**Chisels & Punches** 



#### CONTINUED

## **Combination Punch and Chisel Sets**









No. of Pieces	Includes	Brand	Item No.
Drawer			
26	1 ¾6 in, 1 in, ½ in, ¼ in, ¼6 in, ¾6 in, ¾2 in, ¾4 in, ¾6 in, ½2 in, ½2 in, ½6 in, Center Punch: ½6 in, Cold Chisel: ¾6 in, Drift Punch: ¼6 in, Pin Punch: ¼6 in, Prick Punch: ¾6 in, Starting Punch: ¼6 in	Proto	483J77
Pouch			
5	1⁄8 in, Center Punch: ¾ in, Cold Chisel: ⅓ in, Pin Punch: ⅓6 in, Starting Punch: ⅓6 in	Proto	6DJY9
5	¾6 in, Center Punch: ¾ in, Cold Chisel: ¾ in, Drive-Pin Punch: ¼ in, Starting Punch: ¼ in	Proto	3R077
5	Center Punch: ¼ in, Cold Chisels: ½ in & ⅓ in, Pin Punch: ⅙ in, Solid Punch: ⅙ in	Dasco Pro	24A849
7	Center Punch: % x 6 in, Flat Chisel: ½ x 6 in, Flat Chisel: ¾ x 7 in Pin Punch: ¾ x 6 in, Flat Chisel: % x 6½ in, Pin Punch: ¼ x 6 in, Starting Punch: ¾ x 5¼ in	Westward	2AJB3
12 12	½ in, ¼6 in, ¾6 in, ¼6 in, Cape Chisel: ¼6 in, Center Punch: ¾6 in, Cold Chisel: ¾6 in, Diamond Point Chisel: ¾6 in, Drive Pin Punch: ¾2 in, Starting Punch: ¼6 in	Proto	3R074
12	1/2 in, 1/8 in, 1/8 in, 1/6 in, Cape Chisel: 1/22 in, Center Punch: 1/8 in, Cold Chisel: 5/6 in, Diamond Point Chisel: 3/6 in, Pin Punch: 1/26 in, Starting Punch: 1/16 in	Proto	6DJY8
12	Center Punch: ½ x 7 in, Center Punch: ¾ x 6 in, Flat Chisel: ½ x 6 in, Flat Chisel: ¾ x 5½ in, Flat Chisel: ¾ x 6½ in, Flat Chisel: ¼ x 4¾ in, Pin Punch: ¼ x 4¾ in, Pin Punch: ¾ x 5 in, Prick Punch: ¾ x 5 in, Starting Punch: ¾ x 6 in, Starting Punch: ¼	Westward	2AJB4
14	Center Punch: %x 6 in, Flat Chisel: 1x 8 in, Flat Chisel: ½x 6 in, Flat Chisel: ½x 7 in, Flat Chisel: %x 6 ½ in, Flat Chisel: %x 7½ in, Pin Punch: 1/4x 5¾ in, Pin Punch: ½x 4¾ in, Pin Punch: ½x 5¼ in, Pin Punch: ½x 5 in, Starting Punch: ½x 5 in, Starting Punch: ½x 5 in, Starting Punch: ½x 6 in,	Westward	2AJB2
18	½, ¼, ¼ Center Punch: ½, ¼ Prick Punch: ኝ/6, ½ %, ½ %6, 10, ¾6 ½, ¾6 ¼6, ½2 %6 ¼6, ¾, ¾, ¾ Pin Punch: ኝ/6, 4¾, 5, 5½ ¼6, 5¼, 5¼, 5¼, %6, %2 ¾, %6, 6 ½, 6½ %, 7 ¾, 7 ½ Starting Punch: ኝ/6, ½, flat Chisel: ኝ/6	Westward	2AJL7
26	1, ¼6 ¾6, ½, ½ Pin Punch: ¼, ¼, ¼ ¾6, ¼ Drift Punch: ¾6, ¼ Prick Punch: ¾6, ¾8 ¾6, ¼6, 10, 1¾6, ¾6, ¾6, ¼6, ¾6 ¾6, ¾2, ¾6, ¾6, ¾6, ¾8, ¾6, ¾6, ¾6, ¾6 Wenter Punch: ½, ¼½, ¼4, ¼5, ¼4, ¼5, ¼6, ¼6, ½½, ¼6, ¾6, ¼6, ¾2, ¾6, ¾6, ¾6, ¾6, ¾6, ¾6, ¾6, ¾6, ¾6, ¾6	Westward	2AJL8
26	1 %6 in, 1 in, ½ in, ¼ in, ⅓6 in, ⅓6 in, ⅓2 in, ¾6 in, ⅓6 in, ⅓2 in, ⅓2 in, ⅙2 in, ⅙2 in, ⅙2 in, Center Punch: ½ in, Cold Chisel: ⅓ in, Drift Punch: ¼ in, Pin Punch: ¼ in, Prick Punch: ⅙6 in, Starting Punch: ¼ in	Proto	6DJZ7
	· · · · · · · · · · · · · · · · · · ·		

## STANLEY.



DascoPro



24N392

Set

5C574

Standard

24A927

## **Nail Setters and Sets**

Used to push nail or pin heads below wood surfaces to countersink them and provide a finished look and a smooth surface for painting or staining.

#### Interchangeable-Tip Nail Setters-

Feature multiple tips that allow one setter to drive a range of nail head sizes.

Nail Sets-Include nail setters in various tip sizes to drive different nail head sizes.

Standard Nail Setters—Have a tapered tip to fit a specific nail head size.

Overall Length	Tip Size	Grip Style	Brand	ltem No.		
Interchangeable-T						
4 ¾ in	1/32 in, 1/16 in, 3/32 in	Knurled	STANLEY	24N392		
Nail Sets						
4 in	1/32 in, 1/16 in, 3/32 in	Knurled	STANLEY	5C574		
4 in	1/32 in, 1/16 in, 3/32 in	Cushioned	DeWalt	48Z981		
4 in	1/32 in, 1/16 in, 3/32 in	Knurled	Dasco Pro	24A856		
5 in	1/32 in, 1/16 in, 3/32 in	Cushioned	STANLEY	3ML05		
5 in	1/32 in, 1/16 in, 3/32 in	Knurled	Dasco Pro	24A855		
Standard Nail Setters						
4 in	1/16 in	Knurled	Dasco Pro	24A927		
4 in	1/32 in	Knurled	Dasco Pro	24A926		
4 in	3/32 in	Knurled	STANLEY	6R360		
4 in	3/32 in	Knurled	Dasco Pro	24A928		







4A853



#### **Scratch Awls and Tapping Tools** These tools are used to mark surfaces and make holes in material.

Scratch Awls—Can scribe lines, make a dimple to start holes, or punch holes. They are used in leatherworking, woodworking, and sheet metal work. 38HY12 is suitable for use in locations where combustible dust or flammable liquids, gas, or vapors are present.

Tapping Tools—Used to create, repair, and clean out threaded holes. They screw their tip into material to form a new threaded hole, restore damaged

threads, and smooth off burs.						
Overall Length	Handle Length	Handle Materia	I Bra	ınd	Item No.	
Scratch A						
	Shape, Non-S	parking				
71/4 in	1 1/4 in	Plastic	Am	рсо	38HY12	
Straight T	ip Shape					
5½ in	2 ½ in	Plastic	West	ward	401L08	
6 in	2 ½ in	Wood	STAN	ILEY	6R592	
7 in	3 ½ in	Steel	Dasc		24A882	
7 in	3 ½ in	Steel	Klein	Tools	2DGC1	
71/4 in	3 ¾ in	Plastic	STAN	ILEY	437H95	
71/8 in	4 3/8 in	Plastic	Klein	Tools	4A851	_
Overall Length	For Threa	d Size	Handle Material	Brand	Item No.	
Tapping Tools						
73/4 in	1/4-20, 10-2	4, 10-32,	Ruhher	Klein	20005	٠.



38HV12

### Westward PROTO

# **Punch and Chisel Holders**

These holders grip punches and chisels to keep hands out of the way and help prevent hand injuries from missed hits and glancing blows. Accept round punches and chisels up to 1" diameter.

Overall	Tether		Item
Length	Ready	Brand	No.
4 % in	No	Westward	2AJK5
8 in	No	Proto	3R546
8 in	Yes	Proto	24AK98













# Flange and **Set-Up Wedges**

Fit under or between objects and materials to separate, lift, or level them during maintenance and installation. Non-sparking are suitable for use where combustible dust or flammable liquids, gas, or vapors are present.

Non-Sparking Banana Wedge-Has a curved body that conforms with the curve of pipe or rounded fittings to provide ample support

when separating flanges.

Set-Up Wedges—Spread apart pipe flanges and other mated parts to slide in a gasket, set up workpieces on planers and milling machines, level machinery, and act as a fulcrum for pry bars. Stackable to create the necessary height or separation.

Air Wedges-Slide under heavy objects, equipment, and provide a cushioned support to level, lift, and align them. Multiple wedges can allow positioning of large or unwieldy items.

Maximum Load Capacity	Maximum Gap Size	Minimum Gap Size
Air Wedges		
500-lb	3 in	3/32 in
300-lh	2 in	3/20 in





		Maximum		Item	
L	W	Height	Brand	No.	
Non-Sp	arking Ba	nana Wedge	es		
121/4 in	41/16 in	13/16 in	Ampco	49UM01	
Non-Sp		t-Up Wedge	S		
31/4 in	1/2 in	1/4 in	Ampco	4RNU2	
31/2 in	2 in	3/8 in	Ampco	4RNU6	
3¾ in	3/4 in	½ in	Ampco	4DC05	
4 in	3/4 in	1/2 in	Westward	23X835	
6 in	1 in	1/2 in	Westward	23X832	
6 in	1 in	1/2 in	Ampco	4DC13	
6 in	1½ in	3/4 in	Ampco	2VJ19	
6 in	1½ in	3/4 in	Westward	23X834	
7 in	11/4 in	½ in	Ampco	4RNU3	
7 in	2 in	3/4 in	Westward	23X833	
7 in	2 in	3/8 in	Ampco	4RNU5	
7 in	2 in	3/4 in	Ampco	4DC16	
73/4 in	1½ in	15/8 in	Ampco	2VJ20	
8 in	1½ in	1 in	Westward	23X830	
8 in	1½ in	1 in	Ampco	4DC28	
8 in	2 in	2 in	Ampco	46C043	
8 in	2 in	3/4 in	Ampco	4RNU4	
81/2 in	2 in	11/4 in	Westward	23X831	
81/2 in	2 in	11/4 in	Ampco	4DC04	
Set-Up Wedges					
6 in	11/4 in	3∕4 in	Williams	38N222	
Bag	Bag			Item	
Length	Width	В	rand	No.	
10¾ in	51/4 in		d Industries	453T28	
7 in	7 in	Eagle	Tool Us	48PY50	

2DGG5