





			_	8
)	P	R	T	

STANLEY.

Dead Blow Hammers

Heads contain steel shot or steel sand for more driving force and less bounce-back than solid head style, reducing impact felt by user.

Head	Head		Overall	Non-		Item			
Weight	Length	Face Dia.	Length	Sparking	Brand	No.			
Standard Dead-Blow Hammers									
Fiberglas									
3 lb	4 ⅓ in	2 ½ in	14 in	Yes	Proto	3R514			
4 lb	5 in	2 1/8 in	14 in	Yes	Proto	3R512			
Steel Han	dle								
2 lb	3 1/8 in	2 1/8 in	14 in	No	Westward	22PN72			
2 ½ lb	4 3/8 in	1 ¾ in	14 in	No	Westward	4YR66			
3 lb	4 ¾ in	2 ½ in	14 in	Yes	STANLEY	5C934			
3 lb	5 ¾ in	1 3/4 in, 2 1/8 in	14 in	No	Proto	26X087			
3 lb	4 1/8 in	2 ¾ in	14 in	No	Westward	22PN71			
3 lb	5 ¾ in	1 3/4 in, 2 1/8 in	14 in	No	Proto	24AK49			
4 lb	5 1/4 in	2 % in	14 in	No	Westward	22PN70			
Dead-Blow Sledge Hammers									
Steel Han	dle								
5 lb	7 in	2 % in	20 in	Yes	STANLEY	6R341			
11 lb	8 1/8 in	3 % in	30 in	Yes	STANLEY	6R343			
12 lb	8 1/8 in	3 % in	36 in	Yes	STANLEY	2FDB8			
Standard	Dead-Blov	v Hammers							
Steel Han	dle								
3 ½ lb	5 in	2 in	14 in	No	Westward	5MX33			
3 ½ lb	5 1/4 in	2 % in	15 in	Yes	STANLEY	6R337			
3 ½ lb	6 1/4 in	2 in, 2 % in	16 in	No	Proto	26X088			
3 ½ lb	6 1/4 in	2 in, 2 % in	16 in	No	Proto	24AK50			
*Urethane	over Bras	s Head Material							

Head	Head		Overall	Non-		Item
	Length	Face Dia.	Length	Sparking	Brand	No.
		-Head Hammers				
Steel Ha						
24 oz	4 % in	1 1/4 in x 1 11/16 in	13 in	Yes	Proto	49XH59 *
		ber-Tip Hammers				
Wood H						
20 oz	4 1/8 in	15/8 in	13 in	No	Westward	30PA73
Nylon-T	ip Hamm	ers				
Wood H						
14 oz	4 1/8 in	11/8 in	13 in	No	Westward	30PA76
Standar	d Dead-E	Blow Hammers				
Steel Ha	andle					
5 oz	3 in	7⁄8 in	10 in	Yes	STANLEY	6R338
8 oz	3 1/8 in	1 ¾ in	11 in	No	Westward	22PN73
10 oz	3 1/8 in	1 1/4 in	10 in	Yes	STANLEY	6R336
14 oz	3 1/4 in	1 in	10 in	No	Westward	5MX32
14 oz	4 1/4 in	1 1/4 in	11 in	Yes	STANLEY	8APF0
15 oz	3 ¾ in	1 in, 1 1/4 in	10 in	No	Proto	24AK46
18 oz	3 ¾ in	1 ¾ in	11 in	Yes	STANLEY	5C932
18 oz	3 % in	1 in	11 in	No	Westward	4YR64
18 oz	4 1/4 in	1 ½ in	12 in	Yes	STANLEY	6R339
21 oz	4 1/8 in	2 in	13 in	Yes	STANLEY	5C933
21 oz	4 ½ in	1 1/4 in, 1 1/2 in	12 in	No	Proto	24AK47
21 oz	5 1/4 in	1 ½ in	13 in	Yes	STANLEY	6R340
28 oz	5 % in	1 % in, 1 ¾ in	13 in	No	Proto	24AK48

Mallets

Use to minimize marring and surface damage

annago.				
Head Length			Brand	Item No.
allets				
dle				
3 1/8 in	1 3/4 in	10 in	Westward	22PN85
3 1/8 in	1 3/4 in	12 in	Westward	22PN82
3 ½ in	2 in	12 in	Westward	22PN86
4 in	2 1/4 in	13 in	Westward	22PN83
4 ½ in	2 ½ in	13 in	Westward	22PN87
4 ½ in	2 5/8 in	14 in	Westward	22PN84
	Head Length allets dle 3 1/8 in 3 1/8 in 4 in 4 in 4 1/2 in	Head Length Face Dia. allets die 3 ½ in 1 ¾ in 2 ¼ in 4 ½ in 4 ½ in 2 ½ in 4 ½ in 2 ½ in	Head Cent Length Lengt	Head Companies Length Face Dia. Length Brand

Head Weight	Head Length	Face Dia.	Overall Length	Brand	Item No.
Rubber M	allets		_		
Fiberglas					
2 lb	4 ¾ in	3 in	16 in	Westward	30PA82
Steel Han	dle				
16 oz	3 % in	2 1/4 in	13 in	Westward	4YR61
Wood Har	ıdle				
2 lb	4 5/8 in	2 ½ in	13 in	Westward	6DWK9
8 oz	3 % in	1 % in	12 in	Westward	6DWL1
13 oz	3 in	2 1/4 in	13 in	Westward	5MX41
16 oz	3 % in	2 1/8 in	13 in	Westward	6DWL0
16 oz	3 % in	2 ½ in	14 in	STANLEY	6GRH5
18 oz	4 in	2 3/8 in	14 in	STANLEY	6R335
24 nz	4 in	2 1/4 in	14 in	Westward	5MX42











Specialty Hammers and Hatchets

Shingler's, and Builder's—Have a striking face on 1 end for driving nails and a hatchet-type face on the other end for demolition work. Replacement blades and gauges are available for Shingler's Hammers. Builder's Hatchets are for cutting, splitting, and trimming building materials.

WESTWARD

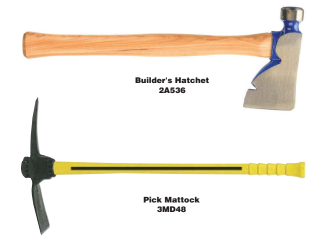
STANLEY.

Bricklayer's and Pick Hammers—Bricklayer's Hammers have a striking face on 1 end for driving masonry chisels and a curved blade with beveled edge on the other for chipping mortar and trimming bricks to size. Pick hammers are designed for chipping rocks and stone to a desired shape and size.

Tinner's Riveting Hammers—Use for setting rivets in sheet metal.

Welder's Scaling and Chipping Hammers—Have both a pick end and a chisel end. Generally used to remove slag, scale, and welding spatter from welded materials.

Head Weight	Handle	Face	Cutting Edae	Overall Length	Brand	Item No.
		гасе	Euge	Lengin	Diallu	NU.
Sningier	r's Hammers					
1 lb	Tuning Fork Design	Milled, Rim Tempered	1 ⁴⁷ ⁄ ₆₄ in	13 in	STANLEY	6GRK5
Builder's	s Hatchets					
1.4 lb	Hickory	Smooth	3 ½ in	13 in	Vaughan	3NWD9
28 oz	Hickory	Milled	3 % in	17 ½ in	Vaughan	2A536
1.8 lb	Hickory	Scored	3 % in	17 ½ in	Westward	5MX31
Rip Clav	v Straight Claw Hammer					
14 oz	Steel with Rubber Grip	Checkered	_	14 in	STANLEY	49XH51
Bricklay	er's Hammers					
16 oz	Hickory	Smooth	_	11 in	Westward	6DWK8
16 oz	Hickory	Smooth	_	11 in	Vaughan	3NWD7
20 oz	Steel w/Molded Rubber	Rim		11 in	STANLEY	6GRK2
20 02	Grip, Tuning Fork Design	Tempered	_	11 111	STAINLET	OUNKZ
20 oz	Steel with Vinyl Grip	Smooth		11 in	Westward	2DBU7
24 oz	Hickory	Smooth	_	11 in	Westward	6DWK7
24 oz	Hickory	Smooth	_	11 in	Vaughan	3NWD8



Weight	Handle	Face	Edge	Length	Brand	No.
24 oz	Hickory	Smooth	_	11 in	STANLEY	6R289
Pick Mat						
5 lb	Fiberglass w/Ergo Grip	_	_	36 in	Nupla	3MD48
Pick Ham	ımer					
22 oz	Steel	Smooth	_	13 in	Vaughan	6CLP2
Tinner's I	Riveting Hammers					
16 oz	Fiberglass	Smooth	_	14 in	Vaughan	4A098
Welder's	Scaling and Chipping Han	nmers				
12 oz	Hickory	_	_	11 in	Vaughan	4A099
14 oz	Steel	Smooth		13 in	Vaughan	6CLP4
15 oz	Steel	Point		11 in	Vaughan	38NF30