

4 STRIKING AND STRUCK TOOLS

POWERFUL, QUALITY AND ADVANCE

STANLEY®'s world-renown and world-class research and development teams design hammers that not only exceed customers' expectations, but also live up to the proud STANLEY® name. And in its state-of-the-art manufacturing facilities, STANLEY® produces hammers made from the finest materials available, including wood, fiberglass, steel and graphite. At STANLEY®, every hammer is engineered with safety in mind. That's why you'll find shock absorption features on many of our striking tools. You'll also find balanced heads, ergonomically-designed grips and handles shaped to prevent slipping. You can be confident that STANLEY® hammers exceed the industry standard for safety and durability.

WHY STANLEY® HAMMER?

- Superior quality10 extensive tests to ensure the best quality
 - on the market
 Pound Test
 - Handle Bend Test
 - Head Pull Test

- 2 Technology
 - STANLEY® is the only hammer that is rim tempered to reduce spalling
 - Patent Pending 70%+ Large strike facefor striking accuracy
 - Patented AntiVibe® reduces are damaging vibrations
 - Patented Stabilizers reduce arm twisting torsion





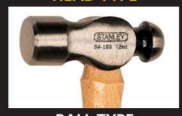


USE THE RIGHT WEIGHT OF HAMMER

Choosing the right weight is important, because there is no benefit in lifting a 22oz hammer to drive nails no longer than 50mm (2"). In the same way a 16oz hammer will make heavy work in driving a 75mm nail. As a reasonable compromise a 20oz claw hammer is a good general-purpose choice.

HAMMER END USER CUES

HEAD TYPE



BALL TYPE



CURVE CLAW

- 1 Head Type
 - Curve Claw = DIY
 - Ball Pein = Pro
 - 10 Specialty Head Types
 = Pro,Advanced DIY
- 2 Handle Length
 - < 14" = DIY and Pro
 - > 14"= Pro (Framing)
- 3 Durability
 - 2pc = Wood, Fiberglass, Graphite, Steel & Titanium
 - 1pc = Steel and Titanium
- 4 Weight

- DIY = 7oz, 13oz, 16oz
- Pro = 16oz, 20oz, 22oz, 28oz
- 5 Grip Feel
- 6 Balance
- 7 Face
 - Smooth
 - Checked



4 STRIKING & STRUCK TOOLS



Jacketed Steel Handle Hammer

- Shaft 15% longer for better balance & control in usage
- Grip 15% longer for better performance
- · Individually heat-treated for long life
- Hardened and tempered tubular steel shaft for strength
- · Flock-filled rubber grip for comfort and durability
- Meets ANSI standards

		HEAD	LENGTH	WEIG	HT	
NEW SKU#	SKU#	mm	inches	grams	oz	BOX/CTN
51-081-23	51-081	335	13-1/4"	450	16	6/36
51-082-23	51-082	335	13-1/4"	570	20	6/36



Fiberglass Nail Hammer

- Fully Heat Treated & Polished Bell Face Offers longer striking life
- Fiberglass Shaft Absorbs shock and vibration
- Thicker Joint To withstand overstrike
- Meets ANSI standards
- Soft Grip handle provides comfort and anti-slip



	HEAD	WEIGHT		
SKU#	mm	grams	oz	BOX/CTN
STHT51391	343	450	16	6/36
STHT51392	347	565	20	6/36



Jacketed Fiberglass Engineering Hammer

- · Heat treated high carbon alloy steel heads for long life and durability
- · Machined striking face for accuracy
- · Jacketed fiberglass handle for overstrike protection

	HEAD	LENGTH	WEIG	HT	
SKU#	mm	inches	grams	oz	BOX/CTN
56-204	135	5-1/4"	1800	64	4/4



4 STRIKING & STRUCK TOOLS





- Natural hardwood handle
- Meets ANSI standards
- Hammer claws 15% longer for greater ease in pulling nails

		HEAD	LENGTH	WEI	GHT	
NEW SKU#	SKU#	mm	inches	grams	oz	BOX/CTN
STHT51373-8	51-269	330	13"	370	13	6/36
STHT51339-8	51-271	330	13"	450	16	6/36



Ball Pein Hammer

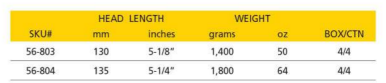
- The hammer head is attached with 2 wedges for better durability
- · Ball end used for riveting and poll used for normal striking
- Meets ANSI standards
- Handle 25% longer in 16-32oz sizes for better balance and control

	HEAD	LENGTH	WEIG	SHT	BOX
SKU#	mm	inches	grams	oz	CTN
STHT54189-8	311	12-1/4"	230	8	6/48
STHT54190-8	345	13"	340	12	6/48
STHT54191-8	355	14"	450	16	6/36
54-192-23	381	15"	680	24	6/24
54-193-23	405	16"	910	32	6/24



Contractor Grade™ Hickory Handle Engineering Hammer

- Forged steel head-hardened and tempered
- Faces machine finished
- · Selected clear lacquered hickory handle





Contractor Grade™ Hickory Handle Sledge Hammer



- Faces machine finished
- · Selected clear lacquered hickory handle

HEAD LENGT		LENGTH	WEIG	SHT	
SKU#	mm	inches	grams	oz	BOX/CTN
56-808	165	6-1/2"	3,600	127	4/4
56-812	195	7-3/4"	5,400	190	4/4
56-816	215	8-1/2"	7,300	258	2/2



Compo-Cast® Standard Head Soft Face Hammer

- Non-Sparking soft face hammers
- No exposed metal
- · Soft face doesn't mar surfaces or equipment
- Steel reinforced handles provide added strength and safety, resist breaking on overstrike

	FACE	DIAM.	HEAD	LENGTH	O/A	LENGTH	WEI	SHT	BOX/
SKU#	mm	inches	mm	inches	mm	inches	grams	oz.	CTN
57-531	40	1.6"	95	3-3/4"	286	11-1/4"	510	18	1/4
57-532	45	1.8"	103	4-1/16"	327	12-7/8"	595	21	1/4
57-533	53	2.1"	117	4-5/8"	362	14-1/4"	1,191	42	4/4
57-534	63	2.5"	140	5-1/2"	387	15-1/4"	1,474	52	1/2



Rubber Mallet

 For striking blows where steel hammers would mar or damage surface of the work



	O / A LENGTH		WEIG	BOX/	
SKU#	mm	inches	grams	oz	CTN
STHT57527-8	350	13"	450	16	6/36
STHT57528-8	350	13"	680	24	6/24



4 STRIKING & STRUCK TOOLS



6-Piece Wood Carving Set

- Handy carving knives in various cut ideal for DIY handicrafts
- 1 ea square chisel
- 1 ea straight gouge
- 1 ea sken chisel
- 1 ea curved flat
- 1 ea curved gouge
- 1 ea curved U tool

NEW SKU#	SKU#	CONTENTS	BOX/CTN
STHT16120-8	16-120	Square & Sken Chisel, Curved & Straight Gouge, Curved flat, Curved U tool	12/72



150 Series - 3-Piece Wood Chisel Set

- · Durable precision ground cutting edges
- Blades uniformly hardened for full length use
- · Blades are also heat tempered and lacquer coated to prevent rust

SKU#	DESCRIPTION	LENGTH inches	BOX/CTN
		1/2" x 7-3/4"	
16-089	3 pcs Wood Chisel Set	3/4" x 7-3/4"	5/30
		1" x 7-3/4"	



DynaGrip® Chisel

- Blade guard for storage safety
- Fully precision ground blade on all faces
- Ergonomic hi-impact resistant bi-material handle
- · Rust-resistant, lacquered coated blade

		CONTENT	S	
NEW SKU#	NEW SKU#	mm	inches	BOX/CTN
N/A	16-273	6	1/4"	6/36
N/A	16-275	10	3/8"	6/36
N/A	16-276	13	1/2"	6/36
N/A	16-278	16	5/8"	6/36
N/A	16-279	19	3/4"	6/36
N/A	16-281	22	7/8"	6/36
N/A	16-282	25	1"	6/36
N/A	16-283	32	1-1/4"	6/36
N/A	16-284	38	1-1/2"	6/36
N/A	16-285	13, 19, 25	1/2", 3/4", 1"	4/24



FatMax[™] Concrete Chisel with Bi-Material Hand Guard

- · Durable bull point that cuts fast and lasts long
- · Ideal for cutting through and breaking up concrete

		LENGTH		
SKU#	CONTENT	inches	BOX/CTN	
16-329	Concrete Chisel 3/4" x 12" w/Guard	3/4" x 12"	3/18	



FatMax™ Cold Chisel with Bi-Material Hand Guard

 For cutting/ shaping wrought iron, cast iron, steel, brass, bronze, copper, aluminum, bolts, nuts and rivets

	LENGTH			
SKU#	CONTENTS	inches	BOX/CTN	
16-332	FatMax™ Cold Chisel 1" x 12" with guard	1" x 12"	3/18	



STANLEY® Cold Chisel

- One-piece construction forged from chrome vanadium steel for increased strength and durability
- · Hardened, quenched and tempered for long life and added safety
- · Powder coat finish for increased visibility
- For cutting/ shaping wrought iron, cast iron, steel, brass, bronze, copper, aluminum, bolts, nuts and rivets

BOX/CTN
3/24
3/24
3/24
3/24
3/24









- One-piece construction forged from tempered tool steel for strength
- Hardened and tempered for long life
- Powder coat finish for increased visibility

	LENGTH	
SKU#	inches	BOX/CTN
16-236	3/8" x 5-1/2"	3/24



Center Punch

- Used for marking metal or making indentations for starting drill
- One piece construction forged from tempered tool steel for strength
- Hardened and tempered for long life

	CENTER PUNCH	
SKU#	inches	BOX/CTN
16-227	1/4" × 4"	3/24



FatMax™ Wrecking Bar

- Forged, high-carbon steel able to withstand 975 ft-lbs, of bending momentum
- Tri-lobe design increases strength, durability and ease of use
- High-visibility, powder-coated finish
- Slotted claw and beveled ends improve functionality and performance

	OVERA	LL LENGTH	BLAD	E WIDTH	
SKU#	mm	inches	mm	inches	BOX/CTN
55-104	914	36"	38	1.5"	4/4



Forged Hexagonal Steel Ripping Bar

- High carbon steel adds prying strength
- Chisel end is beveled
- Both slotted claw and chisel ends are polished

	LEN	IGTH	
SKU#	mm	inches	BOX/CTN
55-118	16 x 455	5/8" x 18"	6/6
55-124	19 x 610	3/4" x 24"	6/6
55-130	19 x 760	3/4" x 30"	6/6