







PROTO * KLEIN AbilityOne.







Drilling and Engineering Hammers

Drilling-More compact head and shorter handle than engineering hammers to deliver a controlled, concentrated strike. Used to drive chisels, punches, and star and spade bits for hand drilling into rock.

Soft-Face-Have a softer-thanstandard head to help decrease rebound and deliver a more focused blow that reduces damage to surrounding surfaces.

Non-Sparking-Resist creating sparks to reduce the risk of ignition in locations where

combustible dust or flammable	
liquids, gas, or vapors are presen	t

Steel-Head delivers more forceful blows than soft-face hammers. For use in non-hazardous settings.

Engineering—Have a longer handle and wider head to gain greater momentum and hit harder than drilling hammers. Used to form metal and break wood or stone

Engineering Sets—Include multiple engineering hammers in different head weights to match the striking force to the task.

			3		
Face Dia.	Face Shape	Overall Length	Grip Style	Brand	Item No.
rs, Soft-Face					
ht					
1½ in	Round	14 in	Ribbed	Nupla	4GFD3
eight					
1½ in	Round	14 in	Textured	Wilton	21XU66
1½ in	Round	14 in	Textured	Wilton	20PD91
ht					
15/8 in	Round	14 in	Ribbed	Nupla	4GFD4
ht					
15/8 in	Round	14 in	Ribbed	Nupla	4GFD5
13/4 in	Round	12 in	Textured	Wilton	21XU67
1¾ in	Round	14 in	Textured	Wilton	20PD92
	Round		Textured	Wilton	21XU68
1¾ in	Round	18 in	Textured	Wilton	20PD93
rs, Steel					
ht					
1¾ in	Octagonal	10 in	Textured	Westward	6DWJ8
eight					
_	Octagonal		Ribbed	Westward	2DBU3
15⁄8 in	Round	12 in	Ribbed	Westward	22XP73
ht					
	Round		Textured	STANLEY	23TZ71
	Octagonal	10 in	Textured	Westward	2DBU5
2 in	Round	11 in	Textured	Milwaukee	792UW1
ht					
13/4 in	Round	12 in	Ribbed	Westward	22XP74
1% in	Round	11 in	Textured	Westward	2DBU4
	rs, Soft-Face ht 1½ in elight 1½ in 1½ in 1½ in ht 1% in 1¾ in 1 in is, Steel ht 1¼ in 1¼ in 1¼ in is, Steel ht 1½ in 1¼ in is, Steel ht 1½ in is, Steel ht	Face Dia. Shape	Face Dia. Shape Length rest, Soft-Face ht	Face Dia. Shape Length Grip Style	Face Dia. Shape Length Grip Style Brand

Handle Material	Face Dia.	Face Shape	Overall Length	Grip Style	Brand	Item No.
Engineering H	ammers, Non-S	parking				
1 ½ lb Head W			441	-		00544
Fiberglass	1½ in	Round	14 in	Textured	Proto	3R511
Fiberglass	11/8 in	Round	12 in	Ribbed	Nupla	4A105
2 ½ lb Head W	1½ in	Daniel	12 in	Dikked	Monte	CD040
Fiberglass	1 ½ III 1¾ in	Round	12 In 14 in	Ribbed	Nupla	6D048
Fiberglass Fiberglass	13/4 in	Round Round	14 in	Ribbed Textured	Proto Proto	24AK51 3R515
3 lb Head Weig		Roulla	14 111	rextureu	PIULU	งกอาอ
Fiberalass	1% in	Round	16 in	Textured	Klein Tools	45JX53
3 3/4 lb Head W		noullu	10 111	TEXTUTEU	Kielli 10015	400,000
Fiberglass	2 in	Round	15 in	Textured	Proto	3R513
l lb Head Weig		Hound	13 111	TEXTUTEU	11010	311313
Fiberglass	13/4 in	Round	16 in	Textured	Klein Tools	45JX52
Fiberglass	15% in	Round	12 in	Ribbed	Nupla	5LV04
	ammers. Steel	Hound	12 111	Hibbcu	Ινυρία	OLVUT
2 lb Head Weig						
Fiberglass	1½ in	Round	16 in	Textured	Ability One	52CD07
Fiberglass	3 in	Round	16 in	Ribbed	Nupla	56ME90
Wood	13/8 in	Octagonal	11 in	Plain	Westward	20JX60
2 1/4 lb Head W		ootagona			***************************************	2007100
Wood	13/4 in	Round	14 in	Textured	Klein Tools	2DGE1
2 ½ lb Head W		Hound		Ιολιαίοα	100111 10010	LDGLI
Steel	1½ in	Round	12 in	Textured	Wilton	12A536
3 lb Head Weig						
Fiberglass	1½ in	Octagonal	15 in	Textured	Westward	6DWL5
Fiberglass	13/4 in	Octagonal	14 in	Textured	Westward	2DBT7
Fiberglass	1% in	Round	14 in	Ribbed	Nupla	48TE25
Fiberglass	15/8 in	Round	16 in	Textured	Ability One	33NT30
Wood	1½ in	Octagonal	16 in	Plain	Westward	6DWJ6
Wood	1¾ in	Octagonal	15 in	Textured	Westward	4YR67
4 lb Head Weig		_				
Fiberglass	1½ in	Octagonal	16 in	Plain	Westward	6DWL3
Fiberglass	1% in	Round	14 in	Ribbed	Nupla	6DTF3
Fiberglass	15% in	Round	14 in	Ribbed	Nupla	48TE26
Fiberglass	11/8 in	Octagonal	15 in	Textured	Westward	6DWL4
Fiberglass	11/8 in	Round	14 in	Textured	STANLEY	4CM03
Fiberglass	17/8 in	Round	16 in	Textured	Ability One	52CD09
Steel	1½ in	Round	18 in	Textured	Wilton	12A538
Steel	1¾ in	Round	12 in	Textured	Wilton	12A537
Steel	15% in	Round	12 in	Ribbed	Westward	24Z027
Steel	2 in	Round	12 in	Ribbed	Westward	39CF13
Wood	1½ in	Octagonal	16 in	Plain	Westward	6DWJ5
Wood	15⁄8 in	Octagonal	11 in	Plain	Westward	20JX61
Engineering Ha	ammer Sets		44.			
Fiberglass	1½ in,-1-3/4	Round	14 in,	Ribbed	Proto	483J73
3	in,-2 in		15 in			
		He			erall Grip	Hand
		He	ad	D. Ove	erall Grip	_!



Soft-Face 4GFD3



Steel 56ME90 Materia Brand No

Proto 483J73













Hammers Included

Engineering Hammer Sets
1.5 lb Brass Hammer, 2.6 lb Brass

Hammer, 3.8 lb Brass Hammer



1 ½ lb. 3

Face

Face Dia.

1 ½ in.

Overall

3/4 in, 2 in





Length

14 in, 15 in

Style

Ribbed

Fiberglass

Item

Ball-Peen and Cross-Peen Hammers

a dual-purpose head with a flat, striking face at one end and a peened, shaping face at the other end.

Ball-Peen-Their peened face is rounded to curve the edges of fasteners and to shape metal.

Non-Sparking-

Resist creating sparks to reduce the risk of ignition in locations where combustible dust or flammable liquids, gas, or vapors are present.

These hammers feature **Standard**—Hammers strike objects and shape material in everyday applications where a non-sparking hammer is not needed.

> Cross-Peen-The peened face is wedge shaped to strike more accurately than a ball peen and to protect fingers from the blow. Used to set pins or tacks in corners and tight spaces.

Ball-Peen Sets-Include multiple ball-peen hammers in different head weights and face diameters.

Head Weight										
		Sparking		Diana	No.					
Fiherals	ace Hanr	lle Mater	ial							
12 oz		11 in	Ribbed	Ampco	49UG46					
16 oz	1 in	14 in	Ribbed	Ampco	2VE98					
32 oz		14 in	Ribbed	Ampco	3NY47					
	on Stan		THIDDOG	71111000	0141-47					
Ball-Peen, Standard Fiberglass Handle Material										
12 oz	1 in	12 in	Textured	Proto	53CT46					
16 oz		13 in	Textured	Westward	45RC16					
	1½ in	13 in	Textured	Proto	53CT48					
24 oz		15 in	Textured		45RC17					
32 oz	1½ in	15 in	Textured	Proto	53CT52					
		Materia		1100	000102					
16 oz	1½ in	13 in	Textured	STANLEY	6R285					
Steel Handle Material										
8 oz	7⁄8 in	10 in	Textured	Westward	6DWN3					
8 oz	1 in	11 in	Textured	Proto	22UM25					
12 oz	11/8 in	11 in	Textured	Westward	6DWN2					
12 oz	11/8 in	12 in	Textured	Proto	22UM26					
16 oz	11/4 in	13 in	Textured		6DWN1					
24 oz	1½ in	13 in	Textured	Westward	6DWN0					
24 oz	1½ in	14 in	Textured	Wilton	32H603					
32 oz	15/8 in	14 in	Textured		6DWL9					
32 oz	15% in	15 in	Textured	Proto	22UM29					
48 oz	1% in	16 in	Textured	Proto	22UM31					
	andle M									
0 07	24 mm	10 in	Dlain	Mootword	SUDDE					

Jveraii Lenath	Style	Brand	No.	Head Weight	Face Dia.	Length	Style	Brand	No.
parking				16 oz	11/4 in	14 in	Plain	Vaughan	2A634
Mate				16 oz	30-mm	14 in	Plain	Westward	2DBR8
11 in	Ribbed	Ampco	49UG46	24 oz	1½ in	15 in	Plain	STANLEY	6R269
14 in	Ribbed	Ampco	2VE98	24 oz	35-mm	16 in	Plain	Westward	2DBR9
14 in	Ribbed	Ampco	3NY47	32 oz	1½ in	16 in	Plain	Proto	53CT51
ard				32 oz	15/8 in	16 in	Plain	STANLEY	6R270
Mate i				32 oz	38-mm	16 in	Plain	Westward	2DBT1
12 in	Textured	Proto	53CT46	Cross-P	Peen, No	n-Sparkir	ıg		
13 in	Textured	Westward	45RC16	Fibergl	ass Hand	lle Mater	ial		
13 in	Textured	Proto	53CT48	3 lb	_	11 in	Ribbed	Ampco	49UG64
15 in	Textured	Westward	45RC17	4 lb	_	14 in	Ribbed	Ampco	49UG66
15 in	Textured	Proto	53CT52	6 lb	_	15 in	Ribbed	Ampco	49UG67
Materia					Peen, Sta				
13 in	Textured	STANLEY	6R285			lle Mater			
erial				2 lb	1½ in	16 in	Textured	Ability One	33NT31
10 in	Textured	Westward	6DWN3	2 lb	1% in	15 in	Textured	Westward	6DWL8
11 in	Textured	Proto	22UM25	3 lb	1½ in	14 in	Ribbed	Nupla	4A108
11 in	Textured	Westward	6DWN2	3 lb	1½ in	16 in		Ability One	
12 in	Textured	Proto	22UM26	3 lb	13/4 in	15 in	Textured	Westward	6DWL7
13 in	Textured	Westward	6DWN1	4 lb	1½ in	16 in	Textured	Ability One	52CD05
13 in	Textured	Westward	6DWN0	4 lb	1% in	14 in	Ribbed	Nupla	6D006
14 in	Textured	Wilton	32H603	4 lb	1% in	15 in	Textured	Westward	2DBV3
14 in	Textured	Westward	6DWL9		andle Ma				
15 in	Textured	Proto	22UM29	2 lb	1½ in	18 in	Textured	Wilton	32H606
16 in	Textured	Proto	22UM31	3 lb	13/4 in	18 in	Textured	Wilton	32H607
erial					landle M				
12 in	Plain	Westward	2DBR6	2 lb	1½ in	15 in	Plain	Vaughan	16W197
13 in	Plain	STANLEY	6R267	21/2 lb	1% in	15 in	Plain	Vaughan	5LL83
13 in	Plain	Westward	2DBR7	21/2 lb	1% in	14 in	Plain	Westward	2DBV2
									14

Head

	12 02 27-11	iiii 13 iii Piaiii Westwa	10 ZUDN/ Z 1/2 IU 1 1/8 III	14 III Pia	ii westward	ZUDVZ
	Head	F 8:	Overall	0 . 0		Item
Hammers Included	Weight	Face Dia.	Length	Grip Style	Brand	No.
Ball-Peen Hammer Sets						
Steel Handle Material						
12 oz Ball Pein, 16 oz Ball Pein, 24	8 oz, 12 oz, 16	31/32 in, 1 5/32 in, 1	11 in, 12 1/8 in, 12	Textured	Proto	22UM32
oz Ball Pein, 8 oz Ball Pein	oz, 24 oz	5/16 in, 1 7/16 in	⅓ in, 13 ²⁵ ⁄₃₂ in	IGNIUIGU		
24 oz Ball Pein, 32 oz Ball Pein, 40 oz Ball Pein	24 oz, 2 lb, 2 ½ lb	1 ½ in, 1 ¾ in, 1 ¾ in	14 in	Textured		54TU08
32 oz Ball Pein, 40 oz Ball Pein, 48 oz Ball Pein	2 lb, 2 ½ lb, 3 lb	1 39/64 in, 1 23/32 in, 1 15/16 in	14 ¾ in, 15 15/64 in, 15 ¾ in	Textured	Proto	22UM33
Wood Handle Material						
12 oz Ball Pein, 24 oz Ball Pein	340 g, 680 g	1 1/16 in, 1 3/8 in	12 ½ in, 14 ½ in		Westward	4YR62
16 oz Ball Pein, 32 oz Ball Pein	452 g, 905 g	1 3/16 in, 1 35/64 in	14 in, 16 in	Plain	Westward	4YR63



Standard 53CT46



Standard 52CD05