead Alloy Mallets							
	Handle Mate	rial					
2 lb	1½ in	3 ½ in	Natural	12 in	American Hammer	21YU67	
	lle Material	- 0					
3 lb	1½ in	3 ¾ in	Natural	11 in	American Hammer	21YU69	
5 lb	2 in	3 ½ in	Natural	11 in	American Hammer	21YU71	
	minum-Bronze						
Fiberglass	Handle Mate						
21/4 lb	2 in	3 in	Natural	14 in	Ampco	9NKV7	
4 lb	2 in	4 in	Natural	15 in	Ampco	2ZB28	
Plastic Ma	llets				·		
Steel Hand	le Material						
16 07	21/4 in	4 in	Blue/Black	13 in	Westward	22PN83	
24 07	2½ in	4 ½ in	Black	13 in	Westward	22PN87	
24 oz	25% in	4 ½ in	Blue/Black	14 in	Westward	22PN84	
Rawhide M		1 /2 111	Dido, Didox		rrootmara		
	lle Material						
6.07	1½ in	3 1/4 in	Natural	13 in	Vaughan	5C553	
12 oz	2 in	3 7/4 in	Natural	14 in	Vaughan	5LL79	
24 oz	1½ in	4 in	Natural	17 in	Vaughan	6CLT9	
24 02	23/4 in	5 in	Natural	17 in	Vaughan	5C554	
Rubber Ma		J III	ivaturai	17 111	vaugilali	36334	
	Handle Mate	rial					
		4 3/4 in	Black	16 in	Westward	30PA82	
2 lb	3 in Ile Material	4 9/4 111	DIACK	10 111	westwaru	JUPAOZ	
		0.67 :	Disele	10:-	Westweed	AVDC4	
16 oz	21/4 in	3 % in	Black	13 in	Westward	4YR61	
	lle Material	0.57.	DI I	10.	W	00111114	
8 oz	1% in	3 % in	Black	12 in	Westward	6DWL1	
13 oz	21/4 in	3 in	Black	13 in	Westward	5MX41	
16 oz	21/8 in	3 % in	Black	13 in	Westward	6DWL0	
16 oz	21/4 in	4 ½ in	White	13 in	STANLEY	793JX8	
16 oz	21/2 in	3 1/8 in	Black	14 in	STANLEY	6GRH5	
18 oz	2¾ in	4 in	Black	14 in	STANLEY	6R335	
20 oz	21/4 in	4 in	Black	11 in	Vaughan	38NF21	
24 oz	21/4 in	4 in	Black	14 in	Westward	5MX42	
30 oz	2¾ in	4 1/4 in	White	14 in	Kraft Tool	35EM75	
2 lb	21/2 in	4 5/8 in	Black	13 in	Westward	6DWK9	
Wooden Ma	allets						
Wood Hand	lle Material						
15 07	2 in3 in	4 ½ in	Natural	13 in	Footprint Tools	3KYH9	
Zinc Malle							
Aluminum Handle Material							
5 lb	2 in	3 1/4 in	Natural	14 in	American Hammer	21YU77	
	Handle Mate		reaculai	1-7 111	/ intorioun riamino	211077	
3 lb	1½ in	3 ¾ in	Natural	12 in	American Hammer	21YU79	

Head Weight	Tip Diameter	Overall Length	Included Tip Hardness	Brand	Item No.	Repl. Tips Item No.
Nylon-Tip	Hammers		·			
	dle Material,	Plain Grip S				
6 oz	1 in	11 in	Hard, Soft	Vaughan	2A528	2A529
12 oz	1 3/8 in	13 in	Hard, Soft	Vaughan	2A531	2A533
14 oz	1 1/8 in	13 in	Hard	Westward	30PA76	30PA77
Plastic-Tip	p & Rubber-T	ip Hammers				
Wood Han	dle Material,	Plain Grip S	Style			
12 oz	1 1/8 in	12 in	Hard, Medium	Halder Simplex	3ZLL2	3ZLN9
2 ½ lb	2 in	15 in	Hard, Medium	Halder Simplex	3ZLL4	3ZLN7
3 ½ lb	2 3/8 in	16 in	Hard, Medium	Halder Simplex	3ZLL5	3ZLN8
	p Hammers					
Fiberglass	Handle Mat	erial, Ribbe	d Grip Style			
16 oz	1 ½ in	13 in	Extra Hard, Hard, Medium, Soft	Nupla	1TMZ2	_
	Handle Mat		ed Grip Style			
10 oz	1 in	13 in	Hard, Medium	Proto	4R439	_
12 oz	1 ½ in	14 in	Hard, Medium	Proto	4R441	4R409
23 oz	2 in	14 in	Hard, Medium	Proto	4R444	4R422
2 lb	2 in	14 in	Hard, Medium	Proto	4R446	4R422
	dle Material,		Style			
8 oz	1 1/4 in	12 in	Tough	STANLEY	6R352	_
	nge Hammer					
	Handle Mat		d Grip Style			
9 oz	1 in	11 in	<u> </u>	Nupla	6D050	6D053
16 oz	1 ½ in	13 in	_	Nupla	3MD69	4A113
2 ½ lb	2 in	14 in	_	Nupla	3MD70	4A116
2 ½ lb	2 ½ in	16 in	_	Nupla	3MD68	3MD65
4 lb	3 in	16 in	_	Nupla	5LV15	5LT97
5 lb	3 in	16 in	_	Nupla	5LV16	5LT97
	Tip Hammers					
Wood Han	die Material,					
2 lb	1 ½ in	12 in	Medium	Vaughan	6CLU1	_
3 lb	1 ¾ in	13 in	Medium	Vaughan	4GB46	4GB54
4 lb	2 in	13 in	Medium	Vaughan	4GB47	4GB55
7 ½ lb	2 3/4 in	16 in	Medium	Vaughan	4GB48	4GB56
	p Hammers					
	lle Material,					
16 oz	1 1/8 in	12 in	Soft	Westward	4YR68	_













Soft-Face Split-Head Hammers and Replacement Tips

Find more replacement tips on Grainger.com

Removable striking face or tip on each end allows for replacing worn faces or tips. Nylon-Tip resists wear when striking sharp-edged objects and rough surfaces; withstands oil and grease. Plastic-Tip strikes a focused blow for hard and soft metal, wood, plastic, and leather. Rubber-Tip delivers a forceful yet cushioned blow to position stone tiles, set wooden boards and flooring, tap glass into position, and stamp leather. Quick-Change without Tips accepts compatible tips for matching the face hardness to the application; allows for a different material on each end for greater versatility. **Rawhide-Tip** provides a soft touch that won't mar aluminum, brass, and other soft sheet metals.