Claw & Framing Hammers



WESTWARD

STANLEY.



Tools use their flat face to strike and their claw end to pry. They are used to install nails, persuade boards into place, remove nails, and perform light demolition.



Curved Claw-The claw hooks under nail heads to maximize leverage when removing nails. Used to drive and pull nails in finish carpentry, woodworking, and general repair work. Non-Magnetic Aluminum-Bronze is for use in rooms with magnetic resonance imaging (MRI) machines where steel and other magnetic hammers would be hazardous. Non-sparking.

Straight-Claw—Their straight claw acts like a wedge to remove large nails, split building materials, and pry apart floorboards. Steel Electrician's have a longer-than-standard neck and narrow striking face for reaching into tight spaces. Steel Framing combine a heavy head and a long handle for greater driving power than lighter claw hammers. Steel hammers deliver more driving and demolition power than curved-claw hammers. Titanium head hits as hard as heavier steel heads but with less recoil to reduce fatigue during extended use.

				Includes			
Head	Overall		Face	Nail		Item	
Weight	Length	Face Dia.	Texture	Holder	Brand	No.	
		ıminum-Br		ed-Claw I	lammers		
Fiberglas		e, Ribbed (arip				
1 lb	14 in	_	Smooth	No	Ampco	3NY48	
		v Hammers					
		e, Ribbed C					
16 oz	13 in	1 in	Smooth	No	Westward	6DWG7	
20 oz	13 in	11/4 in	Smooth	No	Westward	6DWG6	
		e, Textured	l Grip				
16 oz	13 in	11/8 in	Smooth	No	Westward	4YR57	
20 oz	13 in	11/8 in	Smooth	No	Westward	2DBP7	
Graphite	Handle,	Ribbed Gri	p				
16 oz	13 in	1½ in	Smooth	Yes	STANLEY	3PY34	
		tured Grip					
16 oz	13 in	11/8 in	Smooth	No	Westward	6DWG3	
16 oz	13 in	1½ in	Smooth	Yes	STANLEY	5NAZ6	
20 oz	13 in	11/8 in	Smooth	No	Westward	6DWG2	
	ndle, Pla						
16 oz	13 in	1 in	Smooth	Yes	Westward	4YR59	
16 oz	13 in	11/8 in	Smooth	Yes	Westward	6DWG8	
20 oz	13 in	1 in	Smooth	Yes	Westward	2DBP8	
		tured Grip					
13 oz	13 in	11/8 in	Smooth	Yes	STANLEY	6R253	
16 oz	13 in	11/4 in	Smooth	Yes	STANLEY	6R252	
		w Electric		ımers			
Fiberglas		e, Textured	l Grip				
18 oz	15 in	1 in	Smooth	No	Klein Tools	2DGD9	
20 oz	13 in	11/4 in	Smooth	No	Klein Tools	795CV0	
Steel Straight-Claw Framing Hammers							
Graphite Handle, Textured Grip							
22 oz	19 in	1½ in	Milled	Yes	STANLEY	6GRH4	

				Includes		
Head	Overall		Face	Nail		Item
Weight	Length	Face Dia.	Texture	Holder	Brand	No.
Steel Ha	ndle, Tex	tured Grip				
22 oz	16 in	1½ in	Smooth	Yes	STANLEY	5NAZ9
22 oz	16 in	1¾ in	Milled	Yes	STANLEY	5NAZ7
28 oz	16 in	11/8 in	Milled	Yes	STANLEY	49XH54
28 oz	16 in	1% in	Milled	Yes	STANLEY	5NAZ8
		w Hammer				
		, Ribbed G				
16 oz	13 in	11/8 in	Smooth	No	Westward	6DWH6
16 oz	13 in	11/8 in	Smooth	Yes	STANLEY	49XH55
22 oz	15 in	11/4 in	Milled	Yes	Westward	6DWJ2
28 oz	15 in	1% in	Milled	Yes	Westward	6DWJ1
		, Textured				
16 oz	13 in	11/8 in	Smooth	No	Westward	4YR58
		Ribbed Gri				
20 oz	13 in	15⁄8 in	Smooth	Yes	STANLEY	3PY37
	ndle, Rib					
20 oz	14 in	1½ in	Smooth	Yes	STANLEY	31CN57
		tured Grip				
12 oz	12 in	2 in	Smooth	Yes	DeWalt	31NE39
14 oz	14 in	11/4 in	Smooth	No	STANLEY	49XH49
14 oz	16 in	2 in	Milled	Yes	DeWalt	31NE38
16 oz	13 in	1½ in	Smooth	Yes	STANLEY	5NAZ4
20 oz	12 in	11/8 in	Smooth	Yes	STANLEY	49XH53
20 oz	14 in	1% in	Smooth	Yes	DeWalt	49XH57
20 oz	14 in	1% in	Smooth	Yes	STANLEY	5NAZ5
22 oz	16 in	11/4 in	Milled	No	Westward	6DWG9
		tured Grip				
16 oz	13 in	11/8 in	Smooth	Yes	STANLEY	6R254
		-Claw Ham				
		, Ribbed G				
14 oz	16 in	1½ in	Milled	Yes	STILETT0	36FW26
	ndle, Pla					
14 oz	18 in	1½ in	Milled	Yes	STILETTO	2XTE8







HAMMER





Head



Dead-Blow Hammers

an internal mechanism in their head that minimizes bounce back and maximizes striking force.

Sledge-Feature a broad face and deliver high-impact blows to drive stakes and posts, loosen parts, and perform demolition work.



These hammers contain steel shot or Split-Head—Have soft face materials that strike more gently than standard steel-face hammers to minimize damage to surfaces.

> Split-Head without Tips—Tools accept compatible tips for matching the face hardness to the application.

Head Weight	Face Dia.	Overall Length	Replaceable Tips	Brand	Item No.		
	ow Sledge Ha		TIPS	Diallu	NU.		
5 lb	2 % in	20 in	No	STANLEY	6R341		
10 ½ lb	3 % in	30 in	No	STANLEY	6R343		
10 lb	3 1/8 in	40 in	No	Halder Supercraft	3ZLR7		
11 ½ lb	3 % in	36 in	No	STANLEY	2FDB8		
15 lb	4 in	40 in	No	Halder Supercraft	3ZLR8		
20 lb	4 in	35 in	No	Halder Supercraft	22UZ94		
	ow Split-Head			riaider oupererait	LLULJ4		
24 oz	1 5/8 in	12 in	Yes	Halder Supercraft	22UZ89		
21 oz	1 3/16 in	12 in	Yes	Halder Supercraft	3ZLR3		
	1 1/4 in x						
24 oz	1 11/16 in	13 in	No	Proto	49XH59		
29 oz	1 ¾ in	14 in	Yes	Halder Supercraft	22UZ87		
24 oz	2 in	14 in	No	Nupla	3MD67		
11 oz	63/64 in	11 in	Yes	Halder Supercraft	22UZ88		
2 ½ lb	1 ¾ in	12 in	Yes	Halder Supercraft	22UZ90		
2 ½ lb	2 in	13 in	Yes	Halder Supercraft	3ZLR5		
3 lb	2 1/4 in	14 in	No	Nupla	1FC80		
4 lb	2 % in	13 in	Yes	Halder Supercraft	3ZLR6		
Dead-Blow Split-Head Hammers without Tips							
17 oz	1 ½ in	13 in	Yes	Nupla	2LMX7		
22 oz	2 in	14 in	Yes	Nupla	5LV12		
2 ½ lb	2 ½ in	15 in	Yes	Nupla	5LV13		
4 lb	3 in	16 in	Yes	Nupla	2UV36		
	mpliant Dead-		nmers				
2 lb	2 ¼ in	14 in	No	American Hammer	21YU84		
3 lb	2 1/4 in	14 in	No	American Hammer	21YU85		
Standard Dead-Blow Hammers							
_ 5 oz	7∕8 in	10 in	No	STANLEY	6R338		
8 oz	1 ¾ in	11 in	No	Westward	22PN73		
10 oz	1 ¼ in	10 in	No	STANLEY	6R336		
14 oz	1 in	10 in	No	Westward	5MX32		
14 oz	1 1/4 in	11 in	No	STANLEY	8APF0		
14 oz	1 1/4 in	12 in	No	Nupla	4A101		
15 oz	1 in, 1 ¼ in	10 in	No	Proto	26X084		

FME-Compliant—Hammer head has a shot-free mechanism that is Foreign Material Exclusion (FME) compliant for use in power plants and where shot-driven dead blows can't be used. Standard—For everyday use where a special dead-blow isn't required.

Overall Replaceable

пеаи		UVEIAII	періасе	auic		ILEIII
Weight		Length	· Tips		Brand	No.
18 oz	1 ¾ in	11 in	No	ST	ANLEY	5C932
18 oz	1 in	11 in	No		estward	4YR64
18 oz	1 ½ in	12 in	No		ANLEY	6R339
16 oz	1 5/8 in	12 in	No		Proto	3R509
21 oz	1 1/4 in, 1 1/2 in	12 in	No		Proto	26X085
21 oz	2 in	13 in	No		ANLEY	5C933
21 oz	1 ½ in	13 in	No		ANLEY	6R340
28 oz	1 % in, 1 ¾ in	13 in	No		Proto	26X086
24 oz	1 ½ in	14 in	No		Vilton	45GX82
2 lb	2 in	13 in	No		Proto	3R510
2 % lb	2 ½ in	14 in	No		ANLEY	5C934
2 lb	2 in	14 in	No		Vupla	4A102
2 lb	2 1/8 in	14 in	No	We	estward	22PN72
2 % lb	2 1/4 in	14 in	No		Ams	8UXP5
2 3/8 lb	1 ¾ in	14 in	No		estward	4YR66
2 lb	1 ¾ in	14 in	No		Vilton	45GX83
2 lb	1 % in	14 in	No		Vilton	45GX84
3 lb	2 ½ in	14 in	No		Proto	3R514
3 lb	2 ½ in	14 in	No		Vupla	4A103
3 lb	2 % in	14 in	No		estward	22PN71
3 lb	1 ¾ in, 2 ½ in	14 in	No		Proto	26X087
3 1/4 lb	2 in	14 in	No		estward	5MX33
3 lb	1 ¾ in, 2 ½ in	14 in	No		Proto	24AK49
3 1/4 lb	2 % in	15 in	No		ANLEY	6R337
3 ½ lb	2 in, 2 3/8 in	16 in	No		Proto	26X088
4 lb	2 1/2 in	14 in	No		Proto	3R512
4 lb	2 % in	14 in	No		estward	22PN70
4 lb	2 ¾ in	15 in	No		Vupla	4A104
4 lb	2 1/4 in	16 in	No		Vilton	45GX85
8 lb	2 % in	30 in	No	\	Vilton	45GX86
				Overall		Item
Ha	mmers Include	d Fa	ice Dia.	Length	Brand	No.
	low Hammer Se					
2 lb D	ead Blow Hamr	ner, .	1 % in,			
3 lb D	ead Blow Hamr		2 1/4 in	14 in, 16 in	Wilton	48FX58
4 lb [Dead Blow Hami	mer	∠ 74 III			