

Striking Tool

Crowbar	117
Punch, Chisel and Hammer	117-118
Ball Pein Hammer	120-12
Claw Hammer	120-12
Engineers Hammer	119
Soft Face Hammer	120
Dead Blow Hammer	120
Damping Claw Hammer	121



Pinch Bar

- Made of alloy steel for high strength and good toughness
 Subjected to heat treatment for uniform hardness and strong load bearing capacity
- Power-coated surface for elegance and strong anti-rust ability

No.	Spec. (mm)	E(mm)	S(mm)	L(mm)	4	T	0
92551	18x400	22	18	400	4	24	20
92552	20x600	24	20	600	4	16	25.4
92553	22x800	26	22	800	4	8	20.7
92554	22x1000	26	22	1000	4	8	26
92556	25x1500	30	25	1500	2	4	25.8

A Excluded from lifetime warranty terms.



Wrecking Bar

- · Made of alloy steel for high strength and good toughness
- Universal nail nipping end for wide application and good effect
 Power-coated surface for elegance and strong anti-rust ability

No.	Spec. (mm)	C(mm)	S(mm)	L(mm)	4	T	0
92561	18x400	22	18	400	4	16	17.3
92562	18x600	22	18	600	4	16	25.2
92564	20x1000	24	20	1000	2	8	25.7

Excluded from lifetime warranty terms.



Adjustable Pinch Bar

- One click press design, 180° rotation adjustable head, suitable for multi scene applications

 • CR-V alloy steel with single side ratchet shaft pin design for higher
- load-bearing strength and greater durability
- · Black oxide finish, strong rust prevention
- · Note: Do not use the force bar for overloading

No.	Spec. (mm)	W (mm)	H (mm)	L1 (mm)	L2 (mm)	B	8	<u>@</u>
92571	16×210	72	21	210	260	4	16	17.3
92572	16×260	72	21	260	310	4	16	25.2
92573	23×400	72	21	400	450	2	8	25.7

Excluded from lifetime warranty terms.



5Pc. Punch Set

- Made of 60Cr-V, ensuring superior mechanical properties
 Surface plated with chrome ensuring high anti-rust capability

No.		Spec. (mm)		
90751		Center Punch 4x120		
90752		Taper Punch 3x120		
90753		Pin Punch 4x150		
90754		Cape Chisel 5x130		
90755	0755 Cold C			
No.	B	8	河	
09161	20	40	14.4	



09162 6Pc. Pin Punch Set

· Made of Cr-V, ensuring superior mechanical properties · Surface plated with chrome ensuring high anti-rust capability

No.		Spec. (mm)		
90771		Pin Punch 2x150		
90772		Pin Punch 3x150		
90753		Pin Punch 4x150		
90774		Pin Punch 5x150		
90775		Pin Punch 6x150		
90776		Pin Punch 8x150		
No.	母	8	靣	
09162	6	24	17.5	



2Pc. Chisel With Protective Handguard Set

- Made of Cr-V, ensuring high strength and toughness
 Painted body and polished working end, make the appearance
- beautiful and rust proof Soft handle, safe and comfortableProduct List:
- 1pc Cold Chisel with Protective Handguard 20 imes 200MM
- 1pc Cold Chisel with Protective Handguard 25 × 300MM

No.	L×W×H(mm)	8	
09166	393×167×90	5 60	23.3

A Excluded from lifetime warranty terms



3Pc. Chisel With Protective Handguard Set

- Made of Cr-V, ensuring high strength and toughness
 Painted body and polished working end, make the appearance
- beautiful and rust proof

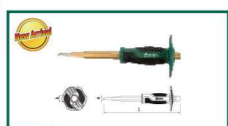
 Soft handle, safe and comfortable ◆ Product List:
- 1pc Cold Chisel with Protective Handguard 22 × 250MM
 1pc Pointed Chisel with Protective Handguard 16x250MM
- 1pc Cape Chisel with Protective Handguard 8x16x250MM
- No L×W×H(mm) 09167 345×223×90 5 60 23.3 A Excluded from lifetime warranty terms.



- Made of Cr-V, ensuring high strength and toughness
- Painted body and polished working end, make the appearance beautiful and rust proof
- Soft handle, safe and comfortable

No.	Working End Ø a (mm)	Pole Ø b (MM)	L×W(mm)	9	T	701
90444	20	16	200×82		-	-
90445	22	20	250×82		-	35
90446	25	22	300×82	100	2	72

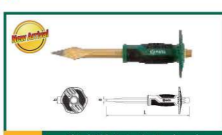
Excluded from lifetime warranty terms.



Pointed Chisel With Protective Handguard 16×250mm

- Made of Cr-V, ensuring high strength and toughness
- Painted body and polished working end, make the appearance beautiful and rust proof
- · Soft handle, safe and comfortable

No.	Working End Ø a (mm)	Pole Ø b (MM)	L×W(mm)	9	T	<u></u>
90462	5.8	16	250×82			



Cape Chisel With Protective Handguard 90472 8×16×250mm

- Made of Cr-V, ensuring high strength and toughness
 Painted body and polished working end, make the appearance beautiful and rust proof
- Soft handle, safe and comfortable

No.	Working End Ø a (mm)	Pole Ø b (MM)	L×W(mm)	4	T	ō
90472	8	16	250×82	-		



3Pc. Chisel Set

- Made of Cr-V (chrome-vanadium steel) ensuring superior
- mechanical properties
 Surface spray plastics, 1665

No.		Spec. (mm)		
90784		Cold Chisel 20x200		
90785		Cold Chisel 22x250		
90786		Cold Chisel 25x300		
No.	母	等	ō	
09163	3	6	12.2	

117

































09165	10Pc. Punch & Chisel With Rubber Grip Set
-------	---

No.	L×W×H(mm)	0	B	M
09165	335×300×50	12	12	-

▲ Excluded from lifetime warranty terms.



13Pc. Punch & Chisel Set

 Made of 60Cr-V (chrome-vanadium steel) ensuring high strength and toughness · Surface plated with chrome, ensuring high anti-rust capabilit

No.	Spec. (mm)	No.	Spec. (mm)
90751	Center Punch 4x120	90776	Pin Punch 8x150
90762	Center Punch 5x150	90752	Taper Punch 3x120
90771	Pin Punch 2x150	90755	Cold Chisel 12x130
90772	Pin Punch 3x150	90782	Cold Chisel 15x150
90753	Pin Punch 4x150	90783	Cold Chisel 18x175
90774	Pin Punch 5x150	90754	Cape Chisel 5x130
90775	Pin Punch 6x150		1 22

90775	Pin Punch 6x150		100
No.	母	8	<u></u>
09164	4	8	11.5



9Pc. Number Punch Set

- · Artistic font
- · Baking varnish on surface for rust protection

No.	L((mm)	W(mm)	H ₁ (mm)	H ₂ (mm)	4	T	M
90800	7	7	60	3	10	100	21.6
90801	7.5	7.5	60	4	5	50	13.1
90802	8.8	8.8	63	5	5	50	18
90803	10	10	65	6	5	50	23.7
90804	12	12	69	8	5	20	14.1

Excluded from lifetime warranty terms.



27Pc. Letter Punch Set

- Artistic font
- High hardness
 Baking varnish on surface for rust protection

No.	L((mm)	W(mm)	H ₁ (mm)	H ₂ (mm)	4	T	1
90805	7	7	60	3	5	30	19.1
90806	7.5	7.5	60	4	5	20	14.9
90807	8.8	8.8	63	5	5	20	21
90808	10	10	65	6	3	12	17
90809	12	12	69	8	2	8	16.8

Excluded from lifetime warranty terms.



Center Punch

No.	Working End Diameter a(mm)	Rod Diameter b(mm)	L(mm)	4	T	同
90751	4	8	120	10	300	16.5
90762	5	10	150	10	120	14



Pin Punch

No.	Working End Diameter a(mm)	Rod Diameter b(mm)	L(mm)	1	T	M
90771	2	8	150	10	200	12.2
90772	3	8	150	10	200	12.2
90753	4	8	150	10	300	17.9
90774	5	8	150	10	200	12.9
90775	6	10	150	10	120	12.1
90776	8	10	150	10	120	13.2



Taper Punch

No.	Working End Diameter a(mm)	Rod Diameter b(mm)	L(mm)	000	A	<u>(0)</u>
90752	3	8	120	10	300	17.2



No.	Working End Diameter a(mm)	Rod Diameter b(mm)	L(mm)	#	8	M
90755	12	8	130	10	250	17.5
90782	15	10	150	10	120	15.4
90783	18	12	175	10	80	16.5



No.	Working End Diameter a(mm)	Rod Diameter b(mm)	L(mm)	4	8	M
90784	20	14	200	6	48	15.1
90785	22	17	250	6	24	14.8
90786	25	18	300	4	16	14.5



	State Additional State of the Control of the Contro					
No.	Working End Diameter a(mm)	Rod Diameter b(mm)	L(mm)	野	¥	M
90754	5	8	130	10	250	16.5



· Short handle for operation in narrow space

- PP+TPR handle for comfort
 Magnetic hammerhead suitable for fixing nails, with powder coating for rust protection and elegance

No.	Spec.	L(mm)	#	留	1
92309	0.5 lbs	180	6	36	13

Excluded from lifetime warranty terms.



One-Piece Forged Claw Hammer

- · Forged with medium carbon steel with fully-polished surface
- · Double-injection molded handle (PP&TPR soft material) for comfort
- · P-shaped two-tone shockproof handle · Integrated hammer for higher safety

No.	Spec.	L(mm)	#	T	(a)
92331	1 lbs	331	4	24	22.5
92332	1.25 lbs	350	4	24	23.4



- · Concave and convex design on both sides of the handle for tapping
- Bottom with baseball bat shape for anti-slipping

No.	Working End Diameter a(mm)	Rod Diameter b(mm)		¥	6
92341	2.5 lbs	361	4	12	18.4
92342	3 lbs	400	4	12	21.2
92343	4 lbs	400	4	12	27
92344	6 lbs	910	2	6	25
92345	8 lbs	910	2	6	30.7
92346	10 lbs	910	2	4	37
92347	12 lbs	910	2	4	28.1
92348	14 lbs	910	2	2	30.8
92349	16 lbs	910	51	2	17.8



Welders Chipping Hammer 0.5 Lb.

Pointed head for removing welding slag
 Tip baked with black lacquer + walnut handle

No.	Spec.	L(mm)	1	8	M
92351	0.5 lbs	295	6	48	17.2



Welders Scaling Hammer 0.6 Lb.

- Flat tip for removing rust spots from workpiece before welding
 Tip baked with black lacquer + walnut handle

No.	Spec.	L(mm)	-	8	M
92352	0.6 lbs	301	6	36	17.9



Hickory Sledge Copper Hammer

- Hammer head made of copper material with 99% red copper for moderate hardness, avoiding damage to workpiece surface
- · Octagonal hammerhead for various surfaces
- Handle made of imported hickory for comfort and toughness

No.	Spec.	L(mm)	母母	M
92365	1 lbs	310	6 36	21
92366	2 lbs	320	6 24	27
92367	3 lbs	360	6 18	31

Excluded from lifetime warranty terms.



 Forged with medium carbon steel, with fully-polished tip surface, chrome-plated anti-rust iron tube + iron ring + environmentally-friendly TPR handle, and blade subjected to heat treatment for lasting sharpness

No.	Spec.	L(mm)	4	田	M
92371	1.25 lbs	330	6	24	22.1

Excluded from lifetime warranty terms.



Impact Chisel Application

Center Punch

Mainly used for positioning and marking before tapping in mechanical maintenance, installation, construction, automobile repair and other industries

Pin Punch

Mainly used for mechanical maintenance, installation, bicycle, motorcycle, automobile maintenance and other industries where pins are required. The dimensional tolerance of each pin punch working end is strictly controlled to ensure a good fit with the dimensions of the corresponding pins.

Taper Punch

Mainly used for mechanical maintenance, installation, bicycle, motorcycle, automobile maintenance and other industries where pins (taper pins) are required. The dimensional tolerance of each with the dimensions of the corresponding pins. Taper punch can

pin punch working end is strictly controlled to ensure a good fit also be used for chambering.

Cold Chisel Cape Chisel 31

Mainly used for grooving, welding slag removal, shaping and carving in mechanical maintenance, installation, construction, automobile repair, rock engineering and concrete engineering and other industries.



































Rubber Mallet

No.	Spec.	L(mm)	母	T	70
92912	1 lbs	315	6	36	26.2
92913	1.5 lbs	331	4	16	20.2

A Excluded from lifetime warranty terms



Hickory Soft Face Hammer

- · Hammer head made of high carbon steel for impact resistance
- Handle made of American hickory for comfort and toughness
- Special embedding technology adopted to preventing hammerhead

No.	Hammerhead Diameter (mm)	L(mm)	4	田	70
92501	22	260	6	12	2.5
92502	28	303	6	12	3
92503	35	320	6	12	4.8
92504	45	323	6	12	6.6
92505	60	380	4	8	8



· Made of industrial-grade NBR for stronger wear resistance and oil corrosion resistance

Tapping surface thickness increased from 5-6mm to 10-16mm for

Anti-slipping handle tail

No.	Hammerhead Diameter (mm)	L(mm)	4	8	1
92901	35+/-0.5	280	6	36	13.1
92902	45+/-0.5	300	6	24	16.6
92903	55+/-0.5	350	4	16	17.3
92904	65+/-0.5	370	2	12	19.1



Hickory Ball Pein Hammer

- Hammerhead made of high carbon steel for impact resistance
 Special embedding technology adopted to preventing hammerhead
- · Handle made of American walnut for comfort and toughness

No.	Spec.	L(mm)	#	T	100
92311	0.5 lbs	290	6	12	5.4
92312	1 lbs	350	6	12	9.2
92313	1.5 lbs	360	6	12	12
92314	2 lbs	390	6	12	15.2
92315	2.5 lbs	400	4	8	12.5



Threaded Soft Face Hammer Tip

- . The hammer is made of amine phenolic material and will not deform, crack or leave remnants
- Good match between hammer hardness and that of the material surface, eliminating wears and dents on the surface

No.	L(mm)	# 9	10
92521	22	6 180	8.1
92522	28	6 144	8
92523	35	6 96	7
92524	45	6 48	6
92525	60	6 48	8

Excluded from lifetime warranty terms.

Threaded Hard Face Hammer Tip



Hickory Dead Blow Hammer

- · Hammerhead made of special material for good wear resistance and low temperature resistance, high corrosion resistance and chemical stability
- Anti-blocking with other materials
 Embedded hammerhead for firmness
- Improved impact effect with sensitive workpiece surface protected
- · Handle made of American walnut
- · Built-in steel balls for increased tapping force and rebounding prevention
- · Hammerhead replaceable with bench vice
- Anti-slipping handle tail

No.	Hammerhead Diameter (mm)	L(mm)	#	曾	1
92601	30	320	6	48	22
92602	35	325	6	48	25
92603	40	352	6	36	25
92604	50	365	6	24	24
92605	60	400	4	16	27

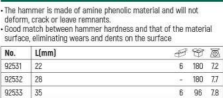
Excluded from lifetime warranty terms.



Hickory Claw Hammer

- · Hammerhead made of high carbon steel for impact resistance
- Special embedding technology adopted to preventing hammerhead
- · Handle made of American walnut for comfort and toughness

No.	Spec.	L(mm)	4	T	700
92321	0.5 lbs	275	6	12	5
92322	0.8 lbs	308	6	12	7.5
92323	1 lbs	330	6	12	8.5
92324	1.25 lbs	335	6	12	9
92325	1.5 lbs	390	6	12	12.8



48

80

6

Excluded from lifetime warranty terms.

92534 45

92535 60



Tubular Steel Handle Dead Blow Hammer

- · Hammerhead made of special material for good wear resistance and low temperature resistance, high corrosion resistance and chemical stability
- Anti-blocking with other materials
- Embedded hammerhead for firmness
- Improved impact effect with sensitive workpiece surface protected
- · Handle made of American walnut
- · Built-in steel balls for increased tapping force and rebounding prevention
- Hammerhead replaceable with bench vice
- Anti-slipping handle tail

No.	Hammerhead Diameter (mm)	L(mm)	4	图	TO
92611	30	280	6	48	25
92612	35	285	6	36	23
92613	40	300	6	24	22
92614	50	315	6	18	24
92615	60	325	4	12	22



Hickory Engineers Hammer

- · Hammer head made of high carbon steel for impact resistance
- Special embedding technology adopted to preventing hammerhead from fall-off

No.	Spec.	L(mm)	4	T	701
92401	200	285	8	16	5.2
92402	300	300	8	16	8
92403	400	320	4	8	4.7
92404	500	320	4	8	6
92405	800	350	4	8	8.8
92406	1000	360	4	8	10.7



- · Made of industrial-grade SBR rubber for resistance to knock, anti-
- slip, anti-oil and comfort, suitable for fire prevention Hammerhead with steel balls to avoid rebounding
- No damage to workpiece surface and free of tapping spark

No.	Hammerhead Diameter (mm)	L(mm)	田	罗	701
92921	35	260	6	36	13.1
92922	45	286	6	36	16.6
92923	55	350	4	16	17.3
92924	65	370	2	12	19.1



Fiberglass Handle Claw Hammer

- · Hammerhead made of high carbon steel for strong impact resistance
- Embedded hammerhead for firmness
- Glass fiber handle for comfort, with fashionable two-tone option

No.	Spec.	L(mm)	雪	T	701
92306	1 lbs	330	2	8	6.4
92307	1.5 lbs	380	2	8	8.5
92308	0.5 lbs	280	4	8	3.6



· Hammerhead made of chrome-molybdenum alloy steel for high

- toughness and durability
 Integrated rivet shape keeping hammerhead and handle together
 Capable of shock absorption to reduce vibration for comfort and

- · Round-hole damping handle, being elegant and ergonomic

No.	Weight (g)	L(mm)	4	8	M
92722	780	335	5	20	19.2



Fiberglass Handle Ball Pein Hammer

- · Hammerhead made of high carbon steel for strong impact resistance
- Embedded hammerhead for firmness
- · Glass fiber handle for comfort, with fashionable two-tone option
- available

No.	Spec.	L(mm)	母母	1
92301	0.5 lbs	297	4 8	3.6
92302	1 lbs	343	4 8	6.6
92303	1.5 lbs	349	4 8	8.6
92304	2 lbs	351	4 8	11.5
92305	2.5 lbs	380	4 8	13.2



- · Hammerhead made of chrome-molybdenum alloy steel for high toughness and durability
- Integrated rivet shape keeping hammerhead and handle together
 Capable of shock absorption to reduce vibration for comfort and
- · Round-hole damping handle, being elegant and ergonomic

No.	Weight (g)	L(mm)	6	T	1
92734	890	335	5	20	20.4



Anti-Vibration Claw Hammer 1Lb. 92703

- Hammerhead made of chrome-molybdenum alloy steel for high toughness and durability
 Integrated rivet shape keeping hammerhead and handle together
 Capable of shock absorption to reduce vibration for comfort and

- Round-hole damping handle, being elegant and ergonomic

No.	Weight (g)	L(mm)	9	罗	0
92703	870	340	5	20	20.4



- · Hammerhead made of chrome-molybdenum alloy steel for high
- toughness and durability
 Integrated rivet shape keeping hammerhead and handle together Capable of shock absorption to reduce vibration for comfort and
- · Round-hole damping handle, being elegant and ergonomic

No.	Weight (g)	L(mm)	5	8	(a)
92712	730	335	5	20	22

