

1-800-GRAINGER (472-4643)



**Mallets**

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-aluminum-bronze, and steel mallets would strike too hard. **Lead Alloy** produce the softest

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.
<b>Brass Mallets</b>						
<b>Aluminum Handle Material</b>						
1 lb	1 in	2 1/2 in	Natural	12 in	American Hammer	21YT83
1 1/2 lb	1 1/4 in	3 1/4 in	Natural	12 in	American Hammer	21YT84
2 lb	1 1/4 in	3 1/2 in	Natural	12 in	American Hammer	21YT85
3 lb	1 1/2 in	3 3/4 in	Natural	12 in	American Hammer	21YT86
4 lb	1 1/2 in	4 in	Natural	12 in	American Hammer	21YT87
5 lb	2 in	3 3/4 in	Natural	14 in	American Hammer	21YT88
<b>Fiberglass Handle Material</b>						
1 lb	1 in	2 1/2 in	Natural	10 in	American Hammer	21YT89
1 1/2 lb	1 1/4 in	3 1/4 in	Natural	12 in	American Hammer	21YT90
2 lb	1 1/4 in	3 1/2 in	Natural	12 in	American Hammer	21YT91
3 lb	1 1/2 in	3 3/4 in	Natural	14 in	American Hammer	21YT92
4 lb	1 1/2 in	4 in	Natural	14 in	American Hammer	21YT93
5 lb	2 in	3 3/4 in	Natural	16 in	American Hammer	21YT94
<b>Steel Handle Material</b>						
16 oz	1 in	2 1/4 in	Bronze	10 in	Hackett	36XC07
4 lb	1 1/8 in	3 3/4 in	Bronze	15 in	Hackett	36XC22
<b>Wood Handle Material</b>						
3/4 oz	1 in	2 in	Natural	10 in	Vaughan	22U264
2 oz	1 1/2 in	3 1/2 in	Natural	11 in	Vaughan	22U263
8 oz	7/8 in	2 in	Bronze	10 in	Hackett	36XC01
1/2 lb	1/2 in	1 9/4 in	Natural	10 in	American Hammer	21YT98
16 oz	1 1/8 in	2 3/8 in	Bronze	10 in	Hackett	36XC08
1 lb	1 in	2 1/2 in	Natural	13 in	American Hammer	21YT99
2 1/4 oz	1 1/2 in	3 1/8 in	Bronze	14 in	Hackett	36XC12
1 1/2 lb	1 1/4 in	3 1/4 in	Natural	13 in	American Hammer	21YU01
2 lb	1 1/4 in	3 1/2 in	Natural	13 in	American Hammer	21YU02
2 1/2 lb	1 3/4 in	3 3/4 in	Bronze	14 in	Hackett	36XC16
3 lb	1 1/2 in	3 3/4 in	Natural	14 in	American Hammer	21YU03
3 lb	1 3/4 in	3 3/4 in	Bronze	16 in	Hackett	36XC19
3 1/2 lb	2 in	4 in	Natural	13 in	Vaughan	22U262
4 lb	1 1/2 in	4 in	Natural	14 in	American Hammer	21YU04
4 1/2 lb	1 7/8 in	4 in	Bronze	16 in	Hackett	36XC23
5 lb	2 in	3 3/4 in	Natural	22 in	American Hammer	21YU05
<b>Bronze Mallets</b>						
<b>Fiberglass Handle Material</b>						
1 1/2 lb	1 1/4 in	3 3/4 in	Natural	12 in	American Hammer	21YU17
4 lb	1 1/2 in	4 in	Natural	14 in	American Hammer	21YU20
<b>Copper Mallets</b>						
<b>Fiberglass Handle Material</b>						
4 lb	1 1/2 in	4 in	Natural	14 in	American Hammer	21YU45
<b>Steel Handle Material</b>						
16 oz	1 in	2 1/4 in	Bronze	10 in	Hackett	36XC09
<b>Wood Handle Material</b>						
2 lb	1 1/4 in	3 1/2 in	Natural	13 in	American Hammer	21YU53
3 lb	1 1/2 in	3 3/4 in	Natural	14 in	American Hammer	21YU54

Head Weight	Face Dia.	Head Length	Head Color	Overall Length	Brand	Item No.
<b>Lead Alloy Mallets</b>						
<b>Fiberglass Handle Material</b>						
2 lb	1 1/2 in	3 1/2 in	Natural	12 in	American Hammer	21YU67
<b>Steel Handle Material</b>						
3 lb	1 1/2 in	3 3/4 in	Natural	11 in	American Hammer	21YU69
5 lb	2 in	3 1/2 in	Natural	11 in	American Hammer	21YU71
<b>Nickel-Aluminum-Bronze Mallets</b>						
<b>Fiberglass Handle Material</b>						
2 1/4 lb	2 in	3 in	Natural	14 in	Ampco	9NKV7
4 lb	2 in	4 in	Natural	15 in	Ampco	22B28
<b>Plastic Mallets</b>						
<b>Steel Handle Material</b>						
16 oz	2 1/4 in	4 in	Blue/Black	13 in	Westward	22PN83
24 oz	2 1/2 in	4 1/2 in	Black	13 in	Westward	22PN87
24 oz	2 5/8 in	4 1/2 in	Blue/Black	14 in	Westward	22PN84
<b>Rawhide Mallets</b>						
<b>Wood Handle Material</b>						
6 oz	1 1/2 in	3 1/4 in	Natural	13 in	Vaughan	5C553
12 oz	2 in	3 7/8 in	Natural	14 in	Vaughan	5LL79
24 oz	1 1/2 in	4 in	Natural	17 in	Vaughan	6CLT9
24 oz	2 3/4 in	5 in	Natural	17 in	Vaughan	5C554
<b>Rubber Mallets</b>						
<b>Fiberglass Handle Material</b>						
2 lb	3 in	4 3/4 in	Black	16 in	Westward	30PA82
<b>Steel Handle Material</b>						
16 oz	2 1/4 in	3 5/8 in	Black	13 in	Westward	4YR61
<b>Wood Handle Material</b>						
8 oz	1 1/2 in	3 5/8 in	Black	12 in	Westward	6DWL1
13 oz	2 1/4 in	3 in	Black	13 in	Westward	5MX41
16 oz	2 1/2 in	3 7/8 in	Black	13 in	Westward	6DWLO
16 oz	2 1/4 in	4 1/2 in	White	13 in	STANLEY	793JX8
16 oz	2 1/2 in	3 7/8 in	Black	14 in	STANLEY	6GRH5
18 oz	2 3/8 in	4 in	Black	14 in	STANLEY	6R335
20 oz	2 1/4 in	4 in	Black	11 in	Vaughan	38NF21
24 oz	2 1/4 in	4 in	Black	14 in	Westward	5MX42
30 oz	2 3/8 in	4 1/4 in	White	14 in	Kraft Tool	35EM75
2 lb	2 1/2 in	4 5/8 in	Black	13 in	Westward	6DWK9
<b>Wooden Mallets</b>						
<b>Wood Handle Material</b>						
15 oz	2 in-3 in	4 1/2 in	Natural	13 in	Footprint Tools	3KYH9
<b>Zinc Mallets</b>						
<b>Aluminum Handle Material</b>						
5 lb	2 in	3 1/4 in	Natural	14 in	American Hammer	21YU77
<b>Fiberglass Handle Material</b>						
3 lb	1 1/2 in	3 3/4 in	Natural	12 in	American Hammer	21YU79

Head Weight	Tip Diameter	Overall Length	Included Tip Hardness	Brand	Item No.	Repl. Tips Item No.
<b>Nylon-Tip Hammers</b>						
<b>Wood Handle Material, Plain Grip Style</b>						
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
<b>Plastic-Tip &amp; Rubber-Tip Hammers</b>						
<b>Wood Handle Material, Plain Grip Style</b>						
12 oz	1 1/8 in	12 in	Hard, Medium	Halder Simplex	3ZLL2	3ZLN9
2 1/2 lb	2 in	15 in	Hard, Medium	Halder Simplex	3ZLL4	3ZLN7
3 1/2 lb	2 3/8 in	16 in	Hard, Medium	Halder Simplex	3ZLL5	3ZLN8
<b>Plastic-Tip Hammers</b>						
<b>Fiberglass Handle Material, Ribbed Grip Style</b>						
16 oz	1 1/2 in	13 in	Extra Hard, Hard, Medium, Soft	Nupla	1TMZ2	—
<b>Fiberglass Handle Material, Textured Grip Style</b>						
10 oz	1 in	13 in	Hard, Medium	Proto	4R439	—
12 oz	1 1/2 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
<b>Wood Handle Material, Plain Grip Style</b>						
8 oz	1 1/4 in	12 in	Tough	STANLEY	6R352	—
<b>Quick-Change Hammers without Tips</b>						
<b>Fiberglass Handle Material, Ribbed Grip Style</b>						
9 oz	1 in	11 in	—	Nupla	6D050	6D053
16 oz	1 1/2 in	13 in	—	Nupla	3M069	4A113
2 1/2 lb	2 in	14 in	—	Nupla	3M070	4A116
2 1/2 lb	2 1/2 in	16 in	—	Nupla	3M068	3MD65
4 lb	3 in	16 in	—	Nupla	5LV15	5LT97
5 lb	3 in	16 in	—	Nupla	5LV16	5LT97
<b>Rawhide-Tip Hammers</b>						
<b>Wood Handle Material, Plain Grip Style</b>						
2 lb	1 1/2 in	12 in	Medium	Vaughan	6CLU1	—
3 lb	1 3/4 in	13 in	Medium	Vaughan	4GB46	4GB54
4 lb	2 in	13 in	Medium	Vaughan	4GB47	4GB55
7 1/2 lb	2 3/4 in	16 in	Medium	Vaughan	4GB48	4GB56
<b>Rubber-Tip Hammers</b>						
<b>Steel Handle Material, Textured Grip Style</b>						
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.